



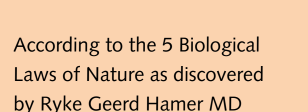






Björn Eybl

THE PSYCHIC ROOTS OF DISEASES



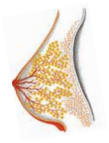
Self-Help & Disorder Reference Guide for Therapists, Patients, and the Curious with More Than 500 Case Examples

My gift to the English-speaking world

10th and extended edition 3/2022, translated by Andrew Schlademan

The author only continues to update this e-book; the English print version is outdated and therefore not recommended















Björn Eybl

The Psychic Roots of Diseases

According to the 5 Biological Laws of Nature as discovered by Ryke Geerd Hamer MD

Self-Help & Disorder Reference Guide for Therapists, Patients, and the Curious with More Than 500 Case Examples

10th revised and extended edition 3/2023

Björn Eybl

The Psychic Roots of Diseases According to the 5 Biological Laws of Nature as discovered by Ryke Geerd Hamer MD

Self-Help & Disorder Reference Guide for Therapists, Patients, and the Curious with More Than 500 Case Examples

Translated into English by Andrew Schlademan, Carolyn Preissecker, Michael Busboom, and Niamh Prior

My gift to the English-speaking world.

Free download on www.free-new-medicine.com. Here you can also get this book for free in other languages

The author only continues to update this e-book; the print version is outdated and therefore not recommended

Björn Eybl, responsible for content:

"Not being a physician, I am not permitted to practice medicine in Austria. Thus, I hereby point out that I have never done so. Not even with my own method. Only God, Nature and the client himself can heal."

The content and recommendations in this book are based primarily on the scientific findings of Dr. Hamer and the author's experience with natural healing. They are meant for the reader's personal edification; they cannot, however, substitute for the diagnosis and therapy of a competent therapist. The author assumes no responsibility for recommended remedies, therapies or injury resulting therefrom.

The anatomical graphics, jacket, introduction, and glossary section, were made by a Viennese illustrator and colored by the author.

Table of Contents

INTRODUCTION

Dut of the Ancient Medicine	8
THE 5 BIOLOGICAL LAWS OF NATURE	9
Γhe 1 st Biological Law of Nature	13
The 4 th Biological Law of Nature	18 21
Explanations of Important Terms	22 27
Conditioning from the Family	27 32 32 34 34
DIAGNOSIS	42
Getting into the practice	42
THERAPY	52
Possibilities for Conflict Resolution. Conflict-active Phase at the brain level/body level	64 64 67 67 68 71
General Symptoms	
The Nervous System	
Thalamus, Hypothalamus	141 142 145
Blood	150 164 172

Lymphatic System				
Spleen				186
Nose and Sinuses				188
Larynx				
Lungs, Bronchi and Trachea				197
Pleura				209
Lips, Mouth and Throat				212
Teeth and Jaw				223
Esophagus				230
Stomach				233
Small Intestine - Duodenum				237
Small Intestine - Jejunum and Ileum .				239
Cecum and Appendix				244
Large Intestine - Ascending, Transverse	e, and Descending			245
Large Intestine - Sigmoid Colon				247
Rectum and Anus				249
Diaphragm				256
Peritoneum, Navel, Gr. Omentum and				
Liver and Gallbladder				263
Pancreas				
Kidneys and Ureters				
Bladder				
Ovaries				
Fallopian Tubes and Uterus				
External Female Sex Organs (Vulva) .				
Testicles				
Prostate Gland				
Penis and Urethra				
Breast				
Skin, Hair and Nails				
Bones and Joints				
Muscular System				
Constellations				
CONCLUSION				
Index				394
LIST OF ABBREVIATIONS				
Adeno-Ca			Glandula	r or mucosal tissue cance
Ca				
CT				•
CM				
EM				
MMS				- '
OP				- '
				• .
SBS			-	
Syndrome		_		
Example →				• •
Example 😻				Real even

Acknowledgments

I thank Dr. Hamer for the gift of the New Medicine. This discovery will employ generations of physicians and change much for the better.

I also thank my friends and teachers who have shared their knowledge with me.

Great appreciation goes out to my wife for her moral support and patience during this three-year task.

I thank all of the people who shared their own "case histories" with me; without them, this book would only be half as good.

Thank you, Dr. Wolf Dieter Diersch, for your paternal guidance and legal support. Without you, this book would probably not have been published. I thank Dr. Ruprecht Volz for his thorough editing of both the language and

the professional content in the German version.

I also want to express my gratitude towards Wolfgang Kalchmair for graphic direction and typesetting the book and Andreas Meinel for producing the index and looking over the second edition. I also thank the director of the panel www.gnm-forum.eu, Antje Scherret, who influenced the second edition with her treasury of experiences.

Thanks to Bettina Mayer's team for graphic advice and Mr. Coser Angelo for the graphics processing.

Many thanks go to Carolyn Preissecker and Michael Busboom for the basic English translation.

Andrew Schlademan and Niamh Prior deserve special thanks for this English edition of the book.



On the Creation of this Book

With this book, I wish to bring the interested layperson closer to the discoveries of Dr. Hamer.

It is not my intention to "adorn myself with borrowed feathers" in order to gain recognition.

The honor and recognition belong to Dr. Hamer alone.

It was he who discovered the 5 Biological Laws of Nature, and found out about all of the rest.

My role is one of a "translator" into the language of the common man who, until now, has hardly had the opportunity to grasp and make use of this medical discipline.

Since this book appeared ten years ago, my scope of knowledge has steadily increased. At the beginning, I strictly kept to Dr. Hamer's conflict and progression descriptions. This seventh edition is also based on his discoveries. However, to be honest, over the course of time the "strictly according to Hamer" perspective became too restrictive for me. And not just for me, but for many others too.

We want to further develop these thoughts, to evolve.

I have asked myself over recent years, how do these conflicts arise in the first place? Which individual preconditions have to exist for this to happen? Which influences lead to which conflicts? What lies in the background behind hereditary diseases? Dear reader, you are holding in your hands the translated and completely revised tenth edition of this book.

Many new insights from practice and much new knowledge have been incorporated. I hope you will find enjoyment in reading and using this book.

I would like to thank the IBERA publishing house for their fair pricing.

A reasonable retail price was important to me as I did not want to sell an expensive textbook, but rather a "book for everyone" that would be worth its price.

This self-help and reference guide is meant to accompany us into a new era: an era full of uncertainty but one that we can look forward to.

This book presents the current status of my personal knowledge. Some details will perhaps prove to be wrong; *I ask the reader to forgive me for that* — to learn means to err! My guiding principle while writing has been: as simple as possible and as detailed as necessary. I hope that therapists will find it useful and interesting as well.

I often had to hide my enthusiasm behind factual and concise formulation; perhaps it will be sensed from "between the lines."

Out of the Ancient Medicine

For generations, we have become accustomed to receiving medication for every "illness" in order to get well.

It's normal that when we go to see a doctor, we come out with a prescription. It gives the patients a comforting feeling. After all, having "something in their hands" means having a bit of hope for eliminating the evil from their lives.

These prescriptions confirm our belief that the cause is "external;" otherwise, an "external" cure could not happen.

It is a satisfying, childishly simple-minded way of dealing with illness. It is a way of handing over responsibility, similar to handing over a broken car to a repair shop.

"The specialists will fix it — why else would they have gone through so much to learn their trade?"

Since we have no idea why we get sick or stay healthy, relinquishing responsibility is the easiest option.

Even if the doctor does not know the cause of the sickness either, they have a system that offers seemingly appropriate support and a therapy that sometimes helps.

The successes in trauma and emergency medicine are so impressive that we feel well cared for in other medical areas of expertise. Of course, over the centuries, the Western medical guild has learned how to credit random successes to their own account. As a child, I read - with veneration - about the alleged annihilation of smallpox and other contagious diseases by medical giants such as Jenner, Koch, and Pasteur.

At that time, I did not know that when reading history, one must keep the author in mind: either the winner or the loser.

I didn't yet know that - through interest-driven policy - written history is often only a distorted image of reality.

I did not know that the real story is almost always sacrificed on the altar of Mammon. Christianity¹ and medicine have been following the same path for a long time and they share a common concern: keeping the people in line. Has this always been for the good of the people?

Well, it has at least been good for these institutions.

It is well known that the blind let themselves be led without any resistance. Until Christianization, the peoples of Europe believed in reincarnation. The church aristocracy exterminated this primal knowledge with "fire and sword" and replaced it with "heaven and hell."

For centuries, the fear of eternal damnation was just the thing for keeping people on track. For both clergymen and doctors, it



was important to keep the masses ignorant and pretend that they knew everything. For this purpose, the elitist Latin language was ideal: For common people, it was incomprehensible and thus, it provided the perfect protection from criticism.

Would it not have been more honest to say, "joint inflammation" instead of "juvenile idiopathic arthritis?"

Honestly, yes, but what do you answer if the patient tries to examine the cause of their joint inflammation? Do you have to admit that you don't know?

How am I supposed to justify the chemicals I'm prescribing? Won't the patient ask why he should swallow the stuff if I don't even know why the joint is inflamed? With "juvenile idiopathic arthritis," it's all much easier for me.

If the patient demands, I can answer that this affliction is an "autoimmune disease." If he is not quite convinced, I can then explain the effects of "immune complexes in the reticuloendothelial system."

With Christianity, I mean the church as an organization and not Jesus' message, which I regard highly

With the knowledge of true biological interrelationships, the doctor no longer needs to hide behind incomprehensible terminology and the patient doesn't have to blindly accept it either. These "fig leaves" (incomprehensible terminologies) are no longer necessary as a cover up, because each patient can know, relatively precisely, about the processes of "his illness." On the other hand, we must be willing to reclaim responsibility for our own health or illness with all its consequences, even the unpleasant ones.

The New Medicine

The basics of the 5 Biological Laws of Nature were discovered by Dr. Hamer in 1981. That is already long time ago when you consider how many millions have died unnecessarily from chemotherapy and radiation, but it's only a short time for a new science. We are at the beginning of a new era in medicine.

The coming years will fundamentally transform medicine. By means of the "master key," the 5 Biological Laws of Nature, we will see a real paradigm shift and a flood of new findings. Today, the New Medicine (NM) and conventional medicine (CM) are seemingly irreconcilable with each other. Naturopathy is also struggling with the facts of the 5 Biological Laws of Nature. It will be a difficult road, but there is no other way around it. For the benefit of their patients, CM and naturopathy will have to be joined with the New Medicine, in order to eventually become a whole. This book is an attempt to integrate valuable parts of CM and naturopathy into the New Medicine. Integration in the other direction seems nearly impossible to me both professionally and from a functional standpoint.

My first contact with the Germanic New Medicine®

I became aware of "The New Medicine" in 1995 (that's how it was called then and how I continue to call it to this day) through the media when the "Case: Olivia" story unfolded in Austria. Like most people, I thought to myself, "My God, that poor child!-That is absolutely wrong, what the parents and this Dr. Hamer are doing."

Even after the "Case: Olivia," I kept hearing about Dr. Hamer via the widespread negative headlines, but sometimes also through very positive headlines in various alternative media.

At some point, I wanted to know more and I bought Dr. Hamer's original "Habilitation Thesis."

Although it all seemed Greek to me, I got the feeling that this Dr. Hamer was an honest and conscientious person.

While I was reading the "Habil" a second time, it finally clicked and since then, this subject hasn't let go of me. I attended study circles, lectures, and seminars, and marched in demonstrations in Vienna and Tübingen. I was known for always asking the most questions; this is something I still do today.

The thing that keeps me going is, I got responses that were consistent with my experience as a massage therapist and naturopath. This confirmation of theory in practice and the confirmation I found in diseases I experienced firsthand is what makes this Medicine so valuable to me.

Today, 20 years later, I am ashamed of my quick judgment in the "Case: Olivia." My confidence in the mass media has certainly faltered and I have come to realize that mass media does not inform the masses, but rather reflects the wishes of certain people.

The Discoverer

Dr. Ryke Geerd Hamer was born in 1935 and he studied medicine, physics and theology. In 1972, he became a specialist for internal medicine.

He worked in the Department of Internal Medicine at the University of Tübingen and Heidelberg, where he had to deal with cancer patients on a regular basis.

Even from an early age, he had always been a pioneer and innovator: he invented a scalpel that enabled plastic surgery without bleeding, the so-called Hamer scalpel, a special bone saw and more.

Through income from the patents on these inventions, Dr. Hamer wanted to become financially independent and settle down with his wife, also a doctor, and his four children in Naples, Italy. His plan was to open a surgery clinic for poor people and to work for free, but in 1978 tragedy struck.

During a boat trip to Corsica, his eldest son Dirk was fatally injured by a gunshot from Prince Emmanuel of Savoy and died in the





It is sometimes a matter of perspective to recognize the order. In both images, you get to see the same potato plantlets. Dr. Hamer recognized the order in relation to health and disease, because the line of sight agreed psyche-brain-organ.

arms of his father after a four-month struggle.

Three months later, Dr. Hamer unexpectedly fell ill with testicular cancer. It occurred to him that this disease could possibly be related to the loss of his son. After his recovery, he decided to investigate this idea further.

He began to inquire whether his patients in the Munich Cancer Hospital had also experienced tragedy before they got sick. And indeed, his guess was right: Without exception, all patients told of a drastically shocking event. This was the beginning of Dr. Hamer's discoveries. He began to tell his colleagues of this breathtaking correlation, hoping to start a scientific discussion. But this discussion only lasted a short time; he was quickly faced with the choice by the hospital management to leave the hospital or "renounce" his theses.

Fortunately, it was not in Dr. Hamer's nature to give in.

He decided to continue his research, and when he left the Munich clinic, he had formulated the 1st Biological Law of Nature: the "Iron Rule of Cancer".

Until this discovery, Dr. Hamer had an enviable career. He was celebrated as the youngest patent-holding internist in Germany. With his discovery of the psychic correlation to illnesses, the tide turned abruptly: 1986 saw his physician's license revoked for "not denouncing the Iron Rule of Cancer and not converting back to conventional medicine." He also experienced two imprisonments and three assassination attempts.²

When Dr. Hamer once again presented his findings to the University of Tübingen for review and was again rejected, an inhouse counsel whispered to him:

"Our masters have analyzed it hundreds of times behind closed doors; every time they found that everything is correct. If they had found only one case that would not have been correct, they would have invited you for public scrutiny the next day."³

On July 2nd 2017, Dr. Hamer died while in exile in Norway. According to his wishes, he was buried in Erlangen, Germany. This is where he met his wife and spent the happiest years of his life.

Why "Germanic"?

Up until 2004, Dr. Hamer published his findings under "New Medicine." Dr. Hamer on the renaming:

"The only reason why I wanted to rename 'New Medicine' is because about 15 other sub-disciplines of alternative therapies also call themselves 'New Medicine' and the name could not be protected. So I had to find a new name, and since this medicine was discovered in Germania, the land of poets and thinkers, musicians, inventors and discoverers, which is also the mother of almost all European languages, I called it the 'New Germanic Medicine®'. Since then, however, sectarianism and even anti-Semitism have been associated with me."4

My future vision

We, New Medicine enthusiasts or Germanic health practitioners, practice with respect and appreciation - not only towards each other, but also towards conventional doctors, and therapists.

We shun fanaticism and dogmatism and learn gratitude, love and humility from each other.

We understand that all humans are spiritual beings on their own path of development.

We recognize that the ways of healing are as individual as each person.

The "good" of conventional medicine is combined with the New Medicine.

The New Medicine recognizes that their knowledge is also not a panacea and has expanded their horizons to things like family systems, subtle-energies and spirituality.

Conventional medicine overcomes its crude materialism - the New Medicine overcomes its strict biomechanical-thinking - spiritual seekers take the leap from reading books to implementing their insights in everyday life.

THE 5 BIOLOGICAL LAWS OF NATURE

These laws describe the causes and progression of almost all diseases, but they do not apply to injuries (e.g. accidents), poisoning (e.g. fluorine, mercury) and deficiency diseases (e.g. Coca-Cola-McDonald's diet, the effects of glyphosate (antibiotic pesticide) poisoning).

1st Biological Law of Nature The Conflict

1st Criterion: Each Significant Biological Special Program (SBS) is formed by a biological conflict, a highly acute, dramatic, and isolative⁵ conflict-shock experience on three levels: psyche-brainorgan.

 2^{nd} Criterion: The biological conflict is determined at the moment of the conflict: both the localization of the SBS in the brain as a Hamer Focus and the localization in the organ(s) as a cancer or cancer equivalent.

3rd Criterion: The course of the SBS at all three levels (psychebrain-organ), from conflict to conflict resolution, on to the healing crisis at the height of the healing process and then the return to normalization (normotonia), is synchronous.

Special programs, in my experience, can start without a "highly acute and dramatic" onset: If stress, worries, or concerns of daily life last long enough, they can become solidified as biological conflicts. You hear the typical idioms: "The straw that

² Read about it in "Einer gegen Alle" (One Against All) by Dr. Hamer.

³ See German New Medicine Quick Reference, p. 38; Amici di Dirk Publishers, 2008. ISBN: 978-84-96127-31-9, hereinafter cited as "Dr. Hamer, German New Medicine - Brief Information "

⁴ Dr. Hamer, presentation of the New Medicine, p. 2, see bibliography

⁵ Isolative means that in this moment, we are left to our own devices.

broke the camel's back!" "That's been torturing me for a long time," "I cannot bear it anymore," and "Yes, it's a burden!"

Simply put: "diseases" begin with events or situations that we haven't "resolved" and are mirrored on the three levels of psychebrain-organ. *Small disharmonies cause "minor diseases" and great shocks cause "major diseases."*

Example of a slight agitation: A wasp flies under someone's shirt. The fright is transferred into their limbs. A small shock with all the criteria of a biological conflict: unexpected, highly acute-dramatic, isolative. After a few seconds the insect buzzes off again. Since the stress (conflict-active phase) lasted only briefly, there is no visible disease. Although an SBS starts, the time for a physically significant impact is too short (in the jargon: "too little conflict mass"). Small biological shocks are commonplace, as opposed to serious events. These heavier shocks cause "diseases" and this is what this book is all about - the roots of diseases.

Examples of serious conflicts: Someone is beaten; a woman is raped; a mother loses her child; a man loses his job, upon which he is highly dependent.

Biological conflicts run "past understanding," meaning our intel-

Two sharp-edged (= active) Hamer Foci in the relay for the inner ear. They show that the client has suffered a hearing conflict, which is not yet resolved. "What I've heard cannot be true!" These Hamer Foci can be described as "fingerprints of the soul." They are living proof that the psyche controls all organs via the

They are living proof that the psyche controls all organs via the brain. To be honest, one has to admit that we are dealing with two, very clear examples here. In principle, they are usually much less conspicuous.

lect, reason and logic have no impact at this stage - it's about instinctual feeling and sensing. Here, one or more special programs (SBS) may begin, to cope with the "catastrophe" in the best possible way from a biological perspective. Due to the shock, the brain and body ramp up from "normal mode" to "special mode." Psychology speaks of "dissociation" in this context: Through not coping with events (traumata), parts of the consciousness can split and can lead to a loss of (conflict) memory, impaired sensory perception and ultimately, disease.

Consider this: a part of the consciousness splits off, "freezes" - in this place, at this time - and is waiting for "redemption." The afflicted is called on to retrieve this frozen portion of their consciousness, in other words, to reintegrate it (conflict resolution). Then, it is once again "complete."

The point in time

The earlier in life conflicts occur, the more formative they are. They determine our character, our personality, and usually elude a resolution of the conflict. The more mature we are, the better we can usually deal with conflicts and allow them to resolve themselves. Most conflicts happen in the first three years of life.



The arrows point to a Hamer Focus during an intense repair phase (CT with medium contrast). Sharp rings are no longer visible, instead you can see large black areas with embedded cerebrospinal fluid (edema) and a bright connective tissue hem. Affected here is the relay for the coronary arteries, corresponding to a resolved territory-loss conflict in this patient. In the CM, such Hamer Foci in the repair phase are often diagnosed as "brain tumors." In this patient, the CM speaks of a "glioblastoma" ("Very malignant!").

The term Significant Biological Special Program (SBS)

Throughout the book, we will no longer speak of "diseases" per se, but of Significant Biological Special Programs.

Why? Because "disease" implies that something in the body is "not right," "not functioning," "worn out," or "broken" (old-fashioned medicine's way of thinking).

By understanding the 5 Biological Laws of Nature, we realize that everything in the body has order and meaning.

What we referred to earlier as a "disease" is, in fact (usually time-shifted), a consequence of an exceptional biological situation - part of nature's survival strategy. If earlier we thought, this or that "does not work," it was because we didn't know how the body works and the natural relationships. Each tissue, every organ has a "normal program" for its standard functioning in "everyday life" and a special program (SBS) for extraordinary situations, for "biological catastrophes."

A technological comparison

Cars with on-demand four-wheel drive (an SBS) have the advantage, for example, to enable someone to drive on snowy mountain roads (exceptional situation).

Undoubtedly, this is a good thing. Who would complain about having 4WD after driving up into the mountains in winter, aside from needing a little more fuel (subsequent disease symptom)? The four-wheel drive is a useful, automobile special program to overcome exceptional situations. Only when we don't understand four-wheel drive would we try to dismantle and remove it from our car.

In terms of time, there is a difference between SBS and "disease:" Each SBS begins with a conflict-shock and lasts until the end of the repair phase. Most "disease" symptoms only occur during the repair phase. (See 2nd Law of Nature.)

Term "Biological Conflict"

For Dr. Hamer, the murder of his son Dirk was the worst event in his life, but it allowed him to discover the 5 Biological Laws of Nature. Each SBS is a shocking event that causes a biological conflict - hereinafter referred to as "conflict."

Instantly, the psyche, brain and organ(s) are changed.

<u>Psyche:</u> Compulsive thinking: thoughts are constantly focused on one thing - the conflict. The person can think of nothing else. Even at night, one cannot stop thinking.

<u>Brain:</u> Sharp-edged Hamer Focus appears in the corresponding brain section (see image below, left).

<u>Organ:</u> Cell growth (tumor) or cell diminishing (tissue shrinkage, ulcer, necrosis) or a respective increase or decrease in function. (See 3rd Law of Nature.)

Term "Hamer Focus"

From the instant the conflict starts, we find a circular target-shaped structure precisely in the area of the brain that corresponds with the content of the conflict - a Hamer Focus. Such foci consist of spherical, compressed brain tissue. In computed tomography (CT scans), Hamer Foci appear as circular discs. They were described by Dr. Hamer's colleagues - derisively - as the "odd Hamer Foci." Though, the name, "Hamer Focus," finally stuck. The location of the Hamer Focus provides information about

what conflict has happened and which organ is affected. Furthermore, one can conclude from the appearance of the Hamer Focus, in which "disease" phase the patient is. A sharp-edged Hamer Focus indicates that the patient has not yet resolved the conflict shock. A blurred, fuzzy Hamer Focus, on the contrary, indicates a solved conflict, which means the patient has overcome the shock and is healing.

Idioms

In the vernacular, there has never been a doubt about the connection between the mind and body:

"I was scared to death." (shock/fear conflict - larynx)

"I was paralyzed with fear." (motor conflict - muscles)

"He spat fire and brimstone." (territorial anger conflict - gall-bladder ducts)

"I just couldn't swallow it." - Chunk conflict (see: p. 15, 16) - throat

"This sits in my stomach." - Chunk conflict (see: p. 15, 16) - stomach

"My hands are tied." (powerless/helplessness conflict - thyroid excretory ducts)

"The contact is broken." (separation conflict - epidermis)

"I can't endure this anymore." (self-esteem conflict - hip, femoral neck)
"The guy is breathing down my neck." (fear-in-the-neck/from behind conflict - retina, vitreous body)

"I lost face." (separation conflict - trigeminal nerve).

Perception

What happened is not the determining factor, but rather how the patient perceives what has happened. What often looks harmless from the outside may have hurt a person deeply, hitting them in their weak spot.

On the other hand, heavy blows by fate are often dealt with easily, but they can look like a biological conflict from the outside. They always depends on the psychic structure, weaknesses and the resonances affecting the individual. So, be careful with remote diagnoses!

Example of varying perceptions

A man learns that his wife was killed in a traffic accident.

- "Normal" would be the sensation of a loss-conflict with SBS of the testicle. The event can also be perceived differently.
- Resistance conflict, when he resists inwardly and refuses to accept the death. "My wife can't be dead!" > SBS of pancreatic islet beta cells (diabetes).
- Central self-esteem conflict, when he received all his self-confidence from his wife: "Without her, I am worthless." > SBS of the lumbar spine (back pain during the repair phase).
- Loss-of-territory conflict, when he looked at his wife as part of his territory: The alpha-male and his female. > SBS of the coronary arteries (angina pectoris).
- Frontal-fear conflict, if he has the image of the truck, barrelling towards his wife in his mind. > SBS of the brachial arches (non-Hodgkin's lymphoma, or branchial duct cyst in the repair phase).
- Only a small conflict and no visible SBS, for example, if he didn't care about his wife anymore.

Biological right or left-handed

Even with the first cell division, the decision is made whether the individual will be right or left-handed. In identical twins, one is normally right-handed and the other is left-handed.

The determination of handedness is very important for us, because it follows the simple rule that applies equally to men and women: With right-handers, the left half of the body is the mother/child side. This side is related to your own mother, your own children or the people and animals that evoke these emotions. The right half of a right-handed person's body is the partner side (life or business associates, friends, enemies, partners, pets, colleagues, neighbors, relatives, and all other people).

For left-handed people, it is exactly the opposite.

The cause of a sore right hip in a right-handed person has to do with the partner side. (As for the hip, the conflict is about not being able to endure or prevail at something any longer.) If a left-handed person has problems with the right knee, we must look for a mother or child self-esteem conflict. (The knees have aspects of an unsportsmanlike self-esteem conflict. In this case, the conflict relates to mother or child.)

A rash on a right-handed person on the left side of the body has to do with mother or child. (Epidermis - separation conflict in regard to mother or child.)

A conflict can also start special programs on both sides of the body simultaneously, e.g., when both knee joints are affected or when the skin rash is over the whole body. These cases involve both partner, mother or child. It is also possible to feel like a mother, a child and a partner to one and the same person (for example, the father in need of care is partially perceived by the daughter "as a child.")

In the SBS belonging to the territorial areas (e.g., coronary arteries, bronchi, or stomach mucosa), the handedness is of particular importance: In these cases, it decides which cerebral hemisphere the conflict "strikes" and which organs react with an SBS. It is only in the brainstem SBS, the chunk conflicts ("yellow group" - the middle ear, intestine, liver parenchyma and others), that handedness does not play a role (see: p.16 - 17).



Right hand on top: biologically right-handed

The clap test

To determine handedness, have the patient, with their arms not resting on their body, clap their hands.

The leading (active) hand indicates the handedness. If in doubt, they can clap alternately fast and slow. If, when clapping, the right hand is moved towards the left, the person is right-handed.

Usually the leading hand is the one on top. However, be careful, some people clap with the lower hand up into the upper hand. Therefore, always pay attention to "the leading hand." When the clap test is ambiguous, you can use two other tests:

Baby Test: For this test, you actually need a baby. As a baby substitute, you can use a rolled up towel or a cushion. Ask the standing patient to put the baby (the cushion) to their breast. Hand over the baby (the cushion) in a neutral position (vertical) and pay attention to whether the patient places the head of the "baby" on their left or right breast.

If the head is placed on the left breast, the patient is right-handed, if the head is placed on the right breast, the patient is left-handed.

"Bottle Test": Give the patient a bottle with a screw cap and ask him to open it. The guiding hand typically does the unscrewing/screwing. For example, a right-hander turns with his right hand while holding the bottle with his left.

Note: For drummers, people with paralysis or people, who have had injuries to one arm, these tests can bring incorrect results. In retrained left-handers, (left-handers who were trained/forced to become right-handers) a reverse training can bring astonishing improvements in various complaints.

Local conflict - regardless of handedness

The location affected by symptoms doesn't always have a parent-child or partner reference. Example: A right-hander gets a slap on the right cheek. A basal cell carcinoma forms on the right cheek.

The conflict had nothing to do with mother-child or partner, but simply with the unwanted skin contact. This causes a local conflict - regardless of handedness.

In principle, local conflicts can occur anywhere. Mostly, however, they happen in the epidermis, dermis, connective tissue, joints, muscles, blood and lymph vessels, peritoneum and pleura.



Left hand on top: biologically left-handed

2nd Biological Law of Nature:⁶ The Two-Phased Process

The involuntary or autonomic nervous system consists of two parts: the sympathetic (active nerves) and parasympathetic (resting nerves).

The first regulates our involuntary functions when we are awake (activity, work, sports); the second controls these functions at rest (sleep, relaxation). In the normal state, which means when we are healthy and feel comfortable, these two branches switch



Imagine this lion comes up to you in the wild! Instantly you are in sympatheticotonia!

rhythmically (normotonia, stable circadian rhythm).

Dr. Hamer discovered that after the onset of a conflict, the psyche, brain and organ(s) automatically switch on "constant stress" mode (continuous sympatheticotonia), i.e., the sympathetic nervous system takes over sole command.

Conflict-active phase

We call this stress phase the "conflict-active phase" or simply the "active phase."

<u>Characteristics:</u> tension, thoughts are constantly revolving around the conflict (compulsive thinking), a sharp-edged Hamer Focus in the corresponding brain area, cold hands, increased blood pressure by vascular constriction, faster breathing and heartbeat, poor sleep, feeling "wound up" even at night, no appetite (i.e., weight loss, "cold diseases" such as gastritis, and angina pectoris).

Repair phase

When the individual resolves the conflict (conflict resolution), the conflict-active phase ends and the repair phase begins. Now the parasympathetic nervous system determines what happens. The pendulum swings in the other direction. Permanent stress becomes continuous fatigue (i.e., vagotonia).

<u>Characteristics:</u> relaxation, end of compulsive thinking, emotional relief, warm hands, poor circulation, poor performance, great need for sleep, fatigue - especially during the daytime, large appe-

tite leading to weight gain, headache and fever. The Hamer Focus in the brain shows soft contours due to fluid retention. Most CM "diseases" can be found during the repair phase, including the so-called infectious diseases and other hot diseases.

In the first part of the repair phase, water is deposited in the affected brain section and organ (edema), which can be very distressing for the patient (pain).

If an individual cannot resolve a conflict, he becomes weaker and weaker until he dies of exhaustion (cachexia). Mostly, however, it does not go that far, because instinctively we suppress such conflicts from our consciousness or "come to terms" with



The peace and harmony of the forest promotes relaxation, i.e., parasympathicotonia or vagotonia

the matter (downward transformed conflict, see page 24f). Note: a pure repair phase lasts max. six months. If the repair phase symptoms continue for longer than half a year, there is a reoccurring conflict present.

Repair phase crisis (chills phase, "cold days")

At the mid-point of the repair phase, the moment of truth arrives with the repair crisis (chills phase). With severe diseases, this short, but intense, "sympatheticotonic wave" determines whether we make it "over the hump" or not. Its duration lasts from a few minutes to about three days.

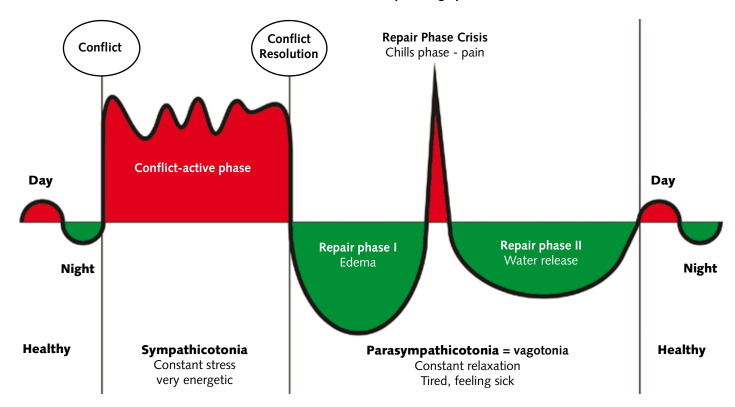
The repair crisis is the most critical phase during the entire SBS. The most prominent healing crises are the heart attack (SBS of the heart) or epileptic seizure (SBS of the skeletal muscle).

Sometimes in these "cold days" of the crisis, one goes through the conflict in slow-motion once again. Through the healing crisis, the rudder is turned around again towards normality.

In the brain and organ(s), the water retention, which has been accumulated in the first part of the repair phase, is eliminated. The second part of the repair phase, which deals with moving in the direction of normal conditions (normotonia), is characterized by increased water excretion ("pee phase"). This is accompanied by a rapid improvement of the symptoms.

Each SBS has its specific repair crisis, even harmless "illnesses" such as rhinitis (sneezing repair crisis) or laryngitis (repair crisis cough).

^{6 &}quot;Dr. Hamer, German New Medicine® - Brief Information" pp. 14, 15



The course of an illness when the conflict is resolved — our most important graph!8

8 Cf. "Dr. Hamer, German New Medicine®-Brief Information " pp. 14, 15

The knowledge of this two-phase process brings order to the "diseases" of CM.

The first phase - the conflict-active phase - has been often over-looked up to this point, since it only accounts for a small number of complaints. During the second phase, the repair phase, "diseases" are diagnosed and treated, but in reality they are just repair phase symptoms.

3rd Biological Law of Nature:⁷ The Ontogenetic System of Diseases or Germ Layer Order

This third natural law states that all bodily processes can be understood and explained through an organism's developmental history (ontogeny).

From embryology, we know that each tissue, each cell in humans and animals is assigned to exactly one of the three germ layers.⁸ Dr. Hamer observed the following: On the one hand, there are tumors that grow in the conflict-active phase and "shrink" in

the repair phase. On the other hand, there are cancers that form "holes" (tissue-shrinkage - ulceration, necrosis) during the conflict-active phase, which fill up again in the repair phase. This appeared to be contradictory, seemingly "illogical" behavior. Through study and comparison of approximately 10,000 patient cases, Dr. Hamer solved this puzzle and discovered a breathtaking order with respect to germ layer, conflict theme and the part of the brain: the ontogenetic germ layer system of nature. Looking at the four tables on page 15, one can see that the endoderm and old-mesoderm tissues behave the same - this pair works according to the "old brain" model.

The second pair, the new-mesoderm and ectoderm, works according to the "new brain" model; here it functions in exactly the opposite way (see p.15).

To sum up, you can say that with the 3rd Biological Law of Nature, we can understand tissue growth (tumor), tissue breakdown/degradation (ulcer), function reduction (e.g., diabetes) and increased function (e.g., hyperthyroidism). We also know now, which conflict affects which organ and which part of the brain steers the action.

Thus, the idea that cancer "proliferates" uncontrollably until the person is doomed is an out-dated concept. We can recognize, that cancer is not a senseless process carried out by rampaging cells, but one of Mother Nature's perfectly coordinated processes.

⁷ Dr. Hamer, German New Medicine - Brief Information, p. 19

⁸ Do not confuse germ cell layers (formed during embryogenesis) with the pathogenic microorganisms commonly known as germs.

Brainstem and midbrain - inner germ layer - endoderm - handedness not relevant





Tissue/organ	Type of conflict	Conflict-active phase	Healing-phase
*Digestive organs, kidney collecting tubules, pulmonary alveoli, uterus mucosa, prostate gland, etc.	Chunk conflicts - Unable to get or get rid of something ("chunk"). (Want to have/ don't want to have conflict)	Increased function, cell division/tumor growth (adenocarcinoma)	Normalization, cell degradation through fungi or bacteria, night sweat and pain
		•	
**Smooth musculature	Motor chunk conflict	Increased tension	Normalization

Cerebellum - middle germ layer - old-mesoderm - consider handedness



Tissue/organ	Type of conflict	Conflict-active phase	Healing-phase
Inner and outer skins: dermis, pericardium, abdomen, pleura, nerve sheaths, breast glands	Protection and integrity: distortion, attack, defilement, disfigurement, worry or fight conflicts	Increased function, cell division/tumor growth (adenocarcinoma or adenoid tumors)	Normalization, cell degradation by fungi or bacteria, night sweats and pain

Cerebral white matter - middle germ layer - new-mesoderm - consider handedness



Tissue/organ	Type of conflict	Conflict-active phase	Healing-phase
Supportive and connective tissue: bones, cartilage, tendons, ligaments Nutrition of the skeletal muscles, usually linked with ectoderm - innervation. Blood and lymph vessels,	Self-esteem conflicts, inability conflicts (e.g., relating to occupation, relationship, family, sports, and appearance). One was blamed or demeaned. Something	Functional limitation, Cell degradation (necrosis)	Function increase, cell growth (mesenchymal tumors, sarcomas) + pain
ovaries, testes, etc.	has failed or gone wrong	$\overline{\bigcirc}$	•

Cerebral cortex - outer germ layer - ectoderm - consider handedness



Tissue/organ	Type of conflict	Conflict-active phase	Healing-phase
Sensory organs, epidermis. squamous mucosa: e.g. coronary arteries and veins, bronchial and laryngeal mucosa, tooth enamel	Social conflicts: e.g., separation conflicts, territorial conflicts, bite conflicts	Cell degradation or functional impairment Pain in organs belonging to the so-called gullet-mucosa pattern	Cell structure or function restoration
		(Samos massas pansan)	•
Innervation of skeletal	Motor conflict	Functional impairment,	Restoration + healing
muscles, usually coupled with mesoderm-nutrition		(debility, paralysis)	crisis (convulsions spasms, epilepsy)

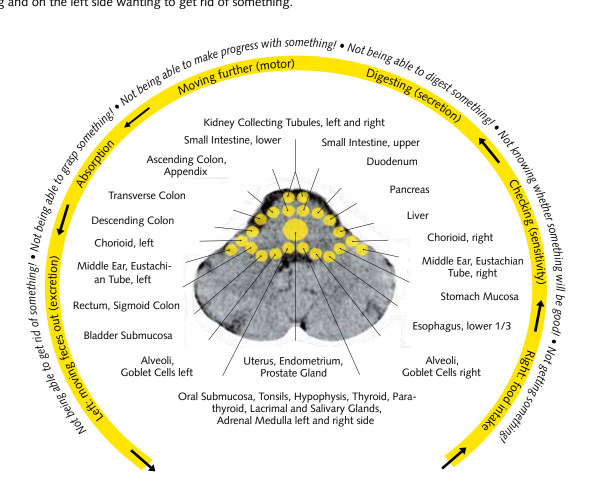
Brainstem (incl. midbrain) controls the inner germ layer - endoderm.

Nerve conduction from brain to organ not crossed. Handedness doesn't matter!

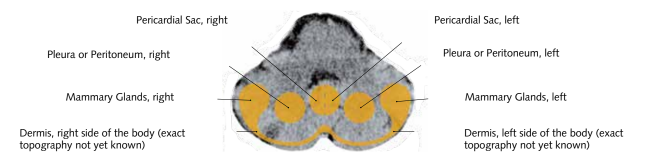
The digestive tract is arranged in a ring formation in the brainstem - according to Dr. Hamer, following its ontogeny (in my opinion this is an ancient building block of nature): protozoa (e.g., sea anemone), the model state for this, has a single opening for intake of nutrition and excretion.

Right side: The nutrition (chunk) is ingested. Left side: The indigestible (chunk) is excreted.

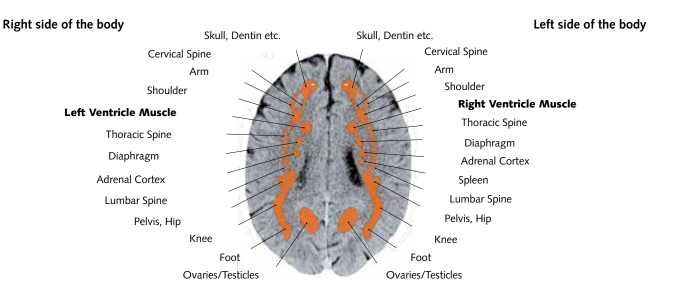
The same system has been assumed by higher species (including human beings) - but in order to make an elongated, not ring-shaped body possible, the ring was broken apart. The mouth and anus represent the beginning and the end of the former "digestive ring." Conflict theme: archaic "chunk" conflicts; on the right side wanting to ingest/get something and on the left side wanting to get rid of something.



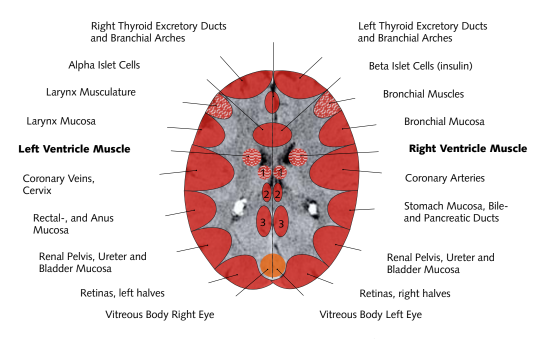
Cerebellum controls one part of the middle germ layer tissue = old - mesoderm. Nerve conduction from brain to organ are crossed. Consider handedness (right or left). Protection and integrity: Attack, defilement, worry, and fight conflicts.



Cerebral White Matter controls the other part of the middle germ layer tissue - new-mesoderm. Nerve conduction from brain to organ crossed (except myocardium). Consider handedness (right or left) or local conflict. Self-esteem conflict: one does not feel strong enough. Things did not go well. Something has gone wrong.



Cerebral cortex controls the outer germ layer called ectoderm. Nerve conduction from brain to organ crossed. Consider handedness (right or left). Social, territorial, separation, or motor conflicts; fear of rear or front attack.



Skeletal Muscles (Motor Function), right and left Leg
 Epidermis, Hair (Sensory), right and left Leg
 Periosteum (Post-sensory), right and left Leg

4th Biological Law of Nature⁹ The Ontogenetic System of Microbes

This natural law states that fungi, bacteria, and viruses (nucleic acid-protein compounds) are indispensable aids (= symbiotic) and fulfill defined tasks.

We know from CM about the classification of microorganisms into "good/mutualistic" (e.g., coliform bacteria in the gut, mouth flora) and "bad/parasitic" (e.g., tubercle bacteria, streptococci, viruses). The "bad" has been given the blame for various "diseases," namely the "infectious diseases."

This error occurred because coinciding with many "diseases," fungi, bacteria and viruses (nucleic acid protein compounds) are actually found in the body.

What CM likes to conceal is the fact that if you look for them, you can find lots of microbes in healthy people too. If they are found in sick people, they are called "pathogenic" (disease-causing) bacteria - "Here, we've found it! - It's an infection!" They explain why one and the same germ sometimes makes you ill



Nothing is where it is accidentally. This is also true for microbes. Here, dead wood is being broken down by fungi.

and at other times doesn't - on the basis of having a good or a bad "immune system."

Two Medical Paradigms at the Turn of the Century

Those siding with Bernard, Béchamp and Max von Pettenkofer said: "The germ is nothing; the milieu is everything." To underline his conviction, Max von Pettenkofer drank a glass full of cholera bacteria at a lecture on October 7, 1892. He remained healthy. Those siding with Pasteur and Koch said, "Germs come into the

9 Dr. Hamer, German New Medicine® - Brief Information, p. 29

body from the outside and make us sick."

Today, we know who prevailed. The infection theory became a medical fact!

Louis Pasteur has remained the poster boy in this field.

Dr. Geison of Princeton University studied Pasteur's records for 20 years. His conclusion: Louis Pasteur twisted his experiments in his own favor, so that infection became plausible. He manipulated them and committed fraud on a massive scale. Thus, we now understand the Pasteur's last words on his deathbed:

"The germ is nothing; the milieu is everything."

With that, Pasteur recanted his life's work and confirmed his rivals', but the train toward infection theory had long since left the station. (Source: The Private Science of Louis Pasteur, Princeton Legacy Library, 2014)

Since then, infection experiments have been carried out repeatedly in secret and always produce the same results:

Germs are partially transmissible, but not the diseases associated with them.

Infection Experiments, Boston, USA

Sixty-two young sailors, who were in the brig in 1918 for service-related offenses, were promised a pardon if they participated in the following experiment:

- Severely ill "Spanish Flu" patients were instructed to exhale heavily, and the subjects had to inhale their foul-smelling, exhaled air.
- The patients had to cough directly into each subject's face for 5 minutes.
- Lastly, mucus was scraped from the nasal cavities of the sick and brushed into the subject's noses.

Each of the subjects had to complete this procedure with at least 10 flu patients.

A similar experiment took place in San Francisco with 50 prisoners. The result was the same both times: None of the subjects became ill. (Source: Alfred W. Crosby "America's Forgotten Pandemic," Cambridge University Press, 2003)

Microbes - The Firefighters

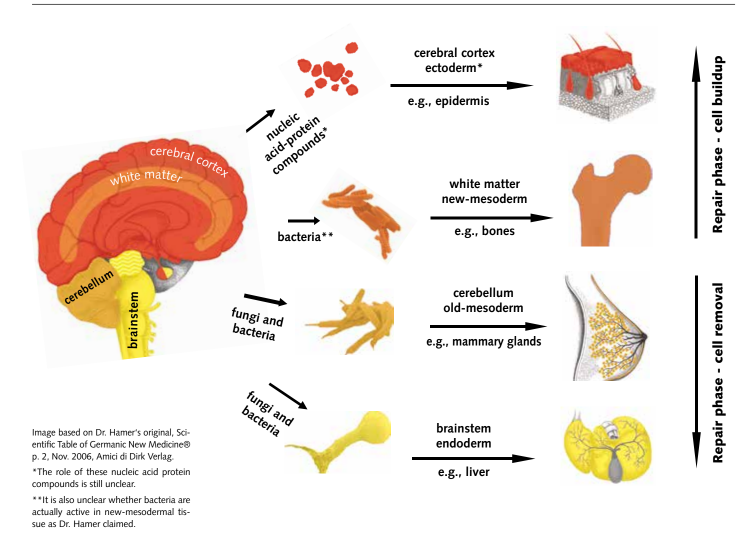
If someone was investigating the cause of building fires, they might come to the following crazy conclusion:

"In all instances of building fires, fire department vehicles and firefighters were present." These vehicles and fire-fighters must be the cause of fires! Right?

Everyone knows that this is nonsense, because the firefighters are actually there to extinguish the fire. Fungi, bacteria, and viruses (nucleic acid-protein compounds) do just the same. They "put out fires" and optimize healing. They are not to blame for the disease.

Faithful Companions

Microbes have been our faithful companion for a long time. Our body is "riddled" with them down to the very last cell (e.g., mitochondria). In nature, nothing is "germ-free." On the contrary, every living thing is full of microbes (such as topsoil/humus). Since the beginning, we've lived in perfect symbiosis with them. Without them, we would fall stone dead on the spot (cellular respiration, digestion).



Dr. Hamer has found out that the three microbial species (fungi, bacteria, viruses) are controlled by different brain regions. From those regions, they receive their orders for targeted "operations." Important: Our little micro-surgeons work exclusively during repair phases!

Fungi and Bacteria

These work at the brainstem's command and clear away excess tissue from the inner germ layer (e.g., candida fungus in the gut and thrush fungus in the mouth). Night sweats means that they are currently at work. The brain-stem gives the command to multiply in the active phase (to produce an appropriate quantity for storage). If they are found in this (asymptomatic) active-phase, CM calls it "non-pathogenic bacteria."

Bacteria

There are many different types of bacteria. Each bacterium has a certain "special field," for example, the gonococcus in the urogenital tract or corynebacteria in the throat.

Bacteria are controlled by the brain stem or the cerebellum and are involved in tissue removal during healing phases.

Dr. Hamer claimed that bacteria are also active in the new-meso-

dermal tissue (e.g., bones) during healing phases. However, as far as I am aware, there is not yet any proof of this.

Viruses

To date, there is no direct evidence for viruses being the cause of diseases. "CM's virus evidences" are all indirect tests based on the binding or non-binding of proteins to other proteins. These tests are not calibrated, because to do this, you would first need to isolate the virus. The evidence that viruses cause disease is therefore lacking.

These so-called PCR tests do not provide a yes-no result. The threshold at which people are tested "positive" can be set arbitrarily. There is a good reason that the package inserts of these tests usually contain the warning: ".... not suitable for diagnosis ...". These tests are not calibrated because to do that, the virus would need to be isolated first. So, the evidence that these particles (e.g. COVID-19) cause diseases is also lacking.

Undeniably, there are a large number of very small nucleic acid protein compounds (globulins) in the blood and other fluids of the body. These globulins can be roughly equated with these so-called viruses. It is possible that the cerebrum works with these proteins to build up missing ectodermal tissue in the repair phase

(still unclear). These RNA sequences possibly serve as information carriers between cells.

Unfortunately, due to the small size of these particles, there is still no reliable scientific information on this.

How do we explain epidemics?

Through collectively perceived conflicts in families (e.g., mom needs to suddenly go to work), school classes (e.g., difficult math test, exam week at the end of the semester), or entire regions (e.g., natural disasters or wars suffered collectively), this is where the group's common field of perception comes into play. Similar stress or negatively experienced emotions lead to similar diseases in the repair phase. See chapters: Vaccination p. 70 and Measles p. 337.

Further aspect: If relationships are very intimate/are characterized by strong compassion (e.g. parent-child, husband-wife) the healthy person can feel solidarity with the sick person and also become ill (they unconsciously want to help/they feel guilty for feeling better). See also p. 35ff. This aspect often functions together as a unit with the previous aspect.

Example: Polio (infantile paralysis) epidemic after WWII

After the Second World War there was a polio epidemic in Western Europe. Vaccine supporters claim that polio was eradicated in the 60s thanks to vaccines. They have a strong argument, but is it correct?

From the standpoint of the New Medicine, paralysis disorders (earlier polio, today referred to as MS) are a consequence of motor conflicts and the symptoms are usually first noticed during the repair phase. During WWII, when motor conflicts were the order of the day ("Where will the next bomb explode?" "Is the basement safe?" "We should leave the city - but go where?") When peace came, thousands resolved their motor conflicts and came down with "polio." Furthermore:

The claim that polio viruses were discovered by Landsteiner and Popper in 1908 isn't even theoretically possible. This is because Russka and Knoll built the first electron microscope in 1931. To this day, there is no direct evidence of polio viruses. See also the section on vaccinations, p. 70.

Example: Austria's February flu epidemics

Every year, Austria is plagued by a flu epidemic in February. Interestingly enough, this always begins in the eastern states (Vienna, Lower Austria) before it spreads westward through the western states (such as Salzburg, Tirol). This can't be attributed to the wind direction, because the prevailing westerly winds would carry germs in the exact opposite direction.

Those who are familiar with the New Medicine know: It is due to school vacation scheduling. Every year in Austria, the eastern states start their semester break a week before the western states. In the east, students, teachers and parents are delivered from the stress of school a week earlier. Thus, they also get sick a week earlier (healing phase). For the clustering of colds and flus in the winter see: p.71.

Example: Everyone's sick in the family business

The owner of a bakery gets sick (bronchitis, flu) and "infects"

half of her employees over the course of a week. History: For a year, the business has been running at its limit due to a lack of personnel. What this means for everyone is: getting up even earlier, shorter breaks and even less time off. The turning point arrived three weeks ago: Two new employees were hired and are doing a great job. = territorial conflict resolution - "finally more time off, " self-esteem resolution - "we made it through" etc. The illness runs its course for about four weeks. The owner knows the 5 BLN and makes the right decision before recovering at home in bed, informing the staff: "Please see the manager with all your questions and concerns…" (Archive B. Eybl)

Example: The whole family is coughing

It started four weeks ago with the oldest daughter. Soon the mother, father and the other children were all coughing too. History: At a young age, the oldest daughter already had a boyfriend. Five weeks earlier, she asked her mother if she could travel alone with him to visit relatives in another state (first time). The mother, unsure if she should allow it, gives in after her initially hesitation, thinking: "Let her go." She reports: "I was really proud, because I knew that I was going to have to let her go eventually."

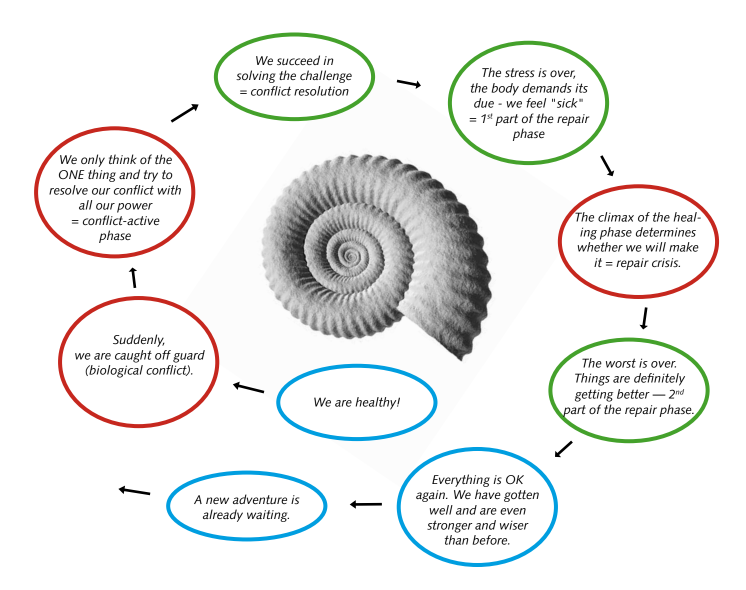
The daughter was happy about her mother giving her "sanctuary" and the whole family sensed the freedom, the letting go, the open possibilities. = collective resolution of a territorial conflict. The unwritten family rule was: "The family must always stick together." Before the trip was over, the daughter began to cough. Additionally, her neurodermatitis flared up again (= separation conflict resolution).

Mother's conditioning: Her parents live with and for one another wholeheartedly. One can never be without the other.

Note: After a few weeks, all of the family members' coughing went away without any pharmaceutical medications. (Archive B. Eybl)

Reservations/open questions

- When it comes to our teeth, bacteria are not necessarily "our friends." In dental foci, they often cause major problems due to their unrestrained multiplication, even if they are only doing their "job" there namely eating.
- Still, no one will deny that these bacterial colonies are based on our dietary sins or an unhealthy lifestyle (see: p. 64ff.).
- Microbes can only be a problem if they are not part of our "body flora." We come in contact with "unknown" bacteria strains, for example, when traveling overseas. They provide the body with the difficult task of integrating previously unknown bacteria and fungi into the body's microbial pool. (What deer would want to "go on vacation in Africa?")
- If too many bacteria get into the blood and lymphatic system during an extreme repair phase or through injury, it can also become problematic (bacteremia, sepsis).
- Aside from that, I think that a sick, poisoned environment can also give rise to pathogenic microorganisms. In this context, it is interesting that the medical medium Anthony William (Mediale Medizin, Arkana Verlag 2016) dates the emergence of the Epstein-Barr virus to the beginning of the later industrial revolu-



tion (around 1900). He sees this virus as a cause of very diverse diseases like chronic fatigue, hepatitis and fibromyalgia.

In general, we still know far too little about the precise work of microorganisms, because for over a century, research has only been conducted to study "infection."

5th Biological Law of Nature The Biological Reason for "Diseases"¹⁰

Dr. Hamer calls "diseases" "Significant Biological Special Programs (SBS)" with good reason. The name sums it up succinctly: Each "disease" has a significant meaning.

CM assumes that man is a random product of evolution, so the question of "meaning" has never been an issue. According to the CM paradigm, diseases happen by chance or because the "body machine" did not get the right fuel or hasn't been well-maintained, right?

10 see "Dr. Hamer, German New Medicine® - Brief Information" p. 29.

Understanding the meaning of "disease" is probably the best thing about the New Medicine. With this understanding, we can gain insights into the processes of nature. We recognize that everything has evolved to fulfill a purpose. Every SBS has been proven over millions of occurrences. They only start when we are confronted by a certain exceptional situation, when we are caught off guard.

The significance of colon cancer?

"I still can't digest that to this day." - The conflict in colon cancer is "indigestible anger." For example, an employee is looking forward to an upcoming promotion when suddenly someone else is chosen instead. A cell division begins in the large intestine. These additional intestinal cells produce additional digestive juice, so that the "anger chunk" can be better digested. The same special program starts in the wolf, when a bone ("chunk") is stuck in the intestines. With additional intestinal cells, nature tries to break down the obstacle. In humans, it is not usually real pieces of food, but "job (chunk)," "house (chunk)" or perhaps even "sports car (chunk)."

The meaning of testicular cancer?

Cell division in the testis occurs after a "loss conflict." For example: a close relative dies; the beloved cat gets run over or a child makes a permanent move to another city. Additional testicular cells produce more testosterone (male sex hormone) and more sperm. This hormone acts as a sexual boost, i.e., the reproductive instinct is increased, with the intended result being the quick replenishment of this loss. Nature does not distinguish between the death of a loved one and a beloved cat. Both cases initiate the same SBS to ensure offspring.

Women respond to a "loss conflict" with ovarian cancer. Cell growth in the ovaries causes a flood of estrogen. The high levels of estrogen make women very receptive to sex and ready to conceive. Again, nature steps in to insure rapid "replacement." In this case, this is provided by pregnancy.

Musculoskeletal pain

Musculoskeletal pain has the function of bringing a living being to rest so that the affected structure, which has proven to be too weak, can strengthen. Bone, cartilage, tendons, and muscles can only regenerate or rebuild when they are at rest (even cars have to stop if you want to fix them).

When the repair phase (inflammation) is finished, the pain stops and the bone is fully resilient again; what's more, bone becomes stronger than before (luxury group). The associated conflict is the self-esteem conflict.

The purpose of hyperthyroidism?

When an individual suffers a conflict because they perceive themselves as being too slow, cell division begins in the thyroid. For example, a vendor has customers being "snatched away" all the time because he is not fast enough. In this case, Mother Nature makes more thyroid tissue for a higher thyroxine output, which results in an increased level of activity for this living being. The vendor can now act faster. If the conflict is resolved, the thyroid tumor is destroyed by fungal bacteria (thyroiditis).

The Meaning Beyond the 5 Laws of Nature

According to my experience, the purpose of symptoms/illnesses sometimes goes beyond biology.

The Law of Correspondence

The reason often lies in the need to mirror psychic processes in the body so that they can be recognized = Law of Equivalence/Mirroring. E.g., overly active joints (hyper-mobility) show signs of inner instability.

Aside from this, all suffering/affliction also has a

Spiritual Meaning

This fact is hardly mentioned, even by most representatives of the New Medicine. I suppose this is because of their own adherence to materialism.

However, the spiritual meaning associated with diseases is a reality, at least for a large part of the population.

Long before Hamer, Thorwald Dethlefsen theorized on the meaning of diseases (in his classic book "The Challenge of Fate"). Today, Dr. Rüdiger Dahlke and the brilliant Louise Hay are among the most influential representatives of this view.

What can the mental/spiritual meaning of diseases/accidents be?

- Encouragement/compulsion toward a new purpose (e.g. career).
- To prompt a change in one's traditional attitudes towards life (e.g. superficiality, arrogance, ambition, greed).
- To prompt a change in one's lifestyle (e.g. forced rest and recuperation time, drug abuse intervention).
- A test of one's own trust/confidence ("everything will be alright").
- A test of one's capacity for devotion (God knows when it's right to stay or to go).
- * A few years ago, I was involved in a bicycle accident and I broke my wrist. For the first few days I was really angry because I had to cancel the next four weeks of appointments in my practice. I thought about the lost income and I felt useless. A few days later, though, I realized what a blessing this pause was and how well I was sleeping at night. New thoughts rose to the surface. I thought about the meaning of life, like I'd often thought about it when I was younger. All my recent hustling and bustling suddenly seemed ridiculous to me. Today I can say: A broken wrist was 'just what the doctor ordered' at the time. (Own experience)

Questions for discovering a spiritual meaning
What is this disease/injury compelling me to do?
What are the positive aspects of my present condition?
Which people are now getting closer to me?
Which old attitudes/habits do I have to throw overboard?
Which new thoughts/emotions are welling up?
In every case, the reasons will be highly individual and it is worth taking the time to examine them through deep introspection.

Important Explanation of Terms

"Benign" or "malignant"

This classification is of great importance to CM, but not within the 5 Biological Laws of Nature.

In CM, "benign tumors" are considered harmless and peaceful, while "malignant tumors" are considered to be aggressive and life-threatening. However, what does the biological reality really look like? What makes the "malignant tumor" so "malign?" The decisive factors for CM are size, appearance, growth behavior, and especially the biopsy findings: If in a microscopic examination reveals many enlarged cells with enlarged nuclei, then the diagnosis is "malignant." If uniform cell structures are found, the diagnosis is "benign."

How does cellular growth function?

First, the cell swells to almost twice its original size. The nucleus and the other constituent parts of the cell double themselves. Shortly afterwards, the cell constricts in the middle and divides. One cell becomes two. The "offspring" have - in comparison to the rest of the mass - large nuclei.

Here, CM speaks of "malignant tissue." More correct here would be simply to speak of "growing tissues." This division gets even more absurd when you know that the boundary between "benign" and "malignant" is anything but clear. The same tissue sample often produces divergent findings in different laboratories. The specialists often contradict each other. This happens frequently when the tumor is just beginning to grow or growth has almost come to a standstill.

We used to think tissue growth was a mistake of nature and thus, said it was "malignant."

We now know that tissue does not randomly start to grow. An SBS will only start if there is a biological necessity. If one were to put embryonic or wound-healing tissue under the microscope, according to CM, it would be classified as *malignant*, "because we see brisk growth."

A similarly absurd diagnosis would be a tissue sample from a healing fracture. The tissue at the break does not differ from the bone cancer tissue, osteosarcoma. We would get the same results from a tissue sample of a pregnant woman's breast. During this phase, mammary cells multiply.

Conclusion: we should quickly forget the classification into "benign" and "malignant" tissues because it has nothing to do with science.

Metastases

"Metastasis is the spread of a cancer from one organ of the body to another... Metastasis is widely accepted to be the result of the tumor cells' migration... " These assumptions can be found in Wikipedia. They are only eluded to as a hypothesis in relation to other hypotheses. Unfortunately, I know of no cancer patient who has had it explained to them as a theory. On the contrary, "metastases" are presented as medical fact by CM.

<u>Blood donations:</u> Why is the blood from blood donors not examined for "metastases"?

Would that not be a medical concern, when you consider that on average, every 4th person falls ill with cancer during their lifetime and "metastases" might be in the blood donor's blood?

<u>Mysterious migrations:</u> How can cells of an intestinal primary tumor "resettle," for example, in the bone ("bone metastases") and suddenly turn into bone cells? How can specific intestinal cells turn into bone cells? Upon examination, nothing else can be found in the supposed bone metastases.

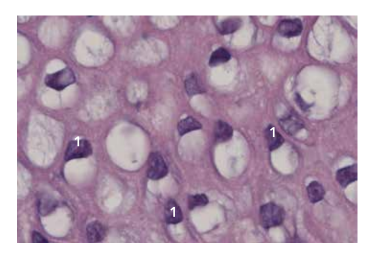
What then are "metastases" if they impossible? They are newly formed cancers (second or third cancers), usually caused by conventional medicine's death-diagnoses and prognosis shocks. "You have prostate cancer!" or "The liver cancer in you is very aggressive. Realistically, you have one more year. Enjoy the time you have left and get all your affairs in order."

So, if you get information like this without knowing the 5 Biological Laws of Nature, you will suffers a massive conflict. If the patient feels, for example, the fear of death at that moment, a new SBS begins with cellular growth in the alveoli, as it combines the fear of death with "getting too little air." After a few weeks and a series of "continuous" check-ups, the so-called pulmonary nodules are found.

It may also happen that a man will suffer a self-esteem conflict along with a prostate cancer diagnosis: "After the surgery, I'll probably be impotent."

In this case, "holes" (osteolysis) form in the bones of the pelvis or the lumbar spine that CM calls bone cancer.

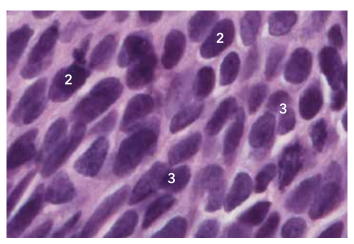
Why is it that you almost never find "metastases" in animals? Fortunately, dogs, cats and parrots do not understand when the doctor tells their owners about the "malignant cancer," which their pet supposedly has. The animal is happy that the visit to the vet is over and it's on its way back home. Another reason why animals are diagnosed with cancer less frequently than humans is because animals are scanned less frequently.



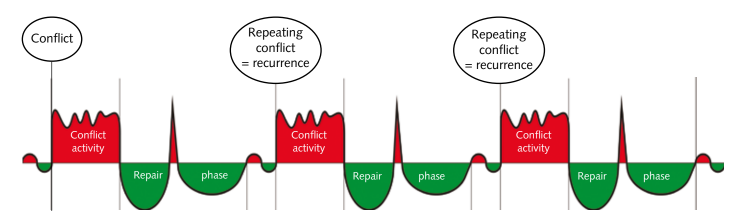
The two images show smears from the cervixes of two different women ($400 \times \text{magnification}$).

Above we see almost equally sized cells with normal pale-small cell nuclei (1).

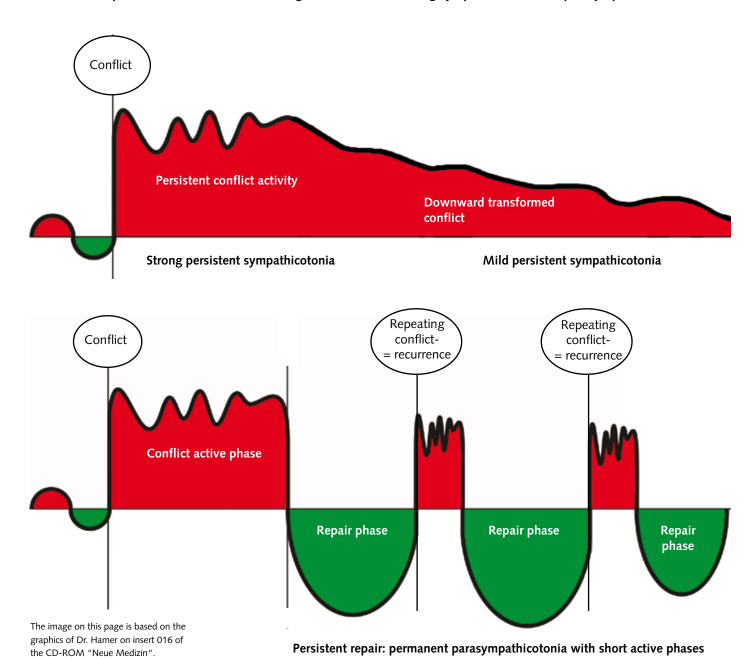
Few are undergoing division = not growing tissues. CM findings: "benign or regular"



In this picture, we see cells with greatly enlarged nuclei (2). The dark coloration of the preparation shows an increased cell metabolism. Some cells divide (3). All together clear indications of growing tissues. CM findings: "malignant." New Medicine findings: repair phase of a female territory-loss SBS. Source of both images: a hospital laboratory.



Multi-phase course of events (recurring conflicts) = alternating sympathicotonia and parasympathicotonia



Immune system

We do not use the term immune system because there is no such thing. The fight against hostile invaders (CM's "antigens") does not exist any more than the fight against cancer cells.

What does exist is a kind of "waste disposal" system for the body: i.e., scavenger cells (macrophages) break down e.g., dead cells and cell debris. These substances are excreted through the lymphatic system and the blood (= sewer system or drainage system). Also, terms like "immunoglobulins," "antibodies" and "antigens" are superfluous. It would be better to speak of proteins or globulins.

Recurring conflicts - the multi-phase process

(Diagram top of page 24)

Ideally, after the completion of an SBS, the individual returns to health (normotonia). That would be the ideal biphasic course. As it happens, however, multi-phase processes are far more common. Here, after a shorter or longer break, the person is afflicted again by the same or a similar conflict (recurrent), either by a repetition of the conflict or a conflict trigger. The intensity is usually lower in the case of recurrence, because we "already know" the conflict. Nevertheless, we must pass through the entire SBS conflict with its conflict activity, repair phase and repair crisis again. This often happens again and again, like a broken record.

Recurrences and triggers are extremely important in practice, because much of the suffering that confronts us in everyday life is not based on new conflicts, but on the recurrence of old conflicts or conflict triggers. These are complaints that happen again and again without any apparently serious conflict (e.g., repeated stress/frustration at work or constant arguing with your partner). Often, recurrences also happen in the form of memories or dreams.

Persistent conflict activity (central diagram on page 24)

If an individual's conflict cannot be solved, it remains constantly in the stress phase and does not make the transition to the repair phase. We speak of persistent conflict activity. A pure, persistent conflict is literally a single-phase process and leads to exhaustion or death. Normally, to keep it from coming to that, we instinctively "adapt" ourselves to the conflict (downward transformed conflict). Statements such as, "I'll just have to live with it," or "I can't change it, but I suppose it's not so tragic anymore," indicate a conflict that has been transformed downward. In practice then, we speak of persistent conflict activity if the activity is interrupted by brief partial solutions, but the active phases predominate (strictly speaking, a multi-phase conflict with an emphasis on conflict-activity).

* A department manager is demoted. He grapples with his loss-of-territory conflict and this affects his coronary arteries, but he makes the best of it and is now trying to enjoy life more. Nevertheless, at his workplace he is still slightly conflict-active. From this point on, he suffers from persistent angina pectoris (sign of an active coronary artery SBS).

Persistent repair (lower diagram on page 24) With persistent repair, the situation is reversed. Here, the repair phases predominate the multi-phase progression. Short active phases alternate with longer repair phases. The healing always begins anew, but unfortunately, it is incomplete.

"Hay fever" example: Just before summer vacation, a student finds himself on the borderline between passing and failing. Despite his best efforts, the teacher gives him a failing grade. The student "can't stand it" because now his summer is ruined. Affected organ: nasal mucosa. Trigger: pollen in early summer. From this point onward, he suffers periodically from "hay fever" - persistent healing. (Runny nose is a symptom of the repair phase of a fed up conflict.)

Triggers

At the moment of conflict, the subconscious usually records all of the circumstances accompanying the shock. These accompanying circumstances are stored under the heading "warning signals" and are retrieved on demand from the subconscious database.

Accompanying circumstances are all sensations that are perceived as being connected to the conflict in question: Certain pollen (e.g., birch) or fungal spores in the air, certain scents (e.g., perfumes), wind, drafts, cold, heat, dust, certain types of music (e.g., jazz) or music in general, certain types of noise (e.g., car horns) or any noise, certain voices (e.g., loud male voice) or certain colors. Foods that you eat during a conflict can especially become triggers; however, bodily sensations such as hunger, thirst, a full stomach, cold feet or wet hair can also become triggers.

When a sensory impression matches a "warning signal" from the subconscious database, the brain reacts: "Caution! XY conflict! - Start the SBS immediately!"

By means of the conflict triggers, the subconscious "remembers" the original conflict and starts the SBS. Most of our triggers are "collected" in the time between our conception and adolescence.

Put positively, these early conflicts shape our being, our character. For example, our first contact with water decides if we will feel comfortable in it or whether we'll avoid it for the rest of our lives. If we experience any conflict in or with water, water will become a trigger for that particular conflict.

A toddler nearly drowns in a swimming pool and suffers a liquid conflict as a result of the accident. It is probable (but not a given) that water will be added to the "warning" database, i.e., it becomes a trigger. Later in life, the person often can't remember the conflict all; however, he notices that his blood pressure is always higher after a bath. (See: p.281.) Note: A trigger always causes a recurrence and the SBS will start again. If it is possible to resolve the conflict, the trigger becomes irrelevant. Triggers or recurrences are the basis for all allergies (see p. 88).

¹² In psychology, this is called conditioning.

¹³ Psychology: water is associated with the negative.

Procreation from a biological perspective

The cycle of sexual reaction in humans and animals is a perfect educational example of how Mother Nature uses the elements of sympathicotonia, parasympathicotonia (vagotonia) and epileptic crisis according to her need. The following describes the male processes in colloquial language:

Normal condition - not aroused: standard day-night rhythm, normotonia, everyday life (1st section).

<u>Sexual distress:</u> "There she is; I want her. I desire her so much. How can I win her over? What will it be like?" = stress, tension, compulsive thought like in the conflict-active phase of an SBS. <u>Relaxation, intercourse:</u> "I have her!" = resolution of the "sexual emergency" > relaxation, vagotonia. Now the penis ring muscles, the bulbospongiosus and ischiocavernosus, contract around the base of the penis and it becomes erect.

(Even at night, men have long erection phases during deep sleep due to the strong vagotonia).

Orgasm: With its involuntary, whole-body contractions, the orgasm constitutes the epileptic crisis (the highest form of sympathicotonia) from natural elements. During these few seconds, both penis ring muscles relax and the penis retractor muscle contracts. This frees the way for the flow of semen. In an SBS, this is where edemata (fluid) is pressed out during the repair phase, here, seminal fluid.

<u>Relaxation, sleep:</u> After the orgasm comes the "sleep," the second phase of the parasympathicotonia.

In females, everything functions similarly. During the female orgasm, the cervix's exterior orifice opens and the cervix makes peristaltic pumping motions to help transport the sperm cells. Right afterward, the cervix closes again.

Among other realizations that this knowledge gives us, it is clear that sex/procreation can only be successful during a state of relaxation.

Pregnancy from a biological perspective

Knowledge of the two-phase process has important practical consequences for our understanding of pregnancy.

The moon orbits the Earth in 27.3 days. A pregnancy lasts about 273 days.

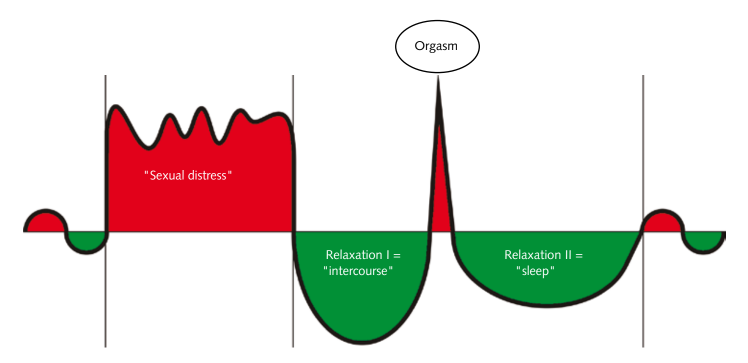
The first part of the pregnancy - approx. 3 months is sympathicotonic. This causes a boost in growth for the organs controlled by the brain stem and cerebellum (see: p.16) (= sympathicotonic tailwind). The woman is generally nervous, at least not totally relaxed. The cervix is slightly dilated. In these first three months, nature leaves itself the possibility to end the pregnancy through miscarriage. 80% of miscarriages take place within this period. The most common reasons: too much stress, hectic lifestyle ("superwoman"), active conflicts, noise and/or necessities of fate (family energy, karma).

The second part of the pregnancy lasts about six months and is characterized by parasympathicotonia (vagotonia). Now, primarily the organs controlled by the cerebrum are growing (see: p.17). After the first three months are over, the conditions are so good that nature will now want to carry the pregnancy to term. The cervix closes, the woman becomes relaxed and cannot be so easily perturbed anymore. The radiant period! Only severe conflicts can put the mother into such a state of turmoil that the pregnancy would now come to an end.

<u>The birth</u> can be described as an epi-crisis. The first labor pains already count towards the birth. They end the vagotonia, the pendulum now swings in the other direction to strong sympathicotonia.

Our usual method of placing a mother on her back for the entire birth makes the process more difficult: better would be changing positions with squatting and on hands and knees.

The nursing period should last long enough (for the infant)



and is again characterized by vagotonia (relaxation). It can be classified as the second part of the "repair phase." Like during an SBS, now liquid in the woman's body is eliminated. The mammary glands are sweat glands that were modified over the course of our developmental history - these now "sweat" the mother's milk out.

If we consider the diagrams below: the red phases are highly intense periods of sympathicotonia in which all events are exactly imprinted in the subconscious. This is where the conditioning happens that we would like to discuss now.

Conditioning

The 5 Biological Rules of Nature are undoubtably true. They are valid for every living being. However, it would be a bit short-sighted to assume that a person's health is dependent solely on the individual conflicts experienced during their lifetime and how they overcame them.

For this reason, we need to turn to the important questions that lie behind the conflict - how it could even arrive at this point. Which internal, psychological conditions have to exist to give rise to this or the other conflict?

Why do we react so sensitively to one issue when it doesn't seem to matter to others much at all? What makes us into who we are and how we behave?

We should approach this from the firm footing of biology: The most essential biological need of people, animals and plants is <u>survival</u>.

- Survival of the individual the 5 Biological Laws of Nature set forth and explain our survival programs (SBSs).
- Survival of the species these relationships will be explained in the following.

The sum of an individual's experiences and the sum of a species'/ family's experiences form an "experience database" from which we base our daily decisions. Can a species, can a family compile an experiential database?

At the University of Zurich, the neurologist Isabelle Mansuy conducted the following experiment with her team:

She repeatedly separated baby mice from their mothers and locked them in tight tubes. Afterwards, the mice behaved like traumatized people: risk-averse, apathetic and lacking curiosity. In their genes, the researchers found "traces of epigenetic trauma." In the second decisive step, they extracted egg cells from normal, adult mouse mothers and artificially inseminated them with sperm from traumatized mouse fathers. The resulting mouse children, who never suffered trauma themselves and never had contact with their ancestors, were still risk-averse, apathetic and lacking curiosity. In contrast, the control group behaved as normal. Mansuy was also able to prove that a comfortable environment was able to reduce or heal the symptoms over the course of their later lives.

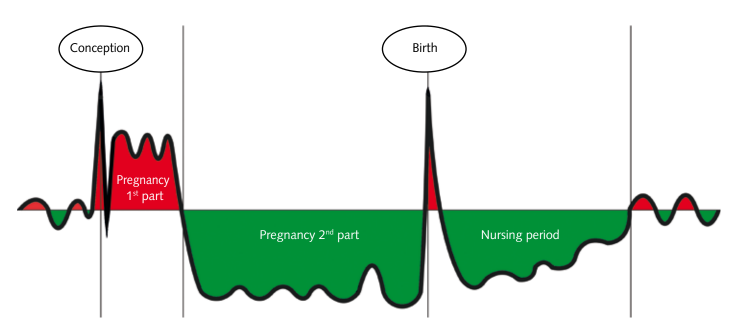
Conclusion: Trauma is hereditary - at least in mice (https://academic.oup.com/eep/article/4/2/dvy023/5133241)

Therefore, anyone who finds the following examples to be too unbelievable, who thinks that we are leaving the firm footing of biology here, they should reflect on Mansuy's mice.

Conditioning from the Family

The feedback relationship between the family and the individual has come to our attention in recent years through "family constellations/systems therapy."

Thanks go to the following people for their research into and writings on these relationships, among others: Fromm-Reichmann (neopsychoanalysis), Nathan Ackerman (family therapy), Jacob Levy Moreno (psychodrama), Mara Selvini Palazzoli ("Milan Sys-



tems" model), Iván Böszörményi-Nagy (contextual/intergenerational model), Anne Ancelin Schützenberger (psychotherapy, family tree - genosociogramme), Bert Hellinger (Family Constellations), Dr. Claude Sabah and Angela Frauenkron-Hoffmann (Biological Decoding).

* A 22 year-old student has suffered from a bladder infection for 10 weeks (= chronic, repeating territory-marking conflict). Her story: For the first two years of her studies, she lived in her own apartment in Vienna, but for financial reasons, she moved into a shared, student apartment 11 weeks ago. After moving in to the apartment, she drove to visit her parents. When she came back, she found her things "pushed to the side" = territory marking conflict ("my territorial borders were not respected"). Despite discussing the situation and "feeling comfortable in the apartment," the conflict persists. Why?

The following conditioning factors came to light: While her mother was pregnant with her, their family lived with her father's parents on a farm. The mother-in-law was constantly violating her mother's private sphere (territory) and her mother divorced a few years later.

Just becoming aware of the connections seemed to have a therapeutic effect. For further treatment after that, we made an additional, internal voyage back to the unborn child and her mother at the time. The symptoms disappeared and have not returned. (Archive B. Eybl)

A 38 year-old office worker is married and has two children, 7 and 10 years-old. He has an athletic/muscular build even though he isn't very physically active at all.

He came to my practice because every time he does any physical labor, he <u>always</u> gets terrible back pain for several days afterward. E.g., in the summer, he helped his neighbors with building their garage for a day. The result was three consecutive days of intense back pain. CM diagnosed him with a protruding disc between the 4th and 5th lumbar vertebrae.

Recently, he changed the tires on his car. Again he was in pain the next day! After doing office work, aside from slight tension, he never has any complaints.

In the eyes of the New Medicine, it seemed to be an open and shut case: a self-esteem conflict brought on by physical labor - he knows that he's not the best handyman - repair phase spans the subsequent days.

As his "therapy," I advised him that when he did any physical labor, he had to make sure he told himself, "It's not a big deal," etc. His symptoms, however, didn't get any better. Why? The solution was too shortsighted and the cause lay deeper.

During one of his next appointments, I asked him spontaneously, "What did your father and your grandfather do for a living?" Answer: "My grandfather was a farmer, but came back from Russia with only one leg after the war. He had to give up farming because he couldn't do the work anymore. They took pity on him and gave him a post in the local government. My father had to take over the farm work at an early age because of my grandfather's disability and at the same time he was studying to become an electrician. After a few years, he couldn't do any

more physical labor because his back was shot, so he had to switch to an office job."

Now we were getting somewhere: the patient was carrying the same conflict that his forefathers couldn't resolve. This is why he reacted so sensitively to physical labor. The guiding principle from his grandfather and also his father: "I can't do physical work anymore." Knowing this was the key that this person needed to move forward. It opened up new therapeutic opportunities, namely recognizing the traumata that his direct ancestors experienced, acknowledging it and illuminating it with love. (Raising the patient's awareness - more on that later).

We become increasingly aware of the interdependencies between the family and the individual when we shine a light on the family's history.



For being able to draw on the results of the research into these connections, I owe a debt of gratitude to, among others, Frieda Fromm-Reichmann (neo-Freudianism), Nathan Ackerman (family therapy), Jacob Levy Moreno (psychodrama), Mara Selvini Palazzoli ("Milan systems approach"), Iván Böszörményi-Nagy (multi-generational perspective), Anne Ancelin Schützenberger (psychotherapy, family tree - geno-sociogram), Bert Hellinger (Family Constellation) Dr. Claude Sabah and his student Angela Frauenkron-Hoffmann (biological decoding). The following are some of the most important guiding principles:

Everyone is connected to everyone

This concerns family members in particular. In families, the networking is so strong that we can almost consider it as an independent creature.

We and our children are the last members in a long line of ancestors. As such, we carry all the experiences of our ancestors - the good as well as the bad - in ourselves. A child is, if you will, the result of all of this experience. The experiences that are most important are usually those of the parents and then the grand-parents, great-grandparents, etc.

In the family, all events are recorded and the bad/negative wants to be redeemed. In some families, similar tragedies happen again and again. The descendants are confronted with an unhealed issue until it is healed. Even harmless events remain in the family chronicle.

Nothing comes from nothing

Everything proceeds according to psychological or biological habits. Every abnormality, every symptom, every disease in a person has a cause.

These can either be found in the life of the person in question or in the lives of their ancestors.

As with a tree, the leaves (children) get nourishment from the trunk and roots (parents, ancestors). The tree (family as a whole) is dependent on the leaves (children), because this is where the real life is taking place, in the form of photosynthesis. The leaves and bark (the survivors) allow the tree (the family) to grow. The heartwood (of the tree) forms the base and supporting structure. For example, a child may have difficulty learning a foreign language because an ancestor was "opposed" to this language (due to the stress of learning it, by displacement, emigration, hatred of a language group, etc.).

* An example from the book by Frauenkron-Hoffmann: The 5 year-old Laura can absolutely not stand to be separated from her mother (i.e., go to kindergarten).

The cause is found in an interview with the mother:

Laura's great-grandmother was an adopted child. At the age of one year, she was given away by her birth mother. Laura has saved the experience of the great-grandmother, although she doesn't know her. She lives in constant fear that she could lose her mother.

Laura was told this story, as part of the "therapy." Her mother also assured her that what had happened to the great-grand-mother would never happen to her.

This released the fear pattern in the girl and she suddenly liked to go to kindergarten. (see Frauenkron-Hoffmann, So befreien Sie Ihr Kind, p. 38)

Both of the following testimonials touched me very deeply. They are from the Austrian therapist Alexandra Kutin.

* Leg pain A 5-year-old boy came into the practice with his mother because, since he was very little, he had always had extremely strong pain in his legs at night. Nothing had helped up to this point.



While I performed healing-code therapy on him, his legs kept twitching.

Two weeks later his mother told me that after the treatment, her son kept writing "Opa" (grandpa) on a piece of paper. I asked if the boy's grandpa or great-grandpa had problems with their legs.

She looked at me in shock and said, "I would have never thought of that. My grandfather had both his legs amputated and he had extreme phantom limb pains."

As his mother told me this, the boy's legs were shaking. We performed a letting-go ritual. After that, the pain was gone.

* Three-year-old girl wont's speak.

A mother came into my practice with her 3-year-old daughter and told me that her little one hadn't spoken a word up to this day. Instead, she blabbered in a language nobody could understand. I asked her about the birth experience. The mother broke into tears and told me that a caesarian section was necessary. However, anything other than a natural birth had been out of the question for her, because her own mother is a midwife and her credo has always been, "A child comes into the world naturally, and without painkillers."

I asked her if she had been able to come to terms with the birth afterwards.

She answered that since then, i.e. for three years, she has never spoken to anyone about how she wasn't able to give birth naturally. I performed a "healing code" with her and afterward we had a long conversation.

Three weeks later, she called me and told me that her daughter began speaking only a few days after their visit.

Note: The grandmother's credo became the mother's belief structure, "A child comes into the world naturally, and without painkillers." This belief structure contradicted her own life experience.

Instead of reconsidering the phrase in the light of the circumstances, she ignored the trauma and never spoke about it. Her daughter was mirroring her mother. She wasn't speaking at least not in an intelligible language.

When the issue was resolved and the mother's energy began flowing again, her daughter's blockage was also resolved.

Similar fates within families

show us that the issue that these people are dealing with has not been resolved/healed yet. This is why it appears again.

• The patient - a third-generation hairdresser - comes to an appointment with Mrs. Schützenberger in a neck brace because of a car accident and talks about her family history:

Her grandmother experienced the Armenian genocide first-hand. She saw her mother's and her two sisters' decapitated heads on the ends of lances. "There were so many heads!"

The relationship to the hairdressing occupation over three-generations: The daughter and granddaughter care for and beautify heads.

Mrs. Schützenberger comments:"... as if they could somehow undo the genocide while at the same time needing to remember it and its injustice ..."

Further details: 1. The patient was wearing a neck brace.

2. Her daughter was - almost strangled by the umbilical cord - born handicapped and died young (again the neck). After this, she didn't want to have any more children. 3. The patient's sister, also a hairdresser, had a child that was born with a deformed skull. "Its brain was running out of its head." (see Anne Anceline Schützenberger, Oh meine Ahnen! S. 147ff)

Unspoken and repressed

When unpleasantness within families remains repressed or unspoken, these things have a higher likelihood of coming out "into the open" over the following generations - sometimes in very peculiar ways:

* A 3 year-old girl suppresses her natural bowel movements, sometimes for days. She puts herself through this ordeal the most when she is constantly with her parents, e.g., on vacation. At preschool, the problem isn't so pronounced. Her mother has already tried everything possible, e.g., "poo-poo games" to make it a positive experience, but nothing helps. The little one is even frightened when someone else has to the toilet to go number two.

During her appointment, the mother can't think of any conflict that her daughter might be having. For this reason, I directed my focus on the parents and asked if there is anything that they aren't allowed to or don't want to let out?

"Yes, there is something!" answered the mother. My husband suffers from the so-called Tourette syndrome and that puts a lot of strain on our relationship. When he's relaxed, he makes arbitrary, animal-like sounds. In everyday life, at work, he always has to pull himself together, but when he relaxed, he lets it all out." That's it! He wasn't allowed to let his dreadful grunting out. His daughter wasn't letting her stinking feces out. She was mirroring for her father. The family had to come to terms with the situation. Therapy: The parents should speak about it openly and think about why the father isn't allowed to let out his ugly unpleasantness. (The father's family has a history of not discussing anything unpleasant). A few months later, I learned that the little girl was now going to the toilet normally (Archive B. Eybl)

Things left unresolved

Sometimes children act out what parents or ancestors could not translate into action and, in this way, facilitate the healing of the family.

Here's an example from a book by Achleitner-Mairhofer:

A mother is worried about her young son: He belongs to a group of right-wing extremists. He hates foreigners and feels an intense need to protect Austria and his family.

It turns out that the boy is "enmeshed" with his late grandfather: During World War II, while his grandfather was on duty, his family was driven out of their Czechoslovakian homeland. All were able to flee, except the grandfather's sick, old mother, who had to be left behind. Shortly thereafter, she died in a Czech concentration camp. From then on, the grandfather hated the Czechs and he could never forgive himself for not being able to save his mother.

Now to the heart of the matter: The boy in question hardly knows anything about his grandparents, but because he is enmeshed with his grandfather, he now feels what his grandparents were feeling. He hates foreigners (and doesn't know why). Since his grandfather couldn't protect his family, the son feels the need to protect his family - the son must basically continue to serve up the hate that his grandfather's unwillingness to forgive left stuck in his throat.

In the course of a family constellation session, the therapist had the son say the following healing words: "Grandpa, I see your helplessness and your grief for your mother." Then she had the grandfather and son bow before the fate of the grandmother and the fate of the Czechs. (see Achleitner-Mairhofer, Dem Schicksal auf der Spur)

If we were to concentrate solely on the 5 Biological Laws of Nature, we would diagnose in this young man with a bio-aggressive constellation. (See: p.390)

However, it would remain unclear why the patient, perhaps for almost no reason at all, reacts in this way. Why was he so susceptible to this conflict?

Knowledge of the family history is essential for therapy: In the case of the boy, we can learn the cause of his susceptibility to a territorial-fear conflict - the enmeshment with his grandfather, and resolve it.



Family Waltzes I

Just like in nature, everything pulsates musically-rhythmically and this is also the case with families.

This is a very helpful and simple rhythm in practice:

- The first conceived child looks to the father
- The second conceived child looks to the mother
- The third conceived child looks to partnership
- The fourth conceived child looks again to the father
- Etc.
- If only one child is conceived, in my experience, it receives unresolved issues from both parents.

Miscarriages, stillbirths, abortions are also counted. All conceived children count (e.g., even children with a previous partner). In earlier generations it was fixed: The firstborn - often even given the same name - is the "progenitor" and follows in the foot-

steps of the father. It is therefore no surprise that this firstborn also bears the brunt of the father's unresolved issues.

The following example illustrates this family waltz perfectly:

* The mother of an adopted child is newly pregnant with her second of six children when her beloved, adopted child is hit by a car and crushed between the bumper and the wall of a house. She cannot get over this horrible sight for the rest of her life. Unfortunately, the accident is never spoken about in the family - a festering wound, an unresolved issue.

The 1st child, a boy, can see (looks to the father).

The 2nd child, a boy, is blind (looks to the mother).

The 3rd child died shortly after birth (partnership).

The 4th child, a girl, can see (looks to the father).

The 5th child, a girl, is blind (looks to the mother).

The 6th child, a girl, is blind (partnership).

The children who look to the father are healthy. Those who look to the mother are blind. Incidentally, the 5th child is now the mother of 4 healthy children, although doctors predicted her blind offspring. (Archive B. Eybl)

Family Waltzes II

This "musical piece" is somewhat more complicated - here, we're dealing with relationships according to the order of conception. Miscarriages, stillbirths and abortions are included in this order. Every conceived child is numbered (e.g. also children from earlier partners).

Position 1 = the first conceived

Position 2 = the second conceived

Position 3 = the third conceived

Position 1 = the fourth conceived

Position 2 = the fifth conceived

Position 3 = the sixth conceived

Position 1 = the seventh conceived, etc.

- Every child is assigned to one of three positions.
- Now let's look back a generation and make the same assignment for the mother and father.
- If the mother is in, e.g. position 2, she transfers her unresolved issues to her position 2 child.
- If the father is in position 1, he transfers his unresolved issues to his child/children in position 1 (which is/are the first conceived and the fourth conceived).
- Now let's look back two generations and make the assignments for both branches of grandparents. The same rule still applies: E.g. if the grandmother is the fourth conceived, she occupies position 1 and is linked with every grandchild who also occupies position 1.

Family Waltzes III

It's easy to trace the duple metre: Here, the connection between the child and its grandmother/father is profound. We see similarities in character, health or in the course of their lives.

The 3 beat rhythm represents the connection me and my greatgrandmother/father or between my child and my grandmother/father. You should pay especially close attention to this 3 beat rhythm when it comes to children born with disabilities. In practice, you should keep an eye out for dramas that played out in the lives of their great-grandparents. The key to understanding the disability might lie there.

The point of the whole exercise it to understand whose unresolved issues someone has taken upon themselves.

The realization alone is often enough to have an effect on the soul. The possible steps toward resolution are:

- 1. I can empathize with my ancestor's life (and the issue we have in common).
- 2. I illuminate their life with unconditional love and gratitude (for the wealth of experience).
- 3. I transform the emotional aspect of this issue and use it to my advantage in my daily life.

Nomen est omen

When the same name is repeatedly given within a family, it forms a bond between these people. It can point to a similar fate, similar role/mission/expectation. This means that little "John" bears similarities to the old "John."

As well intentioned as it may seem, you're not doing your child any favors when you give them the name of one of your ancestors

A case study from Alexandra Kuttin, Austria:

Jacob, a 9-year-old can't spend one second alone, follows every step his mother makes and is afraid that he is dying.

The mother had a brother who was never born. He would have been named Jacob, but he died in the womb at 8 months. Afterwards, Jacob's grandmother battled with depression. Jacob's mother felt like she had been left alone her whole life. For her, it was always clear: "If I ever have a son, his name will be Jacob." Therapy: I performed a healing code with her and she did TREs (Trauma Releasing Exercises) every day. With Jacob, we created a life candle (a ritual, because although he has the same name as his uncle, he is the one who is alive).

After carrying out these measures, Jacob came down with extreme neurodermatitis for six weeks (a sign of resolution - see: p.332). His fear of being alone began to diminish and it was essentially gone after three months.

Anniversary syndrome

Important events that share the same date (e.g., births, deaths, weddings, accidents) indicate that these events/people share a connection and the issue behind them is waiting to be seen, acknowledged and healed. Also when the birth of one family member and the death of another roughly coincide, it can be that the one will take over the missions/burdens of the other.

- * A 39 year-old man is diagnosed with testicular cancer and after the operation, he declines all further treatments. It turns out that his grandfather died at the age of 39 after being kicked in the testicles by a camel. "Therapy" from Frau Schützenberger: "You can love your grandfather without having to die at the same age as he did!" (see: Anne A. Schützenberger, Oh meine Ahnen! p. 138f.).
- A mother comes to a session because she is worried that her little, firstborn daughter could die of asthma. She reports that

for generations in her family, the oldest child always died young. Their family tree goes all the way back to the time of the French Revolution. At the time, the family gave refuge to a priest who was on the run. When the terror ended, the priest came out of hiding and blessed the family with the words, "As thanks, the oldest of every generation will watch over you!" For two hundred years, the oldest child from every generation always became a "little angel in heaven" that has watched over the family. Was that a blessing or a curse? Did the new orientation discussion with Mrs. Schützenberger change the situation? At any rate, the girl regained her health and was still living 10 years later (see: Anne Anceline Schützenberger, Oh meine Ahnen! p. 175ff.).

Note: the scientist, Mrs. Schützenberger, doesn't believe in reincarnation or similar phenomena. She documents cases, asks questions about why, but doesn't provide any spiritually-oriented answers.

Birth and death synchronicity

When the birth of one family member roughly coincides with the death of another, it can be that the one will take over the missions/burdens of the other directly.

Comparison: The relay runner hands off the baton (family issue) to the next runner. For the one, the race (life) is over, for the other, it is just beginning.

Conditioning from Past Lives

Even if we are only granted glimpses into past our lives under exceptional circumstances, I am convinced that our previous incarnations have a strong influence on us.

Not all readers of this book will share my belief in reincarnation and I can accept this. I also understand that some think that it's wrong to place science (the 5 Biological Laws of Nature) and religion next to one another, but I am of the opinion that they do belong together.

Schopenhauer called sleep the "brother of death." At night, one dies; in the morning, one is born. At the end of life, one dies and will be born again - if necessary. There is countless evidence, but every one of us, even the most serious, can only accept what we find in our personal world of convictions.

Even the following example isn't evidence, but it is thought provoking: How are we supposed to understand one day in a person's life, without knowledge of the days, months and years that came before this day? How are we supposed to understand their current life situation and mannerisms, if we don't know their history?

* Bound by an oath: A 55 year-old woman and single mother had a 30 year-old son with a special trait: He feels completely and totally responsible for her. E.g., she planned a trip to Asia. Without even thinking about it, her son said that he would accompany her (although the trip wasn't even interesting to him). He has a girlfriend of 10 years that he wants to move in with, but he stayed true to his mother, staying together with her in their home. At one point the mother went to see a psychic

about another matter. The psychic told her that she wasn't here about another matter, but that she was here because of her son. She saw her son next to her and told her that they had already spent many lives together. The last time he was her husband. On his deathbed, he swore that if they should ever be reunited again, he would always take care of her. Today, he doesn't remember this oath, but he is still acting according to it. In a ritual with the psychic, the oath was declared to be null and void. She didn't tell her son anything about it, but soon noticed within a few days that he was behaving differently. He wasn't so courteous and helpful anymore. A few days later he informed her that he was moving in with his girlfriend and they were going to build a house together. (Archive B. Eybl)

According to my experience, in practice, resonance from past lives can be considered similarly to resonance from ancestors. Seen in this way, it will become easier again and provide the same results:

"Recognize yourself as a living being. Develop your character. Make amends with everything that was. This will not only help you, but it will help everyone."

You can achieve a great deal by saying prayers that you have formulated yourself when they come from deep within your heart. Example: Through the dissolution of oaths: "I ask God to help me. Here and now, I release myself from all oaths, vows or promises that I entered into in this or in previous lives. I forgive myself and all involved who I have harmed through these bonds. I am now free. Thank you."

Liberation from negative feelings: "I now let go of all feelings of hate, envy, anger and jealousy that I brought into this world in this life or in any previous lives. I am sorry that in doing so, I have caused others pain or injury. I now let go of these feelings forever."

Conditioning during procreation

Procreation represents the (re)entrance into material existence, the beginning of an (re)incarnation, the start of a new life. The thoughts and feelings of the prospective parents, before and during procreation, already have an influence on the child.

It is the difference between whether this procreation was an "accident" or a conscious act. A child that is conceived of pure love - ideally, the mutual wish to create a home for a soul - has the best start in life. It will be able to draw from a large well of primordial force and trust.

Conditioning during pregnancy

Its nest in the mother's body is the cosiest and best place for the child. Day after day during this intimate symbiosis with the mother, the little one collects and registers not only all of the mother's feelings, thoughts and words, but also those of the father, the rest of the family and their environment. This more or less creates the indestructible foundation of feelings and thoughts for its entire later life. It will become the basis for its perception of love, trust, joy and helpfulness, but also for its relationship to God. The foundation is also laid for the way it will deal with difficulties, relatives, authorities, etc. Most signif-

icant, though, are those thoughts and words that concern the child itself.

However, even if what's being said isn't about the unborn child, it still feels like it's the one being addressed: I, you, he, she, it, we, they - regardless - the child applies it to itself. If during a fight, the future father says to the mother, "You don't understand anything!" Does he know that his unborn child can possibly apply this to itself and later in life (e.g., at school) may "understand little or nothing?" If the mother often thinks, "I feel so lonely," the child will later often feel "lonely." After all, it learned from a very early age to feel that way.

- If the mother or father are worried that they might not have enough money for a (further) child, deficiency conditioning with regard to money could arise. It is probable that later in life, this child could attract this lack of money on itself, because it is already resonates with this condition.
- If the mother, father or both are completely fixated on having a child of a certain sex and are then disappointed, it can turn out that later in life, the child will have problems with their gender identity. Typical example: the girl that tries with all her might to be a boy, gets her hair cut short and plays rough sports with the boys.



Example: The 10 year-old Carl has cognitive problems - he is developmentally delayed and can neither read nor write. The cause: The mother wanted a daughter so badly after her first-born was a son. When the gynecologist offered to let her know the sex of the baby, she said that she didn't want to know. From the corner of her eye, she saw that he entered the male symbol into her record. This shock accompanied her for the rest of the pregnancy. She cried often, trying to convince herself that the doctor made a mistake or that she read it wrong.

The boy is now living the mother's perception disorder. He cannot (doesn't want to) read and write. He cannot absorb any knowledge and is extremely jealous of his younger sister. However, the causal history goes back even further: The parents of the mother (grandparents of the boy) wished for a

boy after two girls. When she - a girl - was born, they were very disappointed. She naturally noticed this and therefore behaved like a boy. She wants to be like a boy. Her parents often say: "You're still our boy..."

As therapy, the mother should talk with her parents about this matter and meditate to heal her own gender-rejection. Every night at bedtime, she should say to her son Carl, "We are delighted that you're a boy. We are delighted that you are here with us." (Archive B. Eybl).

- Unwanted child: If the mother or father consider an abortion, it is a tragedy for the child, because firstly, its trust in the father or mother is gone and also its joyful anticipation of life. It will be at the mercy of this dominant feeling. Later in life, this can be expressed by mistrust toward the parents or all people, an inability to make emotional commitments or by low self-confidence (one always remains unnoticed).
- When the mother is a fearful person, she passes these fears on to her child. It will be just as overcautious as its mother. Most will even transfer the details: e.g., fear of losing their partner, of certain animals, of heights, etc. As the case may be, if the father behaves differently, this conditioning may be balanced (like always, it depends on who the child primarily takes after).
- If the mother or father are afraid that the child could be sick or handicapped, a special fear seed is sewn: mistrust in one's own health. In the later life of the child, this usually leads to medical bondage (hypochondria) or frequent visits to the doctor.

This parental fear is normally masked by solicitude: "We don't want to take any risks with our child, that's why we naturally take advantage of all of the recommended precautions." (Ultrasound, amniocentesis, etc.) The pediatrician will praise the parents for their "responsible" behavior and the media sounds the same trumpet. What we forget is that every preventative examination is done out of mistrust - and the child can sense it. Note: Examinations carried out for a distinct symptom are okay of course.

- When the parents fight frequently, the child naturally picks up on this. The programming reads: "Fighting is normal and is a part of life." According to the law of resonance, it will attract conflict, even though it might possibly be longing for harmony. Certain conflicts can produce special impressions:
- * A 4 year-old preschooler refuses to sing and dance with the others, but alone at home she always sings with her dolls while she's playing. The cause: The father is a trucker and always likes to sing along with the radio while he's driving. During the pregnancy, whenever he sang along with the radio at home it got on the mother's nerves and she would say to him, "Why don't you just shut up! You're ruining the whole song!" After this programming was explained to the little one, she always sings along enthusiastically with the other children. (See Frauenkron-Hoffmann, So befreien Sie Ihr Kind, p. 24f)
- Some of us (about 10 20 %) were not alone in the womb during the first weeks after conception, but rather, we had a twin. Nature/fate wanted us to be born, while our little sister or brother died off (and was reabsorbed). Most of those affect-

ed don't have any idea that this happened, but are sensitized to separation, departure, loss or death due to this early conditioning. > If someone has an inexplicable, hypersensitive reaction to these topics, a "lost twin" should be taken into consideration.

Up until now, I have just sketched out some prenatal conditioning - trailblazers for later conflicts. Conditioning has limits - and conflict is blurry. What follows are the most common, concrete conflict situations that occur during pregnancy:

- Noise of all types (domestic, traffic, construction, motorcycles, aircraft, fireworks, aggressive music, pop concerts).
- Conflict: 1. noise components, 2. emotional components.
- Danger or fear of all types.
- Ultrasound examinations: The No. 1 preventative examination. The sound waves mean enormous noise stress for the child. Some can tolerate it, others can't and suffer hearing, territory or separation conflicts that manifest as corresponding diseases after birth. What's the use of the ultrasound? What's the use of knowing the length of the femur or the size of the head?
- The amniocentesis is even more dangerous and prone to conflict. I wonder: Why take this risk? Would I abort a child who is possibly handicapped? Here is something on the subject from Werner Hanne's brochure "The Development of the Child What's Going on There?" (Die Entwicklung des Kindes was spielt sich da ab?): Is it not possible that a soul would like to incarnate in a body that doesn't conform to our expected norms in order to introduce the parents to a very important, albeit wholly extraordinary, learning experience?

Conclusion: "Expecting mothers, step back from your daily lives and be happy about your child. Leave of all your worries and fears behind you and go forth in confidence!"

Conditioning during birth

According to Frauenkron-Hoffmann's observations, labor and delivery determine the child's approach to work and life's ordeals. The way the mother prepares herself to give birth can also be an indication of how the child (later as an adult) will cope with ordeals. Midwives or doctors should help the child to get through (through the birth canal). Later, teachers should help the child get through ordeals (tests). For the child, the teacher has a similar status to those who helped with their birth (positive or negative association).

The birth is the first great challenge in life. The mother's anxiety before birth can later express itself as test anxiety in the child.

A Cesarian section can condition the child insofar as that it now believes that it can't get anything done without external help. (Parents have to help extensively with school work, a need for tutoring; later in life, always trusting experts instead of one's own common sense).

A normal birth - even if it was difficult - confirms to the child that it can do it, if it puts in the effort. Also, trust and confidence between the mother and child is strengthened.

Children delivered by Cesarian section suffer more often from depression, respiratory illnesses and much more. This is probably also because oxytocin, a social-sexual hormone, is only sufficiently produced during a natural birth.

Deciding the time of the birth normally affects the child as well: The release of cortisone from the adrenal cortex initiates the contractions. If the birth is artificially induced (usually for reasons of hospital organization), it could be that later in life, the child has difficulties making their own decisions.

Some behaviors can be explained and thus resolved by understanding special circumstances at birth:

* A 10 year-old regularly makes a "terrible mess" at the dinner table. Cause: During the delivery, a Cesarian section had to be performed because of a placenta praevia (placenta located in the lower uterine segment). The whole procedure culminates in a "terrible mess." The delivery theater was full of blood. For the boy, the mess was basically a prerequisite for survival. The mother explained the connection to him and told him that as of now, he can eat like a normal person, neatly, just like she does. Since then, the boy has acted normally (see: Frauenkron-Hoffmann, So befreien Sie Ihr Kind, p. 59f.).

Summary: "Expecting mothers, find yourself a good midwife and a good place for your delivery. Accept all help and devote yourself to love."

Conditioning during the first years of life

Conditioning can be generated throughout our whole lives - just think of how adults return after being at war. For the most part though, it is the "formative" years that make us who we are. This decreases as time goes on. Mind you, all of this unfolds according to the blueprint left for us by our previous lives, ancestors, pregnancy and birth.

Survival after birth is not something that is self-evident, because without love, in the form of attention, warmth and nutrition (mother's milk), we die.

Strategies to receive love - to be loved - arise from our will to survive. These accompany us later, mostly unconsciously, through the rest of our lives.

A baby learns: "When I scream, somebody comes. When I scream even more, mommy comes. Then everything's how it should be." "At nursery school, mommy isn't there. When I scream, auntie comes. That's okay. Once, I fell down and got a bloody nose. Then, mommy came right away. We went to the doctor and then home. Mommy loved me more for those few days than she had in a while."

"That always works and I've learned: To be loved, something bad has to happen to me first, but it doesn't matter, because love is more important to me."

Result: Suffering, sick, acts needy for love.

Another child learns: "When I laugh, everyone comes and hugs me, even mommy comes and is happy.

Result: friendly, perhaps even over-friendly.

Or it learns: "When I do my homework, everyone praises me. That is nice."

Result: hard working and conscientious for love.

Or it learns: "When I can't do my homework, daddy comes and helps me. I have to do poorly in school, because then daddy

will come. He gets angry a lot, but still, I have him with me." Result: A failure for love.

I, myself, grew up in a home where efficiency was the most important value. I received my father's recognition when I performed, when I proved myself in life. At school, I was mediocre, but I was good at sports and this brought me my father's recognition. Even though my father passed away 20 years ago, I still try to be as efficient as possible..."

The intellectual calls love recognition, but love is what we're all striving for - the small child, the adult, the elderly.

The following example should show what a large effect a small event can have when it harmonizes with an important resonance:



A 50 year-old mother of 4 came into the practice, because right after ending a telephone call, she was hit with a sudden bout of brachial neuralgia that she had been suffering with for a week ("only birth was worse," pain killers didn't help).

Her girlfriend had asked her over the phone if there was anything she could do to help her get her apartment in order now that her partner had died. Could this trifle have had such an effect? The following came to light:

While she was still an infant, her oldest brother had died while he was still a small child. When she was two and a half, her second brother died. Finally, 4 years ago, her third brother died as an adult. After this last death, her parents forced her to immediately liquidate her brother's apartment, but she felt she still needed time to grieve.

I sensed that for her healing, we had to go back to the little, two and a half year-old girl: We spoke to her and explained to her that she also is loved. "You are not alone. You are loved. Your mother loves you too, but she is grieving for her son." Then, we hugged her in our thoughts and sent her a portion of love from the present time.

Immediately after the meditation, she reported that her pain had subsided by about 70%. The patient told me a week later that she now felt lighter than she had felt in a long time. (Archive B. Eybl)

* A 62-year-old woman has been reacting with difficult constipation after eating corn salad "since forever." Her mother had the exact same symptom: Constipation after eating corn salad. Therapy: She goes to her mother in her thoughts and establishes a deep connection, saying, "When you have trouble with corn salad, I shouldn't have it any better!" Then she says to herself, "The corn salad constipation problem is all yours. It doesn't have anything to do with me - I give it back to you in its entirety!" On the same day the patient ate a small portion of corn salad. The next day she enjoyed a whole bowl full. She was healed. (Archive B. Eybl)

Children are different

When we are looking for the cause of diseases in children (this also applies to house pets), we have to take two possibilities into consideration:

- 1. The child has suffered their own individual conflicts. Here, the 5 Biological Laws of Nature apply (see section).
- 2. The child is bearing something for its parents, ancestors or loved ones. In this chapter, we would like to delve into this aspect and thus, go beyond the 5 Biological Rules of Nature. Family-centered thinking is needed here.

The essentials: Children do not yet carry any responsibility. This lies with their parents or ancestors respectively. The child can do nothing about its bad habits, weaknesses or misbehavior. In principle, it has no other choice. Indeed, it has a resonance with the issue. Through their behavior or their illnesses, children reveal the issues in their family or their surroundings that urgently need to be resolved or healed. This, or their behavior is part of a special survival strategy (this is most prominent with hyperactivity, see below). Finding the cause frees the way for healing.

* A 3 year-old girl has recurring nightmares that wake her up because she feels like she's suffocating. Mrs. Schützenberger's research into the cause reveals that during WWI, the girl's great-uncle fell to poison gas at Ypres and her great-grandfather was wounded at Verdun. After the issue was discussed as a family, the nightmares and complaints came to an end. The girl was born on April 26th 1991, Ypres witnessed the first major gas attacks of the war over April 26th 1915 (see: Anne Anceline Schützenberger, Oh meine Ahnen! p. 219f.).

Also, in the next two case examples, we may recognize that our little patients are not actually the real patients:

* The 7 year-old Peter, an intelligent, right-handed boy, had been suffering for two years from epileptic seizures. It always started like this: First, his right eye twitches, then he pulls his arm up involuntarily and covers the affected eye with his hand, as if to protect it.

CM diagnosed a "frontal lobe epilepsy" and treated it with anti-epileptic drugs (unfortunately without success). When I asked about the family history, the cause was clear: Peter's father fell ill two years ago with a disease in his right eye. After surgery, it was better in the short-term, but eventually he became blind in one eye. The whole family had been worried ever since, the relationship between the parents and the financial situation was still tenser than before. Explanation: Due to his father's illness, Peter suffered a motor conflict. Now, he wants to actively protect his father's eye for

him. He does not want his father to suffer. He does not want the family to break up. Therefore, during the seizure, he puts his hand over his right, "daddy-eye." The conflict "persists" because of the continuing bad familial situation. Epileptic seizures are the healing crises of a motor conflict. The attacks will stop when the conflict is permanently resolved.

Note: Children can usually cope well with parental disabilities. That said, suffering or quarreling parents have more potential to cause conflict in children.

The main treatment for Peter would be harmony and joy being restored in his family. The father should tell him often that he is doing fine with only one eye and that everything is okay now. Healing sentence: "Thank you for taking that on for me, but now you don't have to do it anymore, because I'm okay." (Archive B. Eybl)

Aortic valve stenosis: A 4 year-old boy was diagnosed with an aortic valve stenosis = persistent self-esteem conflict affecting the heart. History: When his mother was pregnant with him, his great-grandmother on his mother's side's was in critical condition with arterial sclerosis of the coronary arteries (her bypass OP was unsuccessful). Her only wish was to see her great-grandchild. She waited until after the birth and then died two weeks later. At the same time, the mother's mother, with whom she had a very close relationship, was diagnosed with restrictive heart valves. So, two close relatives had heart problems. The 4 year-old bore it with them (here, Hellinger speaks of "familial solidarity"). As the "therapy," I suggested that the grandmother and mother completely make their peace with the death and the heart problems respectively. The mother should say the healing phrase to her son: "People come and people go. Your great-grandmother is doing well on the other side. We, the living, can accept that and we're also doing well. Thank you, but you don't have carry this weight for us any longer." (Archive B. Eybl)

The following are, for the most part, derived from a book I recommend by Angela Frauenkron-Hoffmann, "Biologisches Dekodierung: So befreien Sie Ihr Kind" (Biological Decoding: How to Free Your Child):

Screaming child

It's often difficult to know why an infant is crying. However, there is a reason - and it's not always due to pain (e.g. gastrointestinal issues):

A baby whose screaming can't be quieted

(Case report from the Austrian therapist Alexandra Kuttin). The mother of a 4-month-old girl came into my practice completely exhausted. Sometimes her little one screamed day and night, almost constantly.

I asked her to tell me about the birth and her pregnancy, but we didn't find any possible trigger.

I kept digging. Suddenly she started crying and explained that: Back then - two weeks before she knew she was pregnant the horse she loved so much had died and she still hadn't gotten over the loss.

What she meant: "As soon as I knew that I was pregnant, I

immediately tried to suppress my emotions so that the baby inside me didn't have to deal with it too."

We performed a healing code to gain access to her cell memory. During the treatment, she imagined the death of her horse again visually.

Two weeks later she called me and told me that, for the first few days, she had broken down in tears many times. Even her daughter was crying more.

However, from this point on, her little daughter achieved a balance and her seemingly unstoppable crying came to an end. Note: The paradox - the mother wants the best for her child and forbid herself from grieving.

The mother didn't cry - but her baby cried instead. She was doing it for her mother - until the issue was resolved.

Aggressiveness, destructive anger

The child mirrors the anger that the mother and/or the father (or ancestors) keep bottled up inside (pregnancy) or express (presently).

Therapy: Determine the anger-causing situation, evaluate it, acknowledge it, speak about it and resolve it. Explain to the child that it doesn't have to act it out anymore and thank them for pointing out the problem.

Four-year-old rebels and will not touch his penis:

While talking with the mother, I didn't find any disharmony in the family, except this: When this boy was one-year-old, his mother (and thereby the whole family) broke off all contact with her mother-in-law. For this reason, the boy's grandmother was only able to see and touch her grandson once at his baptism. The mother's reason: "I want to protect our children from the vulgar way she expresses herself. Furthermore, she was never interested in our son - after he was born, she didn't even want to see him. This was completely different with our first-born girl - she didn't want to give her back."

I asked her about the mother-in-law's story: After having a son, her husband's mother wanted a daughter. Her second child was a girl, but it died in infancy. She was never able to come to terms with the pain. Then, she gave birth to another son - unfortunately not a daughter this time! > The grandson was carrying the information: "I will only be loved as a girl." So he refused to touch his genitals. "I have to be rude and loud and sometimes hit people," this way I'll get my grandmother involved in this. Therapy: Reconciliation with the mother-in-law, then her son won't have to carry the rebelliousness/vulgarity anymore. Secondly, only when the mother-in-law gets the chance to know and love her grandson will she be able to resolve her fixation on having a daughter. With the information, "I will also be loved as a boy," the child will be able to touch his penis again.

A half a year later, I learned that the mother hadn't been able to bring herself to establish contact. However, the boy's other grandmother worked on it subtly: In silent prayer and in conversations with the boy, she brought him closer to his grandmother. The result: He has become significantly calmer and more balanced. (Archive B. Eybl)

Hyperactivity

Children with Ants-in-the-Pants syndrome don't fidget for fun, but they do it because they have to. For them, constant movement is a part of their survival strategy.

- A common situation: The mother has experienced a past miscarriage. She morns and thinks to herself, "The next time, I will pay very close attention to the child inside me and its movements. Then I'll be sure that it's alive." Now she is pregnant again and focused on her child's movements. For the child, the programming reads: "I have to move, otherwise I am (or will be considered) dead!"
- * An example from the book by Frauenkron-Hoffmann: The 4-year-old Anton is hyperactive. His parents are nervous wrecks. The history: Anton's mother lost her baby in a previous pregnancy in the eighth month. She suddenly felt no fetal movement. Shortly thereafter, when she is pregnant with Anton, she directed all of her attention toward signs of life from her unborn baby. Once, she did not feel any movement, so she pushed against her stomach with her fist to induce fetal movements. The child receives the message: "I have to move, otherwise I'm considered dead!"

This principle follows Anton in later life: "If I move, every body know that I'm alive." His motto: "Always move!"

Therapy: Find the cause and explain to the child that the matter is now settled.



Attention Deficit Syndrome (ADS)

It comes to this when the mother or father want to "tune out" during the pregnancy but can't.

- A pregnant woman has to listen to her mother-in-law and all of her endless stories the whole time.
- After giving birth, a woman is visited by a flood of well-wishers who are constantly talking. She needs rest and tries to ignore them, because she is too polite to send them away. Another common situation according to Frauenkron-Hoffmann is: A woman accidentally becomes pregnant and doesn't want to accept

the reality of her situation. The child learns from this: "It is better just to tune out when someone wants to tell me something," (teachers, parents).

Reading problems

can be an issue if the mother, father or ancestors have experienced stress while reading at decisive moments (especially during the pregnancy). The details of the problems provide a guidepost to the cause. A very slow reading tempo indicates, e.g., that someone was too slow (there wasn't enough time) or too fast (something important was missed).

A 6 year-old boy was far behind with his reading and was scheduled to repeat the school year again. During dictation though, he always did very well.

History: The mother had prepared a prayer for the birth that she wanted to read when the contractions started. When the time came, the mother tried to read the lines, but she couldn't because of the stress. The boy was thus blocked. "I see letters, but I can't read them because of the stress."

Whenever he has to read something, his brain remembers that = trigger. If the mother hadn't tried to force herself to read, this program wouldn't have been created. When he understood why he couldn't read, he quit having the problem, because it didn't make any sense anymore. (See Frauenkron-Hoffmann, So befreien Sie Ihr Kind, p. 23f.)

This boy was able to do it, otherwise his skills would have also been weak during dictation. He took up his mother's stress and carried it on; he was basically mimicking her.

Grammar problems

are, according to Frauenkron-Hoffmann, linked with the father, authority, order, law, police, etc. When a child can't follow the rules of grammar ("law and order") you should examine these issues among its forefathers. Conflict search: more often with the father or male ancestors than with the mother. Also, situations during pregnancy or birth in which there was real stress. Therapy: Find the cause, examine it, acknowledge it and discuss it. Explain to the child that the issue is now resolved and thank them for pointing out the problem. They may now write according to the rules.

Word or spelling problems

Grammar orders the words in their proper places and defines their relationship to one another. Words stand for people, sentences for families. A child having problems with words or putting letters in the right place is not aware of their rank or their place in the family. E.g., friendly relationship between the parents and child (as opposed to a parental relationship) or true family relationships are actually being kept secret from the child. It is also possible that ancestors got into trouble because of family relationships that weren't clear. Therapy: see above.

Foreign language problems

indicate that the mother, father or ancestors are having or had stress with this language or the speakers/nation of the language. When the mother or father regularly criticizes a language group during the pregnancy, it is likely that this language group will be

blocked for the child. It will be harder for them to learn it later. When one parent is bilingual, the partner should truly appreciate the second language and thus also participate in the "programming."

- * A woman had learned English and Russian very easily when she was younger, but she couldn't get anywhere with French. Years later, she was able to realize why: "My father, who I couldn't stand anyway because he hit me, would always lock me in my bedroom. He did this to me between the ages of four and six, because he was attending a French course in the evenings. At the time, my mother was studying in another city and my grandmother also wasn't there very often. Still, even when someone was there, he wanted to lock me in my room. One time, when he was forcing me into my room, the door hit me in the nose-since then it's crooked. Ever since I have become aware of these connections, my French has gotten much better. (Archive B. Eybl)
- My mother is an absolute Francophile. She loved this language. My father acknowledged her enthusiasm. This is the reason that French in school was a walk in the park for me. I hardly had to study because I knew the grammar and vocabulary "just like that." Everything about the language simply made sense.

Math problems

<u>Problems with division</u> (common) can indicate that the child is afraid of "being divided apart." Standard situation: The parents fight - the child fears a "division" (divorce) or it fears a separation from its school class due to changing schools (class will be divided). Ancestral trauma of this sort can also be a reason.

<u>Problems with multiplication</u> (rare) can mean that the family is getting into trouble because of "multiplication" (too many children).

<u>Problems with calculating percentages</u> indicate that someone in the family had stress with percentages.

• A 10 year-old girl couldn't calculate percentages. Cause: The parents were renovating their house during the pregnancy. The father was counting on a tax of 6%, but suddenly he realized that in their case, they would have to pay a 21% tax. He wasn't counting on that (see: Frauenkron-Hoffmann, So befreien Sie Ihr Kind, p. 105f.).

Therapy: Find out the cause, examine, acknowledge and discuss. Explain to the child that the situation is resolved and thank them for having pointed out the problem.

Getting into the practice

Remain realistic

Without a doubt, the strength of the New Medicine and the 5 Biological Laws of Nature is that we can now understand and explain the body's processes. Cell growth and cell diminishing processes, inflammation and pain become comprehensible. This makes the New Medicine (in contrast to today's conventional medicine) a science. This leap in understanding is so great, it gives rise to extreme expectations:

"If the New Medicine can explain almost everything, then it can certainly heal almost anything."

This describes my experience and it is similar to almost everyone's reaction when they encounter the 5 Biological Laws of Nature for the first time. However, this is misleading.

The fact of the matter remains, in spite of this knowledge, we can often do very little. This means that we have less influence on diseases processes - particularly with advanced cancers and psychosis - than we would like to have.

This is not because the New Medicine is not correct; it is because we humans seem to be unable to cope with difficult situations and many continue to drag the same heavy baggage along with them for years. We are at the mercy of a culture of fear - pure poison for our bodies and souls.

This is sobering and disappointing, but that's the way it is.

Dr. Hamer raised enormous expectations in his publications. The 98% survival rates in the New Medicine, which he continued to claim, are nonsense. This number, which is hypothetical at best, could only apply to a time in the future when the New Medicine is used by all physicians in all clinics and in an era free from the fear of cancer.

In the lexicon, starting on page 64, I describe all known SBSs and their <u>ideal</u> course: as a special, temporary natural/biological aid for optimally overcoming exceptional situations (conflicts).

Nature anticipates that conflicts will be resolved in a relatively short time (a couple of days or a few weeks).

This is how it is has evolved and how it should be. When this is the case, the SBSs run as described and they are actually beneficial.

On the other hand, when conflicts last longer and are repeated over and over, vicious circles arise. Unfortunately this is often the reality we find ourselves in and this is when things can get ugly: tumors that enlarge, tumors that don't break down, pain that doesn't stop or always comes back. Nature and the New Medicine cannot be blamed for this.

With this in mind, I ask the therapists who are reading this to be **realistic and humble** despite your enthusiasm.

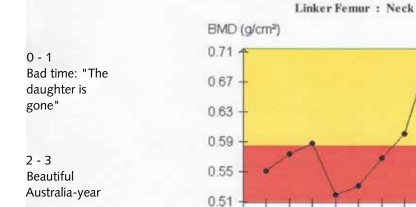
Case Example: Osteoporosis

Osteoporosis is a disease that mostly affects older women. It is a progressive loss of bone mass. As a result, the bones become weak and susceptible to fractures (e.g., hip fractures). Conflict: self-esteem conflict.

During an extended conflict-active phase, cells in the bone break down. In the short time between regeneration phases (cell development) pain may occur. These are times when self-esteem receives a boost, for example, through a beautiful event. (See also p. 352).

The woman, now 61 years-old, is right-handed, a gymnastics and mathematics teacher and a single mother of one daughter, now an adult. She lives for sports: running, tennis, hiking, skiing, gymnastics, etc., usually in the company of friends. No one would have ever thought that such a physically fit, non-smoker with a healthy diet could be diagnosed with osteoporosis at age 47.

During a checkup in August 1999, a "manifest osteoporosis" was discovered in a quantitative CT scan. By September 2002,



5 - 7 "The daughter comes back"

T-Score

-1.6

-2.0

-24

-2.8

10 11 12 Sitzung

3 - 4 "Worst School year"

	Linker Femur	
Durchschnitt (g/cm²)	0.606	
SD (Standard Deviation)	0.063	
Variations Koeffizient (%)	10.39	

8 - 11 Good Time: "The daughter is back home"

Untersuchungsdatum	Alter	BMD (g/cm²)	Anwender
24/08/2000 08:44:00	46	0.554	
02/09/2002 09:47:00	48	0.576 (4.05% / 4.05%)	
16/06/2004 09:38:00	49	0.590 (6.63% / 2.48%)	
21/11/2005 11:08:00	51	0.522 (-5.66% / -11.53%)	
04/12/2006 08:19:38	52	0.534 (-3.56% / 2.23%)	
10/04/2008 11:21:06	53	0.571 (3.10% / 6.90%)	
15/06/2009 10:58:30	54	0.603 (8.88% / 5.61%)	
19/04/2010 10:03:07	55	0.703 (26.97% / 16.62%)	L
04/04/2011 10:12:58	56	0.678 (22.43% / -3.58%)	K
06/06/2012 09:39:55	57	0.659 (19.11% / -2.71%)	L
12/06/2013 09:49:28	58	0.676 (22.09% / 2.50%)	M
* = nicht berticksichtigte Dat	en	Variation (Ref / Vorherige)	5/1

Knochendichte - Befund

Es wurde folgender Befund erhoben:

Messort	BMD (g/cm2)	T-Score
LWS (L1 - L4)	0,873	-1,6
Re. Schenkelhals	0,584	-2,4
Li. Schenkelhals	0,633	-1,9

Gerätetyp: Hologic QDR-4500

Beurteilung:

Osteoporosis is no longer detectable

In der LWS und im Schenkelhals beidseits finden sich - bezogen auf den T-Score - im unteren Normbereich gelegene Knochendichtewerte, gegenüber der Voruntersuchung vom April 2008 zeigt sich in der LWS ein Anstieg des Knochenmineralgehalts um knapp 5%, im Bereich des Schenkelhalses im Mittel um knapp 6%. Es zeigt sich somit eine Befundbesserung gegenüber den Voruntersuchungen, der Befund spricht nun für eine Osteopenie, eine Osteoporose ist nicht mehr nachweisbar.

Kommentar:

the values had deteriorated. In the left thigh, a density of 0.576 g/m³ was measured. She takes her doctor prescribed osteoporosis drug (bisphosphonate) on a regular basis.

Conflict history

The patient had been unhappy teaching over the last two years. Things were not going well in school - it wasn't just the school director that was getting on her nerves. However, this was only the "background music."

The main conflict is her daughter - her pride and joy. She has become independent and has moved out. Yes, it gets even worse. She is going to go to Australia, where she has received an in interesting job offer. In the fall of 2002, the patient is sitting at home alone, with an autumn mist hanging in the air and she doesn't know what she's going to do with her life anymore. Suddenly, she has an idea: "I will go and visit my daughter in Australia. The school will be begging for me to come back after this!" Note: in Austria, teachers can take a year sabbatical without fear of losing their teaching position.

After tying up loose ends at school, the patient took the trip to Australia in January 2003. Since the osteoporosis drug did not help anyway, she leaves it at home. From January 2003 up to June 2004, she spent a fabulous year with her daughter under the Australian sun, "the best time of their lives:" swimming, the beach, tennis, trips and so much more. She recalls that she did not have any back pain at all in Australia, but before that, it was

Bone in general self-worth conflicts

Lumbar spine central self-worth conflict. "I am totally worthless."

Hip and femoral neck self-worth conflict, something can't be overcome. "I cannot do that."

troubling her continuously. (Constant back pain is an indication of a chronic, persistent self-esteem conflict).

After her return in June 2004, she arranged to have her bone density checked again. And lo and behold, with 0.590 (p. 39, color graphic, no. 3 on the x-axis) she was once again above the osteoporosis threshold, which means she was healthy again. The cure "happened" in Australia without any medication.

When measured in August 2000, the bone density on the right femoral neck had 0.599 g/cm³, and the left had 0.554 g/cm³. Here, the right-left correlation shows clearly that the self-esteem conflict is mainly concerned with her daughter, because the patient is right-handed, i.e., the left half of the body is her mother-child side. In September 2004, the teacher started getting back into her daily life. After the glorious year in Australia, she swings into the "worst school year." Since leaving her daughter, she misses her worse than ever and the foggy autumn weather is depressing = conflict recurrence.

The results of the density measurement in 2005 at the left femoral neck has a value of 0.522. Again, the osteoporosis is back with a vengeance! The values are reflecting the swings in her psychological condition. In the winter of 2005, the tide turns. Her daughter returns from Australia and the patient also feels better at school. Basically, she now sees everything in a much more positive light. It was during this time that she encountered the New Medicine.

With her new lease on life, she endured even the dark winters over the subsequent years too (p. 39, No. 5, 6, 7, 8, 9). Her bone density improved steadily. This is no medical miracle; this is because her daughter moved back to their hometown again and bones <u>can</u> regenerate (heal themselves - like we're all sure they will after a break).

Another case example/true story

An 84 year-old female retiree with chronic diarrhea was admitted for a colonoscopy at a hospital in Upper Austria. After the procedure, the patient was administered an infusion. Still hanging on the drip, she asked what the drip was for. The answer: "It's against osteoporosis, which everyone has at your age."

The patient is surprised, because three months before she had her bone density measured in another hospital and the result was: "Everything is OK." The current visit was entirely about to her intestines. Nobody even examined her bone density. Shortly after the first osteoporosis infusion, she was administered two further infusions. She asked, "What's happening now?" Answer: "These are painkillers that we administer to control the pain caused by osteoporosis."

In the patient, discontent was spreading and indeed, she felt a lot of pain - pain that she didn't have prior to getting the infusions. Now to the point: That evening in her hospital room, she was watching TV. Coincidentally, the program included a report on the clinic where she was staying: "...the largest osteoporosis center in Austria and the one with the most patients..." It took a few weeks before the woman was able to recover from this hospitalization.

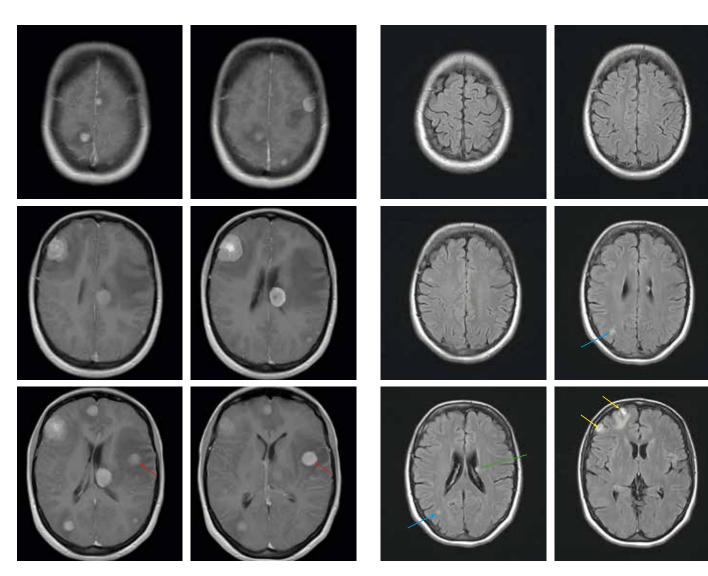
Case Example "22 Brain Metastases"

A mother of three children, now 39 years old and living in southern Germany, survives "22 brain metastases" (picture series p. 44). Because of the catastrophic diagnosis, she was sent into early retirement - she is considered unique because she should have died long ago.

Conflict history: On her parent's farm, she never felt comfortable and experienced innumerable biological conflicts. Extremely difficult was the time between the ages of 12 and 22 when she had to sleep in her grandmother's room as a

"nurse/caretaker." Her grandmother's lungs rattled at night and when it got bad, she had to wake her parents. = multiple conflicts, especially territorial-fear and territorial-loss conflicts (larynx, bronchi and coronary arteries). When she was 22, she married the love of her life and the couple moved into their own home. After they moved in, she suffered from panic attacks for years and extreme fluctuations in her pulse (= slow repair of the territorial-loss conflict).

Five years previously, after the birth of her second child, she was diagnosed with lung cancer after experiencing a persistent



The images on the left side were are from 8/2016 (for reasons of space, only the relevant sections are pictured). The light spots are the so-called "metastases" - in our view: brain relays in healing. Clearly visible are the dark areas around it - so-called perifocal edema (accumulation of brain fluid). The lower sections show a shift of the central axis to the left - due to the healing relay, it shows a massive need for space near the coronary arteries (red arrow). The multiple edemas are responsible for the strong headaches.

Right side: Three years later (10/2019) most of the "brain metastases" and all perifocal edemas have all regressed. As residuals, we still see the clearly smaller foci in the frontal lobe (yellow arrows), the foci on the right lateral ventricle (green arrow) and a minimal scarring in the occipital lobe (blue arrows). The patient is doing well and doesn't have any headaches anymore.

cough. In the course of her examinations, they then discovered the "22 brain metastases." Initially, she allowed herself to be "persuaded" into getting radiation therapy, but then she stopped it after one treatment. In the meantime, she learned about the New Medicine.

She only barely survived the medically critical phase: A pleural effusion with total atelectasis had to be punctured = repair of the diagnosis-shock-attack conflict. The doctors punctured the effusion once and were astounded that nothing leaked out. They then gave her chemo, but the patient soon stopped the treatment after experiencing strong side effects, and due to the doctor's own contradictory statements. They couldn't believe that she then survived. For many months, the woman was plagued by headaches that she was only able to manage with cortisone (= repair of the "brain metastases").

Presently there are only four small foci left. The patient is doing very well. What she still can't handle is the summer heat - a sign that there is some remaining intracranial pressure. (Archive B. Eybl)

Making a Diagnosis

When we make a diagnosis, we are not only dependent on physical aspects like in CM, but we have three levels available: psyche - brain - organ.

Example: An ovarian cyst always means there is simultaneously a Hamer Focus in the repair phase (soft-contoured) in the corresponding brain location (in this example, the ovarian relay in the cerebral white matter) and a psychic cause, a resolved loss-conflict.

Each finding on one level must agree with the other levels. As a result, errors in diagnosis can largely be avoided. The old saying, "As many diagnoses as there are doctors," should now be a thing of the past.

The Diagnosis of the Brain

The brain level of the diagnosis has enormous scientific value, because it proves the interrelationship between the psyche and the physical body.

In practice though, reading the CT scan has little actual meaning. A CT scan of the head can possibly help when the disease patterns are unclear, but as a rule, we do NOT need it. Why?

- 1. Because it has a high potential for causing diagnosis shocks.
- 2. Because a cranial CT scan can't usually be interpreted with 100% accuracy (it isn't easy to find Foci and to match them properly).
- 3. Learning to read CT scans takes a long time. It takes experience with hundreds of scans before someone can make even partially reliable claims. There are hardly any therapists that can do this. Fortunately, you can work with the 5 Biological Laws of Nature without a CT reading, because we still have two levels (psyche and body) to cross-check.

If you still decide on a CT, it must meet the following criteria:

- CT (brain area), note: MRIs are unusable.
- Parallel to the base of the skull.

- Without contrast material ("native").
- Digital images (CD-ROM), (paper printouts are useless).

The evaluation of CTs is not the subject of this book. CT reading is difficult and requires profound study. For those interested, the corresponding relays are shown in mini-brain images in the lexicon.

Note: CM now calls Hamer Foci "ring artefacts," which also happen and are an effect of CT's radial motion. Obviously, when there are multiple, non-concentric Foci or the Focus does not correspond with the radial axis of the CT scan, it cannot be a ring artefact. New generations of CT machines are being designed to eliminate ring artefacts.

Diagnoses on the Psychological and Physical Levels *CM diagnoses:*

It is good when we have all CM diagnoses on hand. However, note this: only about 60% of all CM diagnoses are correct, i.e., 40% are incorrect. Also, X-ray images are often misinterpreted. Even large cysts are often assigned to the wrong organ. These errors can happen because CM works without cross-checking the psyche and brain.

Laboratory Values

are an important pillar of diagnostic assessment for monitoring progress.

With the knowledge of the 5 Biological Laws of Nature, some values will take on a new and different meaning, while others will remain consistent with CM. Some values, such as the pancreatic enzymes lipase and amylase, are highly variable and are only meaningful when they are compared with previous values in the same patient.

Laboratory testing comes with the great danger that the results themselves are deemed to be so important, the data itself creates a conflict for some patients. People prone to hypochondria often run from one examination to the next until the trap they have built for themselves ("abnormal results") eventually snaps shut.

Thyroid laboratory values

Triiodothyronine (T3) and thyroxine (T4)

The majority of these two types of thyroid hormones are bound to proteins in the blood. Only a small portion is provided in the form of free thyroxine (FT4) or free triiodothyronine (FT3). CM-normal values (serum):¹⁴

T3 67-163 ng/dl, free T3 2.6-5.1 qg/ml, T4 5.1-12-6 μg/dl, FT4 1.0-1.8 ng/dl.

Elevated

- Conflict-active phase of a thyroid gland chunk conflict.
- Slightly increased in conflict-active phase of a powerless conflict (thyroid excretory ducts).

Reduced

 Persistent-repair or the condition after a thyroid gland chunk conflict.

 $[\]textbf{14} \quad \text{see http://www.netdoktor.at/laborwerte/fakten/schilddrüse/t3_t4/htm}$

¹⁵ see Böcker/Denk/Heitz, Pathologie, Urban & Fischer, 3rd ed. 2004, Spickzettel Pathologe, hereinafter cited as B/D/H - Pathology



Increased or decreased TSH levels are an indication of an SBS of the thyroid excretory ducts (p. 121).

Blood laboratory values (See also p. 133ff.)

Erythrocytes (red-blood cells)

CM normal value:¹⁵ women 4.0-5.2 million/ml, men 4.2-5.9 million/ml

Reduced (anemia)

 Active-phase of a self-esteem conflict: bone SBS. Whether the bone SBS is noticeable in the blood count depends on how many and which bones are involved, because blood formation (hematopoiesis) takes place mainly in the flat bones (e.g., sternum, vertebrae). SBSs in the tubular bones are hardly reflected in the blood count.

Elevated (high red blood cell count)

- Repair-phase of a bone SBS. At the beginning of the repair-phase, the erythrocyte count falls even further, but only in appearance, because the blood is thinned by vagotonic blood vessel dilation with additional serum (lower hematocrit value). The erythrocyte production is running at fully capacity at this time, so the actual amount is already increasing.
- In endurance athletes or with very good physical fitness.

Leukocytes (white-blood cells)

CM normal Value: 16 leukocytes (Adults) 4-10t /mcL (4-10 g/l)

Reduced (leukopenia)

- Conflict-active phase self-worth conflict (bone).
- Spleen SBS (rare).

Elevated (leukemia)

- Inflammation (repair-phase) somewhere in the body (the leukocytes have the function of "garbage collection" in the body).
- Self-esteem conflict in repair-phase.

Hemoglobin (red blood cell pigment) along with the red blood cell count (RBC) is an important parameter for anemia. CM normal values: 16 women 12-16 g/dl, men 14-18 g/dl Reduced

• In the active-phase of a self-esteem conflict - anemia.

- In the repair-phase (vagotonia) of other conflicts due to dilated blood vessels.
- In the second (vagotonic) part of pregnancy due to dilated blood vessels.
- If bleeding (injuries, internal bleeding, heavy menstrual bleeding). Elevated
- In the repair-phase of a self-esteem conflict (bone). At the beginning of the repair-phase, the hemoglobin and the RBC fall further, but only because the blood is "thinned" by the vagotonic blood vessel dilation with additional serum.
- In the conflict-active phase of other conflicts. Blood vessel constriction increases the vascular blood cell concentration.
- In endurance athletes or with very good physical fitness.

Hematocrit (proportion of the cellular portion of the blood's volume). This value indicates how thin or thick the blood is, i.e., the concentration in which blood cells occur (viscosity).

CM normal values:16 Women 37-46%, Men 41-50%.

Reduced

- Conflict-active phase of a self-esteem conflict (bone) by reduced production of blood cells. Even lower values at the beginning of the repair phase.
- Conflict-active phase of a refugee conflict (kidney collecting tubules SBS). Fluid retention in the blood also. The blood is thinner, even though the blood cell count hasn't changed.
- In the repair-phase of other conflicts (vagotonia blood vessel dilation).
- In the second (vagotonic) part of pregnancy, hematocrit is lowered due to dilated blood vessels. (Absorption of fluid into the vascular system) infusions briefly reduce hematocrit due to dilution.

Elevated

- In conflict-active phase other than the conflicts described above. With constriction of the blood vessels, the blood cell concentration increases.
- In athletes, especially after altitude training through increased production of red blood cells. The blood thickens, the ability of the blood to transport oxygen increases.
- By loss of fluids or dehydration (sweating, thirst).

Erythrocyte sedimentation rate (ESR)

One of the oldest and simplest blood test methods:

In a glass tube, the amount of blood cells that have settled to the bottom is measured after one or two hours.

According to CM, an elevated erythrocyte sedimentation is an indication that inflammations are underway in the body.

Normal values:¹⁶ 1h: women 6-11 mm, men 3-8 mm. 2hr: women 6-20 mm, men 5-18 mm.

Elevated

• Repair-phase (inflammation), somewhere in the body.

C-reactive protein (CRP)

This is one of the so-called "acute-phase proteins." When an inflammation is taking place anywhere in the body, CRP rises the fastest of all values.

16 see B/D/H-Pathology

Normal Value:16 10 mg/l

Elevated

- Acute repair-phase of any organ.
- After surgery, injury, accidents, after a heart attack (also repair phases).

Cholesterol

In CM, cholesterol is not determined in order to detect certain disorders, but rather to estimate the risk for vascular disease. It is considered a "risk factor" for heart attack, stroke and other diseases. LDL (low density lipoprotein) is believed to be responsible for vascular damage and is considered "bad," while the "good" HDL (high density lipoprotein) is attributed a vascular protective effect, as far as the CM opinion goes.

In fact, cholesterol - HDL and LDL - is absolutely vital and is produced for the most part by the body itself.

We can assume that Mother Nature produces nothing that is nonsensical or bad.

Cholesterol cannot be transported in the blood because it's not - as fat compounds (lipids) - soluble in water. It is transported by binding to HDL and LDL. We therefore speak of a HDL and LDL lipoprotein-cholesterol complex.

HDL lipoprotein receives the cholesterol absorbed by food and transports it to the liver for processing into bile acids and free cholesterol.

LDL lipoprotein receives the cholesterol made by the liver and leads it to the body's cells.

The cholesterol transported through LDL is the basic substance of steroid hormones (sex hormones, cortisol, etc.), vitamin D3, bile acids, etc. It also takes care of the sealing of arteries and membranes.

To depict LDL as harmful is absurd.

Since 80% of the cholesterol is formed by the liver itself, diet can have little influence on cholesterol levels. Thus, the value can be reduced at most by 5%, and only for a period of 24-48 hours, as the liver otherwise engages to increase its own production. To win about half the population as "patients," the cholesterol "limit" was arbitrarily set to 200 by the pharmaceutical industry. Since then, patients have been "treated," at the cost of the severe side effects associated with lipid-lowering medications.

"Cholesterol appears to be involved as a repair or putty substance in the restoration of vascular damage." 17

The fact is, the so-called plaques consist mainly of connective tissue, in which cholesterol can only be found only in minimal amounts (about 1%).

Cholesterol is an important part of the body's outer sheath of cells. It increases the stability of the membranes.

Total cholesterol

CM normal value:16 120-200 mg / dl (3.1 - 5.2 mmol / l).

LDL-cholesterol

CM normal value:16 <150 mg / dl (<3.87 mmol / l)

HDL cholesterol

- 17 http://www.westonaprice.org/knowyourfats/skinny_de.html
- 16 see B/D/H-Pathology

CM normal value: > 50 mg / dl (> 1.3 mmol / l)

We can probably derive only little from high or low cholesterol values (whether LDL or HDL) (it often runs in families).

If the value changes suddenly (it rarely does), you can possibly give it some thought:

Elevated

- Lack of exercise, obesity (overweight), alcohol.
- Medication side effects (cortisone, beta blockers, etc.)
- In general, a sign of increased stress.
- Especially to be considered: thyroid, kidney collecting tubules, adrenal, liver and pancreas SBSs.

Liver laboratory values

Gamma-GT

The liver enzyme gamma-GT is the most important parameter with respect to an SBS of the gallbladder ducts.

CM normal values for the new unit: women up to 36 U/l, men to 64 U/l.

Elevated

• Repair-phase of a territory-anger or identity conflict (gallbladder ducts). The critical phase (repair-crisis) begins when the gamma-GT value starts to drop. For values up to 400, the repair-crisis usually proceeds without complications. At values of 400-800 it is critical, at values above 800 it is very critical (new unit).

GOT (glutamate oxaloacetate transaminase)

According to CM, GOT is elevated in cases of liver, heart and muscular diseases.

CM normal value (new unit):18 adults 34 U/l

<u>Elevated</u> • Probably like gamma-GT: Territory-anger or identity conflict (gallbladder ducts) - repair phase

GPT (glutamate pyruvate transaminase)

An enzyme whose highest concentration occurs in the liver, and at lower levels in skeletal and cardiac muscles.

CM normal value for new unit:18 Adults 55 U/l.

Elevated

• Territory-anger conflict (gallbladder ducts) - repair-phase.

AP (alkaline phosphatase) will indicate if a bile duct or bone SBS is in progress.

Normal Value:18 40 - 150 U/I (age 60-170 U/I)

Elevated

- Territory-anger conflict (gallbladder ducts) repair-phase.
- Self-worth conflict (bone) repair-phase.
- Following bone fractures.

Bilirubin

Bilirubin is a liver value. The amount of bilirubin is determined in order to detect and control the course of jaundice. Bilirubin is a waste product of hemoglobin and is normally excreted via the bile ducts. If it is backing up, bilirubin increases in the bloodstream. CM normal value: 16 Bilirubin, saturation — adults 0.2-1.1 mg/dL (3.4-18.8 micro-mol).

Elevated

- Territory-anger or identity conflict (gallbladder ducts) -
- **18** see http://www.netdoktor.at/laborwerte/fakten/leber/ap.htm
- 16 see B/D/H-Pathology

repair-phase. Repair swelling of the bile ducts with temporary closure of the outflow.

- Accelerated breakdown of red-blood cells (hemolysis) by blood, poisons or medicines, large bruises (blunt injuries), malaria.
- Even though rare, bilirubin levels can increase because of a liver parenchyma SBS (starvation or existence conflict), if a major bile duct within the liver (intrahepatic) is closed off due to lack of space.

Cholinesterase

In CM, the cholinesterase value is assessed for the detection of liver damage and poisoning. Because of its strong individual variations, it is better suited to monitor progress than to diagnose. CM normal value: 16 adults from 3000-8000 U/I.

Elevated

Starvation-existence conflict - active-phase (liver parenchyma). Increase due to increased metabolic function of the liver.



Pancreas laboratory values Blood sugar

The blood sugar value indicates the concentration of dextrose (glucose) in the blood. It is controlled by the pancreatic hormones insulin and glucagon.

CM normal value: 16 adults 70 - 100 mg/dl (3.89 - 5.55 m-mol/l). Reduced (hypoglycemia)

• Fear-disgust or resistance conflict SBS of the alpha-islet or beta-islet cells of the pancreas (see: p.272ff.).

Elevated (hyperglycemia)

• Resistance, or fear-disgust conflict SBS of the beta-islet or alpha-islet cells of the pancreas (see: p.270ff.).

Amylase (Alpha-amylase)

The enzyme alpha-amylase is produced by the pancreas and is used for carbohydrate digestion. In CM, it is determined in cases of suspected pancreatitis.

Amylase may be measured in the blood (serum) or urine. CM normal value (serum):¹⁶ adults 70-300mm U/l. Elevated

 Territory-anger or identity conflict - repair-phase. Pancreatic inflammation (pancreatitis). Repair swelling of the bile ducts with temporary closure of the outflow. Increase of pancreatic enzymes amylase and lipase.

Lipase (phospholipase)

Lipase is the generic term for a group of digestive enzymes (esterases). Their task is to break down fats. Lipase is the most sensitive parameter with respect to the pancreas.

CM normal value:16 adults 30-180 U/L.

Elevated

• Territory-anger or identity conflict - repair-phase (pancreatic ducts). Repair phase swelling of the bile ducts with temporary closure of the outflow. Pancreatitis, increased pancreatic enzymes amylase and lipase.

Kidney laboratory values

Creatinine

In the view of CM and also in NM, creatinine is the most important kidney value, but it is interpreted quite differently. Creatinine is a metabolic end product of the muscles, so the value is "muscle-dependent." We are mainly interested in the serum (blood) value and not the amount of urinary excretion of creatinine, the so-called creatinine clearance.

CM normal value (serum):¹⁶ 0.5-1.2 mg/dl (44-106 micro-mol) Elevated

- In the conflict-active phase of a refugee conflict (kidney collecting tubules SBS). This "energy saving program" stores liquid and recycles nutrients. Creatinine, urea and uric acid are kept in the blood system in order to store more energy for use in times of need (CM: "uremia"). This recycling process is called the nitrogen cycle. In CM, dialysis is performed from about 4 mg/dl. With the understanding of the 5 Biological Laws of Nature, dialysis only comes into consideration from 12 14 mg/dl. See also p. 277ff.
- In very muscular people, after muscle strain and meat consumption.

Creatinine clearance (CrCl)

Even at normal creatinine values, the kidney collection tubules can also be slightly to moderately active (the "blind spot" of creatinine measuring). To be sure of this, the determination of the creatinine clearance value can be useful.

<u>Reduced</u>

• In the conflict active phase of a refugee conflict (kidney collection tubules) See also p. 277ff.

Urea

CM-normal value (serum):¹⁶ 10-50 mg /dL (1.64-8.18 mmol). <u>Elevated</u>

- Refugee conflict (kidney collecting tubules SBS) activephase. In the so-called nitrogen cycle, protein is "recycled" from urea.
- After diarrhea, vomiting, fasting, excessive sweating, burns, dehydration.

• After injury, accidents, transfusions (protein breakdown).

Uric acid

In CM, this is the parameter for diagnosing "gout."

For us, the diagnosis of "gout" means that an active refugee conflict combined with any self-worth conflict is present in its repair-phase. (= "Syndrome," see: p.277ff.).

Uric acid is the end product of purine metabolism. It is produced during the digestion of meat. So the value is also dependant on nutrition or toxins. In an active refugee conflict, the body tries to obtain excess energy from the uric acid by leaving it in the blood, rather than excreting it.

CM-normal value (Serum): 16 women <5.7 mg/dl, men <7 mg / dl.

Elevated

- Refugee conflict active-phase (kidney collecting tubules), analogous to creatinine and urea.
- Due to increased purine intake through food (meat, offal, etc.).
- Due to increased purine formation: cell death by drugs e.g., chemo, blood thinners, blood pressure medication and many more.

Protein (albumin, microglobulin) in urine (= proteinuria)

Alarming sign for CM: Indication of poor renal filtration performance ("nephrotic syndrome"). However, the protein does not pass, as CM believes, from the blood into the urine, but comes from the kidney collecting tubules during repair, thus, from the kidneys themselves (kidney tuberculosis) = breakdown of tumor tissue (see: p.277ff)

Positive test (detection of protein)

- Repair-phase of a refugee conflict (kidney collecting tubules SBS). Breakdown of the tumor > the broken-down tissue is excreted in the urine > protein in the urine.
- Repair phase of a sexual conflict (prostate), or the repair phase of a barely-digestible, unpleasant-situation conflict (bladder submucosa) - bladder tuberculosis.

In both cases of tubercular breakdown of tumor tissue > washing out through the urine. > Protein in the urine, accompanied by night sweats.

Blood in urine (hematuria and hemoglobinuria)

If, with the naked eye, red coloration of the urine is visible, it is called "hematuria," as opposed to "microscopic hematuria," which is detecting traces of blood only in the laboratory.

<u>Test positive</u> (detection of blood)

- Territory-marking conflict repair phase (renal pelvis, ureter, bladder or urethral mucosa). Reconstruction of the transitional epithelium (urothelium). Blood in the urine indicates an inflammation of any of these structures.
- Refugee conflict (kidney collecting tubules) repair phase. Breakdown of a kidney collecting tubules tumor with the washing out of protein and blood. (Here additional night sweats).
- Barely digestible, unpleasant situation conflict repair phase (bladder submucosa).

Prostate laboratory values

Prostate-specific antigen (PSA)

The enzyme PSA is produced in the prostate gland and is, according to CM, a parameter for the size of the prostate gland or tumor. That this relation is uncertain is also widely known by conventional medicine, because PSA is also produced in the liver and in part in the pancreas.

CM-normal value:16 0-4.5 ng/ml

Elevated

- Sexual conflict, conflict-active or repair-phase (prostate).
- In cyclists and horseback riders.
- After sexual intercourse, after prostate sampling and analysis, among others.
- In women after menopause.
- During a liver SBS.

The fact is, the more often the PSA level is tested, the more often (practically healthy) people die from prostate cancer. From the perspective of the 5 Biological Laws of Nature, even values far above the norm are no cause for excitement. Due to the risk that learning of a raised value can trigger a conflict (with the danger of a vicious circle), it is recommended that the PSA value shouldn't be tested.

Intestinal laboratory values

Blood in the stool

This can be seen with the naked eye. With a stool sample, however, we can look for "hidden" (occult) stool blood in the laboratory. <u>Positive findings</u> (blood in the stool)

• Repair-phase in a section of the digestive tube (esophagus to rectum). The darker (older) the blood, the farther "upstream" the source of bleeding is to be found.

Rheumatism laboratory values

Rheumatoid factors, antinuclear antibodies (ANA)

Among rheumatoid factors, CM understands "antibodies" that are directed against endogenous structures or proteins that fight against their own body.

To determine the "rheumatoid factor," the reaction of the blood serum is observed with other proteins in the test tube or on a testing surface. For this, CM has various tests such as the so-called Waaler-Rose test or the ELISA assay.

From the perspective of the 5 Biological Laws of Nature, the rheumatic hypothesis is false and determining the "rheumatoid factor" is meaningless.

Allergy

Histamine intolerance (histaminosis)

Histamine (a hormone and neurotransmitter) occurs in food in varying concentrations, but is also produced by the body itself (connective tissue, mast cells).

The self-test, whether a change in diet improves the symptoms, can be cross-checked and is reliable. Less reliable is a diagnosis based on skin, blood and stool samples.

Positive test

16 see B/D/H-Pathology

16 see B/D/H-Pathology

• SBS of the mast cells. Active being-on-alert conflict (see: p.167).

Histamine (HISTA)

Histamine (a hormone and neurotransmitter) is found in food in varying concentrations, but is also produced by the body itself (connective tissue, mast cells).

The self-test to see if a change in diet improves the symptoms and the control test are reliable. Less reliable are the diagnoses via skin, blood, and stool samples.

Positive test

• SBS of the mast cells. Active being-on-alert conflict (see: p. 167)

Diamine oxidase (DAO)

An enzyme containing copper that breaks down histamine in the body.

Elaborate, moderately reliable test. Indicates whether histamine plays the main role in the allergy or not.

Conspicuous test results

• SBS of the mast cells. Active being-on-alert conflict (see: p.167).

Immunoglobulins (Ig) M, G, A, E, D, among others.

The terms "immunoglobulin," "antibodies" and "antigens" can be disregarded. It would be correct to just speak of globulins. Globulins are the smallest of the body's own protein compounds, which play an important role in the growth of tissues and for sealing off injured cells.

Globulins are found in the blood in higher quantities after poisoning (vaccinations, drugs, alcohol, etc.), injuries (bruising, sprains, etc.), or during repair-phases.

Using electrochemical procedures (electrophoresis), globulins can be classified according to size. The determination of "immunoglobulins" has no meaning for us.

"Infection" laboratory values

AIDS-Tests

AIDS tests such as the ELISA assay and the Western Blot test are not able to identify the HI-Virus. Scientific evidence for the virus has still not been produced to this day. These tests are indirect, non-calibrated detection methods, which do not work.

"For today's so-called anti-HIV antibody tests, there is no international standard. The test result "HIV positive" or "HIV negative," i.e., test scores above or below the specified measurement thresholds in the same person, vary from continent to continent, from country to country, from city to city and even from laboratory to laboratory. In the African test sets, for cost reasons, often only 2 different test proteins are included. When "HIV-positive" people from Africa are retested in Europe, they are often called "HIV-negative," in other words they are no longer "HIV-infected." 19

The HIV test is not standardized. The test result must be interpreted; the criteria for this interpretation does not only vary from lab to lab, but from month to month.²⁰

On the package of the AIDS testing kit (Roche Manufacturing), you can find the following admission: "A negative test result does not exclude the possibility of HIV infection."

Factors that are known to cause false-positive test results are:21

- Flu
- Infections of the upper respiratory tract
- Hemophilia
- Herpes simplex
- Cancers
- Swollen lymph nodes
- · Renal insufficiency, "blood cleansing" in renal failure
- Currently existing "viral infections" such as hepatitis
- Naturally occurring antibodies
- Antibodies in forms of rheumatoid arthritis
- Blood transfusions
- Tetanus, influenza, hepatitis B vaccinations
- Organ transplants
- · Administration of immune globulins
- Receiving anal intercourse

Borrelia Antibodies

Lyme disease is, according to CM, an "infectious disease" caused by the bacterium Borrelia burgdorferi and transmitted by insect bites. (See also p. 87.)

From the perspective of the 5 Biological Laws of Nature, Lyme disease is a separation conflict in the repair phase - with or without insect bite or tick. The Borrelia laboratory test (IgM and IgG "antibody" test) is certainly useless. Even in CM, it is not considered to be very meaningful. The result is not yes or no, but it is either lower or higher than a certain threshold. If the so-called "tilter" is located above this arbitrarily fixed threshold, Borrelia is regarded as proven (= indirect test).

Chlamydia, campylobacter, streptococcal antibodies

These tests are analogous to the AIDS and Lyme antibody tests. > Indirect limit value tests without a biological basis.

Tumor markers

Carcinoembryonic antigen (CEA)

In CM, this is the most important tumor marker, especially in relation to colon, lung, and breast cancer.

The name alone is an indication of CM's tumor medicine dilemma: This protein appears to be an indicator of cell division, but cell division is high in both embryonic as well as in tumor growth.

Normal Value:16 2.5-10 µg/l

Elevated

- Conflict-active or repair-phase of an SBS.

 Probably old-brain organs in the active-phase or cerebral
 - organs in the repair-phase.
- In smokers (poisoning-repair-metabolism).

Carbohydrate antigen 19/9 (19/9 CA)

is a part of the human blood groups' characteristics.

Used in CM as a marker for pancreatic, liver and gastrointestinal tumors.

¹⁹ see: Dr. med. Krämer, Die stille Revolution der Krebs- und AIDS-Medizin

²⁰ New England Journal of Medicine, Ausg. 317

²¹ Cf. Michael Leitner "Mythos HIV", Videel publishings

¹⁶ see: B/D/H-Pathology

Normal Value:²² <37.5 U/ml Elevated

• Conflict-active phase or repair phase of the related SBS.

Alpha-fetoprotein (AFP)

Much like CEA, AFP is produced in embryonic tissues and in various tumors. In pregnant women and in infants, the value is also increased. In both cases, high mitotic rate like in tumors. CM marker for liver, germ cell, bronchial and gastric tumors. Normal Value:²³ <20 ng/ml

<u>Elevated</u>

• Conflict-active or repair-phase of the related SBS.

Tumor marker pregnancy-specific beta 1-glycoprotein (SP-1), human chorionic gonadotropin (HCG)

Again, you can see how tumor growth is related to pregnancy from a biological perspective. Both SP1 and HCG levels are elevated during pregnancy. For non-pregnant women, they serve as tumor indicators. According to CM, cell division in pregnancy is normal and "benign;" later in life, cell division is considered as abnormal and "malignant."

INITIAL CONSULTATION DETERMINING THE CONFLICT



As therapists, we try to understand a person as a whole in order to determine their conflict and the previous conditioning associated with it. First, it makes sense to concentrate on the patient's most important symptoms or main manifestations of distress.

I proceed as follows:

- 1. I try to correlate the symptom with the right special program (SBS). (See lexicon).
- 2. I determine the phase (conflict-active, repair phase or recurring) that the patient is experiencing.
- 22 see: http://www.laborlexikon.de/Lexikon/Infoframe/a/Alpha-1-Fetoprotein_ als Tumormarker.htm
- 23 New Eng land Journal of Medicine, # 317

- 3. I/we look for the cause of the conflict.
- 4. I/we look for the underlying conditioning.
- 5. We plan the path to recovery: through changes in their emotional life/their attitude and through changes in the external situation if this is possible.

If the patient is not yet familiar with the 5 Biological Laws of Nature, the basics should be explained first. Just getting to know the biological connections can have a healing effect because the patient is relieved and fear loosens its grip.

The amount of time required for the initial consultation depends on various factors: the patient's familiarity with the 5 Biological Laws of Nature, their cooperation and the complexity of their medical history.

Many therapists schedule three hours for the first session.

The therapist - patient relationship

For reasons of simplicity, I speak of the "therapist" and the "patient," but this traditional relationship - on this side, the knowing therapist and on the other side, the needy patient - isn't a good basis for a relationship. The reason is that this type of relationship is based on a disparity and creates a dependence (like a child to its parent).

A good therapist knows that whether the patient will recover or not does not lie within their power. They hand over all therapeutic decisions to the patient. They help humbly, because they know that there are greater forces are in play. They see the family in the background and the divine core within the person seeking assistance. When a patient complains about their parents or others, they are giving these people a place next to themselves in their soul and not condemning them.

Now it comes down to asking the right questions, being a good listener and being able to sense what is resonating behind the words of the patient.

Questions about the conflict

Cold or warm hands?

The first handshake when we meet the patient tells us whether they have warm or cold hands. Cold hands indicate conflict activity. It could be that the patient is conflict-active because they are nervous at the beginning of the session, because of their "disease" or simply because the weather is cold. Be careful not to judge too quickly!

Biologically right-handed or left-handed?

Carry out the clap test and determine which hand leads (see: p.12).

Familial status, occupation, age?

We are interested in their age so we can estimate their possibility for regeneration, but also with regard to the state of their hormones (first menstrual cycle, menopause, etc.).

Caused by a conflict - yes or no?

Some disorders - usually smaller ones - are not caused by conflicts:

Example: An athletic young man has been suffering for a week from mild pain in both Achilles tendons. The tendons and both ankle joints are reddened and lightly swollen. He especially feels pain with the first couple of steps when he gets up in the morning. It turns out that, following a half a year of not working out, he has started again with strength training in his legs = strengthening of the Achilles tendons, and the symptoms are the same as sore muscles after unusual muscle use - adaptive reaction, training effect, probably not caused by a conflict (= "organ conflict").

- E.g.: Reddening of the skin due to sunburn. Increase in the pigment cell layer adaptive reaction to UV radiation.
- E.g.: Digestive problems after gluttonous behavior poisoning by "overdoing it" or an unwise combination of foods.
- E.g.: Corns caused by ill-fitting shoes.

Deciding whether a conflict is the cause or not isn't always self-evident. Purely adaptive reactions usually pass quickly. During the training pause, for example, our young man could have suffered a local self-esteem conflict with regard to his physical fitness. ("I probably can't run as fast as I used to.") > Through a good period of training, he could come into a repair phase and experience > pain.

Repair-phase, conflict-active phase or recurring conflict?

When the patient explains their woes, they either describe symptoms of repair or conflict-activity or both of them alternately. For example, constrictive chest pains (angina pectoris), a painful stomach ulcer (gastritis) or diabetes are signs of an active conflict, whereas a slipped disc or pneumonia are signs of a resolved conflict.

Our task is to classify the symptoms correctly. To do this, we need to know the individual SBS.

If the patient describes conflict-active symptoms, we know that the patient carries around a conflict within themselves that they (we) need to identify and resolve as necessary.

If the symptoms are repair phase symptoms, we know that the patient has resolved the corresponding conflict or conflict trigger already, namely just before the complaints started.

General conflict-active symptoms: thoughts revolve around the conflict (compulsive thinking), stress, insomnia, poor appetite (possible weight loss), cold hands and feet or sensitivity to cold. General repair phase symptoms: psychologically relieved and more easy-going, but physically "sick and tired," fever, sweating, fatigue - especially during daytime hours, healthy appetite (possible weight gain), warm hands and feet.

Symptoms - since when?

The most important question - the clue to the conflict.

Most complaints are repair-phase symptoms. The conflict must have been resolved just before the symptoms appeared for the first time (i.e., something good must have happened). After identifying the event that brought the conflict to an end (e.g., "mom is back," the beginning of the holidays, starting retirement, new love, passed the exam, a clarifying or conciliatory conversation or recognition from their partner or boss) - it is usually easy to get to the conflict. Sudden conflict resolution > sudden onset of symptoms (usually in the evening or at night). Symptoms that we can attribute to conflict activity or the con-

flict-active phase must have started with a negative event (conflict) (e.g., dispute, loss, anger, separation).

Please remember: Most important is not the external event itself (this could even appear trivial), but rather the internal perception of the event.

New conflict or recurrence?

Most complaints are not based on new conflicts, but on recurrent conflicts or triggers. In order to clarify this, you should ask the following question: Are you experiencing these complaints for the first time in your life or have they happened before? If yes: > new conflict.

If no: > conflict recurrence or trigger. > Next question: When did that happen? What happened at that time? After or dur-



ing which events did your symptoms appear? > Find the original conflict. Assuming you can find it, you will usually find the cause of the present recurrence.

Recurrent dreams?

Does the patient describe dream imagery that appears regularly? Have their dreams changed since experiencing one particular event or another?

During the night, the subconscious mind processes what has happened during the day and in the past. Some dreams, but not all, are conflict related. Recurring dreams often give us a distinct indication of what the conflict is about. Dreams can also have the effect of keeping conflicts active.

* A schoolboy's uncle dies. The two of them had a very close relationship. The boy suffers a loss conflict (testicles) and a general self-esteem conflict (anemia, leukemia). Regularly, he dreams of his uncle's death, in this case the conflict is protracted (persistent-active conflict). Once the conflict has been found, a decision is made to proceed as follows: The anniversary of the uncle's death is approaching. The boy is taken along to the requiem mass and people talk freely to him about his uncle. At last the boy gets warm hands again (repair phase). The boy needs blood transfusions for a period of time and then everything is fine. In CM, the repair phase is diagnosed as "aleukemic leukemia." (Cf. Dr. Hamer, Goldenes Buch (Golden Book), vol. 1, p. 573).

Muhammad Ali reported that he regularly dreamed of his match with Joe Frazier in March 1971. This fight resulted in his first and certainly the most painful defeat of his boxing career. As a result, he suffered from the following conflicts: not being able to cover oneself > trembling hands. Fear-fright conflict > speech impediments. Not being able to flee from the ring > walking difficulties. With every dream, he briefly enters into conflict-activity. The Parkinson's disease (trembling) represents the repair phase or more precisely, the repair phase crisis, which never ends (= persistent repair).

Unsuccessful conflict searches

Some people think that terms like "identity conflict" or "chunk conflict" (see explanations p. 15, 16) don't apply to them because they try to understand these expressions literally. In this case, it is often helpful to simplify the questions:

What was the worst thing that happened to you at the time? What causes you the most stress when you think of the near future? What thoughts keep going around and around in your mind? What would you like to change in your life? What are you most afraid of? What is your happiness most dependent on? How were your school days?

Also, try remember or get information about prenatal or early conflict: What was the pregnancy and birth like (complications, Cesarian)? Were you breast-fed? How was your childhood? It's not uncommon for a conflict to lie so far back in the past that it can't be identified anymore. In cases like this, we can only find out what events reactivate/trigger the conflict (= recurrent). Fortunately there are methods like total forgive-

ness (p. 55), music therapy (p. 59) or ho'oponopono (p. 61) that enable us to move forward, even in situations like this.

Questions about conditioning

Is there a family history of similar illnesses - mother, father, ancestors? If yes: There must also be psychological parallels here or common patterns (often down the whole family line). For clarification: Did the mother, father or ancestors have similar difficulties, behavior patterns, familial situations?

What secrets did/does the family have (skeletons in the closet)? What topics are/were taboo?

Early or dramatic deaths of ancestors? Causes?

Was there a tragedy in the family?

Are there heroes or black sheep?

Has anyone been rejected/excluded from the family? Why?

Does the family have a typical feature or a creed? What were the worst experiences in the mother's life?

What were the worst experiences in the father's life?

What was the financial situation like?

Was the mother's pregnancy planned?

Was there anything out of the ordinary/problematic about the patient's conception?

Were there miscarriages or abortions before/after the patient was conceived?

Birth (mother questions)

How was it?

Was the patient allowed to be with their mother immediately after the birth?

What was the mother's reaction after the birth?

Was the patient breast-fed? How long?

Did the mother fear giving birth?

Premature birth, episiotomy, Cesarian, breech birth?

How was the relationship to the midwife, obstetricians?

Pregnancy (mother/parents questions)

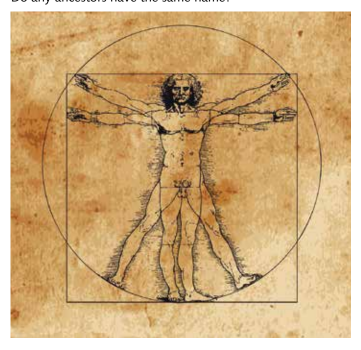
How was it? (Ask about the details: conditions, situations, accidents, deaths (of family/friends) etc.).

Was the pregnancy criticized by anyone?

What was the relationship like between the mother and the father during and after the pregnancy?

Were there fears about the health of the child or the mother during the pregnancy?

Was the weight gain okay for the mother? Did the sex of the child make a difference? Do any ancestors have the same name?



Childhood

Was there anything that characterized the first years of life? (mother questions)

What problems did the parents have?

Were there operations or stays in the hospital?

Was one of the children the favorite/given preferential treatment?

How was school life?

What difficulties were there?

What would the patient criticize about their parents?

The first love?

The first partner?

What is the decisive conditioning with regard to my main problem? > Work it out and formulate it.

Which religious beliefs/convictions were inherited/formed?

Q & A examples for determining conflict

Knee joint pain

A right-handed, 69 year-old woman has been complaining about intense pain in the left knee since the end of the previous week.

Deduction: last week a non-athletic, self-esteem conflict with regard to mother or child must have been resolved (healing symptoms). Now we have to ask about the family situation.

Q: "Do you have children? How old are the children? What do the children do? Do you have pets ("pet-child" or "pet-partner")? Is your mother still alive? How old is she? Does your mother live with you?"

A: "Two grown daughters, the mother died many years ago." Deduction: Mother - conflict is unlikely, it probably has to do with the daughters. Now, we need to clarify whether it is a recurrence or a trigger or if the complaints are the result of a new conflict. Q: "Have you had pain in your left knee before?"

A: "No."

Deduction: Now I know the complaints are the result of a new conflict. At this point, I don't know when this happened. If the patient had said yes, she had previously suffered pain in the left knee, the symptoms could be the result of a trigger. Next, I try to zero-in on the conflict from the direction of repair phase symptoms.

Q: "When does your knee hurt the most?"

A: "At night, when I turn over."

Deduction: Clearly the repair phase due to night-time vagotonia. Definite inflammation and energy abundance.

Q: "Did the pain come suddenly from one day to the next or did it start gradually?"

A: "The pain started suddenly."

Deduction: Sudden pain indicates sudden conflict resolution. Therefore, a clear, positive conflict-resolving incident must have occurred. (With gradual conflict resolution, e.g., pain that increases slowly over several weeks, they usually don't undergo a sudden healing experience, but rather a slow, often hardly noticeable improvement of the conflict situation).

Q: "What kind of positive experience did you have at the end of last week? Did you have a nice experience with one of your daughters? Did you receive good news?"

A: "How did you know that? Yes, I spoke with my daughter on the phone. She told me that she received a job offer." Note: the daughter lives abroad and has just completed a time-consuming, rather doubtful (for the mother) job-training program with few job opportunities. (Her financial situation is rather precarious due to her three sons).

Deduction: That's it! Non-athletic self-worth conflict due to unsatisfied ambitions regarding her daughter. The conflict had been active for years and thanks to the positive news, now (partly) resolved. If the daughter really gets the job we should anticipate that there will be no further aggravation of the knee symptoms. (Archive B. Eybl)

Pain at the back of the head

A 48 year-old, right-handed, unmarried, slender patient

works in an office and has no children. Exactly one year ago, on Good Friday, sudden pains began radiating from the back of her head to her jaw and face. In CM, nothing was found. Countless examinations were made and a tooth was needlessly pulled out. The skin was and is not sensitive or reddened or otherwise conspicuous.

Deduction: not a skin SBS.

The facial muscles (facial expression) are OK; there are no signs of paralysis or nervous twitches.

Deduction: no facial motor impairment (being made a fool of conflict).

At this point, I draw a false conclusion: bone SBS, intellectual self-worth conflict.

Q: "What positive event happened on that Good Friday or in the days before?"

A: "Nothing - on the contrary, I can remember exactly how badly things were going for me on that day. I felt miserable, extremely cut off from everything, especially from my partner." Deduction: I was wrong. Not a self-worth conflict. The pains are occurring in an active phase. It could only be a periosteal ("bone skin") SBS.

Q: "Do you suffer from cold feet?"

A: "Yes."

Q: "Do painkillers help?"

A: "No, not at all."

Deduction: Cold feet = sign that it's periosteal, painkiller ineffectiveness as well.

Q: "Do you feel the pain more intensely during relaxation or in stress situations?"

A: "In stress situations and during the day I feel the pain. At night, it is gone. On the weekend it feels better too."

Deduction: Clearly pain during sympathicotonia - bone SBS can be ruled out as a cause of the pain.

In further consultation, it turns out that the patient had a very painful separation from her partner. On that evening two years later, she felt the pain of the separation intensely. Everything came back up, especially since she has still not found a new partner and things are not going very well at work either (intense separation conflict affecting the periosteum at the back of the skull). Has been active for exactly one year. (Archive B. Eybl)

Atopic dermatitis/eczema

***** A 4 year-old girl has atopic dermatitis all over her body. The mother wants her to undergo rigorous treatment. I suggest looking for the cause first.

Deduction: Atopic dermatitis indicates the repair phase of a separation conflict.

Q (for the mother): "When was the first time you noticed the rash?"

A (mother): "A week after birth by Caesarean section we noticed red spots on her face."

Deduction: Delivery by C-section or the circumstances thereafter was already the reason for the original conflict. One week after birth, the baby entered the repair phase for the first time.

Q: "On which side of her body did the rash appear most?" A: "On the whole body, everywhere."

Deduction: A generalized separation conflict. The child suffers from the separation from father and mother. She is lacking skin contact in general.

Q: "When did the rash appear the worst so far?"

A: "All over the body, everywhere."

Deduction: The first few days of vacation - strong repair phase, because the whole family was there. She could "cuddle" whenever she wanted. Before the vacation was over, the healing was completed.

After the vacation, the child was conflict-active again and remained in a conflict-active state until Christmas.

During Christmas vacation, she went into healing.

The mother says that after the first half year of her maternity leave she went back to work. The work is only part-time, but the child must nevertheless spend two and a half days a week at her grandmother's. The separation at birth was the initial conflict. The separation from the mother, due to the part-time job initiates a recurrence of the conflict. > "Atopic dermatitis breakouts" in the repair phase (Archive B. Eybl).

THERAPY

Erich Kästner: "It is never too late for a happy childhood"



Since we were little children we have been administered various medications whenever we were ill. Although we were usually given our "therapy" during repair phases, the medication was still a comfort, a companion and it gave us hope.

Now, I think we must take our time and organize the existing therapies according to the criteria of the 5 Biological Laws of Nature. This cannot be done by simply waving a wand. On the contrary, it requires the cooperation of medical specialists who have first become acquainted with and then studied the 5 Biological Laws of Nature.

Again and again I experience people diving into the subject matter enthusiastically and then resurfacing to ask, "Yes, that's great and all, but what now? Where is the therapy?" To simply do "nothing" is inconceivable for the vast majority of us. We are too deeply conditioned by our previous medical experiences for that. In this book, I attempt to give therapy its rightful place. What I mean is: everything that helps is welcome.

Of course, understanding the biological interrelationships of the New Medicine is important, at least until the time comes when all doctors employ it. Even then, there will still be people who find it too inconvenient to have to think for themselves and will still just want to "believe" their doctor. We have to accept this.

Regardless, knowing what's going on frees patients from torturing fear and uncertainty. When someone knows, for example, that pain in their musculoskeletal system is part of the repair phase, they can tolerate it and even welcome it. Deducing the causes can even become a hobby.

In the following, we will take a look at what we can do in relation to the phases on the individual levels - psyche, brain and body. In the lexicon, you will also find special treatment suggestions for every "disorder."

Treatment - conflict-active phase psyche level Possibilities for conflict resolution

The purpose of every SBS (Significant Biological Special Program) is to overcome a certain "catastrophic situation" (biological conflict). Nature places this "tool" in our toolkit for our survival. In making use of it, however, we cannot allow ourselves an endless amount of time. We are talking about a limited special program here, which puts an inordinate amount of strain on our psyche-brain-body system and would exhaust it over the long run. The consequence of constant stress: emaciation or repair phases that can hardly be endured. All SBSs have their origin in the "soul" or psyche, and here lies the key to healing.

When the conflict, triggers and conditioning have been discovered, we can start to think about how to resolve the situation. Just as every person and every fate is individual, so is are the possibilities for resolution.

Our guiding principles: 1. Determine the conflict and the conditioning. 2. Actively and, if possible, tangibly bring about the solution.

Examples:

too many appointments.

In preschool, a child is put under pressure to always eat all the food on his plate, even if it doesn't taste good (= conflict, not wanting to swallow the food). Since he started going to preschool, he has regularly suffered throat infections. Tangible conflict resolution: the mother agrees with the preschool teacher that the child only has to eat what it really wants to. = Tangible solution by action. The child has no throat infections any more, since it has been allowed to eat "voluntarily." (Archive B. Eybl)

A left-handed man always experiences a territorial fear trigger (larynx mucosa) whenever his free time gets "filled up" with

Tangible conflict resolution: the patient holds true to his rule of not scheduling fixed appointments in his free time any more. Since that time, he no longer has had laryngitis, just some "light touches." (Archive B. Eybl)

Unfortunately, there are also difficult cases in which a tangible solution is not that simple:

* Following a divorce, a young woman is left with a mountain of debt (= existence conflict - water retention, weight gain, headache). A practical solution would be a big box full of money for the patient, but more realistic would be moving back in with her mother to save money or to file for bankruptcy. For the

patient, however, neither option is acceptable. (Archive B. Eybl) In such cases, we have to try to come up with an alternative, a "plan B."

The subconscious mind - the decisive factor

Wanting to try and resolve the conflict with the conscious mind is good, but it's not that simple. This is because the levels of perception at which the biological conflicts have settled have little to do with the intellect and the conscious mind.

Therefore, the key to success is getting the subconscious involved. The subconscious mind represents an essential, indeed the larger part of our psyche. It holds an unbelievable treasure of experiences, including all of the so-called triggers. In order to "delete" triggers, we must reach the subconscious. When compared to the subconscious, our everyday consciousness is of little significance. Comparing it to a car, one could say that the subconscious is the drive chain and the chassis while consciousness merely represents the steering wheel. Nevertheless, our consciousness has a decisive, defining influence on the subconscious. The following citation is from the 1990s:

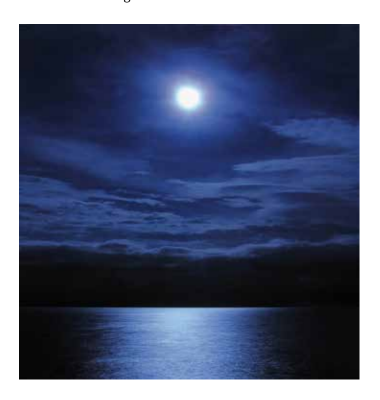
Mind your thoughts, for they will become your words. Mind your words, for they will become your actions. Mind your actions, for they will become your habits. Mind your habits, for they will become your character. Mind your character, for it will become your fate.

Or, as Marcus Aurelius said nearly 2,000 years ago:

"The things you think about determine the quality of your mind. Your soul takes on the color of your thoughts."

If the subconscious does not cooperate with the chosen therapy, no amount of effort will help. Understanding alone is not enough.

So how do we bring the subconscious "on board?" Involve as



many senses as possible. The more senses that are involved, the more likely it is that the subconscious will get involved.

Over the years and decades, our conditioning and the triggers we respond to have worn deep ruts in our souls. They have become an integral part of us. Powerful impulses are necessary in order to get out of these ruts and replace them with new patterns.

The Russian doctor Mirsakarim Norbekov ("The Experience of a fool: who had an epiphany about how to get rid of his glasses") gives us guidance on how to reprogram the subconscious: He calls the power that is to be applied and activated by therapists, "the Octave." The "Octave" is the most beautiful feeling we can imagine or that we have experienced in our lives. For example: a great success which gave us the feeling of being in "seventh heaven," a wonderful sunset shared with a loved one, the moment we were able to take a small child in our arms or the unforgettable beauty of a river. "The Octave" is the coming together of conviction, determination, power, strength and firmness with tenderness, love and goodness and with the feeling of weightlessness and joy. "It is the relaxed, quiet, confident feeling that something will be as you wish it to be. At the same time, the Octave is the driving force toward achieving our goals. The Octave is the art of steering your own body, commanding and forcing it, step-by-step, both outwardly and inwardly, into transforming into the picture we wish to see."

The inner effort must be very strong. It is a kind of inner attitude that says:

"I am the will I am the power

I am the love

I am the forgiveness

I am the youth

I am the health

I am the wisdom

I am the joy of living

I am everything beautiful

Everything depends on me

Everything lies in my hands. "

Practicing, performing rituals or providing therapy with this inner attitude can change the subconscious. It cannot withstand this powerful impulse. With this mind set, we can heal ourselves of chronic suffering. With this mind set, we are no longer the little, insignificant people, who are "steamrolled" by one conflict after another anymore; instead, we elevate ourselves to become the masters of our own destiny.

Understanding the family situation

Whoever is familiar with the hidden ordering in families as discovered by Bert Hellinger will be able to find resolutions to conflicts more easily. The clarification of the family situation is part and parcel of my work. Next to the awareness of early conditioning, it is the most important instrument for progress/healing. You aren't required to work out the family constellation - that's not everyone's cup of tea. You can explore the family dynamics in other ways - e.g., through a conversation. Here, the most

important few: (book recommendation - Bert Hellinger, "Love's Hidden Symmetry," Zeig, Tucker & Co.).

- We are bound to the family/clan that we are born into. Our (clean/guilty) conscience is part of the family's conscience. Total freedom is an illusion.
- > "I am the continuation of my parents and my ancestors."
- If someone in the family has committed an injustice (or the family as a whole) and has not atoned for this, a descendant will later feel responsible for this (unconsciously) and will want to make up for this in their own way (usually to their detriment). > "Whatever you did, I'll leave you with the blame. I don't have to shoulder it. I am only a child."



- The hierarchy is ordained. Whoever is there first has a higher rank than those who come afterward. This mean the parents come first and then the children in their order. The first partner (and their common children) come before the next, even when they are divorced. Also, the parents have mothers and fathers and they come before the parents. From this, we get an endless row of ancestors with a natural order. This hierarchy also applies to groups like cliques, organizations, etc.
- > I insert myself into this hierarchy freedom grows from it.
- Even the outcasts belong to the family (e.g., a handicapped member living in an institution), the deceased (the premature or stillborn, abortions) and ones who moved away. If these aren't given their place, disharmony/illness arises in the family system. > I give them all a welcome place in my heart!
- The children should accept their parents just as they are. There are none better (even when they were/are bad). Whoever only takes what they want from their parents (like from a buffet), is not taking them as a whole. Whoever despises their parents is cutting themselves off from the power completely. Then again, whoever says "Yes" to their parents wholeheartedly is in agreement with their life and their destiny. (This doesn't mean that you can't be of another opinion and travel down a completely different road than your parents.) Hate and contempt are chains of bondage. Love makes you free.
- > "Thanks mom, I accept everything from you. I keep you in my heart. Thanks dad, I also accept everything from you and I honor you. I follow my own path with strength."

- If a boy or a man can't accept his father, the "masculine energy" can't flow to him. His masculinity is restricted, he tends toward depression.
- > "You are my only father and the best one for me. Thank you."
- When a girl or a woman can't accept her mother, she can't be/ become a complete woman.
- > "You are my only mother and the best one for me. Thank you."
- When it comes to their relationship, parents should not confide in their children. When parents say something to their children that is none of their business, children should ignore it.
- "Don't say anymore, I'm only your child."

Children have just as little right to get involved in their parents' relationship(s). E.g., an affair, divorce or abortion is the parents' exclusive business.

> "That's none of your concern my child."

It's not appropriate when children act as a substitute partner. The child often feels flattered, but the rank is not suitable.

- > "I am only your child." (Also with adult children.)
- When it comes to parenting, children should know who's in control. Children need loving AND strong parents. Children develop by obeying and also breaking the rules. Both are important. This is why rules are necessary.

However, the essentials of parenting happen in the way the parents model behavior. Children mimic them automatically.

If the parents disagree on questions of parenting and the father stands down (often), the child will unconsciously show solidarity with him, because it will want please both parents. Eventually, it will become just like the father. This will be even more pronounced the more the mother tries to shut out the father (e.g., alcoholic, failure).

- > "You are allowed to become like daddy or like me."
- Children often forgo their own happiness and take on the unresolved/difficult/hushed-up/guilt-ridden issues of their ancestors (usually parents). Often, this is where you can find the deep roots of addiction, illness or problematic character traits according to the motto: "I should suffer too" or "I'll follow in your footsteps."
- The end of the couple's relationship doesn't mean the end of the parental relationship. The mother will always remain the mother and the father always the father. (Always remember to tell this to the child!)
- > "We have separated from one another that doesn't have anything to do with you. We are still your parents."
- After a divorce, children should go to the parent that holds the other in the highest regard. The reason: The other parent has a greater presence there. A child should not be entrusted with this decision (they will be left with feelings of guilt).
- Adoption motivated by, "We want a child," is inauspicious. Temporary foster care is okay.
- In relationships, giving and taking must be balanced. Whoever is constantly giving and never takes always become more powerful, will want to maintain their superiority and this endangers the relationship. Whoever constantly takes and doesn't give anything destroys it as well.

Parents give children so much (life) that the possibility of achieving balance is only limited: when the parents get old.

- "I'm sorry" is better in a relationship than "please forgive me." Through the former, you're more likely to find equal footing than with magnanimous forgiveness. Making amends can also bring things back into balance.
- Hellinger's great guiding principle: "You always have to search for the love that is where you will find the solution."

Talk about the conflict and your conditioning

Men find it harder to talk about their feelings - this is probably one of the reasons why women live longer.

The earlier and more we talk about a conflict we've experienced, the faster we come out of the conflict-active phase. If it was deeply hurtful or embarrassing, this is not easy. However, we should move outside of our comfort zone and talk about the experience "from the heart."

It is possible that the person we are talking to has experienced something similar or knows somebody who has experienced something similar. Knowing that you are not the only one with the conflict makes it less dramatic.

Through talking, the "thinking in circles" comes to an end. Afterwards, we see more clearly, can put things into some sort of order and perhaps even find a solution. The important thing is that we talk to someone, whether it is a friend, a partner, a colleague at work or someone else. What's decisive is putting an end to the psychological isolation.

If there is no one we can talk to, we can tell our story - our suffering - to an animal. Pets are excellent listeners. They have certain disadvantages, but also advantages: They do not interrupt, judge, or gossip about us afterwards.

Obviously, the ideal person would be someone who is familiar with the 5 Biological Laws of Nature and someone we trust.

"Professional help" from psychotherapists or psychologists makes sense if they are also familiar with the 5 Biological Laws of Nature and the effects of family conditioning.

Write about the conflict

It is also possible to write about the conflict "from the heart." Through writing, we often get to the point better because we have time to consider everything. Writing clarifies things. Writing can also help us come to conclusions. In light of the 5 Bio-



logical Laws of Nature, keeping a diary is valuable for many reasons: for diagnosis, for keeping a record of events as they play out over time and for therapy, because through writing about it, we have already "worked through" the conflict.



With some (interpersonal) conflicts, writing an honest letter often helps you to get things off your chest. You can then consider if you really want to mail the letter (caution: you probably don't) or only mail it symbolically by means of a small ritual. It doesn't matter if the recipient is alive or has already died. An example ritual could be: after writing the letter, take it to the bank of a river, ceremonially burn it and then commend the ashes to the flowing waters.

Forgiving - reconciling

Most conflicts happen in relation to other people. Many recurring conflicts are "kept alive" by holding a grudge against someone. In this case, forgiveness is a simple recipe. Sometimes we don't even need to forgive, but only to put ourselves in the other person's shoes and try to understand their words and actions. Every action a person performs is based on their own individual history and personal conditioning. If we have had the same history, we would have acted likewise. Sometimes we drive ourselves to madness by thinking that somebody wants to hurt us, to rob us, to ruin our reputation, etc.

There is also a deeper aspect of forgiveness:

We have caused everything that happens in our lives ourselves - in this life or in a previous one. Our environment, our fellow human beings are just holding up the mirror for us. Everything we emit

from ourselves (thoughts, words, and deeds) comes back to us the effect of the "law of attraction." This law works, whether we believe in it or not, and it works as precisely as a clock.

I recommend the book on this topic by the practicing naturopath Marion Kohn (see source list). Using case examples, she shows that conflicts do not just "fall from the sky," but they appear according to plan. She links the 5 Biological Laws of Nature with the spiritual realm. In this way, forgiving becomes easier, because we realize that greater forces are at work behind the biology.

There's no doubt about it, it's easier to feel like the poor victim than to take personal responsibility for our own lives and accept the strokes of fate with gratitude.

The truth is: we are always the victim of our own deeds. Once we understand this completely, there is no reason to be angry with anyone. Why should we be angry with someone who brings back a part of our self to us? Consequently, when we see the world in this way, there is then also no need to forgive anymore. All that remains is gratitude and amazement at the wonderful order in which all of our lives are embedded. Personally, I find the easiest way to forgive someone is if I remind myself: What was acting here was this person's "little ego" and not their divine core. With this in mind, I can't possibly be angry with this "little ego." A prerequisite for forgiveness is mental maturity or religiousness in the sense of a connection to a spiritual world.

Forgiving does not mean "backing down." It is not a contradiction when you turn away from someone and also forgive them at the same time. You can even fight with someone and at the same time still forgive them and understand why they don't act in another way.

When we forgive a person, it's best to let them know, because your forgiveness can also be a healing factor for that person. The act of forgiving someone registers directly in the subconscious when we make a small, ceremonial ritual out of it (e.g., a handshake, a hug, a present, or an invitation). If forgiveness doesn't

come from our hearts, but only from our minds, the conflict resolution usually doesn't work.

Playing out conflicts and solutions ("Theater therapy," psychodrama acc. to Moreno)

Theater is as old as mankind itself. Only on the surface do we perceive theater as entertainment. However, the deep meaning of theater is healing. Healing of the audience and society respectively and the healing of the actors.

The ancient Greek tragedies, like many classical works of music, are constructed in two phases and were intended as "healing exercises" for the audience.

Theater attempted to show individual or collective conflicts and increase awareness. In the protective atmosphere of the theater, the conflict can be felt again. The renewed experience of distress motivates the individual to a solution (which can then be played out).

If a person was denied his freedom because of a conflicting event in real life, theater reopened the door to freedom. Theater touches all of our senses and, thus, reaches our innermost being.

The subconsciousness can be programmed anew by reenacting

the conflict and "playing out a solution." If one day, the knowledge of the 5 Biological Laws of Nature is integrated into so-called theater therapy, we will be able to expect quite a lot.

What is presented to us today as "modern theater" is practically meaningless. It lacks connections to nature and to spirituality and the responsibility for healing is missing. For our purposes, we don't necessarily need a stage and the fancy term "theater therapy." We can act out, alone or with others, a certain scene that



we cannot come to terms with in real life - one which "won't let go" of us, in the form of triggers, and is making us ill over the long run. We relive the conflict and "let off its steam" reduce its significance, rearrange it, and evaluate it in a new way. The old programming, with all of its triggers, is wiped clean and new, positive programming is anchored firmly in its place!

* The story takes place in France: A four-year-old boy is often naughty, so the parents hire a Santa Claus (Papa Noel), who should "read the riot act" to the child. When the doorbell rings, the father tells him, "That is Papa Noel, so you'd better pay attention."

For 10 minutes, there is thumping, scraping and scratching on the door - a horrifying eternity for the boy. Afterwards, it seems as if he had been struck by lightning (a motor conflict of not being able to flee and a separation conflict from the fear of being taken away). He dreams about the scene every night (= recurrent). Up until the age of 26, the boy suffers from epilepsy. The conflict was successfully resolved thanks to Dr. Hamer, who reenacted the scene. Again, a stunt Santa was hired and a corresponding set was constructed. Again, there was thumping and scratching, but when "Papa Noel" finally entered the room, the tables were turned. This time, Santa Claus was given a proper thrashing. Since then, the patient was healed. (Cf. Dr. med. Mag. Theol. Ryke Geerd Hamer, Vermächtnis einer Neuen Medizin, Teil 1, Amici di Dirk Verlag, 7. Auflage 1999, ISBN: 84930091-0-5. Hereinafter cited as "Goldenes Buch vol. 1" p. 143)

* At the age of six months, an infant is operated on for an anal fistula. In order to clean the wound, both of the child's parents have to hold the child's arms and legs. The poor baby screams painfully (motor conflict of not being able to escape). In the following months, the boy shows a marked slowdown in his motor development. The parents, who are familiar with the 5 Biological Laws of Nature, discover the conflict six months later and release him by replaying the scene.

The father's story: "So we laid him down on a table again. I held his legs and my wife pressed around on his bottom, so that he would be reminded of the situation. As soon as I took hold of his legs, the joy and smile disappeared from his face. His eyes opened wide with fright in anticipation of the pain! It was so clear! My wife pressed a little bit on his bottom exactly on the same spot, so he could remember. He was absolutely tense, in panic, about to start screaming. I loosened my grip so that my hands were barely touching him. Actually, I was expecting him to start kicking, but he lay completely still. I waited. Then I felt a little bit of movement in his legs. I overreacted and acted as if he had pushed away my hands, raised my hands and arms and took a step backward. He just looked at me. Again I went close to him and took hold of his legs, but not as tightly as before. My wife pressed on the spot of the already-healed wound on his bottom again. Following a more noticeable movement of his legs, I let him push me away again. His eyes were fixed on me. We went through this routine about 10 or 15 times and each time the movement of his legs became a little stronger and slowly the fear and panic disappeared. In the end, he even liked it and laughed.

As I am writing this story, I have to think of Dr. Hamer's words: "A conflict is then resolved when the person can laugh about it." How true! Now he had a big smile on his face. While I held him, he stretched out his legs and I let myself fall on my back. It was so good to see how he be-came "free." His little legs had no strength, but he made the flexed them to push me away. It was wonderful to see how he had changed.

It was late afternoon and bedtime soon, so we decided to repeat the play the next day. The next morning we were surprised: he had slept through the whole night - the first time in months! During the day, we also found that his hands were warmer and that he was much more even-tempered and whined less. We played the game again and again. No more panic was seen in his eyes he wanted to start the game right away and "knock me over." Two days later, we stopped playing the game; we did not want to do it too often. The following nights, he continued to sleep through. So it all hadn't been by chance. His ability to crawl slowly improved about two weeks after the resolution of the conflict. We could clearly see how he was getting more and more active as he turned, crawled, stood up and even walked. Six or seven weeks after resolving the conflict, he took his first steps holding onto a little play buggy. Soon he was walking alone, rarely falling. Now he is two and a half years old and has completely caught up. The examinations show that he is developing normally." (see www.germanische-heilkunde.at)

Performing rituals

Rituals are symbolic actions for sealing intentions or decisions. They are not relics of the past, but powerful therapeutic tools we can apply specifically with our knowledge of the 5 Biological Laws of Nature.

Our goal is to inform the subconscious and to reprogram it. If, for instance, we cannot get over the separation from our partner (= separation conflict), we can perform a farewell ritual where we make a clean break and cut the cord that still binds us to the relationship.

Examples:

- I revisit a place where I had spent happy hours with my partner. I light a candle, thank fate for the time we spent together, say goodbye in my thoughts before blowing out the candle and leaving the past permanently behind me.
- I fumigate the apartment with incense, light a scented candle.
- I build a campfire, throw the partner's letters into the fire and say goodbye in my thoughts.
- I meet with the partner for a last time and say good-bye in a deliberate and formal way.

In the case of a persistent fear-of-rear-attack conflict, we can consider a protection ritual.

We can end a persistent territorial-marking conflict by clearly marking our territorial borders.

The most important thing is that we "get to the point" and experience it with our whole heart. The more feeling we put into the ritual, the more effective it will be. The best rituals are the ones that occur to us spontaneously.



Religiousness, praying, and meditation

Through prayer and meditation we try - based on our attitude and orientation - to come in contact with a higher power, be it God or the Gods, angels or our guardian angel.

The motives for prayer are various and everyone should pray in their own way.

The connection to "above" is immensely important, at least as important as being grounded, in other words, standing with both feet firmly on the ground.

Someone who is connected to a spiritual world does not suffer from every "trivial" conflict they experience. A person who knows that life is just a brief intermezzo in a long journey, can't be thrown off balance easily, since their foundation is of a spiritual nature and therefore indestructible.



When we pray and meditate with regard to conflicts, we shouldn't make the same mistake as the young woman on page 63f.

Praying can also be a request - asking for help. It is okay to ask for help if we find ourselves at a dead end or if a conflict situation appears to be hopeless.

The possibilities for receiving help from the spiritual world are enormous. Every one of us has a protective spirit who is happy to help us if they are allowed to intervene, that is, if the intervention conforms with our life's plan.

As a therapist, I have become used to silently asking for the recovery of everyone seeking help. The act of asking brings a certain comforting humility. I think that every patient should also sincerely ask for healing. Regardless of the phase, we will be helped!

Making amends

Many conflicts remain active because we cannot forgive ourselves, usually for thoughtless words or deeds that hurt someone or caused damage.

I.e.: We have committed, in effect, a hit and run.

E.g.: A man cheats on his wife one single time and is plagued with guilt for many years afterward until he finally "confesses" the fling to his wife. (Archive B. Eybl)

"A guilty conscience" usually begins a shoulder SBS. But it can also turn into a trigger for some other conflict.

Please note: This is not about being right or wrong in a moral or legal sense, but rather, it's about someone's personal feeling of having done something wrong.

An violent criminal who feels no remorse for what they have done will also have no conflict, no SBS will begin. That at some point fate will make them pay the bill in full - well, that's another matter. People are only tormented by lingering guilt when they don't acknowledge it and they try to suppress it instead. When guilt is faced and fully acknowledged, the guilty feelings mysteriously disappear.

Even if it takes great effort, we should resolve conflicts whenever

possible by making amends or even by turning ourselves in (if you believe in the judicial system). "*I am sorry*," often works wonders.

Leaving the conflict behind you ("Toilet Bowl Therapy")

Each of us knows what needs to be done on the toilet: leave a little pile, wipe, flush and you're finished. A simple procedure that we've done thousands of times.

Now let's just imagine the following: A person leaves his little pile. But instead of flushing, they use the toilet brush to spread out their faeces - insane? Of course, but this is what many of us are doing over and over.

Instead of flushing conflicts (= toilet bowl contents) away and forgetting about them, we carry them around for days, weeks, years, and even our whole lives (persistent conflicts).

Grumbling and brooding, more or less thinking in circles, we block our life energy. Always thinking about old burdens from the past, we stagger into the next ditch fate puts in front of us, because we are not living in the present.

Enough of that. Get rid of the old baggage. Learn your lesson from the past, but then leave the ballast behind. Let's begin every day fresh.

Putting the conflict in perspective (Example: the Milky Way therapy)

Consider the Milky Way: estimated at over 200 billion suns and their planets. The Earth is a small planet near the edge of the galaxy - one of hundreds of billions of others.

On this earth alone, we live as one of over 7 billion people. Each of us considers him or herself to be the most important of all - the center of the world, every man for himself. But be honest: From a cosmic perspective, are we not incredibly insignificant? Dust particles of the cosmos, tiny cells in a giant organism.

Why do we think we're so important? How meaningless, how trivial are our little human "mini-problems?" Let's broaden our



horizons and put things in perspective.

"Above the clouds, the freedom must be boundless.
All fears, all worries, they say,
remain hidden down below and then,
what seems grand and important to us,
would suddenly seem be trivial and small..."
(Chorus of "Über den Wolken" (Above the Clouds) a
song by the German singer-songwriter Reinhard Mey)

Music therapy, singing — dancing

Experiments with plants and animals show that music has a positive effect on their health. First and foremost, music doesn't heal the physical body of the plant, animal or human; it first heals their souls and only then the body.

Music opens our hearts - actively making music as well as listening to music.

I think that basically any music you like heals, at least a little. Although, you probably can only speak of healing music when it is naturally balanced and harmonizes (resonates) with the good, the beautiful and the divine that is in all of us.

Ideally, this kind of music can evoke our conflict (with its disharmonic aspects) and then heal or carry it away on its their harmonic waves.

True healing music is inspired and comes from the spiritual realms. It reflects the divine cosmic order, as well as sacred



geometry (Melchizedek), mathematics (Plichta), physics (Schauberger), biology, chemistry (Russell) and indeed the whole of nature.

Through the knowledge of the 5 Biological Laws of Nature, the therapeutic use of making and listening to music and dancing and singing will certainly receive increased recognition. Dr. Hamer recommends his song: "Mein Studentenmädchen" (can be heard on YouTube).

Laughter

Laughter is the best medicine. We can learn this from the Mediterranean cultures. It is not just the olive oil and tomatoes that allow them to live longer, but their lightheartedness and cheerful outlook as well.

With humor, we can overcome conflicts and crises better. We should not take ourselves and our life, the "game of life," too seriously. We won't get anywhere in life when we only have a doggedly rigid attitude - and certainly not when it comes to resolving conflicts. When the rigidity gives way to laughter, we're already winners.

Imagine health - imagine the solution (Visualization)

Our thoughts and the images we see are forces which will manifest themselves sooner or later. Negative thoughts and horrible imagery manifest themselves just the same as positive thoughts and happy visions do.

Even if the conflict cannot be solved in real terms, we shouldn't constantly linger in a haze of conflict and "sickness." We have to look forward. By imagining health or the solution to our conflict in intensive imagery, we set powerful forces in motion. Today's dream is tomorrow's reality. The most effective visualizations are those in the state between being awake and dreaming. In this relaxed state of awareness, our brain oscillates at a frequency of around 10 Hz (= alpha waves). This is the point where dreaming starts and the inner imagery appears by itself.

If we decide in favor of visualization exercises, we need to set up a certain time in our daily routine, e.g., before getting up in the morning or before going to bed at night.

Example: Someone has been suffering from pain in their lower back for a long time, because when they were a child they had the feeling that they were not worth anything (persistent conflict). Possible visualization: e.g., being in a beautiful field of flowers, running around and dancing in a completely healthy body. My spine feels light and free. I acknowledge the dark chapter in my childhood and leave it behind. I look forward to a new feeling of being alive.

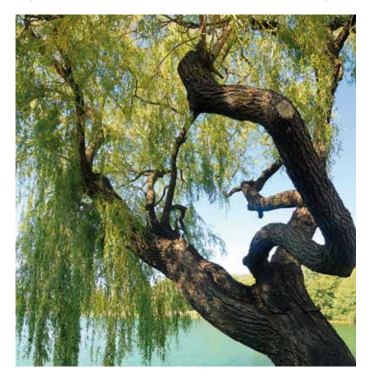
Bach Flower Remedies

During the course of his life (1886-1936), the English physician Dr. Edward Bach came to realize that all physical ailments have a psychic or spiritual origin. During the last years of his life, he fully devoted himself to looking for natural healing methods, which showed no side effects. With his innate sensitivity, he wandered through the woods of Wales and sensed the characteristics of various plants. By the time of his death in 1936, he had devel-

oped a system of 38 flower concentrations, produced from the blossoms of wild plants, trees, and shrubs.

According to Dr. Bach, illness is the reaction of the body to psychological disturbances (conflicts). Using Bach flowers, negative feelings are not suppressed, but rather transformed into positive attitudes. E.g., through its unique nature, the yellow willow can help us to forgive past injustices and let them go. Careworn people, blocked by self-pity and bitterness, can recover with the help of this plant.

Dr. Bach always advised chronically sick people not to pay attention to their physical symptoms, but rather to work on the continued development of their soul. When harmony is restored on the spiritual level, the complaints will improve automatically. In practice, Bach flower remedies can hardly be used symptom-



atically, because in the Bach flower system there are no correlations between conflicts and organs.

Bach flower therapy is especially suited for the conflict-active phase, but also for providing moral support during the healing-phase. The choice of flowers can be rational, intuitive, or made by the patient themselves. The patient, for example, is allowed to pick his own essences. When you are making your selection, ask for guidance from "above."

Painting therapy

"When put onto paper, inner visions (imaginations) can represent unconscious needs or conflicts in the form of deep psychological symbols. In the act of doing so, conflicts are expressed and experienced.

With the support of therapists, flashbacks to traumatic scenes are made possible in a protected environment. Feelings and conflict tensions are registered. By viewing the image with its symbolism from a different perspective and with a certain distance, internal relationships can be recognized. This new perception makes it easier to find creative solutions to the problem - at first on paper and then in real life." (www.maltherapie-zentrum.at) Painting therapy seems to be especially well-suited for people, who cannot be reached intellectually (through conversation), whether this is because they are too young, or they have a mental disability or a communication disturbance disorder (such as autism). It could also be the right thing for people, with old, deep-rooted conflicts and for people, who are drawn to painting. The language of animals is images. If you want to communicate with them, you have to send them pictures.

Telepathic messages are inner images. Inner images are telepathic messages. Images are "in-FORM-ation." Images form matter. In other words, images shape our future, consciously or unconsciously.

Psychotherapy

Since psychotherapy has always been concerned with the healing of the soul, we can not ignore it.

The last decades have brought about countless psychotherapeutic techniques. This makes the field so vast that it is hardly manageable, even for "insiders."

One valid guiding principle in this jungle of methods is the saying, "The healer is right!" Those methods that helps us out of conflict-activity, "are right" and are "the right methods." (On a physical symptom level, the saying has only limited validity.) However, two things are crucial:

First, the psychotherapist should try to help the patient find a real resolution to their conflict. Real conflict resolution means a biological solution of the conflict that overshadows all "tricks" by its effectiveness.

The psychotherapist should work on the basis of the 5 Biological Laws of Nature.

The best psychotherapist is a physician and the best physician is also a psychotherapist.

We need to breathe new life into the methods of psychotherapy by applying the 5 Biological Laws of Nature.

This work must be carried out by specialists of the relevant medical fields.

Matrix Reimprinting

This very effective treatment is a further development of the, fairly well-known EFT (Emotional Freedom Techniques).

The founder Carl Dawson assumes that in a conflict shock, a part of our psyche splits off and, in doing so, "freezes."

One now gets in touch with this "partial-I" to convince it that the act of splitting off was well-meant, but it is no longer necessary. Through this process, the release of conflict mass and reintegration of the partial-I happens instantly. Carl Dawson is familiar with the 5 Biological Laws of Nature.

Regression therapy, reincarnation therapy

A regression therapy, whether under the guidance of a therapist or alone (in meditation), makes sense if the conflict arose a very long time ago or if it has been forgotten. Regression is

finding the conflict first and then conflict resolution by "bringing up" the conflict and experiencing it again.

The author Christopher Ray describes in his book: 100 Days Heart Attack,²⁴ how he resolves a territorial loss conflict, which he suffered in the womb, through a regression that he carried out himself.

He found himself with his little sibling (twin) in his mother's womb when she decided to have an abortion. This was only partially successful, meaning his sister died and left the womb. = Loss-of-territory conflict (he felt that is sister was part of his territory).

He was then born, but because of the unconscious memory of his sister, he had massive heart problems his entire life. After 6 decades of activity, the conflict resolved itself through the regression. As a consequence, he suffered a series of heart attacks over a period of 100 days, which he fortunately survived. After that, the chronic angina pectoris that plagued him before the regression disappeared.

As we can see, regressions are somewhat risky, even the ones that are carried out with guidance. It can be dangerous to cut through the veil of forgetting, for we do not forget in vain. Forgetting is a sensible form of protection.

This also corresponds with the findings of Dr. Hamer. Old conflicts, especially the so-called territorial conflicts, should not be resolved after the passage of so much time. Consider the boss at a company, who carried a job-related territorial conflict around with him his whole life, and then, a few weeks after

24 Monika Berger-Lenz & Christopher Ray, Neue Medizin 8, 100 Tage Herzinfarkt, Faktuell Verlag, Görlitz 2009



retiring, dies of a heart attack during his repair phase crisis.

There are very specific instructions for conducting regressions in the book, "The Journey" ²⁵ by the American author Brandon Bays. Her methods are well-suited for our purpose.

In the reincarnation theory, one tries to return to a previous lifetime and find the cause of the problem(s). There is no doubt that existing therapy successes speak for these methods.

The "overview" over many incarnations and the parallels to today's problems in life may have a healing effect. This also goes for an understanding of certain weaknesses and preferences that one may have had in previous lives.

On the other hand, I think that there's a reason that nature put a barrier between lives. Obviously it is best, with a few exceptions, that we concentrate on this life rather than poke around in the past. How does it help us to know who we were and where we lived, whether we were rich or poor or what occupation we had? Maybe it's interesting to know all that, but it doesn't help bring us any further.

What does help is treating our neighbors as we would like to be treated ourselves. To recognize and solve our life's tasks (main conflicts) - in the here and now - that's what helps us further. This should give us - every one of us - enough to do for the rest of our lives.

I am perhaps cautious when it comes to reincarnation therapy, but the knowledge that we are repeatedly born again with the sole purpose of furthering our spiritual and emotional development is, in my opinion, the basis for a meaningful life free of fear.

Healing by assuming full responsibility (Ho'oponopono)

This wonderful, unbelievably appealing method gained world-wide recognition through the success of Dr. Ihaleakala Hew Len in Hawaii. To put it briefly, we can heal sick people, ourselves and Mother Earth in the following way:

- I see the sick person and recognize the illness with all of its burdens and weight.
- I recognize that all of it has something to do with me, for the external world is just a mirror of my inner self.
- This is why I assume full responsibility, for I am in some way partially responsible for the situation.
- Now I want to make amends and say, "I am sorry that I was part of the cause.
- Please forgive me, Creator! And I forgive myself too!"
- "Thank you, for now I have the chance to heal it!"
- "I love you!"
- Ho'oponopono short form: "I'm sorry, please forgive me, thank you, I love you."

Trauma Release Exercise (TRE)

The physiotherapist David Berceli recognized that during a traumatic experience, people develop protective muscular patterning that often remains long after the trigger is gone. Here, the lumbar muscle (M. Psoas) plays the main role. The first part of the therapy consists of subjecting the muscles to strong tension

²⁵ Brandon Bays, The Journey: A Practical Guide to Healing Yourself and Setting Yourself Free, Atria Books, Reissue edition, 2012

(~ conflict activity) to then relax them completely while lying down (~ resolution). The conscious relaxation will provoke a muscle tremor (~ healing crisis). Berceli calls these tremors "neurogenic tremors." From our perspective, this technique pushes a persistent conflict through the two-phases (see: p.13) and will resolve it in the process. You can "shake" the conflict out of your body. According to Berceli, it is necessary to be aware of or imagine the trauma. "Simplifying it" is enough.

"Blind Therapy"

A simple method to resolve allergies or tracks, even if one can't remember the conflict (e.g., event in infancy or "I can't figure it out")

Ingmar Marquardt, on his great site (www.disease-is-different. com), describes his "blind resolution" with asthma: "... Without knowing the exact causal situation, I deliberately put myself in a heavy dust situation: I crawled under the bed, where a lot of dust had accumulated. There, I took a deep breath ... telling myself that the dust no longer represents any danger to me, that nobody threatens me or invades my territory ("territorial fear / scare fear") and that I am now an adult and no longer a helpless infant, who had experienced a threatening situation so long ago. For safety, I had the asthma spray at the ready. However, there was no more respiratory distress ... and it has not returned. Since taking this action four years ago, I no longer have dust mite allergy or asthma." (Text abbreviated by author)

This method should be used for a variety of allergies (possibly in addition to other therapies).

Healing rituals after pregnancy/childbirth

The Swiss midwife Brigitte Meissner has developed three rituals for healing the trauma of pregnancy and/or childbirth:

1. Healing Conversation: During a peaceful moment, the mother can tell her child about her problems, what was painful or diffi-



cult, what she was worried about and how she would do things differently now. She simply shares her feelings with her little one. Babies understand what their mothers' want to say, even when they are only a few days old.

2. Mother-Child Bath: The basic idea is a repetition of the birth. The baby is bathed and placed naked and wet on the mother's breast. Then they are both swaddled together in warm blankets and can peacefully repeat the experience of the baby's arrival. The bath should remind the baby of the warm amniotic fluid, and lying wet and naked on mama's breasts with extensive cuddling reenacts the feeling of security after birth. Mother and child are allowed to cry - the little one usually does, because they like to explain their side of the story too. The healing bath should be done on a weekly basis and repeated three to four times.

3. Pink-Heartstring Technique: The mother imagines that there is a pink string representing her love that extends from her heart to her baby's heart and will remain forever.

This technique can heal, for example, if the mother and baby were separated after birth, if the child was taken to the nursery too soon and/or if the child had to stay alone in the hospital. Whenever the mother feels that she is losing contact with her child, the connection can be made via the heartstring.

How I proceed in my practice

1. Beforehand, I ask the patient to bring the results of all of their medical examinations (blood work, x-rays, etc.). At the beginning of our conversation, they can describe their complaints/symptoms.

2. I try to assign the symptoms to the right SBS and the right phase.

3. After that, I ask targeted questions to find the corresponding conflict. E.g.: "In terms of the New Medicine, this appears to be a persistent separation conflict. Did you experience something of the sort five years ago?..."

4. We work together to find out what conditioning underlies the conflict. This is where we will find the actual cause. At this point, the patient can decide for themselves if they would like to proceed with this information alone or if we should proceed together.

5. An appropriate therapeutic massage to facilitate relaxation.

6. Following that, a meditation in this prone position:

Step 1. Prayer

Silently (or aloud), ask for spiritual help in resolving the conflict or for helping the patient. Make the connection to God.

Step 2. Naming, declaring the intention

I name the conflict/conditioning again briefly and ask the patient if they are now ready to resolve it.

Step 3. Reliving

The patient should place themselves in the situation or conditioning once again (e.g., Mommy wasn't there...). Cradling the baby in your arms is a very important step for healing, because the baby wants to be understood!

Step 4. Appreciation

Ask the patient to express their appreciation for the conflict situation. In other words, they should say, "Thank you that I was able to experience this situation, so I could learn from it." Step 5. New conditioning

Based on the conflict situation, we imagine a good situation. E.g., Mommy comes back and gives me a big hug and says that she's always there for me."

Step 6. Enjoyment

The patient should "bathe" in this new feeling with pleasure. This energy should fill their whole body.

Step 7. Seeing the Conflict in the Larger Context

We travel to the ancestor who had such a decisive influence on the patient, so that they can gain an awareness of the issue. We honor their life by bowing in thought in front of the ancestor (possibly in front of the whole line of ancestors).

I say the healing phrase, e.g.: "I have acquired the issue of ... from you. I transform it now ... I am doing this for my healing and for yours and for the whole family's."

Step 8. Giving thanks

We thank the spiritual world for its help.

Homework: Every evening for three weeks, the patient should relive/feel the healing thoughts/imagery as intensely as they possibly can. In their daily lives, they patient should consciously deal with matter they identified in a new/different way.

The method that I have just outlined is just one of many possible ways of proceeding. There are "many roads that lead to Rome." This is confirmed by the many letters I received following the first edition of this book. Successes in resolving conflicts were also reported by using neuro-linguistic programming (NLP), the Chinese Quantum Method (CQM), quantum healing, matrix energy, two point methods, and many others.



Set a time limit for the therapy

In naturopathy, we know the basic rule of therapy that states: a certain remedy should only be taken for a certain period of time (e.g., drinking a tea mixture for three weeks). Taking it for any longer doesn't make any sense. This rule also applies to psychic healing as well.

A good therapy first brings up the conflict on the conscious level and makes us briefly conflict-active. In the second step, we try to resolve the conflict somehow. If the resolution is not successful within a certain period of time, we should stop the therapy. This is because there is a certain danger of keeping the conflict alive artificially. This result would be counterproductive - well-

intentioned, but off-target nonetheless.

* Example: A young woman is suffering from a loss-conflict because her mother has died. She makes it a habit to pray for her mother every day. Years later, after she finally stops doing it, an ovarian cyst grows, which is diagnosed four months later. Note: Rather than to conclude with the event and starting new again, she keeps the conflict alive for years with her daily prayers. The unusually-long conflict period results in an unusually large conflict-mass. Instead of a small cyst, a large cyst grows in the repair phase. (Archive B. Eybl)

Excursus: The Phenomenon of First Worsening

In natural healing, the "first worsening," in Chinese medicine and homeopathy also often referred to as a "healing crisis," is when the symptoms get worse at the beginning of the therapy. The "first worsening" is - for homeopaths and natural healers - a welcome sign, because it shows that the therapy has taken hold and is starting to work. How can this phenomenon be explained? Many years ago, when I first took an intense interest in the findings of Dr. Hamer, I plowed through all the different illnesses with their various conflict origins and compared them to my own illnesses. Soon, I became sicker than I ever had before. What had happened? I had "dug up" my old, unresolved conflicts and by understanding how things were interrelated, I had resolved them through this process of reevaluation.

Chronic processes have to be taken back to the acute stage if they are to be healed. This is true for the body level as well as for the level of the psyche.

Abscesses (encapsulated pus) can be caused "erupt" (e.g., with heat treatments. A first worsening (pain and even more swelling) is unavoidable.

How do natural healing and homeopathy "kick-off" the healing (= first worsening)? Could it be that in this process we're dealing with a resonance phenomenon?

Nobody doubts that every person has a certain character - certain psychological traits. This is also true of animals and plants; something that is now recognized by science as well. Shouldn't we also attribute a certain character to "dead materials," such as stones, minerals, metals, salts, and so forth? After all, all materials are of a spiritual origin and therefore also have specific spiritual-psychic characteristics. Isn't it possible that, e.g., the specific character of a pasque flower (*Pulsatilla vulgaris*) could come into resonance with the specific conflict-active spirt of a person and heals them in this way?

On the organic level, these means strengthen the vagotonia, so that after the first worsening, a thorough healing can follow.

What can stand in the way of healing

- 1. Advantages through the illness: Many people are lacking attention. As a child or an adult, they may have experienced that they receive love and attention when they're sick. From this, a program is created: "I may be sick, but that's not so bad, because now I am loved." Unconsciously through this, they will cling to their suffering. Also, consider the advantages of early retirement, disability, care allowances, and other "benefits."
- 2. Some people identify themselves as a victim (e.g., of a bad

partner, an unloving mother). With an illness, they can get revenge by giving the "oppressor" a guilty conscience: "Look how sick I am (silently: because of you)."

3. Healing requires change. Some people don't want to change themselves (mostly due to laziness or fear). > I'll check and see if these patterns are right and then forget about them!"



Therapy - conflict-active phase at the brain level

I am not aware of anything that can be done during conflict activity at the brain level.

What's decisive is approaching conflict resolution at the psychological level (see previous pages).

Therapy - conflict-active phase at the body level

Most SBSs do not cause physical symptoms in the conflict-active phase; this is because we do not feel "ill."

In fact, the body usually functions especially well during this phase. It is more or less in a state of "doping" by the sympathetic nervous system. A natural overdrive for overcoming the conflict. We pay for that later in the repair phase in form of a "healing hangover" (= vagotonic repair phase). Even if we know that a conflict has just taken place on the body level, unlike with the psychic level, there is not much we can or should do.

As the "executive body," the body carries out the appropriate special program. When it comes to starting (psyche) and steering (brain) them, the body only has influence within the framework of its own "feedback"

For example, if an intestinal tumor develops because of indigestible anger (= conflict-active phase), we have to try to deal with the conflict on the psychic level. At the body level, we can or must intervene, e.g., if the conflict lasts too long and there is a risk of a bowel obstruction (ileus). In such cases, we are happy and thankful for modern surgical interventions and certain medications.

Nutrition

During the conflict-active phase, repair-phase and also when we are experiencing no phase at all (normotonia), healthy, organically pure, genetically unmodified and balanced nutrition is important. During conflict-activity we tend to eat less. At the same time, the body is running at "full speed," meaning it is willing and able to perform.

Logically, fasting or a reduced diet is the wrong thing at such a time, especially for thin people.

The few things that appeal to us should be nourishing and biologically valuable. Overweight people might want to take advantage of such a situation and lose some weight - this is especially easy during this phase (except in the case of an active refugee conflict (kidney collecting tubules).

I have found out that in a conflict-active (stressful) phase, I tend to reach for less valuable foods (sweets, white flour, etc.) more than I do in good times. The biological explanation for this is that short-chain (simple) carbohydrates give you more energy quickly and easily cover your energy needs during conflict-activity. Let's be honest: just about every one of us knows what good nutrition is. We all know exactly what is good for us - organic, natural, full-value, balanced foods in reasonable amounts. We all know it and nevertheless, few of us are strong enough to follow through with it, actually "do the right thing." At first, let's try to stop making our worst dietary mistakes by overcoming our "weaker selves." In the following, I limit myself to the basic interrelationships.

Nutrition and cancer

Along with inner balance, good nutrition is the second most important pillar for stable health. An undernourished, "run-down" living being is prone to attract conflict upon themselves. E.g., self-esteem conflicts because they feel inferior, territory conflicts because they are too weak to defend their territory, anger conflicts because they have lost the fight for the "chunk." So saying that poor nutrition predisposes someone to cancer is correct in this sense.

I am also of the opinion that continuous poisoning (fast food diet, residual pesticides, electromagnetic pollution, chemtrails, pharmaceuticals, immunizations, and much more) can cause feedback effects via the brain that eventually do lead to cancer. It's not only bad nutrition that can undermine our vitality, but also active or passive smoking, drugs/alcohol, too little, too much or too monotonous physical activity, improper breathing and bad posture. A well-fed individual - because of their vitality - can deal with a repair phase crisis better than an individual who has been weakened by the consumption of poisons.

There is no doubt that having a healthy diet increases the quality and quantity of life.

The medical medium, Anthony William has been able to heal thousands of people through his nutritional recommendations alone. His credo: fruit, vegetables and herbs above everything (don't be afraid of fructose).

His favorites: apples, pears, lemons, oranges, blueberries, apricots, melons, mangoes, papayas, salad, asparagus, beans, celery, red beets, radishes, garlic, onions, spinach, avocados, sprouts,



nuts, dates, honey, parsley, spirulina, barley grass powder, thyme, sage, tumeric, stinging nettles (an amazing plant that is almost completely overlooked) and lemon balm.

To be avoided according to William: meat, animal fat, milk products, marine fish, mussels, etc. (due to mercury).

The atmosphere at mealtime

Eating in a positive atmosphere, enjoyed with pleasure and due concentration, also promotes one's health.

Eating and drinking makes us ill when we are angry, afraid, or worried. It can cause triggers to be set that can reactivate throughout our whole lives (food allergies). To eat while driving is also dangerous, because conflicts can happen at any moment while driving.

The acid-base balance

In natural healing circles, over-acidity is heard quite often and has become something of a "knockout argument." Over-acidity has been made the culprit for nearly every illness imaginable. From the point of view of the 5 Biological Laws of Nature, overacidity means basically the same thing as conflict activity.

Stress, negative thoughts and feelings, all increase the acid milieu in the body. When something doesn't suit us, we become "sour" - psychologically and physically.

Vagotonia is alkaline. Positive feelings and thoughts lead to an alkaline milieu in the body.

It is interesting that in the body, poor nutrition, in terms of the acid-alkaline balance, is hardly more noticeable than stress. You can prove this for yourself by means of a test that measures the urine's pH value.²⁶ A good mood, the joy of living and positive experiences cause the urine's pH to be higher than 7, even when eating a less than optimal diet.

Similar values, but with not quite as high a pH, can be obtained from alkaline meals (e.g., raw vegetables, bitter herbs, etc.).

Conflictive events, stress, bad moods and so on, lead to low pH values in the urine (acidic). A person can eat as many

carrots and vegetable as he wants; in such a psychological state, the pH value will not go up appreciably.

Taking alkaline powders is a chemical-mineral means for "fighting" the level of acidity. This is fine in the case of heartburn, but using them over a longer period to lower the bodily milieu, is not good (in my opinion). To lower the level of acidity, we have to change our inner lives, the habits of our everyday lives and our nutritional habits.

Organically-bound bases in our daily fruits and vegetables (sprouts, bitter herbs, etc.) can be absorbed by the body far better than non-organic alkaline powders.

Edgar Cayce, the "sleeping prophet," recommended that we should consume 80% alkaline and only 20% acidic foods. Translated onto the level of the psyche, this means in order to stay healthy, we should be relaxed and happy for 80% of the day and only be under stress 20% of the time.

The strongest providers of alkalis are medicinal herbs that grow in the wild, such as dandelion, common centaury (Centaurium erythraea), bear's garlic (Allium ursinum), sage, peppermint, daisies (Bellis perennis), stinging nettles, Melissa, buckhorn (Plantago lanceolata) and many more. The ingredients from "God's pharmacy" are free for the taking and, for healing, are a thousand times better than all of the expensively packaged products in the stores. Pick them as you take a relaxing nature walk. When finely chopped, they can give a variety of dishes an organic upgrade. Wild herb base drink (alkaline tonic):

Mince a handful of wild herbs according to your preference or a specific organ's need. Place them in a container and cover them with about one cup of cold water. Puree with a hand blender and pour through a sieve or strain. That's all there is to it - drink the green juice. In spring this is recommended as an alkaline tonic - a drink full of vitality!

The amount of protein

According to the World Health Organization (WHO), a clinically relevant protein deficiency begins at about 30-35 g or less per day. The Dutch Professor Oomen followed up on this assertion and found a tribe of natives in New Guinea who live exclusively from sweet potatoes. They eat practically no meat. According to CM,



with their 9-24 grams of protein per day, this tribe should suffer from chronic protein deficiency. The people should also suffer from emaciated muscles, anemia or hunger swelling - but the opposite is the case. They are very energetic and downright muscular. He wanted to look into this discrepancy and discovered that anaerobic bacteria (clostridium) in these people's intestines produced proteins from carbohydrates with the help of ambient nitrogen. Vitamin B12, mainly found in animal food, is also produced by intestinal bacteria.²⁷

Studies show that many people in our affluent Western society are "eating themselves to death" by consuming an excess of meat. Too much animal protein is an unnecessarily burden on the body and over-acidifies it. This is particularly true in the case of pork from factory farming.

Putting an end to our Western overconsumption of meat and protein would not only be good for all human beings, it would also be good for "Mother Nature." Raising livestock causes untold suffering, and besides, three-quarters of the original nutritional energy is lost during its detour through animals' digestive systems, which we euphemistically call a "refining process."

We could easily give back the tremendous portion of the earth's surface which is now used for keeping and producing feed for livestock, if we could just give up eating so much meat.

The amount of food

In laboratory feeding tests with rats, it was determined that the ones who were always being fed sooner put on weight sooner, grew older faster and died earlier.

When the rats always had a full food dish, they lived an average of 600 days. With fewer feedings, the rats were always a little hungry, but they lived an average of 900 days. These rats were a little smaller, but quicker, more intelligent, more curious, and more active than their well-fed contemporaries.²⁷

27 See Dr. Ralph Bircher, Geheimarchive der Ernährungslehre, p. 40-44, Bircher-Benner Verlag, Bad Homburg, 11th edition, 2007



The most vital people in the world are not those in the well-fed, rich Western countries, but those in the poor mountain areas of Asia. In any case, a simple lifestyle and meager diet doesn't appear to be harmful. The habits that are a necessity for these people can also be a virtue for us as well - and one that would increase our life expectancy.

Effective Microorganisms (EM)

EM were discovered by the Japanese agronomist and university professor Dr. Teruo Higa.

EM are a mixture of lactic acid and photosynthesis bacteria, yeasts, and fungi.

EM are used worldwide in agriculture and in the fields of the environment, industry, and health. Although ordinary EM are not permitted in foods and medications, they may be used internally as well. I personally use them for the regular freshening up of my bacteria and fungi reserves. When I do this, I take a regimen of one teaspoon of EM1 in a glass of water every day for a week.

Homeopathy

Classic homeopathy is a gentle method that can be used to support patients through all the phases of an SBS.

It's best when the therapist is skilled in both the 5 Biological Laws of Nature and the basics of homeopathy.

I cannot recommend individual medications here, as my knowledge is not extensive enough and because they have to be exactly and individually matched to the phase and the condition of the patient.

Massage

may help in the conflict-active phase and in the repair phase:

- Lymph drainage (see p. 68) is a good method to use in the repair phase, especially when there is fluid retention (syndrome).
- Classic massage, segmental massage, as well as foot and ear reflex-zones and acupuncture massages (see p. 68) are suitable for both phases.
- According to Chinese energetics, the corresponding meridian area shows a shortage of energy in the conflict-active phase. A shortage of energy demands an influx of energy.
- Osteopathy: There are many different manual techniques associated with this term. The idea is to ease problems in the musculoskeletal system with various pressure, stretching, and movement stimulations useful in the active and repair phases.
- In classic and segmental massage, energy is applied in a pleasant way. Stroking, pressing, and dispersing, improve the body's metabolism and energy flow. Inner organs, which have been affected by an SBS, can be reached therapeutically by means of skin and muscle stimulations (cutivisceral reflex arcs) in the back.
- With foot and ear reflex-zone treatments, we can supply the inner organs with energy and harmony.

Massages do not affect the person's conflict on the psychic level directly, but the relaxation, being indulged, being touched, and gaining trust can bring about a change in attitude - a good basis for healing.



Therapy - repair phase at the psyche level

Dr. Hamer rightly criticized that therapy need not be carried out during the repair phase. Repair phases are times when the body repairs and regenerates itself. To view repair phases as "illness" and to try to treat it is a good indication of ignorance, a lack of knowledge of biological interrelationships = old medical paradigm.

- What does make sense, however, is attending to the healing-phases - easing the symptoms, making the suffering bearable.
- Provide courage and confidence.
- Make clear to the patient that the conflict will be resolved and everything will be all right again.
- Provide a "protective atmosphere" for the patient. In other words, protect them from the negative. Keep them away from new conflicts and avoid recurrences.
- Guiding thoughts: "I am going to be completely well again!"
 "I am at peace with everyone and everything." "I am looking forward to a new beginning."

Therapy - repair phase at the brain level

A Hamer Focus in the brain during the repair phase causes fluid retention. The Hamer Focus expands and displaces the surrounding areas of the brain. The brain itself has no receptors for pain; however, the cerebral membrane (meninges) does. > Headaches are caused by the pressure on the meninges. In severe cases, it is advisable to reduce the pressure on the brain; this can be decisive as to whether the patient will survive the repair phase or not.

Measures to be taken

- Any kidney collecting tubules SBS (syndrome), if active, should be resolved as quickly as possible (see: p. 230ff).
- Cooling the head (cold showers, cold wraps, bags of ice).
- Take a walk in the cold air.
- Protect the head from sun and heat.
- Take organic dextrose ("quick energy"), possibly maltodextrine 19, a water soluble carbohydrate mixture (longer lasting) at short intervals, especially at night (strongest vagotonia) allow the dextrose to dissolve in your mouth.

- With sympathicolytic substances such as vitamin C, coffee or black tea, the vagotonia can also be reduced (see below).
- Ingest natural borax, dark beer (malt beer).
- Full or partial baths with sea salt, 0.9% or more concentrated (the sea is our home). Fluids are removed from the body through the pressure of osmosis as well.
- Head and facial lymph drainages (see p. 68).
- Foot and head are opposite poles of the body that influence one another. This can be used therapeutically: Warming or stimulating the feet relieves the head energetically > walk barefoot, take hot foot baths, foot massages.
- No salt infusions because salt binds water in the body.
- No glucose infusions if intake is possible orally (sugar in the blood binds additional fluids).
- Visualization: Starting from the head, energy flows over the spine into the legs and feet. My head becomes empty. My feet feel as though they are full of energy. Surround the head with blue light.
- Colloidal silver or MMS (see p. 68) as necessary.
- In extreme cases, cortisone (Prednisolone) to reduce the vagotonia.



Therapy - repair phase at the body level

Inflammation should only be hemmed if suffering makes it unavoidable. Intense inflammation = intense repair > fast recovery. Taking anti-inflammatory measures could prolong the repair phase. If the pain is too great or the fever climbs too high, one should take measures to stimulate sympathicotonia.

Before reaching out for chemical substances I would use natural means. Natural healing has a treasure trove of remedies and methods for easing the repair phase symptoms (more details in the lexicon). Painkillers work by exciting the sympathetic nervous system - the pain of repair is reduced because the vagotonia is correspondingly reduced. Chemical stress stimulus pulls the organisms up from the vagotonic wave into sympathicotonia. In severe cases, we must seek the assistance of intensive care physicians and surgeons.

Natural, general pain remedies

- A reasonable amount of movement and activity.
- Black tea, coffee. Schüssler Salt No. 3
- Cold-hot treatments with emphasis on cold: cold-warm showers, "Kneipp" treatments, cool bags, cold showers.
- Hot spices, e.g.: pepper, chili, ginger, mustard, saffron.
- Willow bark tea: Willow is an ancient pain remedy. The bark of young shoots contains salicin (natural aspirin) and tannins.
- Teas made from peppermint, sage, thyme, arnica, wild daisies, celandine, pansies, or creeping thyme.
- Use refreshing, stimulating essential oils topically i.e., peppermint, eucalyptus, sage, thyme.
- Cannabis.

Lymph drainage

works amazingly well and also eases pain. Rhythmically pumping hand motions improve lymph drainage and soothe the patient.

From an energy perspective, lymph drainage has the effect of being relaxing (sedative), in other words, energy is reduced and inflammation is also reduced.

It is a good pain-relieving method, during repair phases in the musculoskeletal system (inflammations of the joints and after injuries, bruises, contusions, etc.).

During repair phases in the head and facial areas (e.g., tooth-ache, neuralgia of the trigeminal nerve) and in the repair phase of internal organs, a good lymph drainage treatment is followed by increased urination.

Acupuncture, acupuncture massage, shiatsu, acupressure

By using these methods, therapists work with the patient's meridian system. The main principle is: If there is too much energy at one point, it is taken away. If there is too little energy, it is added. For the Chinese people, we are healthy when all of our meridians are totally filled with energy.

The healing-phases in the organs distinguish themselves by an abundance of energy (inflammation). Thus, somewhere else in the patient's meridian system there is an energy deficiency. The therapist tries with needle, stick, or finger pressure, to lead the energy from the inflamed area to the area with a deficit.

Cod Liver Oil

Without this home remedy (which has unfortunately fallen into oblivion), many people would not have survived the times of the great wars. Very helpful, particularly for emaciated (conflict-active, stressed) people. An ideal, cheap supply of the fat-soluble vitamins A, D, E can be found in a 1-2 tablespoons of cod liver oil daily.

Oil pulling

Put a tablespoon of cold-pressed sunflower seed oil into the mouth and swish it around the mouth and throat for about 10 minutes. Repeat this every morning on an empty stomach. Afterwards spit out the oil, which by this time will have taken on a milky-whitish color, as it is now loaded with toxins.

You can do this for four weeks as a "cure" or make it a oncea-week routine.

Natural antibiotic recipe

700 ml (23 oz) vinegar, two tbsp ea. of chopped garlic, chopped onions, grated ginger, grated horseradish, tumeric powder and two freshly chopped chili peppers. Fill a glass jar with the ingredients, close and shake. Continue shaking occasionally for two weeks and then afterwards, press the contents through a sieve and strain. Dosage: up to a max. of 6 tablespoons daily.

MMS (sodium chlorite NaClO2) by Jim Humble

A univeral remedy discovered by Jim Humble. A strong oxidizing agent (the opposite of antioxidants), which we can use as a sympatheticotonic. I consider it to be a good substitute for CM antibiotics. From the perspective of the New Medicine, it can be used as a "mild antibiotic" for the attenuation of an intense repair phase. MMS also transports oxygen to O₂-deficient (energetically weak) regions of the body/organs. This is why I also recommend long-term use. Please note: Before use, you must thoroughly inform yourself about the ingestion procedure. Due to its chlorine smell, however, it is not an easily acquired taste.

Petroleum

Crude oil or petroleum (mixture of various hydrocarbons) is used in traditional medicine in Eastern Europe with success in treating various ailments. The mechanism of action is unclear, but you can risk a try. Because it is cheap and effective, it is discredited as outdated and toxic. (http://petroleum_de.lorincz-veger.hu)

Medication from the perspective of the 5 Biological Laws of Nature

Basically, it must be clear that everything in the body is there for a reason. Thus, we should think twice before making any chemical interventions.

Medications can be roughly divided into two groups:

- Stress-promoting medication (= sympathicolytic substances) like antibiotics, antirheumatics, cortisone, MMS and coffee. In this group, you'll find most of the CM medications.
- Sedative medications (= vagotonics) like anticonvulsants, sleeping aids.

Pain Medications

Active ingredient: paracetamol/acetaminophen

Trade names: Tylenol, Excedrin, store brands and can also be found in various cough and sinus medications, etc.

Effect: analgesic, antipyretic.

Good pain relief and not too many side effects.

Recommended for the attenuation of healing-phases.

The most recommended chemical painkiller - well-tolerated, central effect on the brain, no blood-thinning effect. However, for rheumatic complaints (bones, joints), it doesn't work as well as antirheumatic drugs.

Active ingredient: acetylsalicylic acid (aspirin)

Trade names: Bayer, Bufferin, Excedrin, and store brands, etc. Aspirin works well as an analgesic with few side effects (only harmful to the kidneys). From our point of view, the blood-thinning property of aspirin is not desirable in most cases.

> Only conditionally recommended.

<u>Active ingredient: diclofenac</u> - antirheumatic agent Trade names: Voltaren, Cataflam, Cambia, Zorvolex, etc.

Effect: analgesic, anti-inflammatory

> Recommended for attenuation of bone and joint pain during intense repair phases.

<u>Active ingredient: ibuprofen</u> - antirheumatic agent Trade names: Advil, Motrin, Medipren, Nuprin, etc. Effect: analgesic, anti-inflammatory, antipyretic.

> Recommended for attenuation of bone and joint pain during intense healing-phases.

<u>Active ingredient: indomethacin</u> - antirheumatic agent Trade names: Indocin, etc.

Effect: analgesic, anti-inflammatory

> Recommended for attenuation of bone and joint pain during intense healing-phases.



Active ingredient: morphine - strong painkiller

Trade names: Avinza, Astramorph, Duramorph, Kadian, etc. Strongest sympathicotonic. Morphine is addictive. It paralyzes the intestines by causing continuous tension; it will break the morale of the patient.

Morphine is usually a one-way, dead-end street.

It shocks the vegetative nervous system and instantly shrinks the Hamer Focus in the brain. If the next dose does not come on time, the Hamer Focus will swell up again even faster. This leads to a breaking off of the connections between brain and nerves (synapses). In CM, morphine has been used very generously, because cancer patients "should at least be spared the suffering." Thus, it has become the "euthanasia drug." Morphine, as an intravenous therapy, is often given without any sort of agreement from the patient or family members. > Always ask, "What exactly is in there?" Even better: draw up a patient's decree (living will).

> Morphine is not recommended in general.

Morphine patch - active ingredient: fentanyl, buprenorphine
If anyone still needs morphine, they should be given morphine patches with semi-synthetic opiates. These have few-

er side effects than real morphine and so there still is a "way back" (not a one-way street).

Cortisone

Cortisone effect: strong sympathicotonic - adrenocortical hormone. Menacing, strong repair phases can be attenuated rapidly with cortisone. Dr. Hamer recommends cortisone during very strong repair crises to better survive the critical period just after the repair phase crisis.

During a syndrome, i.e., active kidney collecting tubules, cortisone is not to be recommended due to additional water retention (contraindicated). Cortisone can only be recommended in very severe cases, but use only for as short a period as possible.

Antibiotics

It only makes sense to take antibiotics when a healing-phase is too intense, a fever is too high or the pain is unbearable. They should only be taken as long as symptoms require. For example, if an infection of the middle ear has improved after taking antibiotics for two days, the patient should stop taking them at once. This approach is "strictly forbidden" by CM due to the danger of "building up resistance." Their argument that the patient must "take the entire package in order to kill off all the bacteria," however, does not hold water: It is simply not possible to destroy a single strain or even all of them. If that were possible, we would be "clinically clean" and "clinically dead." Antibiotics damage the genes and should only be used in exceptional cases. A gentle alternative: take colloidal silver or MMS (see: p.68).

Anti-fungal drugs (Antimycotics)

> Using these drugs internally is very damaging and corresponds to a small dose of chemotherapy.

Anti-fungal medicines are not to be recommended!

Anti-viral drugs

> Not recommended because they are senseless and damaging.

Antihypertensive Medications (Blood Pressure Drugs)

Beta-blockers, ACE inhibitors, AT1 antagonists, calcium channel blockers, etc.

According to CM, hypertension is a risk factor for cardiovascular disease. Up until 2008, a blood pressure of 100 + age was considered normal. This prompted the WHO to suddenly fix the limit at 140. Since then, anything above that is now "treated." High blood pressure is no risk for the heart, blood vessels, or the brain. Blood pressure medicines have significant side effects and are not recommended for prolonged use. Only in exceptional circumstances is this sensible and only for a short time (see also p. 80).

Water pills (diuretics)

Only recommended if you have previously done everything to resolve the kidney collecting tubules conflict (see: p.277ff).

Cholesterol reducing medications

Not to be recommended due to their basic uselessness and strong side effects (see: p.44f).

Anticoagulants

Active ingredient: apaxiban - trade name: Eliquis
Active ingredient: warfarin - trade name: Coumadin
> The effects are similar to slight, continuous poisoning.
Coumarins (Coumadin, etc.) are also used as rat poison.
It is only useful a few weeks after pulmonary embolism or thrombosis. It is not recommended as a long term medication.

Psycho-pharmaceuticals

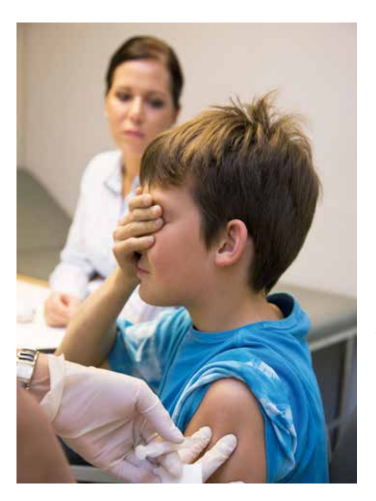
Certainly there are exceptional cases, in which sleeping pills, anti-depressants and tranquilizers, make therapeutic sense, i.e., to avert something worse.

> They are not to be recommended in general, because of their ineffectiveness, the danger of addiction, their personality-altering effects and severe side effects.

Chemotherapy (cytotoxics)

Dr. Ulrich Abel of the German Cancer Research Institute in Heidelberg: "In the future, the dominance of chemotherapy research could turn out to be one of the most far-reaching aberrations in the clinical battle against cancer." 32

32 Ulrich Abel: Chemotherapy of advanced carcinomas. A critical survey. 2nd updated edition, Stuttgart: Hippokrates Verlag, 1995. ISBN: 3-7773-1167-7



Radiation therapy

Because of its harmfulness, it is generally not recommended. It is recommended only in very rare cases, when a surgery is impossible because of inaccessible tumor location or if you can't calm down an extremely intense repair phase. For example, in an extreme bone repair phase in the spinal canal.

Hormonal contraception ("the pill")

The pill makes the woman hormonally masculine. Due to this, she switches over to the right, "masculine" side of the brain (except in the cases of left-handed women or those who are already configured in this way). Shift of the active side of the brain (lateralization) produces "masculinization" as a result of the contraceptive effect.

From the viewpoint of the 5 Biological Laws of Nature, the pill is to be rejected, because it turns the normal brain relationship upside down. Conflicts can be activated or resolved by taking or stopping the pill (= "Russian roulette"). The pill increases the risk of cardiac infarction (heart attack), pulmonary embolism, and much more. All other methods of contraception are better.

Vaccinations and Inoculations

Even without the knowledge of the 5 Biological Laws of Nature, there is much to be said against vaccinations:

- There is no proof that they are effective.
- They go against the basic principle of medicine: "Above all, do no harm."
- Poisoning with aluminium hydroxide, the mercury alloy (thimerosal), formaldehyde, phenol, and recently also nanoparticles and many more.

The result: increasing rates of physical deformities, sterility, children with "Attention Deficit Syndrome" (ADS), allergies, mental deficiencies, and much more. The case for vaccinations is made by fear. Fear can only arise in combination with ignorance. Our knowledge of the 4th Biological Law of Nature, which says that fungi, bacteria, and viruses (globulins), are our symbionts and "friends," liberates us from fear.

Recognizing this is simple: If there are no invaders from whom we must protect ourselves, then we no longer need inoculations. We can also safely abstain from many "hygienic precautions" of modern, everyday life.

What remains of the term "immune system," when the enemies out there are not even there at all? Just a term from the old school of medicine.

The biological reality of the situation is that there is a kind of "garbage collection system" for the disposal of toxins, waste products, and dead cells. Responsible for this task are the lymph nodes and vessels, the kidneys, liver, and spleen.

Summary:

Vaccinations - regardless against what - are not only useless, due to their ineffectiveness, but also harmful due to poisonous side effects and the traumatic vaccination process itself (patient's fear, e.g., holding on > motor conflict).

FREQUENTLY ASKED QUESTIONS

Why do we get sick more often in winter?

1. Winter vagotonia: Nature/every living organism pulsates rhythmically between tension (sympathicotonia) and relaxation (parasympathicotonia/vagotonia). By nature, the day phases (sunrise to sunset) and the summer half of the year (21 Mar - 22 Sep) are intended for activity, creative energy and the urge to explore. The night phases (sunset to sunrise) and the winter half of the year (23 Sep - 20 Mar) are for relaxation, regeneration and returning home.

During the summer, sympathicotonia predominates, in winter, vagotonia. According to nature, longer healing phases are intended for the winter half of the year - time is too valuable in the summer for this. Therefore, the "vagotonia tailwind" in the fall marks the beginning of the healing or repair phases for various SBSs. See the illustration on p. 71.

(A finding of the Neuen Gemeinschaft von Philosophen (New Community of Philosophers)).

2. Colds are caused by cold: "You've caught a chill," is not entirely wrong from our perspective, because cold is a track for many of us: A baby/child who is abandoned will often freeze to death (= conflict + sensitivity to cold). For this reason, the cold track is permanently installed in us. Situations in which someone freezes are more common during the winter. When it gets warmer, we experience conflict resolution = colds/runny noses, etc. Additionally, this cold track is often passed down from "well-meaning" parents to their children: "Put on a cap or you'll freeze!" To heal: "I recognize that I used to freeze and, with this, I deprogram this track. I will spare my children this unnecessary nonsense." Phases of the Moon: Liquids pulsate to the rhythm of the moon: For Mother Earth, it's the oceans (high and low tide), for people and animals it's the lymphatic system and other fluids. Waxing moon = sympathetic phase.

Full moon = highest point of sympathicotonia/healing crisis. Waning moon = vagotonia phase.

New moon = highest point of vagotonia.

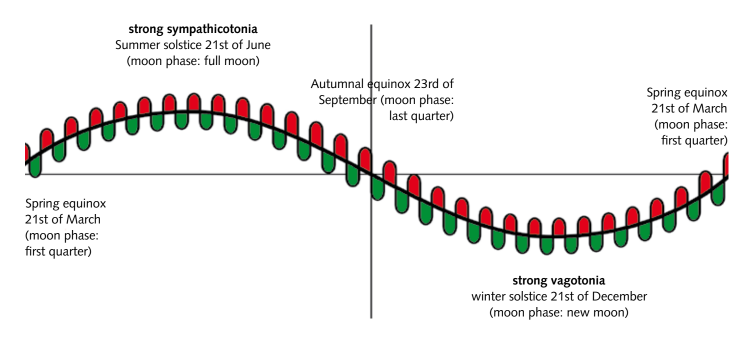
<u>Weather</u> - for meteorologists and weather-sensitive people: Even the weather pulses between sympathicotonia and parasympathicotonia. The high pressure systems correspond to sympathicotonia and the low pressure systems the vagotonia.

Figuratively, God sends us clouds and rain to return home and relax, the sun to be active. Here lies the cause for our so-called weather sensitivity too: The low pressure system/bad weather ends a sympathetic phase of nice weather - it begins a phase of parasympathetic repair. Result: Various repair phase symptoms such as fatigue, headaches, joint pain and many more.

Why is the average life expectancy always getting longer at our latitudes?

At the end of the 19th century, babies born in Germany could expect a life on Earth of 48 years. Today they can expect 88. The medical establishment likes to take all the credit for this. Is this really a medical achievement? Here are the reasons:

- Long periods of peace (nobody is dying young in wars).
- Increasing standard of living, better hygiene: At the end of the 19th century, we installed drinking water and sewer systems in our big cities, and this had dramatic effects, e.g. reducing typhus and cholera.
- Lower infant mortality through impeccably hygienic maternity wards equipped with intensive care facilities almost every newborn baby (and mother) survives.
- Improved working conditions: limits on working hours, improved safety and protective measures (e.g. for working in toxic, dusty or physically dangerous conditions).
- Healthier living conditions: warm, dry and clean apartments, access to sufficient and variable foods rich in vitamins and minerals, etc.



- Improved social welfare: Earlier, caring for the elderly and disabled wasn't taken for granted.
- Better medicine: Yes, modern medicine has also played a role in increasing life expectancies. Emergency medical treatment for accidents and acute symptoms has achieved great things.

Can the 5 Biological Laws of Nature Lead to Longer Life?

Can we use this knowledge to avoid illnesses and remain healthy?

- Yes, because we have recognized that psychic well-being and harmony is the basis for health. With this in mind, we will pay attention to what is good for us and what is not. We will free ourselves from the compulsions, expectations and norms and, as far as possible, live a self-determined life.
- Yes, if we have recognized which conflicts and conflict triggers are making us ill and make concrete changes accordingly. It is quite simple if we change our lives and no longer produce our own stress.
- Yes, because thanks to our knowledge, we will hardly suffer diagnosis and prognosis shocks and take a detour around damaging therapies such as chemotherapy, radiation, vaccinations and pointless surgeries. Statements like: "You have a metastases in the liver!" or "Enjoy your life while you can, because we cannot do anything more for you!" may possibly worry us, but should not send us into a panic.
- No, because nobody among us is completely immune to biological conflicts. The unexpected is simply unexpected. Remaining calm is surely a good attitude in life, but it's hard to remain calm when it comes to our "weak spots," the very things in life, with which we identify ourselves with and hold dear. For example: If somebody, to whom we have no special relationship dies, we can stay calm. However, if our own child dies, we can no longer stay calm. A car lover whose car was stolen cannot remain calm, nor can an athlete who loses a championship title when they were the "favorite."
- The expectations of this "New Medicine" are simply too high in some people. Dr. Hamer claiming a "98% New Medicine chance of survival" was completely illusory and unrealistic in the present system.

I have seen countless people die in CM treatment, but I have also seen many people die, who did everything right when they were sick from my point of view.

The 5 Biological Laws of Nature cannot guarantee survival. Rather, we live and die "within" the 5 Biological Laws of Nature.

Now, we can understand health and sickness in most people, but often, we have no other choice but to "understand" that a human being will die. For instance, when the conflict mass was too great and/or the conflict kept recurring.

Death is not a disorder, it is as much a part of life as birth. Unfortunately, this is being measured by a double standard: When a single person dies practicing New Medicine, all hell breaks loose: "He could be alive today, if he hadn't believed that nonsense!" For the thousands that die every hour in CM's

care, we hear: "We did our best but they couldn't be saved!" The fact is, we all die one day and we should reflect on the concept that our lifespan, at least from a spiritual point of view, is at least in part, predetermined. When the bell tolls, no medicine will help: not this one, not that one. That's right, nothing will help, for when fate wants us, for whatever reason, our incarnation will come to an end. Of course, we can shorten this span through our own mistakes, e.g., disregarding spiritual, biological and physical laws, recklessness, self-indulgence, destructive thoughts and actions, etc.



Why Is the New Medicine Often Rejected?

New discoveries that question the fundamental tenets of old scientific disciplines have never had it easy.

200 years ago, when the controversial Dr. Ignaz Semmelweis demanded that doctors delivering babies observe strict hygiene measures, he made so many enemies that he ended up in an insane asylum. Today, we sing his praises.

The discoveries of the no-less-controversial Dr. Hamer are even more fundamental, so much so, that they bring the whole materialism-based medical worldview into question. People say that had Semmelweis would have achieved more had he only been more diplomatic. This goes even more so for Dr. Hamer, who had to fight on all fronts simultaneously - even politically. The main criticism: He advised patients against undergoing necessary, conventional medical procedures. This is justified. In his books, he painted orthodox medicine in such a bad light that many of his patients' greatest fear became having anything to do with an allopathic doctor, even if this was urgent and necessary.

Furthermore, Dr. Hamer opened himself up to criticism by making overly optimistic prognoses ("98-99% chances for survival ...")

This is where the media always attack him, incentivized by the world's top revenue-generating economic sector, the pharmaceutical industry. Unfortunately, any discussions based on the science of GNM have remained completely absent. ("Fringe medicine and pseudo-science" is all that the average person ever hears about the 5 Biological Laws of Nature).

Is the New Medicine Risky?

Yes, if you are considering it as an either-or situation is cases of serious illnesses. I.e. you are excluding conventional medicine from the outset. Conventional measures/procedures are often necessary to save lives. The recognition and resolution of the cause of disease with the help of the 5 Biological Laws of Nature does not stand in opposition to established medicine. A logical combination of all medical disciplines according to sound common sense would be the best way to proceed. The patient should accept responsibility for their therapeutic decisions.

How do I find a therapist/doctor who practices the New Medicine?

Many therapists/doctors are aware of the 5 Biological Laws of Nature. Few employ them... and almost none will admit they do publicly.

The result is that it is difficult to find someone.

Why do these therapists practice it secretly?

Doctors will (presently) have their license to practice medicine revoked if they publicly admit that they practice medicine according to the 5 Biological Laws of Nature. The current system doesn't even give naturopaths and energetic healers much more freedom. So, you have to ask around among those "in the know." If it's any consolation, you don't always necessarily need a therapist. See list of therapists: https://www.krankheit-ist-anders.de/more/therapists-list/.

Are Medical Check-Ups Useful?

According to a 30-year study involving 251,891 people, general health checks for healthy people have no influence on a person's life expectancy. (Source: https://www.ncbi.nlm.nih.gov/pubmed/30699470)

"Nothing but expenses?" - From our perspective, medical checkups may carry a very high risk.

A recent event: A healthy, 49-year-old woman went for her medical check-up. Via ultrasound, they found a cold lump in her right thyroid gland. Scintigraphy and a biopsy followed: "Suspicion of malignancy." Even though her thyroid gland values T3, T4, TSH were completely normal and the patient didn't have the slightest symptoms, she was given a surgical appointment. The "follow-up therapy" will be determined afterwards ...

> From one day to the next, a healthy woman was turned into a cancer patient. The diagnostic shock may have caused subsequent conflicts.

What many don't consider: Patients with top-notch insurance are even more welcome in the "system" than those with normal insurance. The late Austrian MD Roithinger: "Health checks are the last chance they have to bring a healthy person into the health care system." In this context he also spoke in terms of "dragnet investigations."

Is Chemotherapy Always Bad?

Most of the time, chemo does more harm than good. Sometimes, however, taking the poison does make sense, because

chemo/radiation can often reduce the size of inoperable/large tumors significantly - that is a fact. Chemo is more helpful for people who believe in it.

People who have a deep-seated belief in it or who see it as their best chance should take this route. The belief that it will make you better can actually lead to someone getting better. The worst thing you can do is to accept chemo if you are NOT totally convinced it will work. This is why you should lovingly accompany anyone you know who is enduring this torture instead of constantly sowing them full of doubts.

How Do I Find a Surgeon?

The most urgent problem at present: Someone has a large tumor that must be surgically removed, but can't find anyone who will do it. Why?

Every doctor is required to work according to the "lege artis" or state of the art. These rules are based on WHO recommendations and so-called protocols that prescribe in detail how a doctor should proceed with any given disease. Every doctor must adhere to this if they want to keep their medical license.

Experienced 100 times in this way: A woman wants to have a breast lump, 4 cm in diameter, surgically removed (which is normally not a difficult thing to do).

- She goes in the clinic and expresses her request.
- Their protocol stipulates that a diagnosis must be made before each treatment. I.e. the woman must undergo an ultrasound, CT/MRI, blood tests, possibly scintigraphy (to exclude "metastases") and a biopsy.
- The protocol dictates that you have to undergo chemo before surgery.
- Then, a date for discussing the test results is scheduled. Let us assume that, fortunately, no "metastases" were detected, but the tumor was classified as "malignant" (also because of its size). The doctor: "First, we have to start with chemotherapy."

The woman, "But I only want to have the lump removed." The doctor, "I'm sorry, we have to follow our standard procedures."

- The woman thinks to herself, "I'll look somewhere else and see if I can find someone who will perform the operation."
- Unfortunately, she doesn't find anyone else.

That the poor woman is now utterly miserable is of no interest to anyone. Moreover, she has probably also suffered subsequent conflicts throughout the course of her ordeal. Nobody in these clinics understands the effects of diagnosis shocks. It is also hard to believe that the woman, who has faithfully paid her health insurance premiums for decades, is now denied the cheapest option (surgery only).

Summary: With a little luck and some charm, you might find a surgeon who doesn't follow all the rules to the letter.

Do Operations Stop the Self-Healing Process?

Yes, this is sometimes the case. Still, let's be realistic: What help is the "self-healing process" when problems (tumors) get bigger instead of smaller.

Operations are often the best option, but sometimes they aren't -

this is something that needs to be determined with sound judgement on a case-by-case basis. Some people who are very spiritually oriented or understand the New Medicine will resist getting an operation, because they interpret this as a sign of their own failure. This is false ambition and dangerous nonsense, because every individual incarnated on Earth has their own faults and weaknesses.

Is it possible that the operation may have a deeper meaning for me? Is it possible that my fate is leading me to a person who is important to me? Maybe an interesting near-death experience is waiting for me? Perhaps we may learn how to accept help?

What Should Be Considered Before Operations?

Whether an operation is successful or not depends not only on the surgeon, but also on

our attitude

Thoughts and preconceptions have, as we know, the propensity to manifest themselves - We should also be aware of this when it comes to surgical procedures.

Once you have decided to have an operation and were possibly even able to choose the doctor, you should proceed with a feeling of complete confidence and calm.

Typical symptoms resulting from non-acceptance of a surgery are keloids (see: p. 337) and postoperative inflammation (see hospital germs p. 90).

> "I have complete and total trust in the surgeon and their team and will remain calm. I humbly ask for support and blessings, for me and anyone else this may effect."

Preparing your body

Operations are more successful when the area to be operated on is as free of inflammation as possible on the day of the procedure. For this reason, you should, e.g. take it easy on swollen joints and possibly ice them a few days in advance. An alkalinerich diet (mainly fruit and vegetables) is also beneficial.

The timing

In emergencies, there is no time for discussions. For operations planned in advance, it is better to schedule them for when the moon is waning.

Do the Laws of Nature Help in Relationships?

In our daily practice, we see that a large part of biological conflicts involve, directly or indirectly, problems between men and women. This leads us to conclude that if there were more harmony in our relationships and marriages, many of our conflicts wouldn't even arise in the first place. There is certainly no panacea. However, if we learn to understand the fundamental differences between men and women and learn to adapt ourselves to this reality, it will be easier. Family therapist, John Gray has written a much-to-be-recommended book, *Men Are from Mars, Women Are from Venus*, which every new couple should read.

What Is the Significance of Radiation?

Radioactive radiation

This is a poison that damages molecules and cells. At high dos-

es, it "burns" the body. Lower doses have the effect that many body cells must be exchanged or replaced during the repair phase. When blood or bone marrow cells are destroyed, the body responds by increasing the rate of cell reproduction. We then find many unripe, enlarged blood cells in the blood, which



can lead to a CM diagnosis of leukemia, which is principally a repair measure (see: p. 135f).

Electromagnetic radiation (cell phones, electricity, radio waves) In recent decades, the earth's natural electromagnetic information field has been superimposed with countless technologically produced electromagnetic fields. The negative effects of this "wave chaos" on man, animal, and plants, are being deliberately played down by the mass media.

Added to that is radiation inside and outside the house, for example from Wi-Fi (WLAN) routers, clock-radios, TVs in the bedroom, microwave ovens, fluorescent lights, LED lamps, cordless telephones and other devices, transmitters, military communications, atmospheric projects like HAARP (High Frequency Active Auroral Research Program) and EISCAT (European Incoherent Scatter Scientific Association) and others.

(These are very powerful transmitting sites in Alaska and Norway, respectively. This is an attempt to influence the ionosphere. Both projects have been linked to earthquakes and weather abnormalities.) Such electro-smog "poisoning" that we are all exposed to - some more, some less - falls outside the scope of the 5 Biological Laws of Nature. What this means is that often, illness is not caused by the psyche, but by radioactive contamination. Hartmut Müller has proven that it would be possible to forgo mobile communications:

By coupling into Earth's natural energy field he was able to transmit information and energy without friction loss and without artificial fields (See www.global-scaling-institute.de). Earth rays and water veins

Are earth rays as powerful and water veins as harmful as some people say? Are they not part of Mother Earth?

The fact is: every geographic location has certain characteristics and effects on living organisms. Some places suit some people but not others. It is known, for example that ants, bees and cats, "look for" earth energies, while dogs, pigs, and horses, avoid them. Human beings are also said to avoid them. Along with earth rays, there are also grid networks like the Curry and Hartmann grids. Also, there are places that are "haunted" (e.g., old dungeons) or "holy" (e.g., Lourdes) based on their history. There is really a lot more than meets the eye.

One thing is certain: The most dangerous things are the things we are convinced will hurt us. If we address the issues as calmly as possible, then we will get a sense of which places are good for us (e.g., where we sleep well) and which are not.

Is Sport/Exercise Really So Healthy?

As a former competitive athlete, I see sport through different eyes: Sport is only good for you if you do it for the joy of movement. Competitive thinking is damaging, because it is bound to lead to conflicts. This applies both for children and older athletes. Whether or not competition is controversial is only of secondary importance if one's inner attitude has been formed by false ambition.

However, and without a doubt, sport in moderation is good for us for so many reasons, including: having fun, promoting team spirit, improving energy flow, compensating for the lack of movement in our civilized (sedentary) lives, working off stress (breaking down sugar), connecting with nature and for our own bodies (grounding), strengthening self worth, etc. My friend, Adi Sandner, has been studying the 2nd Biological Law for years: He discovered that the so-called "training effect" also represents the two-phase process: The stress of training represents the sympathicotonic first phase. In the training pauses, the parasympathicotonic second phase repairs and strengthens the body. This rhythm leads to increased performance (overcompensation and sore muscles when you overdo it).

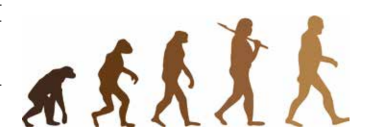
Summary: In our latitudes, we aren't active enough. Especially in the second half of our lives, regular exercise/gymnastics/yoga is essential for staying healthy and active.

Why Are the "Male" and "Female" Hemispheres of the Brain Reversed in the New Medicine?

The so-called "hemisphere model," in which the left hemisphere of the brain is supposed to be the male (analytical) and the right hemisphere the female (intuitive), goes back to the physician Roger W. Sperry (1913-1994). In 16 epilepsy patients, he severed the connection between the two halves of the brain (the so-called corpus callosum) and noticed subtle changes in the subjects' nature:

Some could speak without restrictions, but suffered from limited perception. Others could recognize their environment, but could no longer describe it correctly. Although Sperry said that we shouldn't generalize his idea, this is exactly what happened: Without any further inquiry, one pseudo-scientist has copied the next for the last 50 years. In refuting the theory of the hemisphere model, conventional medicine has made an exception by being correct in this assertion. Conventional medicine currently states that both halves of the brain constantly interact, so a division into male and female is impossible. Dr. Hamer knew about the hemisphere model, but didn't bother with it (that's just how he was). As befits a scientist, he was guided by practical experience (empiricism). By studying thousands of patients' cases and CT scans, he found out which brain regions control which organs. The result:

In the LEFT hemisphere of the cerebral cortex, we find the female organs such as the cervical mucosa and Broca and Wernicke's areas. This half can be stimulated/opened by the administration of female hormones (estrogens). In the RIGHT hemisphere of the cerebral cortex, we find the male organs such as the seminal vesicle mucosa. This side can be stimulated/opened by the administration of male hormones (testosterone).



What Does New Medicine Interpret the Theory of Evolution?

Regarding the origin of life, there are two basic theories: The creation theory, which I personally believe in, and the evolution theory. In the 1980s, the evolutionary biologists were sure that they had found the "missing link" (the missing form of life between apes and human beings or, in a broader sense, between all forms of life).

Thirty years later, they have not come a step further. Even worse, between similar species, not a single transitional form has been found, although the search continues uninterrupted.

"From the amoeba to Shakespeare" (= macroevolution) is evidently mistaken. The facts (fossils) say clearly that no evolution crosses the borders of the given species and that there are only varying characteristics within a species caused by adaptation (= microevolution).

Undeniably, however, is that we are composed of "building blocks" (programs and special programs) of the animal kingdom, which is attested to by i.e., the different embryonic stages.

To this, Ivita Blömer provides in her book, *Crazy Truths*, extremely valuable information by the clairvoyants Svetlana and Nikolay Levashov: In a fixed order, different animal beings "visit" the embryo. This round starts one month after fertilization when the cells are grown to approximately 5 mm. First, a fish-essence comes and forms fishlike structures (e.g., gill arches). In the second month, an amphibious entity settles in - now amphibious structures are formed (e.g., webbed extremities). In the third month a reptile essence comes and in the fourth month, one of a mammal. Only in the fifth month of development, does the etheric body of a human enter the embryo - the actual incarnation starts. Up to this point, according Blömer, a quality barrier between essence and embryo biomass existed. The human soul must basically wait "on hold" until the foreman (animal entities) have prepared everything.

Biology confirms the chronology: From the sixth month of development, the rudiments, such as the animal-tail, regress. Now the embryo develops, until birth, into the kind of individual, human, etheric body it is going to be. Mrs. Ivita Blömer points out that the birthing process is the easiest and most painless in the sitting, squatting, or kneeling positions (gravity helps).

The conventional supine position today is actually the worst position.

What Do You Think of "Hereditary Diseases"?



In CM, it has been thought that faulty genes are due to certain "illnesses" and that the genetic substance remain unchanged during one's entire life.

This belief is beginning to falter, largely due to the work of the New York cell biologist Bruce Lipton: He has discovered that a human being is determined less by its genes than by its environment. Genes are subject to the influences of the environment and can mutate. Only its basic constituents remain unchanged. His knowledge of the cell membrane has made him a pioneer in the so-called field of epigenetics.

The link, according to Dr. Hamer, is simple. Longer lasting conflicts can, of course, change the genetic substance as can conflict resolution.

In this way, an individual's genes are constantly changing (being modified/updated) to meet life's demands.

Why do we find a preponderance of certain illnesses in certain families?

According to the law of attraction (resonance), like attracts like. Thus, mother and father attract a similar child-soul, which relates to their characters.

> A daughter, whose psychic landscape is akin to her mother's, has genes similar to hers and perceives similar conflicts > the similar perceptions lead to similar SBSs.

Furthermore, from the beginning of pregnancy, the child senses every feeling of its mother (and father) > this basic pattern of thought and feeling is internalized and adopted > it develops into a body much like the parents', just as its immortal soul is similar to the parents'. It is clear that having the same foundation, the new organism will have similar conflicts and illnesses.

However, we are only partly subject to this fate, for in principle, we can leave these limitations behind us at any time.

There are no incurable (hereditary) diseases, but only incurable (rigid) people.

Does Spirituality Protect Us from Conflicts?

Let's imagine a person who remains calm, regardless of what happens to them. No dreadful event, be it loss, attack, separation or death can move them. A person full of love, in total harmony with themselves, their environment, united with all, free from dependencies, free from shocks and from illness.

It may sound unrealistic, but we must recognize that there are people, who have come close to this ideal through spiritual development. What I want to say with this is: let's not get carried away. The special biological programs discovered by Dr. Hamer are, if you will, "animal-biological" survival programs.

We need to obey the "laws of the jungle" only if we are tangled up in the perceptions of chunk, attack, defence, fear and territorial conflicts.

However, we are not animals. While it is true that we live in animal bodies, we differ from animals in that each of us has an individual, immortal soul. Unlike plants and animals, we can make mistakes, reflect upon our actions and are capable of self-recognition.

With our primitive, animal biology, we navigate amongst conflicts and diseases within the 5 Biological Laws of Nature.

Through spiritual development, that is, by maturation and refinement of character, by loving thoughts and deeds and by dissolving dependencies, our spiritual nature can flourish.

Not overnight, but at least within several incarnations.

By gradually decoupling ourselves from our animal instincts and urges, biological conflicts no longer affect us so strongly.

However, if we are caught in its orbit (conflict), we must solve the conflict at the corresponding biological level. If we speak with admiration today of the exemplary and harmonious life of the Native Americans or other aboriginal cultures, we should not forget that the lives of these peoples were not only biologically natural but also marked by deep spirituality.

When one expands the scope of the 5 Biological Laws of Nature too far, they risk succumbing to a "evolutionary-theory-justified materialism," of believing that "might makes right" in property and territorial thinking.

Such an attitude prevents spiritual development.

As happy as we can consider ourselves in our knowledge of what causes disease, we should not forget about the most important questions in life:



Who am I? What is the meaning of my life? Where do I come from? Where am I going?

The spiritual and energy healers among the readers will forgive me that their methods were glossed over in this book. My intention was to elaborate on health and illness from a psyche-biological view, on the connections between the body and psyche. That things are possible for the creative spirit, which by far exceed our current horizons, is clearly evident to me.

That we have infinitely more to learn is also clear.

One needs only to think about the healing of broken bones within minutes, as practiced by the aborigines or of the countless spiritual healings by the Brazilian, Joao de Deus. Nevertheless, I think that it is good to start with a solid knowledge of biology and from there, embrace the spiritual levels.

I am convinced: The basis of every intentionally healing is the connection with God and the acknowledgement of this connection, for we have always been bound to God since the beginning of time, just as a child is and was always will be bound to its parents.

What Role Do Ethereal Beings Play?

A touchy subject, because many might regard this as pure rubbish and not even a pseudoscience.

In my own experience, I have no doubt that behind the material plane, subtle levels and beings exist, which can have a significant impact on our lives and our health.

The senses of children and animals, such as dogs and cats, are often open to these worlds.

Among us "civilized adults," only a few can, while awake, feel or see deceased souls, angels, ghosts, fairies, or gnomes.

One of these is the Swiss architect Anton Styger. According to his descriptions, there is lively activity and a sheer unfathomable variety of different beings in the ethereal world. This all has intense interrelationships to plants, animals, and human beings. Styger has been asked by psychologically and physically disturbed people to take a look at what is going on with them or their houses. While doing so he finds, for example:

- People who are being bothered or occupied by dead relatives.
- Children who can not sleep and are afraid, because deceased former residents move around.
- People who created demons by negative thinking and with which they can't cope anymore.
- Cows who are being mistreated by the deceased and become sick because of it.
- People who are no longer happy on their property, because they have incurred the hatred of earth spirits, etc.

The difficulties with these phenomena are, firstly, being able to recognize what is going on and secondly, taking the right steps. Anton Styger is praying with the persons concerned and addresses the troublemakers directly. He explains the situation to them and then sends them to the light. He always asks his angels and guardian spirits for help.

His reports show how important a loving coexistence and the respectful treatment of all living things is.

I am convinced:

Conflict events, family forces, influences from subtle beings and everything else that happens to us in our lives always "fits in" with our personal destiny.

The law of cause and effect functions like clockwork.

Everything that occurs in our lives only happens for one reason: So that we may learn from it and develop our spirit and soul!

A GOOD START IN LIFE

As briefly as possible, the most important things for a good beginning to the incarnation:15

15 In reference to Werner Hanne's work "Die Entwicklung des Kindes - was spielt sich da ab?" (The Development of the Child - What Is Going on There?). Free copy or download at: www. die-entwicklung-des-kindes.de, www.free-new-medicine.com.

Say yes to life

Sometimes a child is planned, sometimes not. Either way: When we find out, it's very important that we say yes to life: "Little one, you are welcome! I trust that your coming is the best thing for me/us." After treating thousands of patients, I'm sure: The deepest worries in people (and cause for later illnesses) is the impression that they were not wanted. It takes a heroic achieve-

ment in mental development to transform this initial rejection. The decision also weighs heavily on the other side: The sting of an abortion remains with every woman for the rest of her life.

Love, love, love

of God, of the child, of the partner, of life. This is the most important elixir of health.

No ultrasound or amniocentesis

Both are harmful and common direct causes of illnesses. More on p. 32.

No Caesarian section unless absolutely necessary.

- The child itself decides on the right time for birth by releasing cortisone (sympathicotonic starting signal). If it is denied this codecision, a weakness in decision-making ability may result later.
- The hormone oxytocin is only produced in sufficient quantities during a normal birth. As a result, there can be breastfeeding problems, a weak emotional attachment to the child, and a postpartum depression can occur in the mother.
- A lack of microbial transmission: During the passage through the birth canal, the child is covered with a film of bacteria, which it also swallows (see the 4th Law of Nature).

Let the umbilical cord pulsate out

- After birth the child breathes doubly: First via the umbilical cord, then, only minutes later, does it begin to draw in air through its nose. For this reason, you should wait at least 30 minutes before cutting the umbilical cord. In normal maternity wards it is cut immediately: Sensing its own death by suffocation, the newborn baby is forced to breathe while it's screaming.
- 1/3 of the blood is still in the placenta at the time of birth. If you cut the cord immediately, this blood can no longer be make its way into the child's circulatory system. (In an adult, this would correspond with the loss of 1-2 liters (1-2 pints) of blood).

Nature glues/closes the umbilical cord from the inside and lets it turn white when the blood is transferred and breathing is stable.

No injections after birth (vitamin K1)

Immediately after birth, a little person is injected with 1000 times the normal amount of vitamin K1 without being asked. Standard argument: It stimulates blood clotting. Why don't we trust the natural composition of the blood?

No unnecessary examinations after birth

Groping by strangers, injections and drawing blood disturb the relationship of trust between mother and child: "Mommy, why aren't you protecting me?"

Restraint with neonatal jaundice

In about 50% of children born in clinics, the eyes or skin turn yellowish - this is referred to as neonatal jaundice (icterus). The benefit of the so-called "UV light therapy" is questionable. From our perspective, the long hours the baby is separated from its mother for radiative treatment are unfavorable. See also p. 265 and the chapter on skin p. 332.

Vaccinations - no thanks

There is too much to this topic to go into detail here. From my point of view, vaccination can be considered as a form of assault. Vaccine injuries are very rarely accepted as such by the medical establishment and the protection they allegedly offer has not been adequately proven. Why do unvaccinated children tend to be healthier? See also p. 70.

Wear your baby using a sling

Baby slings are a good thing and are normal in many cultures. They strengthen the bond between mother and child. The child's upper body should be facing the carrier.

Strollers - it's a question of direction

The child shouldn't be facing forward; they should be able to look back at their caregiver. Why? Test it yourself: Sit down in a wheelbarrow and let someone push you along a busy street facing the oncoming traffic ...



The little one's crib - not too soon

Among indigenous peoples, a crib doesn't even enter into the equation. No animal mother leaves her little one(s) alone at night. By sleeping together, physical contact lost during the day can be made up for at night.

Daycare - no thank you

The first years determine the rest of someone's life! Have we forgotten this? One year olds are delivered to daycare in the morning like living packages and then picked up in the afternoon. This drastic separation experience is often the first step toward illnesses. Typical for when the child is given away too early are the illnesses toddlers often experience at the beginning of vacations or on weekends (see the two-phased process p. 13): "Mommy and daddy are back."

Preschool - when they're ready

Essentially, the aforementioned applies, but we have to keep in mind that different children have very different needs: Some dare to go out into the world very quickly and like contact with other children. For others, this step is still too early. Here, we can't lump all children into one group.

With regard to daycare, mandatory preschool/kindergarten and

all-day elementary school (half-day elementary school until 4th grade is still the norm in the German-speaking world), we must note that in totalitarian regimes, they have always tried to get children into their custody as early as possible. This is the bloodless way they mold unique individuals into "system sheep" so they can keep them in line.

Conclusion

The New Medicine has emerged in these changing times in which we live, because spirit and psyche have once again become centers of our attention. Purely materialistic, reductionist thinking is "running out of steam," for it does not fit into the new era. The time of medical materialism is over.

With the discovery of the 5 Biological Laws of Nature, Dr. Hamer has placed the key to the understanding of health and disease and the key to therapy in our hand.

Nobody needs to wait until "the men in the ivory towers" say, "Yes, the 5 Biological Laws of Nature are correct!"

We do not need to wait until all the doctors have switched over. No, our own health and that of our loved ones are too precious. We can begin to use the 5 Biological Laws of Nature right now. The rules are simple once they've been understood. We don't need to know all the details - we can look them up as need be. Of course, this knowledge brings with it a responsibility: not letting others literally "die of ignorance." In my experience, one is most successful when one offers help discreetly.

I also learned that some people will never be ready for this information at any time and now I can accept this wholeheartedly. With doctors, one has to speak more directly. After all, it is their duty to keep up with the latest advances in science.

It is tragic, but not surprising, that at the present time, there are no surgeons, specialists nor clinics that work under our criteria. It is also dreadful that children are taken away from their parents if families want to follow this new path. This will probably not change until the 5 Biological Laws of Nature have been officially recognized.

Now, with all of this information swirling around in our heads about conflict analyses, cell growth here and cell degradation there - we shouldn't forget the most beneficial, the most important and easiest principle:

Love heals all wounds.

Let's practice the New Medicine with love, joy, compassion, and gratitude in union with God.

Also, let this biological knowledge resonate with the tidings of spiritual teachers, the spiritual principles, and combine the essence of all religions.

Let's build bridges to other therapeutic approaches - almost all have valuable insights to offer us.

God bless us all.



LEXICON OF "DISORDERS"

Important instructions for use:

The lexicon is indexed according to the organs of the body, beginning with the nervous system and is ordered in the sequence normally used in professional medical literature.

It is advisable to begin study starting on page 277 with the Significant Biological Special Program (SBS) of the kidney collecting-tubules (fluid collection in the body). This forms the "background music" for many other "diseases" and is often referred to elsewhere (key word: *syndrome*).

For understanding diseases where muscles are involved (e.g., twitching eyelids), it is advisable to read the chapter beginning on page 377 first.

For almost all diseases, I have given examples of typical conflicts. Those beginning with → are typical conflict situations. Those beginning with ♣ have been taken from real events. In a few cases, I have changed the patient's gender or other details for the sake of privacy.

When printed in **bold**, the expressions "conflict-active," "repair phase" or "repair phase crisis" refer to the disease mentioned in the title. Please note that with recurring conflict, this classification is often inaccurate. > Always try to deduce for yourself, which phase the patient is experiencing.

There are therapy suggestions for every conflict. For diseases in the repair phase, "therapy" means attending to the patient's recovery.

The natural healing of tumors only works when they are small. > The description - conflict-active > repair phase > everything's better - only works with small tumors. Larger tumors have to be surgically removed/treated. (Nature will remove the individuals who can't find and implement solutions).

When it comes to the remedies recommended and their applications, I concentrate on simplicity, nativeness (overwhelmingly domestic herbs) and cost effectiveness (hardly any readymade preparations). I have personal experience with most, but not all of these applications.

It is my wish to connect the New Medicine with natural medicine and the good aspects of conventional medicine. The patient seeking help does not care **what** helps; the main thing they want is that **it** helps.

For this, I will build bridges between disciplines. These bridges will be necessary until the separation of the medical disciplines is finally overcome.

The growing consciousness within the community can already be felt everywhere. In my opinion, this is an evolutionary step toward the New Age and the New Medicine.

GENERAL SYMPTOMS

High blood pressure (hypertonia, hypertension)

What is high blood pressure? Up until a few years ago, what is now considered "at risk" was still considered perfectly healthy: Until 2008, a blood pressure of 100 + age was okay. Then, the World Health Organization arbitrarily set the borderline value at 140/90. Since then, countless people have been continuously sedated with medications. The consequences: fatigue and the loss of strength, vitality and libido.

According to CM, high blood pressure is a risk factor for diseases of the heart and circulatory systems. This claim is both right and wrong.

It is right, in so far as conflict-active persons with stress-related high blood pressure suffer more often from heart attacks, strokes, and similar illnesses. It is wrong because the guilt lies with the stress and not the high blood pressure. For instance, through territorial-loss conflicts or conflicts stemming from being overwhelmed or outsmarted with regard to the heart.

Comparison: risk factor and oil pressure warning light. Assumption: cars with oil warning lights will have more engine damage than cars without an oil indicator light. This is also both true and false.

> High blood pressure is not a danger to the heart, blood vessels, or brain; however, stress certainly is (= conflicts or triggers).

Possible causes

- Medication, alcohol, and drugs: The rise in blood pressure is based on the sympathicotonic effect. Especially: cortisone, adrenaline, antibiotics, immune suppressants, chemotherapy, etc.
- General sympathicotonia active conflict: People, who are always "wired," and get upset about every little thing. Some are calm on the outside, but still tense on the inside. A lack of serenity = the most common cause of high blood pressure. The body is constantly in a state of alarm > narrowing of the blood vessels, tension in the skeletal muscles > high blood pressure. This is either linked to the situation (momentary stress) or longer lasting conflict activity due to one or more running, active conflicts (see: p.13).
- Smooth vascular musculature: The most common type of high blood pressure in the active phase: constant tension of the vascular musculature. Stress conflict: one believes that they can only get through life with conflict and stress (see: p.175).
- Right heart muscle (myocardium) Conflict of being overwhelmed or outsmarted during the repair phase crisis: The left part of the heart must pump harder to compensate for the uncoordinated contractions of the right part of the heart > compensatory rise in blood pressure. Comes in sudden attacks (paroxysmal), usually occurring during a resting state (e.g., evenings on the couch). Possibly breathing difficulties due to involvement of the diaphragm (see: p.154ff).
- Kidney parenchyma in the active-phase or during persistent

conflict activity: cell degradation (necrosis) in the kidney parenchyma > the organism raises the blood pressure so that the filter function can remain intact = "compensatory hypertonia" (CM: "renal hypertonia"). The blood pressure sinks to a normal level again when kidney cysts return to normal after about nine months. Up to that point, the cysts help the rest of the kidneys with filtering. In persistent conflict activity, the blood pressure remains high, because the filter tissue that was degraded has not been replaced by new tissue. This is because the repair phase is lacking (see: p.281).

- * Example: A man suffers a liquid conflict when his mother drowns in a river. Since then, this river has always been a trigger. Unfortunately, he has to drive across the river every day to go to work = persistent conflict activity chronic high blood pressure. (Archive B. Eybl)
- Narrowing of the kidney arteries: Persistent conflict according to Dr. Sabbah. One is boiling with anger on the inside and can't let off steam. The blood pressure receptors in the kidneys incorrectly register low blood pressure > impulse to raise blood pressure > increased blood pressure (possibly paroxysmal), dizziness, morning headaches (see: p.283).
- **Thyroid:** Raised thyroid hormone-level, during persistent conflict activity. Thyroid hormones make a person sympathicotonic > increased blood pressure, accelerated pulse rate, accelerated metabolism, weight loss (see: p.145f).
- Adrenal cortex with regard to cortisol in the repair phase: excess production of cortisol = CM's "Cushing's syndrome" (see: p.142).
- Adrenal cortex with regard to aldosterone in the repair phase or in persistent healing: raised aldosterone production = CM's "Conn's Syndrome" - falling potassium levels (hypokalemia), high blood pressure, muscle weakness (see: p.142).
- Adrenal medulla in the conflict-active phase: increase in dopamine, noradrenaline, and/or adrenaline production hyperfunction of the adrenal medulla: sudden attack-like bouts of high blood pressure during stress with accelerated pulse, raised blood sugar levels, sweating, and trembling (see: p.144).

Therapy

According to the causes. Determine the conflict and family conditioning and resolve. Calm down and relax. Disengage from life as much as possible. Reduce activities. "Take your foot off the gas." Endurance sports, stretching gymnastics, no weight lifting, yoga, vegetable diet, vegetables rich in potassium like spinach, fennel, broccoli, cauliflower, beans, garlic, and many more. It only makes sense to take blood pressure medications in exceptional situations (on a case-by-case basis and only short-term) due to their fundamental pointlessness and the severe side effects (e.g. follow-up conflicts: impotence, lack of drive).

Low blood pressure (hypotonia)

Low blood pressure is, by and large, seen as positive from the perspective of the New Medicine and thus, doesn't require treatment. Although, values under 105/65 are often disconcerting: dizziness, black spots in front of the eyes when standing, lack of drive. The following causes come into consideration:

- Side effects from blood pressure lowering medications: Common situation among older people who do everything their doctor tells them.
- **Relaxed lifestyle:** People who enjoy a generally relaxed lifestyle, free of stress for the most part > low blood pressure a good sign.
- Withstood stress: A person who has just gotten through a stressful (conflict-active) time. They relax, sleep well = repair phase > temporary low blood pressure (see: p.13).
- Left heart muscle (myocardium) Conflict of being overwhelmed in persistent repair phase (recurrent conflict): The left half of the heart is weakened and doesn't pump sufficiently for the greater circulation, while the pulmonary (lung) circulation experiences (unnoticed) higher blood pressure. Main symptom:

At rest, usually after stress, one feels their heart "beating in their throat" = repair phase crisis of the heart muscle (see: p.154f).

• Adrenal cortex in the active phase: reduced cortisol or aldosterone production = CM "Addison's disease": fatigue, nausea, brown coloration of the skin (see: p.142).

Therapy

According to the cause. Determine the conflict and family conditioning and resolve. Often no need for treatment.

Due to a general state of vagotonia, people with low blood pressure, as opposed to those with high blood pressure, should show more commitment to life, get more involved, take a stand more often. "Get living!" Tightening up the family arrangement leads to a tightening of the vascular musculature. > Increased blood pressure. Contrary to those with high blood pressure, people with low blood pressure should practice strength and speed training (muscle and blood vessel tension). (Less endurance training).

Make sure the diet has enough protein. (A purely vegetarian diet lowers blood pressure).

Sleep disorders (insomnia)

Possible causes

• Severe conflict activity (= stress): one or more conflicts can keep someone from being able to relax, even at night. Even though this endless thought usually doesn't result in anything constructive, one can't just turn it off. > Restless, light sleep, difficulties falling asleep and sleeping through the night, waking up early in the morning.

Biological function: The individual is kept awake in order to resolve the conflict. > Therapy: resolve the conflict!

- Skeletons in the closet: People who have trouble sleeping often fear coming in contact with their subconscious (repressed feelings, things left unsaid, taboo topics) in principle, a form of conflict activity. Daytime corresponds with consciousness, night, the subconscious. Also, the fear of death can play a role: "Sleep is death's little brother."
- > Address the taboo topic with courage, even when it seems very difficult. Come to terms with the reality of death and dying by reading, speaking and laughing about it etc.
- Strong repair phase: sleeping problems can arise even during vagotonia not only due to the pain (repair) in the night. During the day, one is tired and looks forward to going to bed. However, sleep only seems possible during the second half of the night. During the day, you are tired again (see: p.13). There are two explanations for this phenomenon:
- 1. Nature wants to protect the vagotonia-weakened individual from being "easy prey" for predators (animals active at night). Sleeping during the day is safer > People who are in the repair phase should surrender to their fatigue during the day and allow themselves to take frequent "naps."
- 2. Nature makes sure that the nightly vagotonia does not cause an individual, who is already in a state of vagoto-

nia, to fall into "super-vagotonia." This could possibly become critical. (Strong vagotonia = strong healing symptoms). Through this natural minimization of sleep, the person is kept in a tolerable vagotonia that is not too deep. By drinking coffee (or other sympathicotonics) in the evening, we can "outfox" nature. The body believes it is daytime and gives up the sleep inhibition. > In the repair phase, coffee helps a person to sleep better during the night (= paradox)!

- Breathing disruptions (sleep apnea) at night due to mini right-heart myocardial infarction: A coupling of the muscle of the right heart chamber with the diaphragm causes breathing to "stumble" > sleep disturbances. (See chapters on heart p. 154 and diaphragm p. 256).
- Breathing disruptions (snoring) at night due to a slackening of the soft palate and disrupted air flow, usually occur among the obese. Loud snoring alternates with abnormally long breathing lapses > sleep disorder.
- Hyperfunction of the thyroid, adrenal cortex, or adrenal medulla > increase in sympathetic function > sleep disorders (see corresponding chapter).

Therapy for sleep disorders

- Do enough exercise to make the body tired in the evening.
 Spend the evening quietly (without TV or computer). Do not eat too late in the evening.
- Always go to bed at the same time and not too late.
- Perform a switch-off ritual: For example, take several deep breaths in bed, review the day, say farewell to the day, and then "switch off."
- Bach flowers (see p. 59): hornbeam, impatiens, olive; in the active-phase, Star of Bethlehem.

- Place lavender sachets near the head.
- Make sure the feet are warm (foot bath, socks).
- Teas of valerian, melissa, hops, lavender, fennel, etc.
- Hildegard of Bingen: Eat two tablespoons of poppy seeds a day.
- Natural borax internally.
- CBD oil (cannabis oil).

Fatigue (Chronic Fatigue Syndrome - CFS)

When fatigue isn't caused by sleep disorders (see above), the following causes can be considered:

- Medication side effects: blood pressure medication, psychotropic drugs and many more. Often among older people who do everything their doctor tells them.
- Withstood stress: A person who has just gotten through a stressful (conflict-active) time. They relax, sleep well and are nevertheless tired during the day = repair phase (see: p.13). This type of fatigue should last a maximum of 6 months.
- Adrenal cortex: in the active phase: conflict having deviated from the right path. Reduced cortisol or aldosterone production. Does not necessarily have to be diagnosed as "Addison's disease"
- there are also mild forms. Main symptom: stressed fatigue, poor appetite (see: p.142). > Observe to see which situations cause the fatigue: e.g., the work week.
- **Heart muscle (myocardium):** chronic conflict of being overwhelmed: fatigue in the sense of having reduced performance (at work, sports) see: p.154.
- **Pericardium (heart sac):** chronic attack-to-the-heart conflict. > Heart weakness (see: p.161).

Therapy

According to the cause. Determine the conflict, family conditioning and beliefs, resolve.

Overweight, obesity (adiposity)

Possible causes (combinations)

- Obesity through conditioning
- When a child or their ancestors (e.g., parents) have the experience that they will only be loved when they are fat, they will become fat unconsciously. Conditioning through statements like, "You are as skinny as an starving man. Look at your sister, look at how beautiful and full her face is!"
- When a child or their ancestors have the experience that losing weight is dangerous, the person will unconsciously refuse to lose weight even if they would like to: e.g., ancestor had esophagus cancer and died of malnutrition or an ancestor died of starvation, e.g., in a concentration/POW camp.
- The ongoing struggle with obesity and dissatisfaction with one's own body is usually carried on over generations and always has the same result: e.g., for her whole life, a mother repeats the phrase, "Oh man, I've really got a big butt!" Her daughter adapts to this pattern and the corresponding reality materializes namely, a big butt. When her curves get rounder during puberty or pregnancy, she will think to herself, "My God! Now I'm almost as fat as my mother!" (= multi-generational vicious circle). Through this kind of programming, the Special Program will begin for the corresponding fat cells (see: p. 282f). > "I love my body the way it is just like my fat mother/father. I may become just like her/him, but I can also become someone different, the person I want to become."
- Chronic conflict of the active kidney collecting tubules: the
 most common cause by far. Refugee conflict: Fluid deposits, everything with caloric content is retained in order to get
 through the "lean times" > weight gain while eating very
 little. Few calories are needed. Dark urine, usually raised creatinine and uric acid values; fluid is also removed from the
 stool > hard stool, constipation. By filling up their body, a
 person creates reserves. Left alone, they effectively protect
 themselves in this way from cold or further emotional disap-

pointments, injuries, attacks (protective armor) (see: p.277).

- Fatty tissue: Conflict of feeling unattractive at the particular bodily locations > persistent repair > excess fatty tissue in the "problem zones" > formation of fatty tissue, cellulite (p. 183). The obese/unattractive condition can also be a part of a (usually unconscious) protective strategy: When someone is fat, they will be "left alone" by the opposite sex. This means that they are less likely to experience sexual violence. E.g., when ancestors or the person themselves were the victim(s) of sexual assault or abuse.
- Alpha-islet cells (pancreas): Fear-disgust or resistance conflict, chronic conflict-active phase > reduced function > constant low blood sugar (CM: "hypoglycemia, hyperinsulinemia") > constant hunger due to low blood sugar levels, craving for sweets, "hunger attacks" > weight gain (see: p.272).
- Liver: Early childhood starvation conflicts lead to a loss of "feeling full" or satiated. Later the person doesn't know when they have had enough. (See: p.263)
- Thyroid Gland: Chunk conflict (see explanations p. 15, 16) of being too slow, persistent repair of the resulting condition > low production of thyroxine = thyroid insufficiency. (In CM, hyperthyroidism, myxedema, possibly Hashimoto's thyroiditis") > slowed metabolism less energy is used up > weight gain (see: p.145).
- Adrenal cortex: Conflict of having gotten on the wrong track, persistent repair > increased cortisol production = adrenal hyperfunction (CM: "Cushing's disease") "moon-face;" the symptoms are similar to long-term cortisone intake. (See: p.142)
- Lack of mobility: If the balance between energy intake (eating) and energy consumption (movement) get out of kilter, the excess is stored in the form of fat. The body's need for mobility and a variety of motion is not met > regular exercise, sports, etc.

- Malnutrition: Low-fiber, "dead," cheap, mass-produced food (white flour, sugar, margarine, soft drinks, etc.) makes you fat and sick with the same amount of calories. > Nutritional switch to "living food," prepared with love.
- **Aspartame:** People want to become or stay slender with these zero calorie artificial sweeteners. However, if they knew that aspartame is given to livestock to fatten the animals up (it makes them hungry) and that it causes brain and nerve damage, they wouldn't touch it. Alternative: Stevia.
- Low fat foods: People wanting to lose weight are making a mistake if they believe that these will help. Valuable fats (e.g., butter, cold-pressed oils) don't make us fat.
- Side effects of medication: Cortisone, anti-depressants, tranquilizers (neuroleptics), "the pill" (chemical birth control), blood pressure medicines (beta blockers), insulin and more.

> Go through your medications and weigh the risks and benefits. Perhaps you can reduce the dosage or cut them out altogether ("medication vacation").

Therapy

According to the causes described above:

Recognize the entanglements and the thought patterns and throw them overboard. Be sure to "nurse" your new way of thinking on a daily basis, so it becomes anchored in your subconscious.

Anton Styger's morning ritual: You stand naked in front of the mirror, observe your body and say:

"Thank you (body) for being such a beautiful enclosure for my soul. Thank you letting me live inside you. You are strong, beautiful and I like you just the way you are. You and I will stay healthy until the end!" Afterward, clothe your body in divine, white light.

Underweight, lack of appetite, eating disorders (anorexia)

Put simply: The desire to eat is equivalent to the desire for life. Those who don't want to eat anymore will waste away. Possible causes:

- Conflict activity: Lack of appetite and the weight loss resulting from this problem are classic signs of an active conflict (see: p.13). Proper nutrition isn't a concern, because the person has other things to worry about. Further symptoms: restless thoughts, poor sleep, cold hands (see: p. 9ff). Constant conflict activity saps a person's will (cachexia). One is thin and tense, but this is rarely fatal. The most common examples of cachexia that can end in death: people suffering from diagnosis shock (completely giving up) or the last days of a long life (one stops eating because they want to go). > Resolving the conflict.
- Underweight through conditioning
- I will only be loved if I am thin can lead to eating disorders (e.g., anorexia): "Don't eat so much or you will soon be as fat and ugly as Aunt Tracy!"
- People with anorexia feel drawn by death. The cause can

often be found in the family system. The unconscious pattern is often, "Better me than you." (Someone becomes severely ill and the person wants to sacrifice their own life in the place of the other's). Also, "I will follow you." (E.g., someone has died and the person feels guilty because they are allowed to go on living).

- Perfectionism "My body has to be perfect."
- **Purity:** One wants to be pure and spotless like a virgin. One doesn't want to defile themselves with food/bad nutrition.
- > Recognize the situation and break out of these patterns/habits.
- Stomach mucosa: Active territorial-anger conflict. One is especially nauseous in the morning, one has little appetite in general and loses weight. Usually accompanied by stomach pains, acid indigestion (see: p.233). > Resolve the conflict.
- Intestinal mucosa: Chronic chunk conflict (see: p.245, 253) > chronic bowel inflammation (enteritis) with tendency of diarrhea (Crohn's disease, ulcerative colitis). One has an appetite, but can't "digest" much of it. Bad nutrition conversion > weight loss > resolve the chronic conflict.

Chronic Hypothermia (Subnormal Body Temperature)

Here, we are not addressing hypothermia due to cold, but a "persistent state" of low body temperature (from 36.5 °C/97.7 °F and lower). The hypothalamus is responsible for the regulation of the body's core temperature.

In general, we can say that a lack of warmth is due to reduced metabolism. Little warmth means little energy, vitality, and quality of life.

Possible causes

• Persistent conflicts (see p. 24) cool people down, extracting energy and vitality. E.g., a persistent "I can't do it" conflict regarding the hip can also cool someone down.

Not only will the arthritic joint (p. 354) feel cold, but the person's core temperature will also drop somewhat.

Observation: Emaciated people (people with persistent conflicts)

are more in need of warmth than others.

<u>Biological meaning:</u> With a reduced metabolism and subnormal temperature, the individual can survive longer (energy saving mode). Analogy: Hibernating animals lower their temperature to get through the long winter months without food.

<u>Therapy:</u> Determine the conflict cause, conditioning, and beliefs. "Wake up from your hibernation and tackle solutions. Life reawakens in the spring."

• Someone who can't get excited/happy anymore, can't love anymore, who is only "cool" and reserved, cools out in a literal sense. In contrast to these "coldblooded" types, there are also the "hotblooded" ones.

Therapy: "Jump into life, show emotions. Turn up the heat for a change!" (See Therapy for low blood pressure p. 81.)

- Lack of exercise: Movement generates heat. The fact that we shiver when we are cold clearly demonstrates this biological function. The shivering stops when we generate enough activity. Therapy: "Get out and get some exercise in nature."
- Alcohol or prescription drug (ab)use (blood pressure sinkers, psychopharma and many more) > Scrutinize all drugs for their risk/benefit!
- The endocrine glands are responsible for hypothyroidism on the organ level:

Hypothyroidism or Hashimoto's see p. 147.

Fever

The normal body temperature for humans is around 37 °C/98.6 °F. We speak of fever at temperatures over 38.2 °C/100.8 °F. In natural medicine, fever has always been seen as something positive - as a cleansing process.

With the increased temperature, waste products (metabolic waste products, cell debris, toxins) leave our body through sweat, feces, urine, mucus, and our breath.

From the point of view of the 5BLN, fever is also a welcome sign of healing and means that the body is recovering from previous overstrain - it is now cleansing and regenerating itself (see: 2nd Law of Nature p. 13).

- Low fevers or slightly elevated (subfebrile) temperatures are generally attributed to the endoderm. I.e., when any endodermal organ area goes into resolution, excess tissue is broken down by fungi or bacteria into pus. The result: mild fever.
- Medium-high fever comes from mesodermal tissue processes.
- High fever comes from ectodermal tissue processes and indicates that cells are being built up/restored through an increased metabolism.

The aforementioned is a somewhat theoretical classification, because if, e.g., a territorial-fear conflict (affected organ: bronchia/ectoderm) is only partially resolved, only a mild fever develops.

What to do for a mild fever?

If someone's general condition is good, you can "promote" a mild fever > help the body to become even warmer:

- Bed rest, well covered, possibly use a hot water bottle
- Drinking hot tea according to the need (e.g., sage, elderflower, lime blossom, willow bark)
- Applying warming essential oils (e.g., ginger, bergamot, sage, cinnamon bark)
- Inhaling hot steam (if the respiratory tract is affected)
- Warm, partial or full baths
- Infrared sauna/steam bath
- Avoid the sun

What to do for a high fever?

Some people have a high fever and still maintain cardiovascular/circulatory stability. > In this case, fever reduction is not necessary. However, if the fever becomes alarmingly high/stressful (e.g., over 40 °C/104 °F), heat should be dissipated.

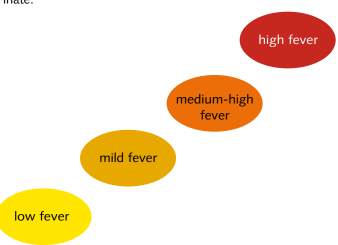
Adrenocortical-hypofunction see p. 142.) Ovarian hypofunction (conflict-active phase), p. 293. Testicular hypofunction (conflict-active phase), see p. 311.

Remedies for subnormal body temperatures

- Exercise (especially strength and cardio training).
- Sunbathing or, in winter, solarium.
- Sauna, redlight/infrared sauna, steam bath, hot springs.
- Warming foods such as: mugwort, ginger, cinnamon, rosemary, garlic, beet, red lentils, oats, and many more.
- Sheep's wool socks, sheep's wool underwear, red clothing.
- In my experience, cold head compresses are better than calf compresses (possibly use both), because by cooling the head, you also lower the excess pressure on the brain (symptom: headache).
- Natural, fever-reducing measures: drinking diluted apple vinegar, vinegar calf compresses
- Cool drinks, e.g., water with lemon juice
- In adults, acetylsalicylic acid (ASA, aspirin) or paracetamol (the latter in suppository form for babies or children, if necessary) have an antipyretic (fever-reducing) effect.

 Ibuprofen (anti-inflammatory) is useful if "flu" pains predom-

inate.



- Caution: The sudden onset of fever over 40 °C/104 °F with severe abdominal pain could indicate, e.g., a ruptured appendix or intestine and should receive immediate medical attention.
- Headache during a fever episode is normal and indicative of a space-occupying edema in the brain (see p. 67).
- With heavy sweating (fluid loss) and absence (seizure) states, be sure to replace lost fluids (due to the risk of dehydration).
- Avoid the sun. Fever and headache after a day in the sun are indicative of sunstroke (see p. xxx).
- Febrile convulsions are disturbing, but something positive in principle, because they indicate that a motor conflict is also being resolved in the course of the fever (= healing crisis of the musculature, see p. 377).

Colds, flu infections (influenza, viral bird and swine flu)

According to the 4. Law of Nature, no diseases are communicated from outside of the body. With this conviction, you can relax and don't have to worry about the various strains of the flu. CM makes an unnecessary distinction between "a dangerous, real flu" (= influenza or viral flus) and a "harmless flulike infection."

Seen from our perspective, we only pay attention to the symptoms (see below).

Why influenza epidemics usually occur during or at the end of winter:

- 1. In the winter half of the year, there is a predominant "parasympathetic tailwind." I.e. nature uses this time for regeneration and healing (see also: p. 71).
- 2. Why flu outbreaks usually sweep through the population during or at the end of winter: Most people are discomforted by cold or the cold times of the year.

For our ancestors, the winter was often a threat and at least, a time of privation - this conditioning is embedded in our subconscious. > Cold (name "the common cold") = conflict or conflict triggers.

The end of the winter = repair phase with the common symptoms as follows:

- Pain in the limbs = self-esteem conflict repair phase (see p. 352).
- **Sniffles** = stinking conflict or scent conflict repair phase (see p. 188).
- Inflammation of the throat = conflict of not wanting to swallow something, wanting to spit it out repair phase (see: p.217).
- Inflammation of the larynx = shock-fright or speechlessness conflict - repair phase (see: p.193).
- Bird, swine, and other new influenzas are campaigns staged by the World Health Organization. The above symptoms can become dangerous illnesses or epidemics through conventional therapeutics such as Tamiflu, Relenza (chemotherapies that blocks a cell's ability to metabolize), vaccinations, and above all, through mass fear hypnosis.

I can't judge if you can rule out every infection. It is possible that infectious germs or parasites that cause sickness could actually arise in a completely polluted environment.

How do the thousands of "flu deaths" (echoed by the media) happen every year? The number of deaths in the summer half-year are subtracted from the number of deaths in the winter half-year. (Seriously!)

Corona, COVID-19, SARS-CoV-2

Corona, as a new disease, does not exist from our point of view. Fever, cough, aching limbs, colds, etc. used to be classified as colds/flu (see above) - today they are classified as corona. Severe or fatal lung diseases (see chapter Lung p. 197) have always existed.

- * I was privileged enough to accompany a "corona patient" who resolved a territorial dispute with her daughter-in-law, came down with severe bronchitis, and recovered without medication.
- * Another was in intensive medical care for severe dehydration and was also considered a "corona case" because of a positive PCR test.

SARS-CoV-2 has never been isolated, and its pathogenic properties have never been demonstrated (this applies to all so-called viruses).

Koch's postulates (correct pathogen detection) have never been fulfilled in any scientific publication on COVID-19. The alleged genetic sequence of the virus was calculated by Dr. Drosten on a computer (so-called "alignment") – and all the tests that have been implemented worldwide are based on this. The result of a PCR test can be controlled at will by adjusting the so-called Ct value (cycle threshold = number of doublings), but not only that: The PCR method itself is unsuitable for diagnosis. Kary Mullis, the inventor, repeatedly stressed this fact.

Unfortunately, this is exactly what is being practiced world-wide. Since the majority of "corona positives" are healthy, a

new term was created: "asymptomatic patients." For the first time in medical history, healthy people are being turned into sick people!

Why did so many people die of corona in 2020?

1. Systematic relabeling of the cause of death was applied in almost all countries worldwide.

"The flu, cancer, and old age became corona."

The counting method in 2020: If someone had a positive test result within the last 4 weeks of their life, they were considered to have died of corona.

- a A nurse told me about a woman who had jumped out of a window. At the hospital, they could not save her life. This suicide was classified as a corona death.
- * A 90-year-old woman died in a hospital: The doctor approached the dead woman's son and asked if he would agree to have COVID-19 entered as the cause of death on the death certificate they could "bill it better."
- 2. Overtreatment according to WHO recommendations: 1 g hydroxychloroquine (antimalarial and antirheumatic drug)/day, remdesivir (antiviral), blood thinners, cortisone, premature intubation. This protocol was used for treatment worldwide (e.g., Bergamo, Italy).

Excess mortality?

In the pandemic year 2020, no more people died (adjusted for the effects of the aging population) than in previous years. Excess mortality began in 2021, with the start of the vaccination campaign.

"Vaccination is the 4th wave."

<u>The vaccination</u> does not provide protection (like all other vaccinations), rather, is incomparably more dangerous: The arti-

ficial RNA contained in it leads to sickness/death/infertility in many. The graphene nanoparticles (atomic carbon) also probably serve as a kind of 5G antenna.

"Not taking the vaccine is the true test of maturity!"

Hospital germs (MRSA)

We designate a group of staphylococcus bacteria that doesn't respond to antibiotics anymore as hospital germs because these germs have developed a resistance. From our view, this is unfortunate, because the (sometimes necessary) antibiotic option for attenuating an intense repair phase often no longer works.

The decisive factor is still: infections arise from within. This means: without germs introduced from the outside.

The standard situation: Someone receives a routine operation, e.g., on their knee. Despite being thoroughly disinfected, their knee becomes purulent within a day or several days following the OP. This is easily explained from the perspective of the New Medicine: this affects people who have a conflict with the opera-

tion itself, who fear that something will go wrong, fear a lengthy recuperation phase or fear the pain afterward. Simply put: they are OP conflict-active.

If the patient sees that everything went well after the OP (which is usually the case), their optimism returns = beginning of the repair phase. Their body now builds or breaks down tissue in a meaningful way, depending on which SBS has started. > Fever, infection (e.g. of the knee), blood sedimentation, elevated white blood cell counts, etc. The diagnosis is "MRSA."

> "After I decide to go through with a procedure/an operation I trust in the fact that, with God's help, everything will turn out all right and everything will soon be back to normal."

Tick bite

A tick bite is nothing bad and not a reason to go to the doctor. Anyone who lives close to nature will come into contact with ticks all the time.

According to Ingmar Bieda's experience, ticks are biocatalysts that accelerate SBSs. They are only attracted to people or animals that are predominantly conflict active. (https://www.youtube.com/watch?v=nTtuifiBmAs) The following animal case study confirms this assumption:

* From the beginning, the older female cat was afraid of the young, temperamental male cat who had recently joined the household. In spring and summer, she regularly had several ticks. One day the male cat died. The older cat now enjoyed the peace and felt visibly at ease. From that time onwards, she has only very rarely had a tick. (Archive B. Eybl)

Therapy

If you want, you can wait until the tick falls off by itself > a kind

of bio-acupuncture. Most of us, however, want to get rid of the tick quickly:

Gently grasp the head with your fingernails or tweezers and slowly pull it out. If the head or the biting apparatus should tear off - no problem, the local inflammation will then last a little longer. If you are very particular, you can apply coconut or black cumin oil to the area after removal.

Can I get Lyme disease from a tick bite? Yes, if the tick bite coincides with the resolution of a separation conflict (see below).

Can I get meningitis/tick-borne encephalitis (TBE) from a tick bite? No (see below).

Is the tick vaccination useful? No, because it does not protect against TBE and not against Lyme disease anyway. For basic information on vaccinations, see: p. 70.

Meningitis (encephalomeningitis, TBE), Sunstroke

According to CM, meningitis is a viral or bacterial infection of the brain linings (meninges) and encephalomeningitis is an inflammation of the brain and spinal cord and their meninges. The primary symptoms are a strong headache and stiff neck; the stiffness of the neck points to a healing cervical spine.

The acute symptoms of TBE are similar to those of sunstroke and are due to increased intracranial pressure: severe headache, dizziness, nausea, photophobia, and neck stiffness (meningismus).

As the name "early summer meningitis" suggests, the disease usually occurs in early summer. In my opinion, the correct correlation of early summer with intense sunlight, was unfortunately abandoned (probably for profit) in favor of the correlation of early summer with ticks (according to Dr. Loibner).

Conflict If meningitis occurs without extreme sun exposure to head/neck: disfigurement conflict (see p. 341) or mor-

al-intellectual self-esteem conflict (see: p. 362).

Phase Repair phase: The healing cranial bone or meninges builds tissue fluid, which lifts the linings of the brain (menin-

ges) and presses them inwards toward the brain > strong headache.

Note The dramatic experience of a, sometimes even fatal, meningitis or meningoencephalitis is probably caused by

extreme sun exposure + intensive repair phase of cranial bone/spine (see p. 362) + syndrome (see p. 277).

Therapy The conflict is resolved. Support the repair phase. See repair phase at the brain level, p. 67.

Lyme disease (lyme borreliosis)

In our view, the ring-shaped reddening of the skin attributed to Lyme disease is a separation conflict in the repair phase. With or without the tick bite - both are possible. The joint and nervous symptoms are mistakenly attributed to a tick bite. The reddening is a reaction to the introduction of foreign protein by the insect. In any case, a repair phase infection.

The screw-formed bacteria (spirochetes) don't have anything to do with the illness. This is also exactly what the medical medium Anthony William asserts and he wonders why the therapists and their patients jump on the spirochetes train without any critical deliberation.

I observed a patient with the typical ring-shaped reddening of the skin on their shoulder following a very small tick bite.

Three weeks later, just as described in CM, massive bone pains set in, emerging from the very spot where she had been bitten and they spread over her whole body. The patient was not afraid of ticks or infections (in other words, no fear conflicts). The interesting thing is, just before that, she had made a huge step forward regarding her self-esteem. This involved her elderly father, who for the first time, had opened up to her. The patient healed her borreliosis with natural remedies (teasel,

oregano, anise, agrimony), but for the first two weeks she required painkillers (antirheumatics).

Another patient also had borreliosis without any demonstrable insect bite; two important people in his life had died three weeks prior (= separation conflict, p. 332). When he overcame it, he contracted borreliosis on his right (partner) hip (= repair phase).

Something else that argues against it being an infection: Why has there never been any direct proof of Borrelia found in those affected? Many homeopaths believe that borreliosis is a result of vaccinations (vaccine damage). > For this reason, always determine the cause: Was there a vaccination before the onset of the symptoms? Were any antibiotics or other serious drugs administered?

Therapy

Cardin tincture internally, mugwort (active ingredient artemisinin) as a tea. Diluted essential oil applied externally to the affected area. CM's antibiotic therapy is not useful from my point of view: Clinical studies show that longer-term antibiotic treatments do not necessarily relieve the symptoms and may even worsen the patient's situation.

Loss of consciousness, prolonged unconsciousness (absence seizures)

According to the 5 Biological Laws of Nature, sudden losses of consciousness, often lasting only a few seconds, are the repair phase crises for separation, territorial or motor conflicts (epilepsy). If they occur regularly, the conflict is persistent. If the absence represents the main symptom - which isn't the rule - the following (additional) conflict aspect is present:

Conflict The situation is unbearable, one wishes to blank it out/to "teleport" themselves/would like to disappear.

Example •

• A 10-year-old girl has short, recurring absences at school. Cause: Her father is self-employed and is constantly taking on new projects. It's all too much for him. He would like to "make himself scarce." His daughter is carrying it for him and is making the family aware of the issue. (Archive B. Eybl)

Bio. function

Protection from an overwhelming reality. Escape to another "little world" where everything is quiet and peaceful.

Therapy Determine and resolve the conflict, triggers and causal conditioning.

Depression, burnout syndrome

Depression + burnout are sometimes identical, sometimes not.

From the view of family energies

- When a child (we are all the children of our parents) can't stand their parents anymore, they become sad/depressed. Someone who only takes what they want from their parents doesn't take them as a whole. Those who despise them cut themselves off from their power completely.
- > "You are my only father and the best one for me. Thank you." > "You are my only mother and the best one for me. Thank you."
- Some are depressed because their mothers or fathers were also. Depression is a part of our "basic psychological equipment" (see chapter on conditioning p. 27). Here, you can also speak of

solidarity.

- > ""I don't have to carry this burden. I'll leave it with my dear mother/father."
- A secret death-wish may lie behind depression.

Motto 1: "Better me than you." A child is helpless with regard to a beloved family member and thinks that they can take over their fate for them.

> Be humble and recognize that no one has the right to intervene in the fate of another in this way.

Motto 2: "I will follow you." A child believes that it's unjust that they are allowed to go on living while another family member must die.

> "I'll stay a while and then I'll come too."

• Depression as an unconscious strategy: 1) Get recognition (sympathy). 2) Take revenge - e.g., take revenge on mother.

Social view, many people in social occupations (e.g., companies, schools or hospitals) suffer from this because the system strictly limits their personal creativity. They feel they are running around like proverbial hamsters in a wheel, having no time for themselves and losing their energy, motivation and enjoyment of life.

Spiritual view: When we leave our prescribed path of development, don't follow our inner calling and only "function," living life from the outside, our life will have no meaning. Cut off from the divine flow of energy, we will be tired, unsatisfied and empty. > What is the meaning of (my) life? What sustains my happiness? This is the path I will follow!

View from the 5 Biological Laws of Nature

Depression is usually the result of a territorial conflict or a territorial constellation (see: p.388).

Sometimes a cerebellum constellation can cause depression: One feels listless and empty (see: p.387).

> Determine the conflicts and conditioning and resolve it.

Usually, someone goes through months and years of conflict activity until their reserves are used up. Then, the body pulls the emergency brake. Seen in this way, burnout is the (last) protective reaction. What happens after that depends on whether the person makes any significant change in their life. If they stay on the same path, they will remain sympathicotonic and permanently stressed, possibly with regenerating phases in between. In this case, no change can be expected.

It would be wiser for them to sit down and make an honest analysis of their life before making genuine, but often painful changes; just putting an end to stagnation can be a relief in itself. Every SBS has two phases and, after the conflict activity, there comes a long phase of regeneration (repair phase). On one hand, this brings us a hopeful perspective on the future. On the other hand, vagotonia takes its toll: chronic fatigue, tiredness, exhaustion, various illnesses and pain. That said, I also know of cases where only the repair phase - the time following a long period of overdoing it - is seen as burnout.

For this reason, we as therapists must be careful: The patient can be in chronic conflict activity, in a longer repair phase or in a condition in between.

> Locate the situation and change it as necessary.

Further causes

- Side effects of medication: High blood pressure medications dampen spirits and lower energy levels. When psychological drugs are taken over long periods, they can have the same effect as the symptoms for which they were proscribed.
- > Reduce/stop taking ("medication vacation").
- Sleep disorders can increase depression (see above).

Therapy for burnout, depression

- An understanding of the 5 Biological Laws of Nature is good, but a little more is needed to overcome depression: above all, the readiness to make internal and external changes, the will to continue making personal development and the making or strengthening one's connection "above."
- Two tips for this direction: "Be thankful for everything that life has given you up to this point!" "Do good things for others!"
- Depressed people often concentrate too much on themselves and feel like a victim.

Through giving, someone can break out of this role. Giving makes you happy. Whoever gives the gift of happiness will also be happy themselves.

- MMS (see p. 68)
- CBD oil (cannabis oil).
- Lavender tea.
- Linseed oil (omega-3).
- Maca powder (5 g = 1 tablespoon/day), yam powder.
- St. John's wort.
- Nutmeg powder.
- Vitamin B, linseed oil.
- Colloidal gold.
- For people over 45: natural (= nature identical) as hormones, e.g., as according to Dr. Lee, Dr. Platt and Dr. Lenard.
- Communion with God and contact with nature (sun, wind, water, forests, mountains).
- Regular exercise in the fresh air.
- Be grateful for everything. Morning ritual by Styger (p. 83).
- Natural, alkaline nutrition, clean water.
- Minimize electro-smog (smartphone, cordless phone, etc.).

Allergies, Intolerances, Hypersensitivity Reactions

Every allergy, every intolerance has a cause. Determining and resolving these conflict causes is a rewarding task - as healing without cortisone and antihistamines shows us. In searching for the conflict, you almost always find what you are looking for in the life of the individual or in the lives of their ancestors (see: conditioning, p. 27).

Always remember: "Nothing comes from nothing!"

To understand allergies, you must understand tracks (please refer to p. 25). Essentially, an allergy indicates that a conflict

is "persistent" and is being activated again and again by a track (pollen, sun, wheat, etc.).

If an allergy is compounded by histamine intolerance, there is an additional "being-on-alert conflict" going on (see p. 167). For the relevant laboratory values for histamine and diamine oxidase, see p. 46.

In cases of anaphylactic shock, there was a risk of death during the original conflict. For a detailed description, see p. 189.

The most important questions for determining the cause:

When did the symptoms start (triggered before)? Vaccinations (see p. 70) are often at the root of allergies. Therefore, question: Was the vaccination administered promptly? (If yes, it is possible that both the vaccination and the conflict were the triggers). Which organ is affected (e.g., skin > separation conflict, nasal mucosa > stink or being-on-alert conflict, conjunctiva > visual separation conflict)? What was stressing me out in my life during this time (partner, friends, relatives, boss, workplace, home, etc.)? What happened in my life during that time? Complaints stronger in winter or summer (indication of the time of the conflict)? Better during vacations (indication of conflict in everyday life)? Complaints getting better in the last weeks (indication of a gentle conflict resolution)? Getting worse (indication of the conflict situation being aggravated)?

Family: Do the mother/father have allergies? Am I more similar in nature to my mother or my father (find out whether the conflict resonates with the mother's or father's line)? Birth position (with the help of Family Waltzes I-III, find out which ancestor's "baggage" is being carried, see p. 30)? Work out parallels of this ancestor to your own life, life themes, and to the allergy's specific conflict theme.

When the trigger and the deeper cause are determined, the solutions often arise by themselves. See: possible therapies p. 52ff).

Pollen Allergy

A woman in her 50s developed a pollen allergy (birch, alder, grasses), including histamine intolerance, 12 years ago.

In spring, she regularly needs antihistamines for shortness of breath and eye drops for swollen eyes. In her conversation with her 5BLN therapist, it turns out that the allergy arose at that time from quarreling with her partner (and her boss at the same time), who was unpredictable and choleric (= classic "being-on-alert conflict," p. 167).

The patient: "Since our session, I have not taken a single tablet. Sometimes I use eye drops in the morning, but that is all, and I can't believe it."

Note: The conflict happened at a time when the pollen count was high. For the subconscious, from that point on, pollen had been a warning signal and the woman returned to this "track" every spring.

The puzzle was solved in an "A-ha!" moment during her therapy. Sometimes, the solution can be quite simple. (Archive B. Eybl) For another example of a pollen allergy, see p. 189.

Fruit intolerance

A 40-year-old mother of two has suffered from gastrointestinal issues since she was 23. She experiences her allergic reactions particularly after eating fruit. The following comes to light: When she was 23 and still living at home, she dropped out of college against her parents' will. At the dinner table, there were constant arguments over this. There was always a large fruit bowl on the table = indigestible anger conflict affecting the intestines. Trigger - fruit. (Archive B. Eybl)

Nut Allergy

From the therapist Alexandra Kuttin, Austria: A mother came to me and told me that she was very worried about her 4-year-old

son's extreme nut allergy. He reacts allergically to the slightest traces of nuts, and he already had to go to hospital intensive care unit twice due to shortness of breath.

I asked the mother if there had been a shocking experience during her pregnancy. She told me that her father had been killed in an accident - an extreme shock. During her pregnancy, she was mainly eating nuts.

Note: The unborn felt a territorial-fear conflict together with the mother (bronchial tubes, cf. p. 200) – the nuts became a track. Tracks serve as a warning signal: "Nuts - Watch out now; something bad could happen again." What is interesting is that the mother wasn't the one who developed the nut allergy, but her son. Children do this out of their love for their parents.

For another example of a nut allergy, see p. 132.

Zucchini Allergy

A woman in her 30s has had a zucchini allergy for three years with abdominal cramps, bloating, and diarrhea.

Conflict: She read an article that a man died after eating a homegrown zucchini. Since she also eats homegrown zucchini, she suddenly became afraid of them. Her body translated this fear into a morsel conflict, "not being able to get rid of the morsel," and activated her intestinal motor function (see p. 243) to get the supposed poison to leave her body quickly. Therapy: Realize that the man in the article probably died from another reason or it was probably just a fake article. (Summarized from www.disease-is-different/reports/5bl-report-archive/)

Pepper Allergy

The client has had a pepper allergy since childhood, i.e., for more than 40 years. Whenever there is black pepper in her food, she always gets diarrhea. We found the cause by chance: In her childhood, her mother always served salad from their own garden. Since it was full of aphids, her mother seasoned it with pepper to hide the bugs. At one point, the girl noticed the aphids. She perceived the situation as a conflict: "wanting to get rid of the harmful morsel," (see: intestinal musculature p. 243). Therapy: Have her wash some lettuce and make sure it is free of aphids before seasoning it vigorously with pepper. While eating, she should maintain a positive attitude and enjoy the salad with pepper. The result: Her 40-year-old pepper allergy was instantly gone. (Summarized from www.disease-is-different/reports/5bl-report-archive/)

Salad Allergy

A 62-year-old woman reported: "From an early age, lamb's lettuce (corn salad) gave me severe constipation. One leaf was enough – it was like there was a toxin in it that paralyzed my intestines.

I would have liked to have eaten lamb's lettuce very much, but I had to avoid it. The only thing that came to mind thinking about the cause: I was like mother! My mother has the same problem. I was aware of this fact, but I never realized the opportunity it presented me. At the time, I just resigned myself to the fact that lamb's lettuce had the same effect on me as well.

Last week, when I was harvesting our lamb's lettuce, I realized once again that I had a deep connection with my mother;

I didn't know the cause, but I knew the effect. This time, however (for the first time), I felt a deep connection with my mother along the lines of: If you are miserable eating lamb's lettuce, I shouldn't have to be miserable too. Then I told her in my mind: The lamb's lettuce-constipation issue is yours alone; it has nothing to do with me. I give it back to you completely.

That evening I ate a small amount of lamb's lettuce mixed with other greens, and the next day I ate a whole plate to my heart's content. And what happened? Nothing, no constipation. Another umbilical cord cut. (Archive B. Eybl)

Wine Allergy, affecting the nasal mucosa, see p. 190.

Flour Allergy, affecting the skin, see p. 335.

Mold allergy

A student lives for a year in a small cottage. It is poorly heated; the walls are partly moldy. One day, a big argument with his best friend takes place in this house. Stink conflict: "I can't stand this guy anymore." Here, the mold spores in the damp rooms become the trigger. From this point on, the patient was allergic to mold and/or damp rooms. (Archive B. Eybl)

Dust Allergy, see p. 62 (Asthma) and p. 190 (Nose).

Heat Allergy

The second-born (see Family Waltzes p. 30) cannot tolerate sun on her head her whole life - she immediately gets migraines. Sauna/heat is also problematic. Her sister has the same symptoms in a milder form (= indication of an ancestral theme).

Shocking events in the sunshine cannot be found throughout the woman's whole life.

So, I asked about migraines, head injuries, and sunstroke among her maternal ancestors (because she is the second born). Lo and behold, her uncle died of sunstroke at 17 - a massive trauma for her grandparents and an unhealed family tragedy. Because the grandparents could not accept their son's early death, (in keeping with the 2nd generation rhythm of the family waltz) the sunhead issue is thrust upon their grandchildren. As therapy, I suggest experiencing the grandparent's pain once again and then sending divine love into the situation. I have her keep telling herself, "What happened to my uncle in the sun can't happen to me because I can always protect myself." (Archive B. Eybl)

Sun Allergy, see three examples affecting the skin, p. 335.

Cat and Dog Allergies

A boy has been allergic to cats and dogs for seven years. Conflict: Their cat kept disappearing from home. He regularly experienced this as a visual separation conflict (see conjunctivitis p. 102). Therapy: He realizes that their first cat was a stray, but their current one is very well-behaved and doesn't stray. Immediately afterwards, he put the cat to the test and cuddled with his face buried in the cat's fur. Result: The allergy was resolved. (Summarized from www.disease-is-different/reports/5bl-reportarchive/)

For another example of a cat allergy (asthma), see p. 203.

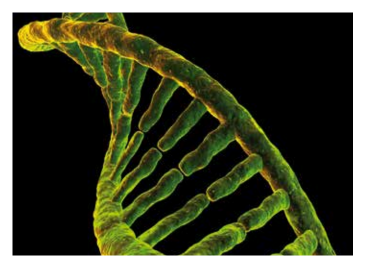
Down syndrome (trisomy 21) affected children

Down syndrome is a chromosomal disorder in which three instead of two copies of chromosome 21 are present. It appears more often in children born to older women.

New Medicine's view: Unfortunately, reliable statements about the cause of the conflict still cannot be made. Nevertheless, the old adage, "Nothing comes from nothing," still applies.

Dr. Hamer reported on a Down syndrome child in his Golden Book, vol. 2, p. 445. Here, a hearing conflict and a motor conflict were identified as the cause:

During the pregnancy, the mother suffered from massive jack-



hammer noise in her office. After the birth, it was noticed that the child was extremely sensitive to noise and this is why Dr. Hamer recommended that absolute quiet be the most important measure taken. The child developed excellently up to the present and in the meantime had finished high school. If trisomy was still present is unknown.

What commonly plays a role among women who have late pregnancies is the mother's doubt with regard to the child's health. These fears increase with the age of the mother - especially among those who are "well informed" by conventional medicine as opposed to younger, "happy-go-lucky" women.

→ A pregnant woman sees another woman with a disabled child on the street and thinks to herself: "My God, what a tragic fate. Hopefully my child won't be like that."

It is possible that these fearful ideas materialize and create exactly that which was feared most.

> I remain confident and I look forward to my child. I will make myself comfortable and avoid noise (including ultrasound).

Ancestor view: Disabilities can sometimes be explained by the family chronology (see: p.27, family waltzes p. 30).

Spiritual view: My observations lead me to believe that parents/ families that move forward positively with their child's disability receive a special radiant power, comparable to a lighthouse. It appears that these families win something: Through their child, they get an understanding of what life is really all about.

THE NERVOUS SYSTEM

Headaches, Migraines

The line between headaches and migraines is blurry. Typically, migraines are asymmetrical, involve high intensity pain and are accompanied by nausea or blind spots (scotomas). From the perspective of the New Medicine, head pain represents the repair

phase and migraines a repair phase crisis. The good news is that through these, some of the conflict mass is depleted each time. After the conflict is resolved, no further symptoms should be expected.

SBS of the Cervical/Cranial Bones

Headaches, migraines I

The most common type of head pain, usually symmetrical, comes from behind, combined with chronic tension.

Conflict Moral-intellectual, self-esteem conflict. Perceived injustice, pressure to succeed, dishonesty. Belief that one

has to do everything immediately or perfectly. Feeling stupid or unintelligent.

Vernacular "Racking your brains." "Taking it on the chin." "Hanging your head."

phase of the self-esteem conflict. Note: typical weekend migraine. (Archive B. Eybl).

Conflict-active Functional impairment, cell breakdown in cervical vertebrae/cranial bones/ligaments/muscles.

Repair phase Regeneration of the tissue, swelling, pressure on the bone skin > head and neck pain. So, the head-

aches appear in the context of a repair phase. Recurring conflicts cause an alternation between pain-

free intervals and times of headaches.

Questions With what and why do I put myself under pressure? Who do I want to impress? Why does only my perfor-

mance count? What conditioning lies behind it (father, mother, teacher)? For further questions: see: p. 288f.

Therapy Determine the conflict, conditioning and belief systems and resolve them. Look for the love - there you will find the solution.

Guiding principle: "I trust in my abilities." "I can't do everything at once. I will calmly accomplish

everything I can and that's it." "What I can't change isn't going to upset me."

See also: therapy for headaches/migraines p. 67.

SBS of the Trigeminal Nervel

HFs trigeminus, base of cerebral cortex



Headaches, migraines II, trigeminal neuralgia

Normally, migraines appear suddenly, are asymmetrical (usually only one side of the face) and are accompanied by intense pain. The fact that the most common form of migraines are caused by the trigeminal nerve was recognized by Angela Frauenkron-Hoffmann. The following is derived from her excellent book, 1-2-3 Migränefrei (see source list).

The trigeminus has three branches (see illustration p. 92): The upper, first branch, supplies the eye area, the second, essentially the nose and the third, the mouth and tongue. Usually the first branch reacts (migraines in the temple/eye area). As always, the content of the conflict reveals the function:

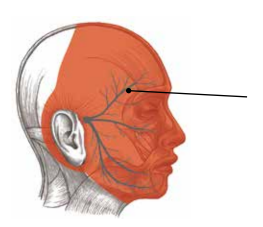
Conflict Most common: 1st branch: Separation conflict with relation to face - one is not seen or recognized. The first and most important recognition (or just the opposite) takes place at birth - the mother receives/ sees the child. Adult conflict: losing face or prestige.

2nd branch: Separation conflict with relation to smell - one is not "sniffed" (considered).

c







Trigeminal nerve - epidermis Separation Conflict with regard to the Face

3rd branch: Separation conflict with relation to mouth and tongue - one is not kissed ("licked").

Examples

- → A child is not beheld by the mother at birth. E.g., under anesthetic for a Cesarian section, the mother is too preoccupied with herself. The hospital staff take the baby away at first. In doing so, the "first recognition" is missing.
- → Real skin contact loss (e.g., through the separation from a partner).
- → Someone is made to look ridiculous or isn't taken seriously.
- → Someone is overlooked or skipped.
- 🏶 A 46-year-old is six when his mother dies. He can still remember exactly that his sister-in-law couldn't look at her. After becoming aware of this decisive situation, he is able to heal his migraine aura after over 30 years. (Archive B. Eybl)
- 🏶 The 48-year-old, right-handed, slim, childless patient works in an office. A year ago, the patient feels terrible as she sits alone in her apartment on the Friday before the Easter holidays: On this evening, she feels "extremely separated from everything - especially from her partner," who she really wants to be with after their relationship ended. She feels lonely, abandoned and desperate. = Separation conflict. One branch of pain runs to the jaw joint, another to the corner of the eye. (Archive B. Eybl)

Conflict-active Bio. function

Unnoticed reduction in sensitivity of the trigeminal nerve. Possibly dry skin in the nerve coverage area.

The separation should be "forgotten" through the reduction in sensitivity.

Repair crisis

Migraines or trigeminus neuralgia pain in the repair phase crisis during the repair phase. Restoration of the sensitivity. Migraine also occurs in a relaxed state after stress.

Note

Mother/child or partner side consideration. If the complaints are worse during stress and better at rest, a brutal separation conflict (affecting the periosteum) may be present. In this case, the region feels rather cold and one has cold feet. = Same conflict content.

Questions

When did the first migraine occur? What stress was there before it with regard to not being considered, being disgraced? How was the birth? How was I received? Did I receive enough recognition/love as a child? Do I often feel unnoticed? Do/Did I feel suddenly humiliated?

Therapy

Determine the conflict, triggers and conditioning and resolve if the migraines are recurring. Guiding principles: "I am Iovable." "I don't care what the others think about me." "What do I care about the opinions of other people?" "The way I am is okay; everybody makes mistakes." For syndrome, resolve the refugee conflict.

Quark compresses, cold water applications. Cold compresses with a decoction of chamomile and elder blossom tea. MMS (see p. 68). Gently apply dimethyl sulfoxide (DMSO), diluted lavender/St. John's wort oil at the site of the pain. Blue or violet light irradiation. Lymph drainage (see p. 68), possibly chiropractic treatment, osteopathy on the cervical spine (neck), hot foot baths. Internally: lavender and peppermint tea. Vitamin B preparations, cod liver oil (see p. 68), natural borax internally, possibly externally. Linseed oil. See also: repair phase on the brain level (p. 67). Pain medication. CM epilepsy medications (e.g., Carbamazepine, Oxcarbazepine) have many side effects, are hardly effective and therefore, their use doesn't make sense from the standpoint of the New Medicine.

•

Headaches

Further, possible causes for headaches

General healing symptom: The cause is the brain's need for more room (brain/cerebral edema). The pressure on the meninges causes headaches. The brain itself has no pain receptors. Light to medium headache = repair phase. Severe to extreme headache = repair phase crisis.

Following the consumption of certain foods or drinks: For some people, foods are conflict triggers (= allergy). Conflict activity is triggered through consumption. The affected organ must not necessarily be a digestive organ > repair phase = headache.

The result of being poisoned: Most medications, alcohol, nicotine, and other drugs, set the body under artificial stress, making them sympatholytic substances. If the sympathetic nervous system is stimulated, we feel "high." The effect of most medications is based on this autonomic shift. Repair phases and the pain

associated with them are interrupted. When the poisonous effects diminish, the individual starts healing > repair after the poisoning > headache (for instance, analgesic-headache).

Hypoglycemia of the brain through any repair phase: During the repair phase, especially the repair phase crisis, the brain has a much stronger need for sugar. A low glucose level causes or increases the brain edema > headache. Thus, a regular application of organic glucose in the case of brain pressure symptoms is important for therapy.

Hypoglycemia of the brain, as a result of a fear-revulsion conflict or a refusal conflict, regardless of whether alpha cells or beta cells are affected, can cause a temporary hypoglycemia with headache, according to the phase. (See: p.272)

Therapy headache/migraine

- The conflict is resolved! For recurring headaches, find out what the conflict and triggers are and resolve them.
- With syndrome: resolve the refugee conflict (p. 277).
- Cold-water applications for the head and face, cold compresses.
- Walks in the fresh air (good for the oxygen supply).
- Dab diluted oils of lavender, frankincense, peppermint, or lemon balm on the temples.
- MMS (see p. 68)
- Irradiation with blue/violet light.
- Natural borax internally.
- · Black cumin oil.

- Moderate amounts of alcohol, which acts as a diuretic substance by suppressing the antidiuretic effects of vasopressin (ADH). (Everyone knows the urge to urinate after drinking a beer).
- Colloidal gold.
- Lymph drainage (see p. 68), foot reflex-zone massage, acupoint massage (see p. 68), normal massage, chiropractic or osteopathy.
- Tea made from lavender, peppermint, rose leaves, violet blossoms and many more. Possibly, the painkiller paracetamol.
- Hydrogen peroxide (H₂O₂) 3% internally.

SBS of the Brain's Connective Tissue

Brain tumor (astrocytoma, glioblastoma, oligodendroglioma, ganglioglioma)

About 50% of the brain's volume consists of brain connective tissue (= glia). The macroglia cells (astrocyte, oligodendrocyte, ependymal and plexus epithelial cells) are a part of the ectoderm and account for 80%.

The other 20% are microglia cells (Hortega cells, mesoglia), come from scavenger cells and are mesodermal.

The nerve cells (neurons) are completely dependent on the interaction with the glia. Without them, nothing would happen in the brain at all.

The historical term, brain connective tissue, hardly does justice to the important function of the glia.

Functions of the macroglia:

- 1. Networking, stimulus conduction, nourishment, protection, isolation (blood-brain barrier) of the nerve cells.
- 2. Supplying the web-like mechanical structure.

Incidentally, the functions of the microglia are similar to the scavenger cells in the body: police, fire department and waste management for the brain.

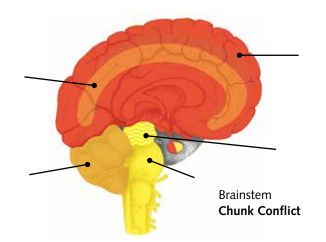
Microglia tumors practically never occur. Our attention is therefore focused on the macroglia: From the functions, you can derive the following conflict content of brain tumors:

Conflict

- 1. Social conflict one wasn't connected well enough, one doesn't feel sufficiently informed or protected by others, one didn't get enough help from others and therefore got into difficulties or, vice versa, one didn't provide sufficient help.
- 2. One can't deal with structures (e.g., social, economic systems) or fails in constructing sustainable



E C T O Cerebellum Conflicts Related to: Integrity Injuries, Attitudes, Attacks and Worry - among others



Cerebral Cortex Social Conflicts

Midbrain
Chunk Conflict, Motor/
Peristaltic

structures (workplace, residence, family).

The location of the tumor shows the tone of the conflict. E.g., in the white matter > self-esteem components, in the cerebellum > integrity-injury components (see above).

Example

- * A 21-year-old, left-handed patient is diagnosed with a "brain tumor" when she is examined in the hospital after having fainted briefly. A tumor is found in the right ovary relay. Thus, it is a loss conflict in the process of healing. The following occurred 6 years ago: Hexi, the patient's beloved poodle mix, is hit by a car. The poor animal lies there, whimpering with a crushed skull. In her shock, the girl, 15 at the time, does not go with her to the vet to have her put to sleep. = Conflict with loss components, that she should have provided support for her dog. In all the years since, whenever she sees a dog, she thinks of Hexi and how she abandoned her in his darkest hour (recurrence). The patient entered into the repair phase five months ago when she got a new dog named Akira. Since then, she no longer thinks about Hexi, but is often tired (vagotonia). The "brain tumor" shows the healing process. (Archive B. Eybl)
- * A man comes to the realization that the system in which we live is dishonest. When he tries to get out of it by starting an alternative career (health products), he fails. After he changes things in his life several times, a tumor develops in his cerebral white matter. Due to pressure by his family, he submits to an operation. Nevertheless, he survives. (Archive B. Eybl)

Conflict-active Bio. function

Unnoticed diminishing function of the brain's connective tissue or degeneration of glia.

- 1. Limitation/degeneration of the old network to make room for the new.
- 2. Limitation/degradation of the old structure so an alternative can be built (similar to an alternative system).

Repair phase

Repair phase: Increase in function and growth of the brain's connective tissue. Headaches, possible double vision, dizziness due to the swelling. Duration and intensity of growth dependent on the conflict size. Often, a **persistent conflict**. Estimating the length of the repair phase is difficult due to recurrences going unnoticed and the diagnosis shock.

Note

Brain tumors are being diagnosed more frequently, because patients are being scanned more precisely and more frequently (CT, MRI). Earlier, the patient just had headaches for three months. One didn't know why, but the patient was left to recover in peace. Today's policy is "action."

Preventative examinations are also responsible for finding more and more tumors that may not result in any complications for the patient and would have been ignored in the past. Less than 2% survive the diagnosis "brain tumor." Most die of fear, chemotherapy and radiation.

This SBS is not the cause of all structures diagnosed as brain tumors: According to Dr. Hamer, a so-"brain tumor" is not an SBS itself, but represents a Hamer focus during or after an intensive repair phase. Thus, he explains brain tumors as not being their own SBSs.

In my experience, the SBS described here is running when the connective tissue doesn't stop growing for months and when the swelling cannot be explained by edema anymore = brain tumors with increasing swelling that would be diagnosed as "malignant" by CM.

Examples

Note

Questions When did the symptoms begin? (= Beginning of the repair phase, set off by something positive). What

happened that was good? (E.g., good news, reconciliation, praise, vacation, retirement. > Based on the positive event, you can deduce the preceding conflict). Did I feel that I wasn't supported enough? Was there a lack of important information? Was there stress related to a structure/system? Why was that so important to me? What sensitized me to it (childhood, parents' emotions, pregnancy, birth)? What further conditioning in the family underlies it? What positive aspects can the diagnosis have?

Therapy The conflict is resolved; support the healing. In the event that the symptoms do not improve, i.e., last

longer than 6 months, you're dealing with a persistent conflict. > Determine the conflict, conditioning

and beliefs and resolve them.

Find out where the love is - there lies the solution.

Knowledge of the 5 Biological Laws of Nature is decisive for someone finding their way out of the fear.

For actionable measures, see repair phase - brain level, p. 67.

In the case of syndrome: resolve the refugee conflict (see: p.277ff).

Cortisone to reduce the swelling as necessary.

The surgical removal of brain tumors is only rarely advisable.

Chemo and radiation therapy is not recommended based on the low survival rate.

As a rule, the ideal therapy for every individual is the one that they trust the most.

With this in mind, the decision for chemotherapy, although not to be recommended, should be accepted.

SBS oft the Pineal Gland (Pinealozytes)



Pineal tumor (pineocytoma, pineoblastoma)¹

The pineal gland is a light-receiving organ which produces hormones. It's interaction with the retina converts the serotonin formed in the brain during the day into melatonin at night.

It controls the circadian (day and night) rhythm and is considered the seat of the 3rd eye. The gift of clairvoyance and intuition are attributed to this mysterious organ. According to Dr. Rick Strassman, it is a window into other areas of our existence.

The following is what little we know so far about the pineal gland from the perspective of the New Medicine:

Conflict Chunk conflict (p. 15, 16): Too little light - it's too dark. Real or in the figurative sense. (The Light of God.)

→ One suffers from the absence of natural light (mine or night-shift workers, dark office).

→ One feels separated from God and forsaken by all the angels.

Conflict-active Increased light absorption and melatonin production. With prolonged conflict activity, enlargement of the gland by cell division. = Pineal tumor. Frequent complications: obstruction of the outflow of cerebro-

spinal fluid > liquid overpressure > intracranial pressure symptoms, possibly hydrocephalus.

Bio. function Improvement of light reception - to cope with less light. More production of melatonin. Repair phase Tumor degradation by fungi bacteria. = Pineal tuberculosis > "brain sand" or calcification.

Open questions: Why is the pineal gland calcified in almost all people? Does almost everyone experi-

ence this conflict? Is a life removed from God responsible or is the truth that calcification is a (positive)

crystallization?

Therapy Determine and solve conflict in real life if still active. Pay attention to a good sleep/night rhythm and

get adequate sleep. As often as possible, "refuel" sunlight and nature. At sunset, look straight at the sun. Colloidal gold. Meditate, visualize, and be creative. Avoid fluorine, caffeine, sugar and all poisons. Guid-

ing principle: "I am always conscious about my divine descent. Its light shines in me. "

See Dr. Hamer, my student girl, pp. 469ff, Amici di Dirk Publishers, 2nd edition 6/2014, ISBN 978-84-96127-63-0

Examples

SBS of the Choroid Plexus



Brain tumor of the brain chambers - ependymoma, choroid plexus papilloma¹

Conflict 1. Right side of the brain: cannot get something, Left side of the brain: cannot get rid of something.

2. Conflict that the brain dries up: One believes that they cannot think well enough.

* For 1: A woman works reluctantly as a secretary at the social welfare court. = Conflict - she wants to leave. When she finds a new job, the ependymoma brain tumor, located in the left lateral ventricle, will break down by tuberculosis (ependymoma-tuberculosis). (Archive B. Eybl)

→ Someone cannot remember while learning or does not understand the math problems.

Conflict-active Function increase, growth of an arterial network adeno-ca = ependymoma or choroid plexus papilloma.

Bio. function Enlarging the artery network so that more brain fluid can be produced/delivered.

Repair phase Degradation of the tumor by fungi bacteria. = Ependymoma tuberculosis. Afterward, calcium deposits

remain. A calcified choroid plexus can often be seen in the CT.

Therapy Determine conflict or triggers and resolve them in real life if still active.

SBS of the Muscle and Nerve Network

Paralysis of the facial nerve, nervous twitching (tic)

Conflict Motor conflict, made the fool. Fear of losing face or being humiliated.

Examples → Somebody disgraces themselves in front of the family, in their circle of friends, or in front of their colleagues at work.

→ "Just look at yourself!" "Ugh! Look at them over there."

* A 62-year-old man has the urge to "convert" all of the people around him: He explains to them why they shouldn't eat meat, why vaccinations are bad etc., but thanks to his fanaticism, he reaps only ridicule and rejection. = Conflict over being made the fool. A tic develops: His right eye twitches, as if he he's trying to squint. When he recognizes the cause and realizes he can't change the world like this, the tic becomes much better. (Archive B. Eybl)

Conflict-active Partial or general paralysis of the facial muscles.

The most common symptom: on the affected side, the corner of

the mouth hangs down. Light cases are common.

Bio. function A paralysis of the facial expressions results in a "poker face" showing no emotions. In this way, the

"game" can be won in the end.

Repair phase Return of the feeling in the nerves. Note: Sometimes the paralysis

does not show itself until the beginning of the repair phase or after

the repair phase crisis = hot stroke (see below).

Repair crisis Twitching, cramps In CM, facial paralyses are often seen as "strokes."

Watch for "handedness."

Questions When did the symptoms begin? Stress from losing face? Did I feel

humiliated or disgraced? What conditioning in the family underlie

this?

Therapy See trigeminal neuralgia I.











¹ See Dr. Hamer, My Student Girl, pp. 469ff, Amici di Dirk Publishers, 2nd edition 6/2014, ISBN 978-84-96127-63-0

SBS of the Muscle and Nerve Network



HFs sensory function (legs) in cerebral cortex



Stroke without documented brain hemorrhaging

In the following, we will deal with strokes in which there was no hemorrhaging found in CT/MRI scans. Upon closer inspection however, one will find Hamer foci or edemas in the motor area of the cerebral cortex.

As for the CM claim of an "insufficient oxygen supply to an area of the brain" (ischemic stroke): The blood vessels of all organs, including the brain, are arranged in a network. A potential vessel occlusion (blockage) is immediately detoured by so-called vascular redundancy (collateral circulation) and via new branches forming between adjacent blood vessels (neovascularization). Doctors often search for hemorrhaging to no avail and finally assign responsibility to some blood vessel arbitrarily because they can't find anything. Conclusion: "ischemic strokes" are questionable.

In the New Medicine, we know of two types of strokes. Both are caused, when paralyses occur, by motor conflicts. The first, less common form, is the so-called cold stroke = paralysis in conflict activity.

The second, much more common form is the so-called hot stroke. This happens during a fulminating repair phase after a very long period (several months, but usually years) of conflict activity.

Cold stroke¹

Conflict Motor conflict. Fear of restriction. Conflict of not being able,

allowed or willing to move.

Facial muscles: to be made a fool of.

Shoulder/back musculature: to be unable to avoid someone or

something.

Leg and arm bending and pulling musculature (adductors):

To be unable to hold onto something or somebody, to draw

him close, to hug him.

Leg and arm stretching and splaying musculature (abductors):

To be unable to escape from, push away, or fend off somebody

or something.

Legs in general: To be completely at a loss. To be unable to get away, escape, or catch up. To be unable to run fast enough, climb, go up or down, dance, jump, keep one's balance, etc.

Tissue Voluntary (striated) musculature - cerebral cortex - ectoderm

(innervation) and cerebral white matter - mesoderm (nutrition).

Conflict-active Paralysis is often just a weakness of the affected muscle group

= cold stroke. Signs of sympathectomy such as cold hands, compulsive thinking, light sleep, weight loss, etc. CM normally does not call these paralyses strokes, instead, they go under names like MS (multiple sclerosis) or ALS (amyotrophic lateral

sclerosis).

Bio. function The "play dead" reflex: Many animals pretend to be dead

when being chased or when the situation is hopeless (e.g., fawn, mouse, snake). The pursuer then gives up or does not even see his prey. Carnivores - cats, for example - are only interested in "moving objects." When the danger has passed,

the paralysis ends.

Striated Musculature
Motor conflict



apses) in the brain have become overstretched (dissociated) by the healing edema.

Repair crisis Convulsions, cramps, epileptic seizure or multiple seizures.

Note Consider "handedness" (right or left) and side (mother/child or partner). The muscle groups most affect-

ed point to the conflict. For example, if the right adductors are affected in a right-handed patient, it is about the conflict of not being able to hold the partner (people other than the mother and child).

Other organs and/or a brain relay can also play a role: If the person's speech is impaired, for instance, it is a shock-fright or speechlessness conflict in the repair phase. Memory gaps (absence seizures) can

also lead to a diagnosis of stroke = separation conflict in the repair phase crisis.

Questions When did the paralyses begin? (Conflict must have occurred before this). Accident, fall? Events in

the family, relationships? What happened spiritually? What was going on in my head at the time? Did I want to run away? Was there someone I couldn't hold? Conditioning from the family (bad

accidents, falls)?

Therapy See remedies for paralysis, p. 379.

Hot stroke1

Same SBS as above or another SBS, for example, brain edema (repair phase) in the cerebral white matter > compression of the motor function in the adjacent cerebral cortex > motor skills cease to function > CM - "stroke."

Examples

C

т

0

- * From the beginning, the right-handed patient was brought up strictly by his dominant mother. At his first opportunity, he fled from home. He is an only child and felt responsible for his mother. If he did not visit her often enough, he felt guilty = motor conflict, not being able to shake off his mother. Two years after his mother's death, the 59-year-old patient had a stroke, which he barely survived = healing of the motor conflict. Especially affected were the abductors of the arm and leg on the left mother/child-side. (Archive B. Eybl)
- * For twenty years, the 45-year-old, right-handed patient worked for a company against his will = motor conflict, not being able to go in the direction that he wants to go, not being able to get away from the company. Finally, he resigned so he could open his own business (lifelong dream), but it never came to that. On the very day the business opened, he had a stroke = healing of the motor conflict. Mainly affected is the right partner-side. (Archive B. Eybl)

Phase

Repair phase: Hot hands and feet, increased appetite, possibly fever, dizziness, and headache - signs of vagotonia. The most frequent symptom is a one-sided paralysis of the arm or leg.

The Hamer focus in the brain swells up edematous and compresses its surroundings. After years or decades of conflict activity, the repair phase comes to the drama of a stroke. The price to be paid for the long-lasting conflict activity is usually incomplete recovery, sometimes even the death of the patient due to the brain edema. If a CT scan is made, this edema is often wrongly diagnosed as "intracranial bleeding."

Therapy

<u>In the acute phase:</u> The conflict has been resolved. Support the healing! See: repair phase at the brain level, p. 67.

<u>After the acute phase:</u> On the physical level, CM does the right thing: rehabilitation measures - physiotherapy, massage, swimming, etc. Practice, practice, but with the right attitude!

From a psychological point of view, the patient has indeed resolved one or more major conflicts; otherwise he wouldn't have had a stroke. However, the paralyses or other losses usually mean a new conflict for the patient, especially if rehabilitation progress begins slowly.

For example, a motor conflict: "My left leg is worthless now!" Genital conflict: "I can't even do anything in bed anymore." "My wife will start looking for somebody else!" > Accept the situation as it is, but nevertheless, believe in healing and improvement.

Resignation is just as bad as expectations that are too high.

¹ See Dr. Hamer, Charts pp. 138, 139, 143, 144

SBS of the Brain's Blood Vessels



Stroke through brain hemorrhage, cerebral hemorrhage (intercerebral hemorrhage, subarachnoid hemorrhage)

Bleeding between cranial bones and dura mater (= epidural hemorrhage) and bleeding between the dura mater and the arachnoid mater (= subdural hemorrhage) usually happens by accident (trauma) = no conflict.

A hemorrhage under the arachnoid mater (= subarachnoid hemorrhage) or in the brain itself (= intercerebral hemorrhage) usually occurs without external influences and is considered by conventional medicine to be the main cause of strokes (= hemorrhagic stroke).

If a CT and MRI show that bleeding <u>actually</u> is present, the following conflicts may be present:

Self-esteem conflict. According to Frauenkron-Hoffmann: Can't count on the intellectual support of

the family when something's on the line or pressure from the family. Otherwise, one can't understand

why a member of the family has gone away (represents the exiting blood).

Phase Cell degradation (necrosis) during conflict activity in the arterial or venous wall, unnoticed as a rule.

Through recurring conflicts, the weak points (weak blood vessels) can rupture quite easily. E.g., during physical exertion (high blood pressure is associated with this) or during a brain repair phase in the

affected region > bleeding into the brain.

Bio. function Like always, it is only to be recognized in the normally short, two-phase course. However, the cerebral hem-

orrhaging comes from a chronic process. Here, it reflects the body, what is going wrong internally (psyche).

Intensive care medical treatment (hospital) at the signs of a stroke, rehab afterwards. Therapy

Find the conflict and resolve it to prevent further episodes. MMS (see p. 68).

SBS of the Nerve Sheath HFs in the cerebellum - topography still unknown



"Nerve tumor" (neurofibroma)1

In the peripheral nervous system, the nerve projections (axons and dendrites) are bundles of nerve fibers. They are surrounded by protective myelin sheaths, formed of so-called Schwann cells. A neurofibroma is a "tumor" of this connective tissue - like nerve sheath.

Conflict Touch or pain conflict. Conflict of perceiving touch as painful, unpleasant, or undesirable.

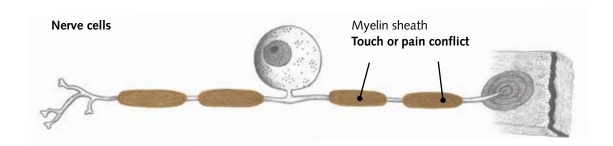
> Explanation: The most intense contact is a pain attack (impact, strike, fall, etc.). Also, bone pain can start this SBS. To protect the organ, the organism can "turn off" the peripheral sensitivity (= pain).

→ A woman is beaten by her husband. **Examples**

→ Someone hits their head in a very painful manner.

🏶 Neurofibroma on the spinal column: A 66-year-old, married retiree is on a ski vacation when one night, he suddenly feels violent pain in the area of the thoracic vertebrae. With an MRI, a hazelnutsized neurofibroma is diagnosed between the 7th and 8th thoracic vertebrae. Due to the dramatic pain, it is removed in a risky surgery. Conflict history: 21/2 years ago, he climbs an apple tree to clean a birdhouse that he had once attached at a height of 3 meters. Unfortunately, he slips and falls onto a big branch, on his thoracic spine "one storey down," and from there, to the ground. In doing so, he suffers the "worst pain of his life" = pain conflict. For two months, life is only bearable with the aid of pills = active-phase - growth of a neurofibroma. A little bump appears on his spine. Two and a half years later, the patient comes into healing, because he slowly forgets the accident. During his

See Dr. Hamer, Charts, pp. 45, 50



vacation, he distances himself from the place of the accident = beginning of the repair phase with degradation of the neurofibroma > inflammation, pain > surgery. (Archive B. Eybl)

Conflict-active Thickening of the myelin sheath at the affected spot via cell division of Schwann cells = neurofibroma.

Thickening of the isolation layer leads to pain numbness (anesthesia).

It is difficult to distinguish between this kind of numbness to pain and deafness in the active-phase of

a separation conflict (see: p.332).

Bio. function The thickening of the nerve isolation eases the intensity of the pain or unwanted touching and blocks

off the pain.

Repair phase Restoration of sensitivity with possible over-sensitivity at the beginning. The neurofibromas remain or

are removed by bacteria. What remains is a bump.

<u>Neuropathy</u> According to CM - a nerve disease. According to NM: convulsions, paralysis = SBS of the muscles, see.

pp. 377. Numbness, tingling, pins and needles = SBS of the epidermis, pp. 332.

Questions Is the location actually inflamed (healing) or "quiet" (active phase)? What happened at the location

before (strike, impact, accident, spiritual injury)? Which conditioning plays a role?

Therapy Determine the conflict and conditioning and resolve if possible (if it isn't already resolved).

Find out where the love is - there you'll find the solution.

Guiding principle: "A protective coat shelters me. I only let those who are good to me get close

to me!"

Externally, St. John's wort oil, meadow flower decoction.

If inflamed, compresses of sour clay, pot-cheese, white cabbage leaves, etc.

Lymph drainage massages (see p. 68).

MMS (see p. 68).

Hildegard of Bingen: oil of violet.

OP is risky.

Losses of consciousness, states of absence (blackouts, absences), absence seizures, autonomic seizures, fainting fits (syncope)

These sudden loss of consciousness for several seconds are more common in children. They can happen up to 100 times a day. Sometimes they are hardly noticed by the affected person. Most important to understand is that here, we are definitely dealing with a **Healing crisis**. Now it becomes more difficult: Finding out which SBS is causing the absence ("nothing comes from nothing"). Below are the possible SBSs, listed in descending order of frequency. Classified based on the symptoms:

• Striated musculature - motor conflict. Note: Twitching, tics, cramps, restless legs, possibly local paralysis, see pp. 97, 378 The onset does not have to coincide with the seizure -

the seizures usually occur during relaxation.

- Myocardium (heart muscle), coronary arteries, coronary veins conflict of feeling overwhelmed, male or female territorial conflict. Note: Cardiac arrhythmia, heartbeat too fast or too slow, possibly heart attacks pp. 154, 151, 205.
- Ectodermal bladder mucosa, renal pelvis territory marking conflict. Note: Bladder infections, sudden urge to urinate (overactive bladder), see: p.286.
- Ectodermal stomach mucosa, bile ducts territory-anger conflict. Note: Gastritis, heartburn, fat intolerance, stomach and biliary colic, see pp. 233, 265.

Conflict

The following conflict aspects could be resonating in the background: The situation is unbearable, one wants to ignore it. = Escape from reality into an "other dimension" where it is quiet and peaceful.

Examples

- * A 15-year-old girl has been suffering from absences for years since a painful separation from her best friend as a nine-year-old (female territorial loss conflict coronary veins, track: stress with friends or partners). When she has additional trouble at school, she would like nothing better than to "disappear." At 16, while she slowly becomes a "woman," her symptoms improve. There is a relapse when her parents have a falling out and separate. (Archive B. Eybl)
- * A retired nature-lover, who had worked in an office until recently, had a few losses of consciousness diagnosed as "syncope." Since the first, in which he totaled his car, he doesn't dare drive anymore, although he had always loved driving with a passion. Conventional medicine couldn't find a cause. From our point of view, his symptoms point to a persistent motor conflict: leg cramps, heavy twitching when falling asleep, jaw muscle tension. History: In the months before the car accident, he was under a lot pressure from a new boss. More than ever he felt "locked up"/robbed of his freedom in the office. = motor conflict "I want to get out of here, out into nature." He resolves his conflict when he turns 60 and decides to reduce his hours at work. > Shortly afterward he had the accident. Another episode occurs in a similar constellation. He got his "being trapped conditioning" from his mother: She had gone on one trip after another after her husband died. Before that, she felt like she had been trapped her whole life. Therapy: Honoring his mother's life and realizing that he is now fully free in his retirement. Transdermal magnesium, CBD oil. (Archive B. Eybl)

Therapy

Determine and resolve the conflict and conditioning. With children, success has been achieved by switching to ketogenic foods or a Stone Age diet. See also therapy for muscle spasms p. 380.

Inflammation of the brain (encephalitis)

According to CM, this is an infection by viruses or bacteria (e.g., borelia). The fact is, however, that the brain is the only germ-free region of the body. According to Dr. Hamer, a lumbar puncture (spinal tap) often leads to encephalitis.

Conflict Depends on the part of the brain.

Tissue Brain and/or meninges.

Phase Repair phase: Every Hamer focus in the repair phase causes some sort of encephalitis, especially when sev-

eral conflicts go into healing at the same time, which happens often (spring-cleaning of the brain). This has

nothing to do with "infection."

Therapy The conflict is resolved. Support the repair phase. See: repair phase at the brain level, p. 67..

Hydrocephalus (water on the brain)

In the case of hydrocephalus, the ventricles for cerebrospinal fluid (CSF) (subarachnoid space) are widened because of a drainage disturbance caused by narrowing (stenosis), most often in the area of the 4th ventricle between the brainstem and the cerebellum.

Conflict Active refugee or existence conflict and possibly more conflicts in the repair phase (= syndrome).

Phase Repair phase: One or more Hamer focus(i) in the brainstem or cerebellum cause swelling due to a very intensive repair

phase with syndrome.

Therapy Resolve the refugee or existence conflict. Support the repair phase.

See: repair phase at the brain level, p. 67.

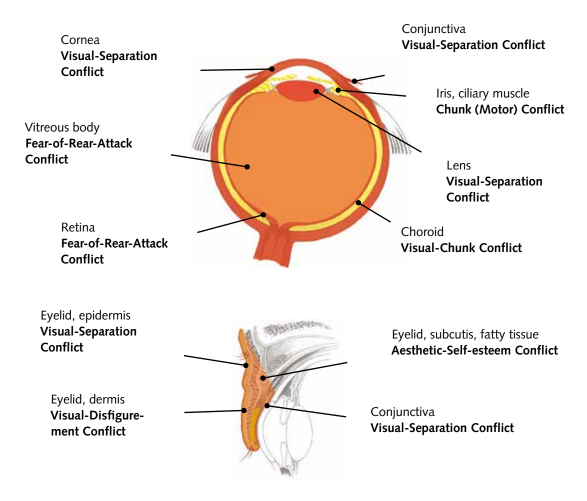
In CM, during a shunt surgery, a small plastic tube is implanted into the brain so that fluids can drain. Surely,

this is the last option that should be chosen when nothing else helps.

EYE

The eye is probably the most complex organ in the body. Tissue types from all three germ layers lie close together. All of the different structures of the eye serve a single purpose: sight. Dr. Hamer has discovered an unbelievable amount about the eye but much research remains to be done. According to the Ber-

lin ophthalmologist Dr. Kwesi Anan Odum, (contakt: k.odum@gomedus.de) the most intense emotional conflicts are reflected in the innermost regions of the eye, such as the optic nerve and the retina (increasing in intensity from the outer area inwards).



SBS of the Eyelid/Conjunctiva

HFs sensory function - far top of cerebral cortex



Inflammation of the eyelid (blepharitis), pink eye (conjunctivitis)1

Conflict Examples Visual-separation conflict, losing sight of someone.

- While his parents were on vacation, a child was sent to his grandparents = visual-separation conflict. Two days after the parents came back, he contracts conjunctivitis = healing. (Archive B. Eybl)
- * The patient's partner suddenly developed a passion for a certain hobby, which did not please her at all = visual-separation conflict the partner has distanced himself from her. She has lost sight of him. When the matter became unimportant to her, she contracted conjunctivitis = repair phase. (Archive B. Eybl)

E C

¹ See Dr. Hamer, Charts pp. 119, 132

* For the last three weeks, the 49-year-old, right-handed patient has been suffering from severe conjunctivitis of both eyes. Conflict history: In the patient's family, everyone used to join together on All Souls' Day, which the patient found to be very pleasant. Unfortunately, for the last eight years, this meeting has no longer taken place = visual-separation conflict. Three weeks ago, for the first time, the All Souls' meeting took place again. The patient was very happy to see everybody again = begin-
ning of the repair phase. His eye doctor had treated him in vain with antivirus medicine; in the hospital, he had been treated with cortisone. He is relieved as he begins to understand the psychic interconnections.

* A 55-year-old man has just returned from vacation and has to go on another trip. He would rather stay at home with his wife, who is suffering from headache and dizziness = visual-separation conflict. On the last day of the trip, his eyelids become very swollen, so much so that he has to go to the eye emergency care as soon as he gets home = beginning of the repair phase. (Archive B. Eybl)

Conflict-active

Cell disintegration (ulcer) in the conjunctiva or in the eyelid. Numbness to pain (hypoesthesia), dry eyes, scales.

Bio. function

The person, who has been lost from sight, should be forgotten temporarily through numbness and insensitivity.

Repair phase

Note

 $Conjunctivitis, eyelid\ inflammation,\ restoration,\ pain,\ reddening,\ itching\ -\ actually\ a\ squamous\ cell\ cannot be a squamous\ cell\$

The conjunctiva can also become inflamed through mechanical irritation, strong sun radiation or because of dry eyes - adaptation reaction. Consider parent/child, partner side or local conflict.

Allergic conjunctivitis is again "started" by a trigger. E.g., someone lost sight of his love in spring, at the time of elevated flower pollen levels. > Seasonal pollen allergy.

Questions

Do other family members suffer from conjunctivitis? (Indication of family conditioning). Was this the first occurrence? If no: Determine the cause at the time. Which visual separation stress did I have before the inflammation? Who did I lose "out of sight?" Change of location, a move? Conflict with a family member/partner/friend? If recurring: What was stressful before the current episode? What was stressful before the last episode? (Work out similar situations). Why do I deal with these situations so poorly? (Determine conditioning, examine the childhood, infancy, birth and life of the ancestors after the separation situation).

Therapy

The conflict is resolved. Accompany the repair phase and avoid relapse. Find out where the love is, you will find the solution there. Cold compresses and possibly eye baths with decoction of eyebright or horse-tail. Lymph drainage massage (see p. 68). Schuessler Cell Salts: No. 3, 4, 11. MMS (see p. 68). Colloidal silver instilling internally and externally in the eye. Avoid sun and wind. Ingest Kanne Bread Drink (probiotic beverage). Hildegard of Bingen: Rebtropfen and Franconian Wine special recipe. Apply antibacterial eye drops, if the repair phase becomes too intense (painful).

MC (molluscum contagiosum)

Same SBS as above. MC causes wart-like growths on upper and inner lid of the eye with a central dipping.

Phase Repair phase - **Persistent repair** of the upper lid caused by a visual-separation conflict.

Excessive repair > growth of warts.

Therapy Questions: see above. Determine the conflict and resolve it in real life, if possible, so that no new growths

appear. Guiding principle: "I am bound to all of the people that I like. An invisible band binds us, even

when we are not together."

Surgical removal, if the warts are mechanically or aesthetically disturbing.

Pterygium

Same SBS as above (see: p.102). A pterygium is a growth on the conjunctiva that spreads from the edge toward the pupil and can restrict vision.

Phase **Persistent repair** of the conjunctiva

Therapy Questions: see: p.103. Find conflicts and triggers, OP (outpatient) if the visual field is disturbed. Nev-

ertheless, work on conflict resolution, otherwise it can grow back.

Pinguecula

Same SBS as above (see: p.102). Yellowish colored thickening of the conjunctiva on the inner or outer corner of the eye (lid division).

Phase Persistent repair of the conjunctiva

Therapy Questions: see: p.103. Also in CM, OP is seldom considered because patches only interfere mostly

aesthetically.



w

Μ

O

SBS of the Fatty Tissue

Wart-like fatty deposits on the eyelid (xanthelasma)

Conflict Self-esteem conflict regarding the aesthetics of the eye or the face. One doesn't feel attractive enough.

One wrangles with their appearance. See also p. 346.

Example → A woman examines her face in the mirror and notices that she has wrinkles around her eyes.

Conflict-active Unnoticed, local degradation (necrosis) of the fatty tissue.

Repair phase Persistent repair: Reconstruction, i.e., building up fatty tissue. As with bones, the same happens with

fatty tissue: Repair is generous and additional material is added (luxury group). Development of xan-

thelasma.

Bio. function Increase in the fat covering. In the eyes of Mother Nature, "being fat is good and attractive." An ani-

mal that succeeds in adding fat is successful and desirable. An animal gets thin on its own when it

becomes old and weak.

Note Consider "handedness" (right or left) and side (mother/child or partner) or local conflict. Danger of a

vicious circle, because the xanthelasma itself is regarded as disturbing and disfiguring.

Questions When did the xanthelasma appear? What was stressing me at the time? Why don't I like myself? Why

is my appearance so important? How do/did my ancestors think about their appearance? Were they also fixated on their external appearance? (Determine conditioning). What remains of life, the inner

life or the body? What comes after death? What counts then?

Therapy Determine the conflict or trigger and resolve it in real life, if possible, so that no new growths appear.

Guiding principle: "I am satisfied with my looks and my eyes!" "The brightness of the soul is more

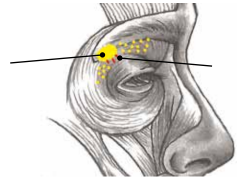
important than my appearance!"

"Milky Way" therapy.

Bach flowers (see p. 59): larch, crab apple.

Surgical removal as necessary.

Lacrimal glands Visual-Chunk Conflict



Lacrimal glands - excretory ducts Visual-Recognition

SBS of the Lacrimal Glands



Watery eyes (epiphora), Lacrimal gland tumor, lacrimal gland inflammation (dacryoadenitis)¹

Each eye has one lacrimal gland, about the size of a hazelnut, and 20-30 small (accessory) lacrimal glands. The tear fluids they produce moisten, nourish, and cleanse, the conjunctiva.

Conflict Visual-chunk conflict (see explanations p. 15, 16). To be unable to grasp (right eye) or to get rid

of something (left eye).

Simply: You cannot see something you would like to see or seeing something you don't want to see.

Examples A single, young woman suffers on the one hand, because she must regularly visit her aging parents, and on the other hand, an old friend at the same time - chunk conflict of wanting to get rid of

the old friend (something uncomfortable) > cell division in the left lacrimal gland > weeping left eye.

(See Claudio Trupiano, thanks to Dr. Hamer, p. 291)

* A woman commutes to work on her bicycle. For the last 10 years her left eye always starts to water for about 10 minutes after she passes a certain location. Cause: 10 years before, her son, who was 7 at the time, had a bad bicycle accident at that very location. As "therapy" the woman assures herself that the situation is over and everything has turned out well. Since then, her eye doesn't water

anymore. (Archive B. Eybl)

Conflict-active Growth of a cauliflower-like tumor (adeno-ca) of secretory quality on the lacrimal glands.

Bio. function With more tear fluid, the sight impression can be better salivated and better ingested (or gotten rid of).

Repair phase Inflammation of the lacrimal glands, tubercular-necrotic caseation of the tumor, purulent tears, pain,

and possibly mild fever, night sweats.

Questions What stressed me before the inflammation appeared? Which conditioning allows me to feel this way?

Therapy By inflammation: the conflict is resolved.

Support the repair phase and avoid relapse. Apply cold compresses and curd packs. Lymph drainage massages (see p. 68).

MMS (see p. 68).

Possibly antibiotics or surgical removal as necessary.

Drying up of the tear fluid ("cystic fibrosis" of the lacrimal glands, xerophthalmia, Sjögren syndrome, dry eye syndrome (DES))

Same SBS as above. For other causes of dry eyes, see: p.107.

Phase Recurring-conflict - persistent repair. More and more glandular tissue breaks down and is replaced by

inferior scar tissue > a drying up of the tear (lacrimal) fluids > dry eyes.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life so that the remain-

ing glandular function is preserved or the lacrimal glands can regenerate. Eye baths with eyebright, black cohosh (*Actaea racemosa*) and horsetail. Lymph drainage massage (see p. 68) to stimulate fluid production.

¹ See Dr. Hamer, Charts, pp. 18, 33

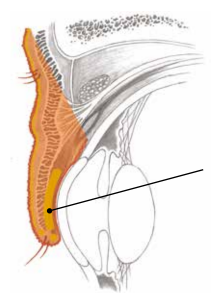
SBS of the Dermis

HFs in the cerebellum - topography still unknown



Styes (hordeolum) and chalazion

In the upper and lower eyelids, next to the eyelashes, lie the sebaceous glands: the so-called glands of Moll (which service the eyelids), the glands of Zeis (which are sweat glands), and the Meibomian glands (which prevent tears from drying up). An oily film prevents tear fluids from passing the edge of the lid. (The oil repels the watery tear fluid.)



Sebaceous & sweat glands
Visual-Disfigurement Conflict,
Conflict: Fear that the Eye Will Dry Out

Conflict

Visual-disfigurement conflict. Damaged integrity of the eye or conflict that the eye is drying out.

Examples

- → A child sees the constant quarrelling of his parents visual-disfigurement.
- → A construction worker is hit in the eye by a metal splinter.
- → Verbal attack with regard to appearance or the eye.
- * A city girl sees a mouse torn to pieces by a cat visual-disfigurement. During the repair phase, the girl suffers from a stye. (Archive B. Eybl)

Conflict-active

Thickening of the outer layer of the eyelid and enlargement of the Moll, Zeis or Meibomian glands (sebaceous gland cancer). Increased production of sebum.

Bio. function

Thickening of the corium/dermis of the eyelid leads to better protection of the eye. With more sebum, the eye can be better oiled.

Repair phase

Inflamed-tubercular-caseating degradation via fungi and bacteria, pain = stye. **Recurring-conflict**: Inflammation with inclusions of connective tissue (granulating inflammation) - chalazion.

Note

Consider "handedness" (right or left) and side (mother/child or partner).

Questions

Which sight was intolerable to me? (Determine the situation). Why can't I deal with it? Which event from my childhood does the situation remind me of? What brought me into the repair phase?

Therapy

The conflict is resolved. Accompany the repair phase and avoid relapse.

If it is recurring, resolve the conflict and conditioning.

Cold compresses.

If acute: MMS (see p. 68), colloidal silver internally and instill in the eye externally.

Bach flowers (see p. 59): if chronic, crab apple.

Cayce: if chronic, hot castor oil packs.

Compresses and possibly eye baths with eyebright, chamomile, and horsetail.

Smear with honey.

Lymph drainage massages (see p. 68). Schuessler Cell Salts: No. 3, 9, 11.

Dry eyes

Most often caused by a "modern" lifestyle, sometimes by conflicts:

The paper-thin film of tear fluid consists of three components: A layer of mucus at the bottom, an aqueous layer in the middle and a layer of oil at the top.

• Meibomian glands: They produce the oil layer and play the leading role when it comes to dry eyes. The oil prevents the evaporation of the water layer and forms a perfectly smooth surface for the refraction of light. Meibomian gland dysfunction (MGD) is the most common cause of dry eyes. The decline in glandular function is likely a part of the normal aging process. It is also possible that a persistent conflict is involved (see: p.105) > thickening of the oil or blockage of the glandular ducts > loss of glandular tissue. Therapy: Warming the eyelids (warm water) to liquefy the thickened oil again - followed by careful glandular squeezing with the fingers - then cleaning of the eyelid edges with cosmetic tissue/cotton swabs to remove

any greasy crust. > dry eyes (p. 106).

- Side effects of medication: In particular, blood pressure medications, "the pill" (birth control), diuretics, anti-depressants, vasoconstrictive eye drops, etc.
- Age-related estrogen deficiency: One of the signs of aging is increased dehydration of the body due to a drop in hormone levels (especially estrogen). The mucous membranes are affected.
- Working on the computer and watching television cause a decreased rate of blinking > dry eyes for lack of moistening.
- General sympathicotonia or deprivation of sleep, see: p.13 > dry eyes (moist eyes in vagotonia).
- Not enough of the "charms of nature": light, water, wind, etc.
- Lack of physical movement: reducing the general metabolic rate, including the tear apparatus.
- Conjunctiva in conflict-active phase: feeling of dry eyes (p. 102).
- Lacrimal glands in persistent repair (p. 105).

Tear sacs, swollen eyelids, dark circles

Possible causes:

Example

Bio. function

o

- Unhealthy, stressful lifestyle: Lack of sleep, alcohol and nicotine abuse, lack of vital substances (nutrition).
- Under (hypo) or over (hyper) functioning of the thyroid gland:
 SBS of the basic tissue (p. 145) or of the excretory ducts (p. 147): Doughy skin especially on eyelids, hands and feet = myxoedema. > On the basis of the symptoms, blood values,

ultrasound, clarify whether an SBS of the thyroid gland is running. > Conflict resolution, thyroid measures.

- Active kidney collecting tubules: Water retention tendency (p. 277).
- Circles under the eyes can indicate liver (lack of detoxification), prostate, bladder or anemia.

SBS of the Tear Gland Ducts

HFs sensory function - top of cerebral cortex

0 10

Inflammation of the lacrimal gland excretory ducts1

The main lacrimal gland's 10 -12 excretory ducts lead into the eyes from the upper sides.

Conflict According to Dr. Hamer: Wanting to be seen or to not be seen.

According to Roberto Barnai: Separation conflict, not wanting to see someone or something anymore.

* A woman suffers under her intrusive mother-in-law. She is constantly interfering in her life. = conflict, she doesn't want to see her mother-in-law anymore. When she gets the matter off her chest, by speaking to her husband about it, she experiences inflammation of the lacrimal glands (tear ducts).

(Archive Roberto Barnai).

Conflict-active Cell disintegration (ulcer), painful tension in the tear ducts > channel widening.

Repair phase Restoration of cell loss. Inflammation, possibly swelling of the ducts, with accompanying blockage of

tear fluid > can give the impression of a lacrimal gland infection.

Note Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

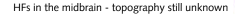
Better through flow of the tear fluid due to larger diameter > better sight.

Therapy The conflict is resolved. Accompany the repair phase and avoid relapse. MMS (see p. 68). Cold com-

presses, curd and flaxseed packs, lymph drainage massages (see p. 68).

1 See Dr. Hamer, Charts, pp. 123, 136

SBS of the Eyelid Muscles

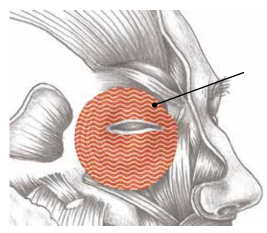






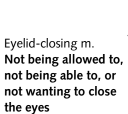
Because of their vulnerability and importance, the eye is protected with two shielding systems: the inner shield is the iris musculature and the outer shield is composed of the upper and lower eyelids.

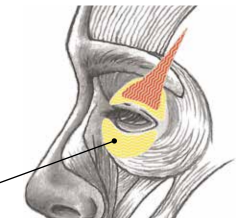
- According to CM, the voluntary (striated) eye-closing muscle (orbicularis oculi) is responsible for closing the eyes. Unconscious closing of the eyes (blinking) functions through a special nerve connection to the brainstem.
- Two muscles are responsible for opening the eyes. According to CM, the superior and inferior tarsal muscles are involuntary muscles, which unconsciously open the eye when we blink. The voluntary muscles, levator palpebrae superior and inferior, allow us to deliberately or consciously open our eyes or hold them open.



Eyelid-opening m.

Not being allowed to,
not being able to, or not
wanting to, hold the eyes
open





Inverted eyelid (entropion, trichiasis)

The task of the eye closing muscle (orbicularis oculi) is to close the eyelids. When this muscle is under increased tension, the eyelashes can turn inward and rub painfully against the connective tissue (entropion).

Conflict

Not being allowed to, not being able to or not wanting to close the eyes.

Examples

- * A nearly 80-year-old, former entrepreneur, must earn extra money by working as a night watchman despite his age. His duty usually lasts the entire night conflict of not being able to close one's eyes. When he comes home in the morning, his eyes drop closed from tiredness and he sleeps for a few hours. In the last 5 years of his career as a night watchman, an entropion has developed. The lower lids of both eyes have inverted, so that the eyelashes rub painfully on the connective tissue, which then becomes inflamed. When he reaches the age of 80, the patient really retires and can sleep every morning as long as he wants. The tension of the lids relaxes and the entropion retreats without a trace. (Archive B. Eybl)
- → A long-distance driver must drive every night.
- → A welder is distracted and looks into the glaring light.

Tissue/Phase

Eyelid-closing muscle (orbicularis oculi) - voluntary (striated) muscle - following completed repair or during **persistent repair** > increase of tension > eyelashes invert.

Questions

When did the symptoms arise? (Conflict must have happened before this). Worsening or getting better?

C

Therapy

Т 0

E

Ν D 0

Therapy

(Getting better > conflict situation is getting better; getting worse > conflict situation is getting worse). Better or worse sleep in general? Sufficient sleep? Which situations cause stress? Is it better on vacation? (If yes, the conflict lies somewhere in daily life). Which conditioning pushes me to it?

Determine the conflict and conditioning and, if possible, resolve them in real life. Find out where the

love is - there you'll find the solution. Guiding principles: "There's no harm in a little nap." "When I'm tired, I just lie down and close my eyes. " According to Richard Wilford: Dissolve saffron in milk and make an eye compress. Compress of tea made from horsetail, comfrey, chicory, or pot marigold (calendula). CM - OP if the conflict resolution fails and gentle measures do not help.

Outward-turned eyelid (ectropium)

Diminished tension in the eye-closing muscle leads to a limp, outward hanging lid (ectropium). This leads to weeping eyes because the tear fluids can no longer drain.

Conflict Not being allowed to, not being able to, or not wanting to close the eyes. (For examples, see above). Phase

Conflict-active phase: Muscle degeneration and paralysis > the eyelid falls limp toward the outside.

Possibly incomplete closure (lagophthalmus) of the eye due to paralysis of the orbicularis muscle.

Determine the conflict and conditioning and, if possible, resolve them in real life. Guiding principles: see above. Hildegard of Bingen: Lay fresh-from-the-morning-dew rose petals on the closed eye. Compresses or eye-baths of tea made from horsetail, eyebright, comfrey, or chicory. CM - OP, if the conflict resolution fails and gentle measures do not help.

Drooping eyelids (Ptosis)

Affected is the voluntary muscle, levator palpebrae.

Conflict Self-esteem conflict of not being able to, not being allowed to, or not wanting to, keep the eye open.

To have overlooked something. Not having been wide awake.

Example → A mother tells her child, "Keep your eyes open! Next time, you're going to get hit by a car!"

→ Somebody has to work at night and they are so tired that they cannot keep their eyes open.

Tissue Eyelid lifting muscle, levator palpebrae - voluntary (striated) muscle - cerebral cortex - ectoderm (nerve

supply = innervation) and cerebral white matter (nutrition).

Conflict-active Drooping eyelid caused by paralysis or deterioration of the levator palpebrae muscle.

Repair phase Restoration, eyelid tremor in the repair phase crisis. In persistent repair possibly incomplete eye closure.

Bio. function Strengthening the muscles, so that the eye can be held open at decisive moments in the future (lux-

ury group).

Note Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

> The drooping of both eyelids can sometimes be caused by a general reduction in the sympathetic nervous system. In this case, it may not be an eyelid conflict, but, for example, a thyroid hyperfunction

(see: p.145).

Questions When did the symptoms begin? (Conflict occurred shortly before this). What have I overlooked or carelessly ignored during this time? Was I reprimanded or can I not forgive myself for something. What has

occupied my mind since then? Why do I react sensitively to this kind of stress? Conditioning from the

family? Who acts in the same way?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

Guiding principles: "I forgive myself for having overlooked something." "I only have two eyes." "I go

to sleep and wake up when it suits me. " For further measures, see below.

Jittering eyelid (eyelid tremor)

Possible causes

- 1. Repair phase crisis of the orbicularis oculi muscle (see inward and outward-turned lids).
- 2. Repair phase crisis of the levator palpebrae muscle and/or the musculus tarsalis (see above).

Example 🏶 A 49-year-old, right-handed patient works for a gynecologist. Her working day starts at 7 a.m. and lasts until 10 p.m. Sometimes she has no lunch break because there is so much to do in the office. The patient is suffering from an extreme deficiency of rest and sleep - conflict of not being able to close one's eyes. During this period, the eyelid tremor starts up: during quiet moments, the lashes of the right upper lid (partner side) pull together trembling = repair phase crisis. It is the right eye, because her boss is responsible for the shortage of sleep and rest. Since then, this symptom appears again every time the patient gets too little sleep and rest. (Archive B. Eybl)

Therapy

If the symptoms return, determine the conflict and conditioning and, if possible, resolve them in real life so that the persistent repair comes to an end.

Magnesium chloride (MgCl₂) foot bath.

Rose leaves taken as tea or applied externally as decoction-compress.

Internally: Magnesium, calcium, vitamin B complex, Schuessler Cell Salt no. 7.

SBS of the Iris Musculature HFs in the midbrain - topography still unknown

The involuntary muscles of the iris (= "old intestinal muscles") form the eye's inner aperture system.

They regulate the amount of light that reaches the retina. There are two opposing players here: the pupil closing muscle (sphincter pupillae) and the pupil dilating muscle (dilatator pupillae).

The iris sphincter muscle is parasympathically innervated. It becomes tense during rest, thereby narrowing the sight opening. Tired and relaxed people have small pupils. The task of this muscle is to choke off the incoming light when it is too bright.

The iris dilating muscle is sympathetically innervated. It becomes tense when the individual is active. People, who are fully awake, under stress, and/or under the influence of drugs have large pupils. The task of this muscle is to widen the sight opening so that more light falls on the retina when it is dark.

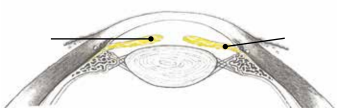
From their tasks we can draw conclusions about their conflict content.

Е

Pupillary Constrictor Muscle

Chunk conflict Too much light





Pupillary Dilator Muscle **Chunk conflict** Too little light



Night blindness, excessive pupil constriction (miosis)

Conflict

Chunk conflict (see explanations p. 15, 16). Right eye: Too much light. Not getting the chunk because it is too bright.

Left eye: Too much light. Not being able to get rid of something one does not want because it is too bright. Not being able to avoid something unpleasant or dangerous because it is too bright. In a figurative sense: You want to hide something from the eyes of others (under the cover of darkness). For some reason you dread the public eye. Not wanting to see the dark side. Fear of dark side in oneself or in other people.

Examples

- → Too much light due to an actual brightness-shock, such as being blinded by the sun or a welding machine.
- → A simple laborer falls in love with a rich industrialist's daughter but she rejects him because he has too little to offer > not being able to have one's dream woman. The right eye is affected.

→ A man hides that he has served jail time for theft from his employer. He is afraid that he wouldn't have a chance with the company otherwise. The matter comes to light nevertheless > too much light on the past. The left eye is affected.

Conflict-active Constriction of the pupil (myosis) due to constant tension in the iris sphincter muscle, possibly night

blindness.

Bio. function Narrowing of the pupil, so that less light comes in. Reducing the brightness so that the "chunk" can

be taken better or what one rejects can be better eliminated.

Repair phase Normalization of the pupil size.
Repair crisis Convulsive pupil behavior.

Questions When did the symptoms begin? What do I want to hide/keep secret in my life? Which "dark side(s)"

am I not ready to face? Does this tendency lie in the family? Determine the exact conditioning.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

Over-sensitivity to light, daytime blindness (hemeralopia), excessive widening of the pupils (mydriasis), unevenly shaped pupils

Conflict Chunk conflict (see explanations p. 15, 16). Right eye: too little light. Not getting what one covets or

wants because of the darkness. Left eye: too little light. Not being able to get rid of what one does not want because it is too dark, or not being able to prevent something unpleasant or dangerous because

it is too dark.

Frequently figuratively: Cannot put himself in the right light. One gets too little attention. Cannot see

or find the spiritual, brightness and luminosity.

Example → At the job center, a hard-working, highly-skilled worker with years of experience must compete

for a job with an unskilled worker - conflict that too little light will be shed on his good qualifica-

tions.

Conflict-active Constant tension of the pupil-widening muscle > pupil widening (mydriasis). Over-sensitivity to light

> light shyness, daytime blindness, the pupils possibly become unevenly shaped.

Bio. function Widening of the pupil, so that more light comes in. Therefore the "chunk" can be better received or

what one rejects can be better eliminated.

Repair phase Normalization of the pupil size.

Repair crisis Convulsive pupil behavior.

Questions When did the symptoms begin? Were did I not get enough attention? Where did I feel like I was

standing on the sidelines? Was I given enough attention as a child? Further conditioning (similar par-

ents, events, etc.)?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

Weeping eyes (epiphora)

Possible causes

N

D O

- **General vagotonia** > increased flow of tears.
- Mechanical irritation, wind, foreign bodies > the body tries to "rinse away" the foreign body.
- Conjunctiva or cornea in the repair phase (see pp. 102, 114).
- Lacrimal glands in the active-phase due to increased production of tear fluid = dacryorrhea (see: p.105).
- Meibomian glands: After too many conflicts, the sebum re-

- main limited > too thin layer of fat> "overflowing" of the tear fluid (see: p.106).
- **Obicularis oculi** Striated portions in an active-phase: the tears cannot be transported (see above).
- Lacrimal gland excretory ducts in the active-phase. (see: p.107).

Therapy

Depending on the cause: Compresses or eye-baths of tea made from eyebright and yarrow.

E N

SBS of the Outer Eye Muscles

HFs in the midbrain - topography still unknown





Crossed eyes (strabismus)

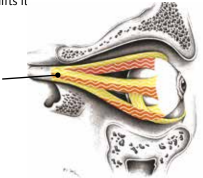
Strabismus comes in varying forms: inwardly crossed eyes (esotropia), wall-eye (exotropia) and vertical deviation (hypertropia). One or more of the six extraocular muscles are affected:

- The upper straight muscle (superior rectus) pulls the eye upwards.
- The lower straight muscle (inferior rectus) pulls the eye downwards.
- The inner straight muscle (medial rectus) pulls the eye inwards.
- The outer straight muscle (lateral rectus) pulls the eye outwards.
- The upper diagonal muscle (superior oblique) rolls the eye inwards and lowers it.
- The lower diagonal muscle (inferior oblique) rolls the eye outwards and lifts it

Extraocular Muscles

Not wanting to see an unbearable situation anymore or not being able to escape someone/thing > Esotropia

Missing someone/thing and "searching" for them/it with the eyes > Exotropia



Examples

• Parents take their 4-year-old son to the zoo and they come to the tiger cage. The path leads through a kind of cave in which the animals are behind bars. At the entrance, the little child suddenly becomes frightened. Thus, the mother takes him in her arms and carries him in - motor-eye muscle-conflict of not wanting to see the tiger. He clutches onto his mother and turns his eyes to the side, so he does not to have to look at the tiger.

After the visit to the zoo, the boy is suddenly afraid of the dark. When he watches television, he avoids animal programs. A few days after the zoo visit, the parents notice that the boy often rolls his eyes uncontrollably and has developed a nervous tick (= repair phase - repair phase crisis): he throws his head back and to the left. At the same time, he turns his eyes away. The boy himself finds the tick disturbing, especially when watching television. The parents contact an eye clinic but the symptoms disappear on their own after three weeks. (Archive B. Eybl)

- → A child's parents get a divorce. The baby vainly searches for his mom or dad > outward strabismus or wall-eyes.
- → A child is taken from his little spot right next to his mother and put to bed in the nursery too soon. He is afraid and searches with his eyes for his mother > strabismus.
- → A baby has to watch, as he is crying and screaming, while the doctor gives him a shot.
- → An infant lies in an incubator and must suffer from the glare of an incandescent light.

Inwardly crossed-eye(s) (esotropia)

Conflict Not wanting to see somebody or an unbearable situation. Not being able to escape a hopeless situation - the escape inwards! Those who are oriented inwards are usually affected here (receptive or introverted types).

Example → A child's parents separate. The mother/child eye is fixated for example on the mother - she is still

there. The partner eye turns inward "to take the father into himself."

Phase **Persistent-active conflict** of the inner straight or outer straight muscle.

Outwardly crossed eye(s)/Wall-eye (exotropia)

Conflict One misses someone or something and looks for him or it with the affected eye. "The outward search!"

Not being able or wanting to see someone or something.

Example → A child's parents argue constantly - "First the parents diverge and then the eyes." (Dr. Kwesi Odum).

The wandering eye looks for the father in the distance, for example.

Note The affected are usually outward-oriented (leader or extroverted) types. Phase Persistent-active conflict of the inner straight or outer straight muscles.

Note The outer upright muscle is linked to the SBS of the kidney collecting tubules.

The outer upright muscle is linked to the SBS of the kidney collecting tubules. (p. 226) > active kidney collecting tubules, for example, of the left kidney > pulling of the left eye outwards = diagnostic clue! The eye can be brought into the correct alignment consciously. (In this case, there is usually not a sight conflict but rather a refugee and existence conflict).

Vertical deviation (hypertropia), rolling of the eye(s) (zyklotropia)

Conflict Not being able, allowed or wanting to see upwards or downwards. Not being able, allowed or want-

ing to see inwardly down or outwardly up or rolling the eye.

In practice: Not being able or wanting to see someone or something located above or below. Fear that something dangerous will come from above or below (hypertropia).

Example → Hypertropia can mean that the child misses it's mother or father (looking up from below).

→ While playing, a boy is hit on the head by a tree branch (danger from above) > hypertropia.

→ A child sees some lying injured on the ground (fear from below) > hypertropia.

Phase Persistent-active conflict of the upper/lower straight muscle or upper/lower diagonal muscle.

Questions on crossed eyes

As always with children, we have to consider the family system. Children often carry symptoms for their parents. Were there symptoms at the same time that the eyes crossed? (Indication of the conflict's cause). In what direction does the eye cross? On the mother/child side or the partner side? (Indication of the person involved). When did the crossing happen for the first time? (The conflict must have happened before this). What happened at this time? (You may want to work with your calendar, diary). What affected the child? (E.g., parental quarrelling/divorce, stress with their teacher or in preschool). What was affecting the parents? (Relationship, quarrelling in the family, stress at work). Does the crossing get better during school breaks/vacation? (Then the problem lies in daily life, e.g., school). Is it worse during the day or in the evening? (During the day is an indication that preschool, school is stressful). Evenings is an indication that family, being at home is stressful). Recurring dreams? (Indication of conflict). Ask the child: What would you like the most? (Possible indication of the issue). Who would you like to have here/go away? (Indication of the issue).

Therapy for strabismus

Determine the conflict and conditioning and, if possible, resolve them in real life. Very important: eye training (Books by Leo Angart, Mirsakarim Norbekov. See bibliography.). Spending time in nature instead of in front of the television or cell phone (in nature, the eye follows natural impulses > the eye muscles will be put to use in a healing way). Eye patches or bandages over the eyes only make sense for children and then, only where there is weakness in vision (amblyopia). Patches carry with them the danger of follow-up conflicts due to disfigurement and sight hindrance (it is better if they are only worn at home). An OP should be evaluated very critically, for instance, in order to prevent amblyopia.

Nystagmus (dancing eyes)

With nystagmus, the eyeball twitches involuntarily outwardly or inwardly (most common), away from its correct position. Sometimes upward or downward twitching is possible as well. Sometimes the nystagmus happens in combination with eye crossing - not surprisingly, since both symptoms represent different phases of the extraocular muscles' SBS.

Conflict For a nystagmus on a horizontal plane: Unable to see a danger from the side. Something from the side causing fear - I have to at least control it out of the corner of my eye. See also the conflict descriptions

for crossed eyes.

Phase Repair phase, persistent repair of the/an outer eye muscle(s).

Bio. function Whatever is scaring someone should always be kept in sight.

Note When someone has crossed eyes, after the conflict is resolved, nystagmus may appear - a good sign.

However, when nystagmus lasts longer than three months, this means that the conflict is persistent >

find and resolve the conflict.

Therapy Determine the conflict, conditioning and belief systems to bring the persistent repair to an end. (See

above for questions and therapy advice).



C



E N

SBS of the Cornea

HFs sensory function - top of cerebral cortex



Thinning of the cornea (keratoconus), inflammation of the cornea (keratitis), corneal clouding¹

Conflict Strong visual-separation conflict. To lose sight of someone.

Example → A single woman's son moves away from home.

→ A schoolgirl's favorite teacher is transferred.

🏶 A man has a major fight with his brother. He knows that their good relationship has now come

to an end. (Archive B. Eybl)

Conflict-active Cell disintegration (ulcer) of the cornea. No pain. In persistent conflict activity, this can lead to a ker-

atoconus = central curving forward and thinning of the cornea. Usually both eyes are affected, and

it is almost always associated with myopia, because the light is refracted in excess.

Bio. function The one who is out of sight should be forgotten temporarily.

Inflammation of the cornea, clouding of the cornea. Restoration of the tissue, pain, swelling, redden-Repair phase

> ing. CM: "mycotic, bacterial or viral keratitis." In persistent repair: Arcus senilis/arcus lipoides, cornea band degeneration, iron deposits (hematocornea), copper deposits (Wilson's disease), clouding

caused by the connective tissue (corneal pannus).

Consider "handedness" (right or left) and side (mother/child or partner) or local conflict. Note

Questions For keratoconus: Diagnosed when? (Conflict must have happened relatively long ago and still be

active). Who did I lose out of sight? (Separation/going away/death of family member, partner, friend)? Why did that affect me so badly? (Conditioning: childhood, birth, pregnancy) Which family member is similar to me in this regard? (Examine for conditioning). For inflammation of the cornea: What happened that was good, shortly before the eye became inflamed? (E.g., reunion with someone I missed, good news, a good conversation) What separation was I suffering from before and since when? (To estimate the length of the repair phase, date precisely). Was this the first corneal inflammation of my life? (If no, also determine the conflict at that time - important for a permanent solution). Separation conditioning? (Infancy, birth)? With regard to the separations, which conditioning

is there in the family?

Therapy In cases of inflammation of the cornea and corneal clouding, the conflict is resolved. Support the

healing process. In case of recurrences, determine the conflict and conditioning.

Guiding principles: "I am bound to all the people I like." "An invisible band binds us." "In my heart,

I am together with all those who are dear to me, whether they are present or not." Saying goodbye ritual, lymph drainage massage (see p. 68), MMS (see p. 68). Hildegard of Bingen: spring apple-tree leaves and onyx wine special recipes.

Eye baths and tea: plantain and eyebright. Taking colloidal silver internally and externally instillation

in the eye. Enzyme preparations. Eye bath tea: plantain and eyebright.

In extreme repair phases: possibly antibiotic eye ointment.

Trachoma (Egyptian ophthalmia)

Same SBS as above. According to CM, the infection is caused by chlamydia. Chronic inflammation of the conjunctiva and cornea. It is a very common disease in developing countries.

Increased scarring that often leads to blindness (pannus trachomatosus or scar entropion).

Phase Persistent repair or condition after many recurrences.

Determine the conflict and conditioning and, if possible, resolve them in real life, so that the persis-Therapy

tent repair comes to an end. See inflammation of the cornea.

Improvement of living conditions (sanitation, clean water, etc.). See keratitis.

See Dr. Hamer, Charts pp. 119, 132

SBS of the Lenses

HFs sensory function - top of cerebral cortex



Clouding of the lenses (cataracts)¹

Conflict

Very strong visual-separation conflict. Losing sight of someone.

Examples

- → A woman is forced to move to a retirement home. She misses everything: her home, her personal possessions, her cat, her neighbors.
- A patient's wife dies after 42 years of marriage. (Archive B. Eybl)
- * The marriage of a right-handed mother of two children ends. During the divorce proceedings, her husband arrogantly tells her that he plans to take the children away from her and that she won't be able to prevent it because he has enough money to pay for the best lawyer visual-separation conflict, fear of losing sight of the children > sclerosis of the left lens. (See Claudio Trupiano, thanks to Dr. Hamer)
- * A grown man feels like his mother is protecting him like a child. One day he says to her, "Mother, I already have my own family, you don't have to treat me like this anymore." Afterwards, his mother develops a cataract. She lost her role. (Archive: Kwesi Odum)

Conflict-active Bio. function

Cell degradation, no pain. Due to the thinning of the crystalline cells of the lens, more light can enter the eye.

The one who is moving out of sight can be seen better and for a longer period.

Repair phase

Restoration (cell growth) of the lost substance, which has occurred within the lens. Temporary cloud-

ing due to this (CM, = "cataracts") = sign of healing and repair.

Note In **persistent repair** and because of recurrences, the lens gets cloudier and cloudier because the miss-

ing substance is replaced by inferior (scar) tissue.

Consider "handedness" (right or left) and side (mother-child or partner).

Artificial light plays a possible role in the cloudiness of the lenses (see macular degeneration).

Therapy

Questions: see above.

Determine the conflict and conditioning and if there is persistent repair; resolve it in real life.

The lense will only regenerate itself if the conflict is truly addressed and remains resolved. Without profound changes in one's/the patient's consciousness and life, an improvement isn't to be expected. Guiding principles: "I am bound to all the people I like." "An invisible band binds us." "In my heart I am together with all those I love whether they are present or not."

Saying goodbye ritual.

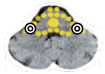
Eye training.

Eye baths with eyebright, also internally as tea.

Acupuncture (see p. 68), acupoint, classical and facial lymph drainage massages (see p. 68). Unfortunately, an OP us usually unavoidable, but fortunately, eye surgeons do great work here.

¹ See Dr. Hamer, Charts pp. 119, 132

SBS of the Choroid



Choroid cancer (uveal melanoma adeno-ca), inflammation of the choroid (choroiditis), inflammation or tumor of the iris or the ciliary body (iritis, uveitis), nodules of the pupillary seam, coloboma, iris nevus, melanoma of the iris¹

The choroid, iris, and ciliary body are made up of endodermal tissue = developmentally, the oldest part of the eye (the so-called eyecup originally). The choroid is basically intestinal mucosa tissue. The iris muscles (= old intestinal muscle) is coated with differently pigmented "intestinal mucosa" (different eye colors).

Conflict

Chunk conflict (see explanations p. 15, 16). Not being able to sufficiently identify what one wants (right eye), or not being able to get rid of seeing something unpleasant (left eye). Simply stated: one would like to see something but cannot (right eye); or one wants to avoid seeing something undesirable (left eye).

Example

- * A 17-year-old apprentice in the chemical industry goes to get sandwiches for his coworkers. While he is gone, his workplace is blown up by an explosion. When he comes back, he sees body parts lying all around. Two of his coworkers are dead and one is badly injured conflict of not wanting to see the situation or wanting to see his coworker uninjured. Five months later, as he gets over the incident, both eyes become inflamed beginning of the repair phase. In the hospital, he is diagnosed with a choroiditis in both eyes. Since the condition does not improve with cortisone, the doctors recommend chemotherapy. At this point, the family becomes familiar with the 5 Biological Laws of Nature. The young man gradually stops using the cortisone. After 8 months in the repair phase, everything returns to normal again. (Archive B. Eybl)
- * A 6-year-old boy is playing alone in his room as he gets the idea of pulling a plastic box over his head. Unfortunately, the box gets stuck and the child becomes afraid because it is dark in there conflict of not being able to capture the coveted thing (right eye). He screams but his near-deaf grandmother in the next room cannot hear him because she is watching television. In the repair phase, a choroid inflammation of the right eye is diagnosed. Recurrences occur again and again. For instance, the child always becomes afraid when a sweater is pulled over his head. (See Claudio Trupiano, thanks to Doctor Hamer, p. 171)

Conflict-active

Growth of a choroid tumor (adeno-ca), a tumor of the iris covering (CM: iris nevus, iris melanoma), a tumor of the ciliary body or the growth of so-called pupillary seam nodules (sarcoidosis: in principle, little intestinal polyps).

Bio. function

To produce more intestinal cells in order to be able to take up or eliminate the wanted or unwanted thing in a better way.

Repair phase

Tubercular caseating deterioration of the tumor. This process is called choroid tuberculosis or choroiditis. Tuberculosis lesion = white spots behind the retina which disappear over time. Caverns may remain. Inflammation of the iris, inflammation of the ciliary body, swelling, pain.

Questions

When did the symptoms begin? When was the tumor diagnosed? (Estimate the beginning of the growth - possibly a few months before - conflict must have happened at this point > count back the months). At the time, what couldn't I bear looking at anymore or didn't get to see anymore? What was going on in my life at the time/what changed? Why did this affect me so much? (Determine conditioning from ancestors).

Therapy

In the case of a choroid tumor: Determine the conflict and conditioning and, if possible, resolve them in real life. Guiding principles: "There is a reason that it had to be like that." "One can only learn from it." Attempts by CM to use radiation is risky and so is an operation. Better alternative: laser therapy (with smaller tumors). Tea/compresses: eyebright, dill, hibiscus, plantain, violet. Lymph drainage massages (see p. 68). Schuessler Cell Salt: No. 3, MMS (see p. 68). In extreme repair phases, possibly cortisone and/or antibiotics.

¹ See Dr. Hamer, GNM® Brain-Nerve Charts, HN II, columns 1 and 2

SBS of the Vitreous Body



Vitreous opacity, increased pressure within the eye (glaucoma), posterior vitreous detachment (PVD) and bleeding, floaters¹

In CM, the common German term "grüner Star" ("green stare") is used interchangeably with glaucoma and describe various conditions of the eye, especially the optic nerve - that sometimes, but not necessarily, are accompanied by increased pressure within the eye ("primary open-angle, narrow-angle, angle-closure and normal tension glaucoma").

In Dr. Hamer's opinion, the raised inner pressure comes from an edema in the vitreous body. In accordance with the 5 Biological Laws of Nature, we differentiate between the clouding of the vitreous body (= "green stare") in the active conflict stage and increased inner pressure (= glaucoma) due to an edema of the vitreous body during the repair phase.

Conflict

Fear-of-rear-attacks from "bad guys" (robbers, rapists, tax authorities, teachers, classmates, boss).

Examples

- * A patient divorces his wife. The wife is given custody and he may see the child only one day at a time fear-of-rear-attack conflict. He feels that his ex-wife is robbing him of his child. (B. Eybl)
- & A 5-year-old boy suffers a fear-of-rear-attack conflict affecting both eyeballs because suddenly the lights go out in the apartment. Over the years, his fear becomes so intense, that when the lights are off, he suspects robbers and murderers are everywhere. He is diagnosed with reduced ranges of vision in both eyes conflict-active phase. The boy does not come into healing until eight years later, when he has to ride his bike alone to his mother's friend's one evening. He realizes that it is not bad to ride in the dark. A few days later, he has an acute attack of glaucoma (edema in the vitreous humor). Three days later, the worst is over. Therapy: belladonna C 30. (Personal archive Antje Scherret)
- * The supermarket cashier is attacked from behind by a robber fear-of-rear-attack conflict. Shortly afterwards, she notices that her range of vision has been reduced = active-phase "wearing blinders" phenomenon. (Archive B. Eybl)

Ocular Pressure

According to Dr. Odum, the inner eye pressure should be measured several times (as much as twice a day before and after stress) before being treated, except in the case where it rises to an extreme value of over 40. The thickness of the cornea should also be measured as this can affect the eye pressure measurement).

Conflict-active

Necrosis of tissue in the vitreous body and very rapid clouding (green stare). Limitation or elimination of the range of view (scotoma).

Bio. function

The opacity causes a "wearing-blinders phenomenon." The vision to the side, to the back and upwards is clouded. The pursued individual can fully concentrate on the flight forward (like a rabbit, which just runs instinctively without looking back).

Repair phase

Restoration of the vitreous body, rise of the inner eye pressure (glaucoma) due to edema. The pressure rises through constant production of fluid in the vitreous body and is naturally desirable, so that the eyeball stays full during the healing and does not "shrink up." The collagen in the vitreous body can condense > so-called floaters, possible lifting or bleeding of the vitreous body. Clouding of the vitreous body through persistent conflict.

Note

If the left halves of the vitreous body of a right-handed person are affected, it is about the partner. After many recurrences, one sometimes finds streaks of cholesterol or calcium phosphate in the vitreous body > seeing sparks (spintheropy). An SBS of the kidney collecting tubules (= syndrome) usually plays "background music" to a diagnosis of glaucoma

Retinal tear: In the active-phase of this SBS, traction in the vitreous body can cause a tear in the retina (retinal detachment). Conflict aspect: something is pulling at a person.

Questions

With chronic, increased pressure within the eye: When did the symptoms begin? (Conflict previous). What am I chronically afraid of? Is it better when on vacation? (If yes > conflict from daily life). What stresses me in daily life? What worries/frightens me? What would I like to change? (Indication of the conflict) Which conditioning has sensitized me? (Pregnancy, childhood, ancestors)? In what condition is my trust?

¹ Dr. Hamer, Charts, pp. 142,146 and Dr. Hamer®- Brain-Nerve ChartsHN II columns 3, 4

Therapy

In case of opacity of the vitreous body: determine the conflict and conditioning and resolve. Glaucoma: the fear-of-rear-attack conflict is resolved; support the repair phase: wear sunglasses, keep the head cool, darken the room, etc. See also: repair phase at the brain level, p. 67. Resolve refugee conflict if necessary. Guiding principle: "I am safe and taken care of."

Neck and face lymph drainages (see p. 68), acupuncture, acupoint massage (see p. 68). MMS (see p. 68). Hydrogen peroxide (H_2O_2) . Eye baths and tea: eyebright. Take colloidal silver internally and instill in eye externally. Combination remedy Lymphomyosot to improve lymph circulation. Enzyme preparation. If all else fails, CM medications (Prostaglandin analogues, carbohydrase inhibitor).

SBS of the Optical Nerve



Normal pressure glaucoma, damage to or "stroke" of the optical nerve

It is not certain if increased pressure within the eye poses a problem for the optical nerve. The fact of the matter is that the optical nerve is damaged just as often under normal pressure. According to CM, because of thromboses in the optical nerve's blood vessels, which in my opinion which is incorrect, the blood vessels are arranged as a network. If this were the case, blockages could always detoured collaterally (see: p.153).

Conflict

One does not want to integrate the information seen. One is annoyed. Self-esteem and self-respect component. = Intense eye(s) conflict. According to my experience, the person affected is usually hit by more than one thing at a time, pushing them over the limit they can handle.

Examples

- → "This is really getting on my nerves!"
- **A** male nurse is unable to work anymore and goes to the job center. He is annoyed by all the paperwork and correspondence with the social security agency and the job center. He is diagnosed with a normal pressure glaucoma with damage to the optical nerve. (Dr. Odum)
- * The wife of the 68-year-old patient contracts Parkinson's disease. At the same time, his mother-in-law, who lives in the same house, becomes unable to care for herself due to dementia. Half a year later, the patient loses half of the sight of his right (partner) eye. Diagnosis: damage to the optical nerve due to stroke of the optical nerve. (Archive B. Eybl)

Conflict-active

Cell reduction, decrease in function of the optical nerve, possibly also due to limited blood supply > disturbances in the field of view or loss of sight.

Bio. function

Blocking out the unbearable for the protection of the individual. "Better to be half blind than to have to see that."

Repair phase

Recovery depends on the conflict mass. Regeneration is usually incomplete.

Questions

When did the symptoms begin? (Conflict must have taken place some weeks before and have continued more or less until the present). What annoys/burdens me so much? Are there multiple, simultaneous unresolved problems? Which conditioning has led me into the dilemma? (E.g., perfectionism, wanting to do everything immediately, sloppiness)? Are there similar patterns among ancestors? (Indication of conditioning) Why am I doing it the same? Which new attitude was helpful? Which new internal and external changes?

Therapy

Determine the conflict and conditioning and resolve them in real life. Find out where the love is - there you'll find the solution. See also therapy for macular degeneration p. 121.

Guiding principle: "I couple myself with God's power and serenity. From now on, life will be easy."

--

The most difficult chapter of eye medicine - also for us:

- Closed-angle glaucoma = narrowing of the space between the iris and the cornea > disrupted drainage > increased pressure in the inner eye. The cause is an SBS of the iris in the active-phase (see: p. 94) > swelling > narrowing of the angle.
- Open-angle glaucoma: First possibility: SBS of the vitreous body in the repair phase > increased intraocular pressure (p. 117). Second possibility: resistance to drainage in the scleral venous sinus canal due to cell growth or muscle contraction: visual-chunk conflict (see explanations p. 15, 16) that one cannot let go of/release something that has happened (e.g., a fight between grown children, daughter's unhappy marriage).
- Another cause of increased inner pressure: SBS of the ciliary body: Visual-chunk conflict (see: p.116) > cell division in the active-phase > increased fluid production. Bio. function: Better vision through increased vitreous fluid. Example: A man desires a woman, but she does not reciprocate. He produces more vitreous fluid for the "magnifying effect": In this way, he is subjectively closer to the one he adores. Diagnosis: glaucoma. (Archive Dr. Odum)

SBS of the Retinal



Reduced functioning of the retina, retinal edema, retinal detachment¹

Conflict

Fear-of rear-attack conflict. Fear of a thing or a danger from behind that cannot be shaken off. "Makes the hair on the back of your neck stand up." According to Dr. Odum, also a guilt-shame theme.

Example

- * A patient lends an acquaintance a large sum of money. Suddenly, he is seized with the fear that he has fallen into the hands of a swindler fear-of rear-attack conflict. (Archive B. Eybl)
- * An owner of a small construction company lets the firm deliberately go bankrupt in order to get a tax advantage. However, the tax authorities are onto his scheme. He is afraid of a financial audit nearly every day. (Archive B. Eybl)
- A retired, 67-year-old woman suffers a fear-of rear-attack conflict when her doctor tells her the following: "You were a smoker in the past. Your breathing difficulties are dragging out so long that we need to find out whether something malignant has formed." The woman sees this as a cancer diagnosis. Later, when her fears are allayed, she comes into healing. Now a retinal detachment is diagnosed. (See Johannes F. Mandt...Was Gesund Macht, p. 67).
- Someone finds out that his job at the company is "shaky." (Archive B. Eybl)
- * A patient has a car accident. He is afraid that he will lose his driver's license = fear-of rear-attack conflict. (Archive B. Eybl)

Conflict-active

Clouding of the retina, partial occlusion of the range of vision (scotoma), reduced sight.

Bio. function

What one is afraid of should be made "invisible" by means of a temporary interruption in the functioning of the retina.

Repair phase

Edema between the sensory cell layer and the pigmented epithelium. It only rarely comes to a detachment of the pigmented epithelium from the choroid.

Even rarer is a splitting of the retina (retinoschisis).

There is usually a loss of sight in part of the field of vision ("blind spot," scotoma, flashes of light). The worsening of vision is dramatic if the retinal detachment is near the macula where vision is sharpest.

Relapses cause callosity, that is, scar tissue is formed. Usually, a recurrent conflict.

Note

By all means, flashes of light should be looked into by an ophthalmologist.

¹ See Dr. Hamer, Charts, pp. 141,146

Syndrome (see p. 277ff) aggravates the situation as it causes even more fluid to be stored!

With the left half of the retina, the right-handed person looks to the right to the partner and with the right half of the retina, to the left to mother/child. If the left side of the retina of a right-handed person is affected, it is about the partner. If the right side of the retina is affected, it is about the mother/child.

In contrast to the opinion of Dr. Hamer, I believe that diabetes really does aggravate diseases of the

retina (diabetic retinopathy) as is maintained by CM.

Questions Which stress was released before the retinal edema appeared? Fear lingers behind you? (E.g., moth-

er-in-law, credit, tax authorities)? Which conditioning lies behind it? (E.g., insecurity, perfectionism)?

Therapy The conflict is resolved. Support the healing. If it recurs, determine the conflict and conditioning.

> Conventional laser therapy: Here, the still intact edges of a detached retina are attached by pinpoint burning. This prevents an enlargement of the detached area. The price for this "safeguarding" is irreparable scarring (caused by the laser burns) > limited vision. Laser treatment is therefore not a curative, but a preventive measure. Retinal edemas don't need to be burned with lasers; you can wait until the edema subsides. The two retinal layers reattach themselves to each other when the conflict is resolved and remains resolved for good. > The use of lasers is justified for major reti-

nal detachments.

If recurring, guiding principles: "I am safe and taken care of."

Alkaline diet (see p. 65) rich in vital elements.

MMS (see p. 68).

Enzyme preparations.

Garlic and lemon drink cure.

Hydrogen peroxide (H₂O₂) 3% internally.

Bach flowers (see p. 59): aspen, mimulus, star of Bethlehem.

Neck/face lymph drainages (see p. 68), acupuncture, acupoint massage (see p. 68).

MACULAR DEGENERATION

In the center part of the retina - "yellow spots" in Latin: stains (macula lutea) - the vision cells lie extremely close together. This is where vision is the sharpest.

Most vision takes place in the macula.

In the case of macular degeneration, the cells in this area begin to die off.

The patient can no longer see the object, the eye is fixed on sharply, although he can see the peripheral area well.

Other symptoms: reduced strength of vision, sensitivity to being blinded by light, disturbances in seeing colors and contrast.

CM differentiates between "wet" and "dry" forms of the disease. According to CM, the cause of macular degeneration is unknown.

Dry macular degeneration

An SBS of the retina (see: p.119). Dry MD is diagnosed in more than 80% of those affected.

Sometimes the dry MD turns into wet MD. During ophthalmoscopy, so-called drusen = dead sensory cells, can be seen in dry macular degeneration. Conventional medicine essentially has no therapy for this.

Conflict Something that is centrally important is not discovered/not seen/stubbornly ignored. According to Dr.

Odum: A special form of a fear-in-the-neck conflict: Negative expectations, guilt, shame and disgrace.

Phase Persistent active conflict. Decline of sensory cells ("geographic atrophy") as long as the conflict remains

unresolved.

Bio. function Blocking out the ugly/threatening/shameful reality.

Note In my experience, serious illnesses like this are usually caused by a large unresolved family/ancestor issue.

Therefore, don't get hung up on the trigger, look deeper instead.

Questions What fear is breathing down my neck? (Job, retirement, family, worry about children, grandchildren)

> family: Was an ancestor affected? If so, which themes accompanying the life of the family have been ignored? (Taboos, blind spots) What aren't we supposed to see? Where are we afraid to look? What

should remain hidden? What do I desire most in life? (Note on conflict and resolution) What meaning could the disease have for me?

Wet macular degeneration

Wet MD is often a transition from dry MD. It is more problematic - here, choroidal vessels migrate into the degenerated retina. According to Dr. Odum, wet macular degeneration is an eyesight survival program. The choroid (see: p.116) fills the gap left by the dying retina with new cell growth.

Conflict/quest. See dry MD, additional fear, feeling undersupplied in the ideal sense (starved like the retina).

Phase Persistent active conflict. Choroidal vessels sprouting into the macula.

Note Also, "radiation" from fluorescent tubes, energy-saving lamps, televisions and computers probably

play a role in macular degeneration: The unnatural, disharmonious flickering light with its high blue components might damage the retina. Alternatives: Incandescent lamps, as much natural light as

possible, use sunglasses only when really necessary (e.g. in high mountains).

Therapy The conventional medical standard is the injection of so-called VEGF inhibitors (chemo) into the vit-

reous body - i.e. right into the middle of the eye. > Not recommended in my opinion.

Therapy for macular degeneration

- Determine the conflict and conditioning and resolve them in real life.
- Vital, alkaline foods, especially green vegetables, etc.
- Garlic and lemon drink cure, blueberries.
- Vitamins, minerals, trace elements (orthomolecular therapy)
- MMS (see p. 68).
- Hydrogen peroxide (H₂O₂) 3% internally.
- Eye exercises (see bibliography), gymnastics.
- Acupuncture, acupoint massage (see p. 68), lymph drainages (see p. 68).
- Natural borax internally.
- Breathing exercises.
- Amino acids, lutein, zeaxanthin, lycopene.

Retinitis Pigmentosa (RP)

In this condition, the retinal sensory cells increasingly disappear from the periphery - effectively the counterpart to macular degeneration (where the center is affected). With RP, the field of vision is restricted from the outside.

Conflict Someone is fanatically fixated on their own things, only sees their own goal and loses any sense of

anything else. To avoid their own downfall, they don't look to the left or right. Issues: stubbornness, ignorance, fanaticism. According to Dr. Odum: Blocking out the horrible visions through hyperpig-

mentation.

Phrase There is a German phrase that roughly translates to: "Tunnel vision always has a blind spot behind

it."

Phase Persistent conflict. Restriction of the field of vision (tunnel vision) from the outside, impaired vision

at twilight and distinguishing contrasts. More rarely, however, the restriction of the visual field can

also start on the inside (= inverse RP).

Therapy There is no standard therapy for RP. See therapy for macular degeneration p. 121.

C T O

SBS of the Retina



Red-green color blindness (color vision deficiency)

This is an "hereditary disease" and this is why we must place our focus on the ancestors. Those affected (10% of men, but only 0.5% of women) have difficulties distinguishing the colors red and green from one another.

Conflict According to Frauenkron-Hoffmann: Not wanting to see something green or red. Ancestral conflict in

connection with these colors. Stress during an ancestor's experience with these colors.

Example An 8-year-old boy can't distinguish between red, green and violet. Mrs. Frauenkron-Hoffmann iden-

tified the following conflict for the color red: His parents decide to have the child when the mother is already 30. Unfortunately, they aren't successful for two years. Every time when the mother saw that she had her period (blood - red), she experienced stress - her time was running out. The other colors that he can't see also have something to do with his ancestors. As soon as the boy recognized the connection and understood that the stress is now over and didn't actually have anything to do with

him, he could see all colors. (www.biologisches-dekodieren.de)

Conflict-active Impairment of the ability to see specific colors, usually from birth onward.

Wether the problem lies with the retina (perception) or with the visual cortex (processing), doesn't play

a main role for us.

Bio. function Blocking out the color to protect the individual from the stress associated with it.

Repair phase Restoration of color vision.

Note Mrs. Frauenkon-Hoffmann explains why 20 times more men are effected by red-green color blindness

in this way: Many of our male ancestors died on the battlefield (blood - red, field - green).

Questions Which color(s) does it involve exactly? Is this vision deficiency also present in ancestors? (Indication

that the conflict is to be sought there). Which stress ancestor(s) have with that color? Was there stress with blood at the time? Did someone die tragically on a battlefield (green). What do I think about with

this color? Which role does this color/this associated something play with an ancestor(s)?

Therapy Determine the conflict, triggers and causal conditioning and resolve them. See also Therapy p. 121.

Total color blindness (achromatopsia), day blindness (hemeralopia)

We categorize those people as color blind who can only see white-gray and no colors. Because color blindness is hereditary, we have to look for the conflict among ancestors.

Conflict Light or daylight is dangerous, because one can be discovered. In the figurative sense: The light of rec-

ognition hurts. One doesn't want to see the skeletons in the closet - a test of honesty shouldn't be ruled out. Also: One's sight/judgement is limited to black or white. One has forgotten how diverse, colorful

and many-facetted life is. One shuts out the light.

Examples → The soldier can only advance at night. He would be shot at the break of day.

→ On the run: The hiding place is only safe at night. They'll be discovered during the day.

Bio. function Blocking out of all colors so that the individual believes they are safe. In white-gray, one feels better.

Conflict-active Limitation of the ability to see colors, usually from birth onward.

Repair phase A complete restoration is probably not so easy here. It depends on whether color receptors in the ret-

ina are present and functional.

Questions Did ancestors also have this vision deficiency? Which stress did an ancestor(s) have once in the day-

light? Did someone need the protection of the night? Dramatic war, criminal or refugee experiences? Have I or did my ancestor(s) suppress something monstrous? (E.g. murder, incest)? Has someone com-

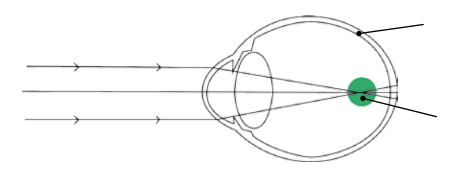
pletely shut out the Light (of God) and sought their salvation in darkness?

Therapy Determine the conflict, triggers and original conditioning and resolve them. See also treatment p. 121.

NEARSIGHTEDNESS (SHORTSIGHTEDNESS, MYOPIA)

In CM, one differentiates between two types of nearsightedness:

- By so-called axial nearsightedness, the eyeball, instead of being perfectly spherical, is slightly elongated. This results in the focus lying in front of the retina instead of on it > seeing in the distance is out of focus and blurred > nearsightedness. (An elongation of the eyeball by 1 millimeter results in a nearsightedness of about 3 diopters.)
- The second, rarer kind of nearsightedness is refractive nearsightedness. Cornea and lens refract the light too strongly.
 Here too, the focal point lies in front of the retina > nearsightedness. In the following, I describe three possible biological changes that occur with nearsightedness. After that, I present some conflict causes and case studies.



Eyeball too long

Focal point in front of the retina

SBS of the Ciliary Muscle

HFs in the midbrain - topography still unknown

0 0



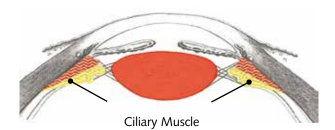
Nearsightedness caused by the ciliary muscle

According to CM, the ciliary muscle is an involuntary muscle. According to Dr. Hamer, it has involuntary and voluntary (striated) parts, which seems perfectly logical to me. In the following, I take both possibilities into consideration.

The ciliary muscle plays the main role in refractive nearsightedness. The interplay between this parasympathetic innervated ring muscle, the zonula fibers (suspension apparatus), and the lens is not easy to understand. In a tension-free state, the lens is a roundish, thick disk, which is connected with the ciliary muscle over the zonula fibers.

• When the ciliary muscle tightens, the inner diameter of the ciliary body diminishes > the zonula fibers, on which the lens hangs, relax > the lens takes on its original form of a roundish thick disk = nearsighted adjustment.

• When the ciliary muscle relaxes, the inner diameter of the ciliary body increases > the zonula fibers tighten > they pull on the lens > it becomes a flat disk = farsighted adjustment. Thus, the tension of the ciliary muscle behaves inversely to the tension on the lens. Tightened ciliary muscle > relaxed, thick lens. Relaxed ciliary muscle > tightened, flat lens. The "antagonist" to the ciliary muscle is the inherent tension of the lens.



Progression

0

E

N

D

0

Involuntary part of the muscle: Increased muscle tension in the **active-phase** > better seeing up close (= bio. function) > nearsightedness, if the conflict is active for a longer period. Voluntary (striated) part of the muscle: Necrosis or paralysis in the active-phase. Refilling in the repair phase. **End of the repair phase** or in persistent repair: the ciliary muscle is stronger than before (luxury group) > nearsightedness.

Non-conflictive

It is very probable that nearsightedness can also happen with out a conflict with regard to the ciliary muscle and diagonal eye muscles: adjustment to constant near-vision use (school, computer, etc.).

E

c

O

SBS of the Outer Eye Muscles

HFs in the midbrain - topography still unknown





The role of the outer eye muscles is underestimated in CM: e.g., focusing on an image.

The New York ophthalmologist and founder of eye training, Dr. Bates (1860-1931), researched the cause of nearsight-edness for more than 40 years. He observed that the vision among his students varied greatly. He noticed that patients, whose lenses had been removed could see fairly well nevertheless (accommodation). This is something that simply should not occur according to the textbooks.



Inferior Oblique Muscle

His credo: "The lens is not the main factor in the accommodation process." He discovered that the lens, when focusing, was aided by the upper and lower, oblique eye muscles. These two muscles build a ring around the eyeball. When they tighten simultaneously, the eyeball is squeezed lengthwise > improvement of near sight. Permanent tension of these muscles results in nearsightedness!

Dr. Bates and representatives of modern ophthalmology schools start from the standpoint that near vision under stress leads to lasting tension of these muscles. The body does nothing other than accommodate the (somewhat unnatural) demand for permanent near vision (nearsightedness - an adaptation process).

Eye training is an attempt to release the tension in these muscles.

This adaptation theory of Dr. Bates is confirmed by the fact that the numbers of near-sighted people increase with the level of civilization. In Japan, over 90% of the youth are nearsighted, among indigenous peoples, hardly any.

SBS of the Cornea

HFs sensory function - top of cerebral cortex



Nearsightedness due to cone-shaped thinning of the cornea (keratoconus)

A persistent, active conflict of the cornea causes it to become thinner and thinner. This results in the loss of its regular curvature and it becomes cone-shaped, pointing to the front = keratoconus > usually linked to a distortion of the cornea. This type of myopia can be clearly diagnosed. It cannot be completely compensated with glasses. Due to the increased corneal curvature, the light is increasingly refracted > myopia.

Conflict Strong visual-separation conflict. To lose sight of somebody.

Phase **Persistent, active conflict**

Nearsightedness: conflict, examples, therapy

Conflict First possibility: A person has the feeling that he does not belong. Someone or something is too far

away. He misses somebody. "I would like to have a certain something or someone within sight of me."

Bio. function A visual clinging to someone or something. The nearsightedness gives the illusion of being in a small, safe,

and intact world.

Conflict Second possibility: A person does not want to see something in the distance, because it frightens them.

Bio. function Visually blocking something out. Subconsciously, one only wants to see in the near vicinity to feel safe

or secure. "What I cannot see in the distance cannot scare me."

Type of person Most often, people who tend to be introverted, fearful or hesitant are affected.

Type of person Wost often, people who tend to be introverted, reality of nestiant are affected.

While a boy is attending a summer camp, the other boys gang up on him and beat him. After these three weeks, he is nearsighted. A test of his vision shows a diopter of minus 1.5. (Archive Dr. Odum)
A child has to go to kindergarten. He does not like it there and would much prefer to be at home

with his mother. (Archive B. Eybl)

Examples

Questions When did the nearsightedness begin? (Conflict must be previous). What is frightening "out there?" Why?

Why do I want to retreat? Did ancestors have similar tendencies? (Look for conditioning).

Therapy Determine the conflict and conditioning and resolve them in real life.

Avoid looking at things close up at an early age and avoid early learning pressure.

Spend more time in nature rather than with television and books.

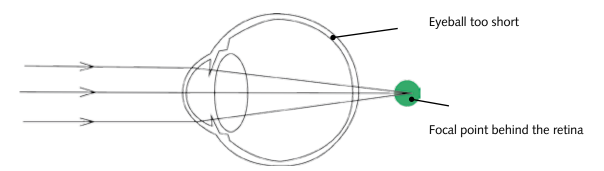
Eye training (see bibliography.). Bach flowers (see p. 59): aspen and mimulus among others.

Until 1850, one rightly assumed that eyeglasses made bad eyesight worse and thus, they were not prescribed. In

any case, it seems sensible not to fully correct the eyes, so that room for improvement remains.

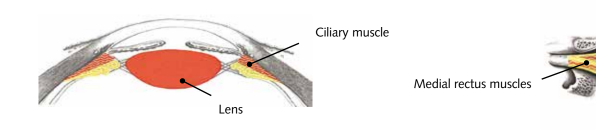
Farsightedness (hyperopia)

In the case of farsightedness, the eyeball is too short in relation to the refractive power of the seeing apparatus > blurriness when looking at objects up close.



Possible causes

- Farsightedness as an aging process? Yes, this might be true for those over 45; however, this surely does not apply to young people, because they sometimes become farsighted too. The fact is that the rigid core of the lens becomes enlarged with age, which is a burden on the elastic outer layer. This causes the lenses to lose their overall elasticity > without elasticity, sharp eyesight (accommodation) is not possible!
- SBS of the outer eye muscles: Tension in the smooth eye muscles causes the eyeball to shorten = distance vision adjustment
- (see: p.112). In the case of a conflict, the tension can become permanent = farsightedness.
- SBS of the ciliary muscle: Weakness or paralysis of the ciliary muscle due to a conflict > tension in the zonular fibers > a tug on the lens > it causes it to become a flat disk = farsightedness.
- Callosity: Dr. Hamer explains farsightedness, as a shortening of the eyeball due to callosities in the rear (dorsal) part of the eyeball (see p 117).



Conflict Not being able to see someone or something that is far away. Visual wandering and searching. "I want to see whatever is out there carefully since it might be dangerous!"

SBS Medial rectus muscles and/or ciliary muscle.

Bio. function Good, long-distance eyesight in order to recognize someone or something more easily.

Phase **Persistent active conflict.**

Type of person Outward-oriented (extroverted) and energetic persons ("go getters") tend to be affected more often.

Questions Farsightedness substantially before the age of 45? (> Look for the conflict's cause). What is frightening out there?

What am I looking for in the distance? Which conditioning is this based on? (Parents, ancestors)?

Therapy Determine the conflict or conditioning and, if possible, resolve them in real life.

Eye training can decidedly improve or stabilize farsightedness. However, this requires commitment, diligence, and

perseverance. (For books, see bibliography). "As long as I live, I will remain curious and flexible."

"I forgive myself and I forgive you."

Age related farsightedness (presbyopia)

In CM, age related farsightedness is regarded as a normal part of the aging process. For most people, the ability to see up close begins to deteriorate after about the age of 45. There are exceptions, however. Some people do not need glasses, even when they are old.

Conflict Fear of the future. One cannot see how things will turn out > "mid-life crisis."

Examples → Will my health hold up? Will I be able to support myself when I'm old? Is my job secure?

→ What is going to happen to my mother/father? What will become of the children?

SBS/Phase Lens and/or ciliary muscle. Persistent conflict.

Questions Do I suffer from separation conflicts? Am I often worried about the future? My personal pension? Job? Children,

grandchildren? What do I see as my task in life? Can I actually change the things that I am worrying about? Then

why am I worrying myself sick about it? What do I believe in? Am I confident?

Therapy Determine the conflict or conditioning and, if possible, resolve them in real life.

With eye training, the farsightedness can be decidedly improved. MMS (see p. 68).

Possible causes

• SBS of the lens: Loss of elasticity in the lens due to conflict or age > without elasticity it is not possible for the eye to focus (accommodate) > (old age) farsightedness (see also: p. 115).

• SBS of the ciliary muscle: Weakness or paralysis of the ciliary muscle due to conflict or old age > the lens can no longer resume its original form of a roundish, thick disk > (old age) farsightedness.

Astigmatism

With astigmatism in CM, there is not a single focal point in front of the retina (nearsightedness) or behind the retina (farsightedness), but rather two or more focal points. This phenomenon is aptly called "lack of focal point."

Deformation of the cornea is the most common cause of astigmatism, but there are others: astigmatism of the lens (rare) and astigmatism of the eye background (retina).

Possible causes

- SBS of the cornea (thinning of the cornea p. 114).
- SBS of the outer eye muscles: Varying amounts of tension in the outer eye muscles that brace the whole eyeball, so that symmetry is lost (see strabismus). See: p.112. The asym-
- metry can affect the cornea or the retina.
- **SBS of the vitreous body:** A pulling of the vitreous body on the retina in the active-phase > distorted vision (see: p. 95f).

Conflict

A person's internal vision - their expectations (of oneself or of others) - do not match reality. The two views cannot be brought into alignment.

Examples

- * A child has a natural inner vision of a strong father. The father, however, is a dialysis patient. Unfortunately, one day his mother takes him to the hospital where he sees his ailing father, who is dependent on dialysis. (Archive Dr. Odum)
- The father of a patient 5 years old at the time has become an alcoholic. He is drinking with his buddies and starts showing off his son's gymnastic stunts: "Hey look, he can do a headstand on a shot glass." For the boy, this is terribly embarrassing. He has to perform the stunt dressed only in his nightshirt. The real picture of

his father does not match his inner vision. (B. Eybl)

SBS/Phase Cornea and/or external eye muscles. **Persistent conflict.**

Bio. function The distortion of reality protects the individual from the "hard reality."

Questions When did the symptoms begin? (First conflict must have been before this. The diagnosis usually takes place after

the first symptoms > estimate when the SBS began). Which expectations didn't match up with reality at the time in question? Is the conflict still ongoing? What could be recurring? Why do I have such high expectations? Which

conditioning has made me into who I am today? (Pregnancy, birth, parents)?

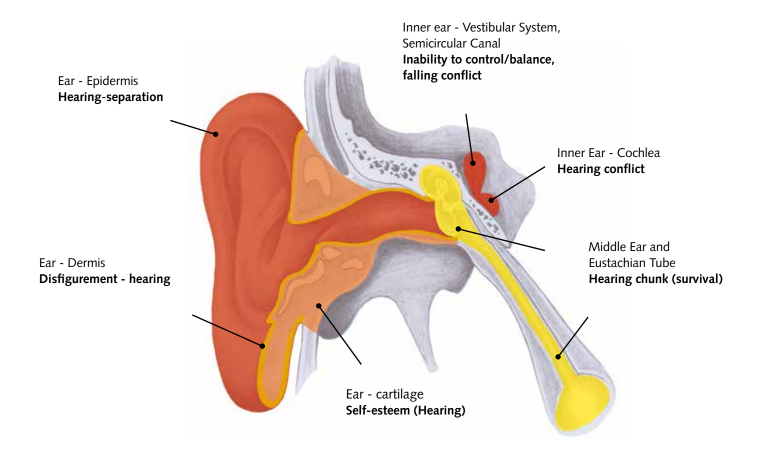
Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

Astigmatism can be improved considerably through eye training.

EAR

The external ear (auris externa) is made up of the auricle (pinna), the earlobe (lobulus auricula), and the outer auditory canal (meatus acusticus externus). The ear- drum or tympanic membrane (membrana tempani) marks the division between the outer ear and the middle ear (auris media). The air-filled, tympanic cavity of the middle ear, with its hammer (malleus), anvil (incus)

and stirrup (stapes), is connected via the eustachian tube with the pharyngeal cavity. In the oval window (fenstra ovalis), the stirrup transmits hearing impulses to the snail-shaped cochlea of the inner ear, which is the actual auditory organ. The semicircular canal is where the sense of balance is located.



SBS of the Middle Ear

Middle ear infection (otitis media), inflamed ear polyp¹

Conflict

Chunk conflict (see explanations p. 15, 16). Right ear: not getting hoped-for auditory information. Left ear: cannot get rid of an unpleasant, disturbing message or not having noticed (heard) something dangerous.

I.e., not to hear something desired or not wanting to listen something undesired. Not getting or getting rid of information. One missed hearing something or doesn't hear something and suffered damage as a consequence.

Example

→ A child does not get the toy he wished for.

¹ See Dr. Hamer, Charts, pp. 18, 23

→ A baby wants to hear his mother's voice, but that is not possible in the nursery.

* The 9-year-old daughter of a 36-year-old, right-handed married woman is doing relatively badly in school. One day, the daughter's teacher contacts the patient and says she thinks that the child's schoolwork leaves much to be desired = chunk conflict. She would rather hear something else, namely that the daughter's work had improved > right receptive ear is affected.

Resolution of the conflict: By chance, she runs into a friend, who has three children. She tells her that she has very similar problems with her children at school. A pleasant, and healing conversation, develops during which the patient pours her heart out to her friend. Shortly after the conversation, the middle-ear infection begins. (Archive B. Eybl)

→ A woman learns from her girlfriend that her boyfriend was flirting with another woman = conflict, not wanting to hear this bad news (chunk conflict). In the repair phase, a middle-ear infection follows > here, the left ear is affected.

Conflict-active

An increase in the functioning of the "primal-hearing cells." Growth of a flat-growing tumor (adeno-ca) of absorptive quality or a cauliflower-like growing tumor (ear polyp) of secretory quality increased filling of the middle ear with "primal-hearing cells."

Bio. function

With more cells, there is better reception or rejection of what one hears.

Repair phase

A normalization of function: The tumor is broken down by fungi and bacteria; tubercular caseating = middle-ear infection (otitis media). Swelling, pain, possibly with perforation of the eardrum or the ear polyp bulging forward in the outer auditory canal with purulent discharge, mild fever, night sweats.

Repair crisis

Chills, severe pain.

Note

Repeated middle-ear infections can harm the auditory ossicles behind the eardrum and lead to

permanent hearing loss.

Questions

Was this the first middle ear infection? (If no > determine the first episode, then identify the current one. If yes > a hearing conflict must have gone into the repair phase immediately before this). Which event led to the healing? (E.g., a good conversation, good news, the resolution of a quarrel - This healing event provides an indication of the conflict). What was stressing me beforehand? What couldn't I bear to hear anymore/What couldn't I hear anymore? Which conditioning is the cause? (Parents, pregnancy, childhood)?

Therapy

The conflict is resolved. In case of recurrences, determine the conflict and conditioning.

Guiding principle: "Life's not always a bowl full of cherries." "I can't have everything and I do not have to hear everything."

Lymphatic drainage. Enzyme preparation.

MMS (see p. 68). Colloidal silver internally and externally.

Drop vermouth-chamomile decoction or olive oil in the ear and cover with a wad of cotton.

Steep mullein blossoms in olive oil for four weeks - drop into the ear.

Onion compresses: lay finely chopped onion on the ear. Cover with curd cheese.

Beat white cabbage leaves until soft and lay them on the ear. Enzyme compounds.

Hildegard of Bingen: Oily "Rebtropfen" special recipe.

CM antibiotics make sense for short-term treatment when symptoms are acute and severe, such as at night. Possibly only a single dose. Less recommended for chronic cases (see: p.69).

Inflammation of the bone behind the ear (mastoiditis)

The inflammation of the mastoid process occurs only in the context of a middle ear infection (otitis media). No wonder, since these air-filled bone cavities are also lined with endodermal middle ear mucosa. Same SBS as above (see above).

Phase

Repair/healing. Pain, swelling, reddening. In severe cases, the pus can erupt directly through the

skin behind the ear (abscess).

Therapy

Questions/therapy see middle ear infection. An OP (Mastoidectomy) is rarely advisable.

N D O

SBS of the Auditory Tube

Eustachian tube dysfunction (ETD)

The auditory tube (Tuba auditiva, short "Tuba") connects the middle ear with the throat. This important channel enables

- 1) the drainage of secretions from the middle ear and
- 2) pressure equalization (passively when swallowing and yawning or actively by holding the nose + blowing).

The tube is a highly complex structure of cartilage, a closure system with three (!) different muscles, also incorporating mucous membrane and glandular cells. The following conflict can be derived from its function:

Conflict See the conflict for the middle ear (p. 128) with the additional aspects: Not being able to get rid of

the "crap" being heard, not being able to balance the pressure of what is heard (not being able to inte-

grate what is heard).

Conflict active Increase in function (and, in the case of prolonged conflict duration, cell growth) of the middle ear

mucosa goblet cells.

Bio. function With more mucus, the "crap" being heard can be excreted better.

Repair/healing Tuberculous, caseating degradation of the thickened mucosa by fungi or bacteria. The secretion can

flow into the throat or the middle ear where it may look like a middle ear infection. Swelling, pain, mild

fever, night sweats.

Note In chronic cases, the mucosa of the Eustachian tube increasingly thickens > occlusion > insufficient ven-

tilation of the middle ear > retraction of the eardrum > poor hearing = recurrent or persistent conflict.

Therapy Accompany the healing. If it is chronic, determine the conflict and conditioning and resolve.

Questions, therapy p. 129. Warm saltwater compresses. Inhalations, oil pulling (p. 68).

MMS (see p. 68).

Lymph drainage (see p. 68).

Kidney collection tube therapy measures p. 279.

In very persistent cases, the ENT specialist must suck out the secretions or temporarily lay a tympanic

tube for the drainage of mucus.

Fluid accumulation in the middle ear (otitis media with effusion, tympanic effusion)

In this disease, fluid accumulates in the middle ear because the drainage through the Eustachian tube is blocked. Relatively common in children (often after tonsil surgery), rare in adults. Symptoms: Poor hearing, no detectable middle ear inflammation, feeling of "full ear," little or no pain.

Two possible causes for a tympanic effusion:

1. Outflow obstruction due to inflammation/swelling in the HNO area (e.g. tonsils, nasal or pharyngeal mucosa or swelling after tonsillectomy). > Not its own SBS, but flow obstruction due to local pressure on the Eustachian tube or

its opening into the nasopharynx. > Find out which structure is swollen (swelling = repair phase). > Identify conflict and, if recurring, resolve it permanently.

2. SBS of the Eustachian tube (see conflict above). If the tubal mucosa is not inflamed, the three muscles that control the valve at the exit to the throat may be playing the main role here. Therapy: see above.

SBS of the Nerve Sheath HFs in the cerebellum - topography still unknown



Tumor of the balance (vestibular) nerve - vestibular schwannoma - mistakenly "acoustic neuroma"

Dr. Hamer groups the acoustic neuroma with the brain stem (see: p.128, middle ear infection), which seems correct, because the "tumor" lies in the brainstem (although it is on the border to the cerebellum).

The reason I order this SBS, with the cerebellum - mesoderm, is because the tumor, when seen histologically, is made up of Schwann cells - thus a "nerve sheath tumor." It grows around the vestibulocochlear nerve (balance nerve) between the cerebellopontine angle, inner ear canal and the inner ear.

Due to swelling, it can compact the vestibular (balance) nerve as well as the cochlear (hearing) nerve and trigeminal (facial) nerve.

Conflict Likely a "balance-pain conflict." Painful/burdensome/negative information knocks one off balance.

Example → One must work with a jackhammer every day.

> 🏶 Every time her grown daughter comes to visit, the right-handed mother hears a sermon about everything she has done wrong and what she should have done differently = balance-pain conflict. She can no longer listen to her daughter's harping and wishes she could have some understanding of her problems. Over the years, an acoustic neuroma develops on the left mother/child ear = active-phase. The patient's symptoms: deafness and dizziness. The neuroma is removed through surgery. (Archive B. Eybl)

Conflict-active Growth of a vestibular Schwannoma in the cerebellopontine angle.

The longer the conflict lasts, the greater it becomes.

Symptoms: deafness on one or both sides, disturbances in the sense of balance, dizziness.

Bio. function Through the thickening of the nerve insulation, the unbearable information is blocked.

Inflammation > worsening of the symptoms. Break down of the tumor by bacteria. Repair phase

Restoration is possible, but only in the preliminary phase when the tumor is very small.

After a certain size, its degeneration is unrealistic. The best possible scenario is a stoppage in growth.

Questions Diagnosed when? (The conflict-active phase can already have been going on for months/years).

> What has been putting me off balance for a long time? What do I want to block unconsciously? What am I unable to "tune out?" If these questions remain unanswered: What bothers me the most in my life and has for a long time now? Which conditioning and character traits are the cause? (E.g. oversensitivity, absence of stability)? Which ancestors are similar? What made them become

like that?

Therapy Find out what the conflict and conditioning are and, if possible, resolve them. Find out where the

love is - there you'll find the solution.

Guiding principle: "I have the power to change the things that are unhealthy for me."

If the tumor continues to grow or is already too big, an OP is unavoidable.

Conflict-active

Note

Therapy

SBS of the Epidermis

HFs sensory function - top of cerebral cortex



Inflammation of the outer ear or auditory canal (otitis externa)

Conflict Wanting to hear something desirable or not wanting to hear something undesirable. Wanting or not

wanting to have skin contact at the ear (local conflict).

Example In a long telephone call with a friend, the patient gets an "earful" of verbal abuse. During his friend's diatribe, he was eating nuts. Since then, he is allergic to nuts (= trigger). One day after eat-

ing nuts, he suffers from itchy eczema in his ear during the repair phase. (Archive B. Eybl)

→ Someone likes it when their cat lovingly rubs their ear. The cat dies = separation conflict of losing

skin contact at the ear.

Conflict-active Cell reduction in the squamous epithelium of the outer ear or the auditory canal. Scaly, dry, numb skin,

lessening of sensitivity, no pain.

Bio. function Through lessening of sensitivity, the separation is more easily forgotten or the unwanted contact is

"blocked out."

Repair phase Inflammation of the outer ear or auditory canal. Replenishing and filling up of the squamous epithe-

lium, over-sensitivity. Rash on the ear, itching ear canal eczema, scaling off of the outer skin (detritus)

because new cells are pushing out from below.

Note Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Questions When did it begin? (Previously, a hearing conflict must have been resolved). What didn't I want to

hear? (Accusations, viscous words, criticism)? What stressed me? Did it have anything to do with a

specific person?

Therapy The conflict is resolved. Support the healing. If recurrent, determine the conflict and/or conditioning.

Guiding principles: "I do not expect anything." "I am happy with the way it is." "I say YES to life!" Compresses and herbs: see middle-ear infection. Drops of the juice of the houseleek (sempervivum tectorum) in the ear. Sloughed off skin can lead to inflammation. Therefore, if necessary, clean the ear

canal regularly with an ear bath or let the doctor clean it. MMS (see p. 68).

SBS of the Cartilage of the Outer Ear (Auricle)



Inflammation of the outer ear cartilage (auricular perichondritis), gout

Conflict Self-esteem conflict with regard to the ear or the taking in of sound + active kidney collecting tubules.

Example → Somebody has a hearing impairment and can no longer follow the conversation at the table.

Cell degradation in cartilage, no pain.

Repair phase Restoration of the cartilage. Inflammation of the auricular cartilage. Swelling, reddening, pain. In the

case of syndrome (see p. 277ff), "gout tophus" on the auricular cartilage.

Bio. function Strengthening of the cartilage so that sound can be better absorbed.

With this SBS we are dealing with "gout in the ear." Consider "handedness" (right or left) and side (mother/child or partner) or local conflict. E.g., partner always sits on one side and gives you an ear full.

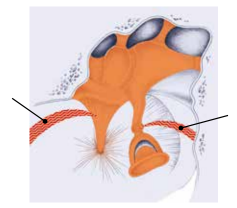
The conflict is resolved. Support the healing. In the case of recurrences, determine the conflict and conditioning. Resolve any refugee conflict. Lay curd cheese or white cabbage leaves on the affected area. Cold compresses, cold showers. Spray the ear with tincture of frankincense or myrrh. MMS (see p. 68).

132

SBS of the Tympanic and the Stapedius Muscles



Tensor Tympani Inability to dampen the noise



HFs motor function - top of cerebral cortex

Stapedius Muscle Inability to dampen noise

Deafness caused by the tympanic muscle and the stapedius muscle

These two muscles of the middle ear tense up in order to reduce the vibration of the eardrum, thereby protecting it from high sound levels. Sometimes, explosions and the like cannot be "intercepted," because the reaction time is too short. Thus, these and similar sounds can hurt the inner ear and cause deafness.

According to CM, voluntary (striated) muscles are involved here (one really can tense up the ear drum when a loud noise is expected). Normally, however, the two muscles behave involuntarily, as if they were smooth muscles. It is interesting to note that they also react in the same way (as if they were involuntary muscles) in the case of a conflict.

Conflict

Not being able to dampen the noise. (E.g., A wife complains constantly, someone with dementia constantly repeats the same thing, a coworker sings annoyingly the whole day long).

Examples

C

🏶 Thirty years ago on New Year's Eve, a firecracker exploded next to the now 67-year-old patient = conflict of not being able to silence the sound. For four months, he had trouble hearing with the right ear = active-phase with increased tension of the tympanic membrane and the stapedius muscle. After that, his hearing normalized again = repair phase. Since then, however, any loud noise - such as a truck driving by or the noise of a concert - causes several minutes of deafness = recurrence with muscle tension. Hearing tests show that the patient has excellent hearing. (Archive B. Eybl)

→ Someone works in a nightclub and suffers from constant noise.

→ Someone constantly "gets an earful" from their partner.

Conflict-active

Increase in the muscle tension (hypertonia) of the tympanic muscle and/or stapedius muscle > deafness. Permanent deafness due to persistent conflict activity > constant tension. (Behaves like involuntary muscle?)

Bio. function

Damping of the sound.

Repair phase

Restoration of normal hearing.

Repair crisis

"Cracking" in the ear due to uncoordinated contractions of the aforementioned muscles.

Note

Behavior of involuntary muscles: Could it be that those striated muscles that also operate involuntarily (for instance the diaphragm, the outer eye muscles) might react like involuntary muscles in the case

of conflict?

Questions

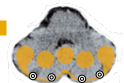
Was there a specific, extreme noise event or is something chronically annoying? (Office, particular people)? In which situations is it better/worse? (Indication of the conflict).

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life. Guiding principles: "Now the noise does not bother me anymore. It could be worse. I am ready to hear everything again." Bach flowers (see p. 59): beech, crab apple, lymph drainage massages (see p. 68), acupuncture,

acupoint massage (see p. 68).

SBS of the Dermis



Ear canal furuncle (otitis externa circumscripta)

Inflammation of a hair follicle in the auditory canal.

Conflict Disfigurement conflict. Conflict of feeling deformed or disfigured. Feeling disfigured by what one has heard.

Example → Somebody gets verbally abused.

→ The patient suffers from an overproduction of earwax. The partner complains about the bad smell

coming from the ear = disfigurement conflict. (Archive B. Eybl)

Conflict-active A thickening of the dermis (corium) that usually goes unnoticed. Bio. function Better protection from disfigurement through thickened dermis.

Inflammation. Tubercular, caseating, stinking deterioration of the tumor (pus). Repair phase

Note Danger of vicious circle due to stinking ear. Sometimes histamines (see: p.167) or certain foods (see

p. 88) may be a trigger.

Questions When did the symptoms begin? Which stress did I have before this? By what did I feel attacked? Is is

based on my nutrition? (Trigger). Which stress did I have before the last episode of itchiness?

The conflict is resolved. Support the healing. In case of recurrence, determine the conflict and condi-Therapy

tioning. Bathe the auditory canal or clean with an ear spoon to eliminate recurrences.

DMSO (dimethylsulfoxide), H2O2 externally.

If recurring, guiding principles: "A crystal wall surrounds me." "That goes in one ear and out the other." "I will remain in my center." Bach Flowers: crab apple, compresses and herbs (see middle ear infection).

SBS of the Inner Ear

HFs auditory function, lateral in cerebral cortex

Conflict

Not wanting the hear something. The most common hearing impairment SBS.

Impairment due to the inner ear, sounds in the ear (tinnitus)¹

Examples

C

→ "What I am hearing cannot be true!" I cannot believe what I'm hearing! This guy is pestering me!"

🏶 A youthful, 50-year-old, right-handed woman has been suffering from tinnitus of the right ear and dizziness for the last 5 days. Conflict history: The patient has a 53-year-old sister with psychological problems. Following a 4-month stay in a psychiatric clinic, her condition seems stable. Six days ago, the patient was invited by her sister to have breakfast together. She notices at once that her sister is in very bad shape again, as she constantly pokes around in her miserable past > hearing conflict: "I just can't listen to this anymore!" and falling conflict: "She will never stabilize!" To the patient, it is clear that her sister will never get out of this mess. Therapy: she tries to lay her sister's fate in the hands of God. (Archive B. Eybl)

🏶 A 41-year-old, right-handed man has a good position as the manager of a hotel. One day, his supervisor informs him that the hotel is about to be closed. It is clear to the patient that this means the end of his job > hearing conflict: "What I have just heard cannot be true!" Since this point he has suffered from tinnitus in both ears. (Archive B. Eybl)

Conflict-active

Reduced functioning of the inner ear = deafness and/or humming, rustling, hissing, whistling, ringing

in the ear = tinnitus. This causes further hearing reduction.

Bio. function Blocking out of what is being heard through a reduced functioning of the inner ear. Tinnitus:

one is warned when the same or a similar situation recurs. The tinnitus noise also helps to disrupt the unbearable quiet when someone is all alone. (The sound of the seashore in a shell pro-

vides comfort and a sense of connection).

Often, one notices the tinnitus only after acute hearing loss: Here, there may be a chronic hearing con-Repair phase

flict present, which just went into the repair phase (hearing loss) recently.

See Dr. Hamer, Charts, pp. 141,145

Ouestions

Sudden deafness (see ISSHL below) followed by slow recovery of hearing, hearing impairment due to recurrences or persistent repair.

Note • Tension in the neck muscles may aggravate tinnitus or even cause it.

> Words, sentences or songs that repeatedly go through our heads also function according to this scheme (word - tinnitus, music - tinnitus = "stuck in the head").

> For hearing impairment: since when? (Previous conflict, usually continuing up to the present). What could I no longer tolerate hearing, which situations got on my nerves? Am I resisting listening because it might hurt? (Criticism, objections)? Am I constantly transmitting and not receiving? Do/did my ances-

For tinnitus: Since when? Which sounds/which situations does my tinnitus noise remind me of? In which situations does it get worse? (Indication of the conflict). When does it get better? (Weekends,

tors also have impaired hearing? Is there someone who I am similar to? (Indication of a family issue).

vacation or mornings, when I am together with certain people? > Indication of the conflict). Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life. Guiding principle: "It's a good thing that I heard that, but now, it's already forgotten." Disconnect-ritual: "Say goodbye" to the hearing conflict with your heart and mind. Lymph drainage massages (see p. 68). Acupuncture, acupoint massage (see p. 68). Willfort: smoke ear with hyssop fumes. Tea: club moss, mistletoe, hyssop violets. MMS (see p. 68). Hydrogen peroxide (H₂O₂) 3% internally.

In CM, in cases of acute tinnitus, high doses of cortisone are prescribed over several days. It makes more sense to practice the so-called tinnitus retraining therapy (TRT).

Acute hearing loss (sudden deafness)²

Same SBS as above. Sudden deafness ranging from slight hearing loss to total deafness, usually in just one ear and without pain. It can affect all or only certain frequencies.

Repair phase Edema in the inner ear and in the hearing center of the meninges > short-term, severe reduction of

hearing ability. In my experience, the order of tinnitus preceding acute hearing loss first isn't substantiated very often. Usually, it is the reverse (still unclear). What is clear is that the hearing conflict needs

to be determined and resolved.

Therapy The conflict has been resolved. Support the healing process. Guiding principles: "Relax, the symptoms are temporary. " Alkaline food, lymph drainage massages (see p. 68), hydrogen peroxide (H₂O₂) 3% internally. MMS (see p. 68). In CM, circulation stimulating, blood-thinning medication

and cortisone is administered. From the view of the New Medicine, this is only sensible as a shortterm treatment. Personally, I would only apply the measures described above.

See Dr. Hamer, Charts, pp. 141,145

SBS of the Bony Labyrinth

Otosclerosis (otospongiosis)

Ossification can affect the oval window, the round window, the cochlea or the semicircular canals. The disease pattern is usually as follows: The normally moveable stirrup bone (stapes) becomes increasingly fixed in place > less transmission of sound waves > deafness.

Conflict

Self-esteem conflict that one has forwarded information incorrectly or carelessly (e.g., forgotten, misunderstood, erroneously divulged) and, in doing so, has exposed themselves or other(s) to danger. Conflict that one cannot handle coarse information - cannot integrate it.

Example

w

o

- → Deafness following a hearing-conflict. The patient constantly hears a whistling in the ear.
- → The doctor tell the patient, "Something is wrong with your ear!"

Conflict-active

Degeneration of the bone (osteolysis) in the bony, osseous labyrinth.

Repair phase

Restoration (recalcification), pain, otosclerosis, deafness through recurrent conflict or persistent repair.



N E W M E S O Bio. function Strengthening, to be able to better forward the sound (= the information) later.

Note The ossification could also come from recurrent middle-ear infections (see above). Consider "handed-

ness" (right or left) and side (mother/child or partner) or local conflict.

Questions When did the symptoms begin? (Conflict probably already took place months before). Which impor-

tant information did I fail to forward or forward carelessly? Do I have problems with coarse/strong lan-

guage? Who else in the family is similar? Similar incidents in the family?

Therapy Find out what the conflict and conditioning are and, if possible, resolve them in real life so that the per-

sistent repair comes to an end.

Guiding principles: "I forgive myself - it must have a reason nevertheless." "Coarseness also is a part of earthly life - I want to adapt to it and integrate it." Lymphatic drainage, acupuncture, acupoint massage (see p. 68). Natural borax internally. Garlic and lemon juice.

With chronic condition, only a slight improvement in symptoms is expected (due to calcification of stapes).

If necessary, CM surgery (implant - stapedotomy).

Hearing impairment (hypacusis)

Possible causes

- Poisoning due to drugs or medication: Antibiotics, diuretics, painkillers, acetylsalicylic acid (ASA) in high doses, psychotropic, chemotherapeutic substances, anti-malaria medication, iodine (as an additive to salt, toothpaste, etc.) can cause hearing impairment.
- Cochlea hearing conflict: Not wanting to hear something. In persistent conflict activity > hearing impairment due to reduced function of the inner ear and/or tinnitus. In the repair phase > impaired hearing due to edema of the inner ear (acute hearing impairment) see: p.134.
- Middle ear mucosa or mucosa of the eustachian tube = hearing chunk conflict (see explanations p. 15, 16). Hearing impairment due to recurring infection. Scarring with calcium deposits in the middle ear > impaired functioning of the hearing bones. See: p.128.
- Middle ear muscles: Self-esteem conflict, not being able to silence a noise. Possible hearing impairment in the conflict-active phase. See: p.135.
- Bony labyrinth: Self-esteem conflict. Not being able to hear

- well. Impaired hearing in persistent repair or after many instances of conflict (recurrence). See: p.135.
- Mechanical closure of the outer auditory canal due to ear wax (cerumen). Noticeable worsening after coming in contact with water. Upwelling of ear wax.

Determining which of these various causes is the actual one isn't always clear. The easiest is the explanation of the middle ear SBS: Here, several middle ear infections must already have taken place. Tinnitus is a clear indication of the second possible cause.

Therapy

- Determine the conflict and conditioning and, if possible, resolve them in real life.
- Mix dry mustard with water and paint it behind the ear (stimulates circulation)
- Garlic and lemon drink cure.
- Acupuncture or acupoint massage (see p. 68), lymph drainage massages (see p. 68).
- Natural borax internally.
- Hydrogen peroxide (H₂O₂) 3% internally.

Ménière's disease (MD)

CM's triad of symptoms for Ménière's disease is made up of the following symptoms: vertigo, one-sided hearing loss and tinni-

tus. Here, CM forms a single "disease" out of at least two separate SBSs in different phases.

SBS of the Semicircular Canals

HEs auditory function, lateral in cerebral cortex

Dizziness (vertigo) caused by a falling conflict1

Conflict Falling or balance conflict. A person sees someone fall or falls himself. Also in

the figurative sense: to lose one's grip or balance. To lose the ground beneath one's feet. Hang in the air. Fall in a hole. "It made me fall off my seat!" "He fell down off his high horse!" Further aspect:

1 See Dr. Hamer, Charts, pp. 141,145





swindle comes from the German schwindeln (to make) dizzy. Thus, this also includes the concepts (experienced passively or actively): lying, manipulation, twisting (truth), embellish/sugar coat, being unfaithful/disloyal.

Tendency to deny reality, often be flighty, absent-minded.

- 🏶 Due to her low and irregular income, the 40-year-old patient can barely afford an apartment. After hearing a lecture about the upcoming dramatic economic crisis, she has the feeling that she is losing the ground beneath her feet (= falling conflict). For two weeks, she was so dizzy that she can hardly walk or drive (= conflict-active phase). She resolves the conflict by deciding to move in again with her estranged partner. Immediately after she makes this decision, the dizziness ceases. (Archive B. Eybl)
- In a 55-year-old woman, dizziness occurs whenever she cannot maintain her day/night (sleep) rhythm. She then feels off center or out of balance. When she recognizes this connection, she does not let anything, no matter how important, distract her from her planned, ideal bedtime. The dizziness subsides completely. (Archive B. Eybl)
- 🏶 A 62-year-old, now divorced woman experienced a financial disaster with her husband. For several months, this religious woman has been tormented by one thought: "Should I declare personal bankruptcy or not?" = conflict of losing the ground under her feet. The dizziness gets even worse when she learns that her son has been hospitalized. CM therapy with cortisone, and also homeopathic treatment, does not bring any improvement. When she realizes the connections, she uses regular meditation to "put everything in God's hands." By doing so, even though the bankruptcy decision is still pending, her dizziness decreases by 80%. (Archive B. Eybl)

Conflict-active

Example

Impaired function of the equilibrium organ (vestibular apparatus) > dizziness, possibly a tendency to fall. In my experience, the dizziness doesn't always occur immediately after the conflict, but rather after the first relaxation phase thereafter.

Bio. function Repair phase Questions

Dizziness causes someone to return to safe territory and avoid dangers = protection from further falls. Disappearance of the dizziness.

1. Side effects of medication? (Check if the beginning of the symptoms corresponds with ingestion. > Discontinue use as necessary). 2. Dizziness since when? (Conflict previous). 3. Determine if the dizziness occurred in sympathicotonia (active falling conflict) or in vagotonia (pressure on the brain - general repair symptom). Headaches? (= Indication of vagotonia). Cold/warm hands? Poor/good sleep? Appetite? Thinking in circles? If in sympathicotonia: Falls, accidents in the period in question? Lost footing/rug pulled out from underneath - by what? If in vagotonia: How did I come into the repair phase? Which stress did I have before this? Do ancestors also suffer from dizziness? If yes, what similarities in character are there? Do I want to relive this pattern or will I take the liberty to go my own way?

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life. Consider "handedness" (right or left) and side (mother-child or partner). Avoid risk & stay on safe terrain. Guiding principle: concentrate on safety in one's life. "Grounding" activities such as gardening, handwork, walking (barefoot), strength training, grounding ritual, lemon-garlic drink cure. Bach flowers (see p. 59): clematis, aspen, cerato, scleranthus, honeysuckle. Tea: St. John's wort, mistletoe.

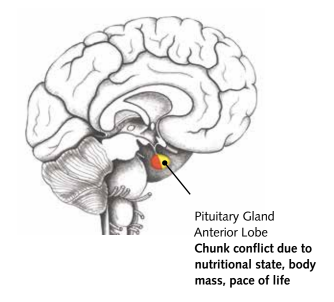
Dizziness - other causes

- Poisoning with drugs or medication: Antihypertensives (beta blockers, ACE inhibitors), pain killers (analgesics), epilepsy medication (antiepileptics), tranquilizers, antidepressants, cramp releasing medication (spasmolytics), antibiotics, antimycotics (anti-fungus medication), diuretics, anti-allergy medication (antihistamines), X-ray contrast media, etc. > Due to poisoning, the human body experiences artificial stress (sympathicotonia) > "success of the medication" > If the body neutralizes or expels the toxins later on, it actually enters a repair phase (vagotonia) > dizziness, headache.
- Brain pressure = general healing symptom: The interaction

- of the eyes, balance organs (inner ear), and muscle and joint receptors, is disturbed by the swelling in the brain (brain pressure) > dizziness. See: p.67
- Cervical spine or skull bone in the repair phase (possibly in persistent repair), space requirement reaching into the inner-ear area > dizziness, see: p.362.
- Tumor on the hearing or balancing nerve > dizziness, see 131.
- **High blood pressure**, see: p.80.
- Hypoglycemia see: p.272.

The bean-shaped pituitary gland (hypophysis) lies at the base of the diencephalon or interbrain.

The endodermal, anterior lobe of the pituitary gland - in principle, a hormone gland located in the brain - is distinct from the ectodermal posterior pituitary, which is part of the interbrain. Some of the hormones of the anterior lobe only have an indirect function: they stimulate the activities of other hormone glands. This includes the follicle stimulating hormone FSH and the luteinizing hormone LSH which causes maturation of the ova or sperm in the gonads, the adrenocorticotropic hormone ACTH which stimulates the adrenal cortex, and the thyroid stimulating hormone (TSH), which stimulates the thyroid gland. For each of these hormone functions, it must have had its own conflict and the conflict content must have something to do with the target organ. Unfortunately, I don't have much experience with the pituitary gland. For this reason, this chapter should be subject to reservations, because it is not substantiated in practice.



SBS of the Anterior Lobe of the Hypophysis



Tumor of the milk duct stimulating cells of the adenohypophysis (prolactinoma)¹

Conflict

Probable chunk conflict (see explanations p. 15, 16): One is given cause to worry by superiors (family elders, parents, authorities) that one won't be able to support/feed their child or family.

Examples

- → The head of the family earns just enough to support his family, but he loses his job.
- → A single mother no longer knows how she can support her children.
- * A 28-year-old, petite woman's breasts increased in volume and began to secrete milk over the course of a six-month period. Her tumor markers were elevated and a prolactinoma was diagnosed. She told her New Medicine therapist that her breasts began to grow after she learned that her sister was pregnant. When asked, she energetically stressed that she never wanted childrenshe even broke up with her boyfriend recently. Her therapist asked her if she ever had recurring dreams. She answered yes and related the following nightmare: She has to walk through a room where all kinds of animal corpses are hanging from the ceiling with their mouths glued shut. When she was asked if there had ever been a situation in her life where an animal died, she struggled to answer.

At this point, the therapist decided to do a regression. An image came to the surface: One of her hamsters is lying dead in its cage. She is five years old. She becomes emotional when she hears her father say, "Hopefully you'll never have children, because you'd let them all starve." (Her father often said intimidating things because it made him feel important).

= Conflict, she is worried that some superior authority will accuse her of not being able to feed her child - This is why she had always ruled out having children! In the same session they performed a healing meditation for the little girl in her past. In the ensuing conversation, the patient

¹ See Dr. Hamer, Charts, pp. 17, 34

E

had to admit that she wouldn't have any trouble feeding a child today, because she has a great job.

Six months later, the patient called the therapist to thank him. Her tumor markers were down and her breasts had returned to normal. She got back together with her boyfriend and the couple decided to have a child. At the time of the call, she was already looking forward to having a family. (Archive B. Eybl)

Conflict-active

Growth of additional, milk-duct stimulating cells = cauliflower-shaped adeno-ca of the hypophysis of secretory quality. Release of more lactotropic hormones (LTH or prolactin) > Because of the proximity to the optic nerve, a tumor, which is too large, can cause visual field defects.

Effect in women: Increasing the milk secretion if she is breast-feeding. If she not breast feeding, possible milky discharge from the breast (galactorrhea), libido decrease, absence of ovulation and menstruation (amenorrhea).

Effect in men: decreased libido, possibly impotence or infertility.

Bio. function Production of more prolactin so the children and partner can be better nourished with more milk.

A higher prolactin level promotes nurturing behavior and reduces sexuality and fertility. (Pregnan-

cy and additional offspring is the last thing that this organism needs.)

Repair phase If fungi or bacteria are present: a tubercular, necrotic degradation of the tumor > normalization

of prolactin production > reduction of milk secretion. Inflammation, swelling, headaches, possible

double vision.

Questions Symptoms since when? (Conflict before) Is my role as a provider in question? What is stressing

me in relation to this? Ancestors: Did any relatives have similar symptoms/life issues? (The deep-

er cause of today's problem can be found in unresolved conflicts).

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

Guiding principles: Realize that one is not alone in taking care of the family. There are relatives, friends, and social institutions that can help care for the family. "There is enough to eat. Every-

body will be taken care of. "

Bach flowers (see p. 59): elm, red chestnut, optionally pine.

Consider surgery if the tumor creates a problem due to its size (e.g., compression of the optic

nerve.)

Tumor of the adenohypophysis (adeno-ca), gigantism (hypersomnia), enlargement of the extremities (acromegaly)²

Conflict Chunk conflict (see explanations p. 15, 16) of being too small. Possibly also: One is "cut

down to size" by superiors (parents, authorities) - feels like a "shrimp."

→ A young animal is too small and does not get his share of his mother's milk.

→ A schoolboy is teased because he is the smallest in the class.

Conflict-active Increase in function, growth of a cauliflower-shaped adeno-ca of secretory quality > increased pro-

duction of the growth hormone somatotropin. Conflict in the growing years > faster growth or gigantism. Conflict in adult years > enlargement of the hands, feet, lower jaw, chin, mouth, nose,

sexual organs = acromegaly. Cardiovascular problems often occur.

Bio. function Production of more growth hormones so that the individual grows.

Repair phase Normalization of the somatotropin production. Due to inflammation, the tumor will grow even

larger for a short time: swelling > headaches, impaired vision.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

Consider surgery, if the size of the tumor causes problems.

Short stature due to somatotropin deficiency

Phase Persistent repair: Reduction of hormone producing tissue > deficiency of somatotropin > delayed

² See Dr. Hamer, Charts pp. 17, 34

NOO

development or short stature, insufficient buildup of muscular tissue, too much fatty tissue.

Therapy Omission of the evening meal, athletic activities and sufficient sleep raise the somatotropin lev-

el. Basketball, volleyball. In these sports tall people have an advantage > small people come into conflict, which stimulates the somatotropin production > growth. Ingestion of high-quality pro-

tein, such as eggs. Linseed oil. Sunbaths.

Tumor of the adrenal gland stimulating cells (corticotropes)

Conflict Chunk conflict (see explanations p. 15, 16) - one has to take a new direction in life because

of being pressured/forced by an authority. Undesired influence on one's own path.

Conflict-active Relatively rare tumor. Growth of additional adrenal gland stimulating cells > increased production

of the adrenocorticotrophic hormone (ACTH) > Cushing's disease (p. 142).

Bio. function With an increased cortisol or aldosterone level, one has a lot of energy. This enables one to find

the right way for themselves or to continue on the right path.

Repair phase Normalization of the hormone production, possible breakdown of the tumor by bacteria if present.

Therapy Determine the conflict, conditioning and beliefs and resolve. OP if the tumor becomes too large.

Tumor of the thyroid stimulating cells (thyreotropes)

Conflict Chunk conflict (see explanations p. 15, 16) - one feels compelled to increase the pace of their

life by external forces.

Conflict-active Rare tumor. Growth of additional TSH cells > Hyperthyroidism or hypothyroidism . See: p.145.

Bio. function Through increased thyroxine production by the thyroid, the individual is faster.

Repair phase Normalization of the hormone production, possible breakdown of the tumor if bacteria are present.

Therapy Determine the conflict, conditioning and beliefs and resolve. OP if the tumor becomes too large.

Hormone neutral tumor in the pituitary gland's anterior lobe

30% of pituitary adenomas produce no hormones (anymore).

One of the SBSs described above has run its course and come to an end.

The conflict has been resolved, the hormone production has returned to normal.

Abnormally short stature - dwarfism

If you can rule out these causes: Under or insufficient nourishment, vitamin deficiency (vitamin D), disturbances in absorbing nourishment (see colon), chemo-poisoning, radiation damage, etc., then the following causes may come into consideration:

- Territorial conflict constellation(s) (cerebral cortex) during the growth phase: simultaneously active Hamer foci on the right and left in the territorial areas bring about in addition to physical changes a cessation or delay in physical and psychic maturation (= retardation). Indicators: thin appearance, narrow shoulders, little muscle, late ovulation and/or late sexual maturation, so-called "baby face," (see: p.385 and literature from Dr. Hamer).
- SBS of the bones during the growth phase: long lasting, active, generalized self-esteem conflict limitation of the bone metabolism and bone growth during the persistent conflict activity (see: p.353). Signs: anemia, bone and joint pain.
- Testicles conflict activity during the growth phase: demise (necrosis) of testicular tissue, decrease in testosterone production due to persistent conflict activity > lack of drive, slowing of muscle and body growth (see: p.311).
- **Pituitary gland** persistent repair during the growth phase (see: p.139).

THALAMUS

The grape-sized, symmetrical halves of the thalamus are part of the diencephalon and it is considered the "Gateway to Consciousness."

The core of the thalamus forwards all of the information that we should be aware of from the sensory organs on to the cerebral cortex.

The thalamus filters this information with regard to its significance/insignificance. Without this filtering, we would be overwhelmed by sensory impressions.

The conflict content is a result of the function: One cannot differentiate between what is important and what is unimportant and, thus, exposes themselves and/or others to danger.

The thalamus also processes motor signals.

The conflict content for this function is not entirely clear to me.

HYPOTHALAMUS

The hypothalamus lies under the thalamus in the area of the optic chiasm and the third ventricle. It is connected to the pituitary gland by the pituitary stalk. This small, unpaired organ is the most important link between the nervous system and the hormone system.

It produces various hormones (e.g., vasopressin and oxytocin) and is significantly involved in the control of the autonomic nervous system (circulation, respiration, body temperature, metabolism, sexual behavior).

SBS of the Hypothalamus

Hormonal and autonomic imbalance, hypothalamus tumor

Conflict Giving up on everything. Throwing it all away. Along with the fear of death, the classic diagnosis-shock

conflict.

flat out that she has only 4 months left to live. The woman has a nervous breakdown. (Archive B.

Eybl)

E C T O

Conflict-active Wide-ranging hormonal and vegetative imbalance: restlessness, sleeplessness, lack of appetite, sex-

ual anomalies/disorders and much more.

Hypothalamus tumors are extremely rare (adiposogenital dystrophy).

Bio. function Only a completely new start can save a situation that is already in progress (similar to rebooting a com-

puter). Through the shutting down of all values, the individual can achieve radically new insights.

Repair phase Slow normalization of the hormone levels/the vegetative system, brain swelling.

Therapy Determine the conflict, conditioning and beliefs and resolve them.

Guiding principles: "I will put everything that I previously did and thought to the test. What is live ral-

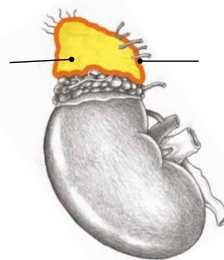
ly all about?" "Perhaps I may remain if I reestablish myself."

ADRENAL GLANDS

The adrenal glands (glandula suprarenalis) are paired hormone glands located at the poles of the kidneys. According to Dr. Hamer, the stress hormones dopamine, noradrenaline, and adrenaline, are produced in the endodermal adrenal medulla. From the

base substance cholesterol, the mesodermal adrenal cortex produces cortisol and aldosterone (also stress hormones) and male sex hormones.

Adrenal Medulla
Too much stress



Adrenal Cortex

Conflict, being off track,
wrong path in life

SBS of the Adrenal Cortex

Chronic Fatigue Syndrome (CFS), hypofunction of the adrenal cortex (adrenal gland insufficiency, Addison's disease), reduced blood sugar¹

Conflict

Being thrown off course, taking the wrong path or having "bet on the wrong horse." Having made a wrong decision. Being on the wrong track/having fallen into the wrong hands.

Examples

- → Distracted, an antelope loses contact with the herd (= mortal danger, start of the AC-SBS). Running further in the wrong direction, this program becomes active it becomes tired. However, if by chance it runs in the direction of the herd, the brake is released the cortisol turbo kicks in and it gallops ever faster in the right direction. > In this way, it has the best chance of finding the herd again.
- * The young woman grows up in a sheltered environment. Due to marriage and quickly having three children, she finds herself in a difficult situation: The children keep her busy constantly and, in her opinion, her husband does not pay enough attention to her. It gets to the point where the partnership is in doubt = conflict of having chosen the wrong partner. In the hospital, she is diagnosed with adrenal gland insufficiency = active conflict. (Archive B. Eybl)
- & A man marries a woman of a different cultural background. At the wedding, he is confronted with these foreign customs, which he finds difficult to accept. He has the feeling he is making a mistake with this marriage. (See Rainer Körner, Biologisches Heilwissen, p. 257)

Conflict-active

Tissue degradation (necrosis), reduced cortisol production > "stressed fatigue." Important SBS with chronic fatigue syndrome (CFS). The individual is forced to slow down when they are on the wrong path. In CM, acute adrenal hypofunction is called the Waterhouse-Friedrichsen syndrome. Chronic adrenal hypofunction = persistent conflict activity = Addison's disease > increased weakness and fatigue, lack of appetite (anorexia), nausea, weight loss, low blood pressure (hypotonia), low sugar levels (hypoglycemia), brown discoloration of the skin. In the repair phase of the relevant SBS, the cortisol values sink temporarily.

¹ Dr. Hamer Charts pp. 67, 78

Repair phase Filling out and restoration of tissue, increased production of cortisol or aldosterone.

Bio. function An increased level of cortisol or aldosterone means an extra jolt of energy > despite vagotonia, the

individual is extremely capable of performing. This way, they quickly get onto the right path and can

compensate for the delay.

Questions For fatigue: Since when? (Conflict previous). What did I change at that point in my life? (Changed part-

ners, place of residence, job)? Did I make a decision that led me in the wrong direction at the time? What have I been wrangling with since then? Would I decide differently today? Fatigue only during the daily routine or also on vacation? (Indication of the conflict). Does the fatigue have anything to do with certain people? Did I make the decision myself? Do I support the decision? If no, why did I say yes at the time? Is there a similar pattern in the family? Am I carrying something inherited from my

ancestors? If yes, will I allow myself to leave this pattern behind me?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

Guiding principles: "I pause within and reorient myself." "I am allowed to decide anew." "I am free

to determine my own way." "Now the journey can continue."

Grapefruit juice. MMS (see p. 68). If there is no improvement in the hormone levels and if the symptoms require it (persistent, unresolvable active conflict), CM hormone replacement therapy with corti-

sol or fludrocortisone (aldosterone).

Hyperfunction of the adrenal cortex with respect to cortisol (hypercortisolism, Cushing's syndrome) or with respect to aldosterone (hyperaldosteronism, Conn's syndrome), insulin resistance, gestional diabetes

Same SBS as above. Chronic hypercortisolism resembles long-term cortisone therapy - high blood pressure, round and swollen face, bull neck, central obesity (abdomen), muscle atrophy = Cushing's syndrome.

Chronic high aldosterone level: high blood pressure, lowering of the potassium level (hypokalemia), causing weak muscles, possibly cardiac arrhythmia, constant thirst (polydipsia) and frequent urinary urgency (polyuria), especially at night = Conn's syndrome.

Repair phase Restoration and refilling of tissue. Increased production of cortisol or aldosterone. Persistent repair =

Cushing's disease (excess cortisol), Conn's Syndrome (excess aldosterone).

Note In the active-phase of the corresponding SBS, the cortisol level rises briefly. Active kidney collecting

tubules SBS probably also play a role in Cushing's Syndrome.

Insulin Resistance Cortisol raises blood sugar levels and is therefore one of the most common hormones known to coun-

teract insulin. Excess cortisol can lead to insulin resistance (Prof. Dr. Baptist Gallwitz, German Diabetes Society). "Gestational diabetes" can be linked to insulin resistance/adrenocortical hyperfunction: Doubts about having chosen the wrong partner, not having had an abortion, fighting over how your

life is ruined now.

Therapy Questions: see above. Determine the conflict and conditioning and, if possible, resolve them in real life

so that the persistent repair comes to an end.

Guiding principles: "I am back on course and I can increase the tempo!" "God is guiding my ways."

"Everything is okay again."

Bach flowers (see p. 59): hornbeam, oak. Surgery as necessary when symptoms require.

Tumor of the adrenal cortex

Same SBS as above (see: p.142).

Phase Repair phase or **persistent repair** - restoration and refilling of tissue. A tumor that is as large as a fist

develops; at the beginning there are fluid-filled cysts on the adrenal cortex > increasing growth of functional tissue = CM's "adenoma or cancer of the adrenal cortex," up to several kilograms in weight

> increased production of cortisol or aldosterone = hyperfunction of the adrenal cortex.

Therapy Questions: see above.

Determine the conflict and conditioning and, if possible, resolve them in real life. Surgery if the size of

the tumor causes problems in the surrounding areas.

SBS of the Adrenal Medulla



Tumor of the adrenal medulla (pheochromocytoma, neuroblastoma)¹

Conflict Extreme tension due to too much stress. Something seems impossible to get done, e.g., at work or

school due to time constraints or personal reasons. "The going's getting tough."

→ Everything is getting to be too much. You do not know what to do first.

→ An employee is overworked; he has too many duties at the same time and is under pressure to

do everything as quickly as possible.

→ Somebody caused a serious traffic accident.

Conflict-active Increased function, growth of an adeno-ca of secretory quality (= pheochromocytoma, neuroblas-

toma) > increased production of dopamine, noradrenalin or adrenalin - hyperfunction of the adrenal medulla. Symptoms: acute high blood pressure, racing heart, increased blood sugar, sweating,

shivering.

Note In the active-phase of the corresponding SBS, the adrenaline level also rises temporarily.

doping").

Repair phase Function normalization, reduction of the tumor through fungi or bacteria (mycobacteria), mild fever.

Holes (caverns) in the tissue can remain.

Persistent repair: hypofunction of the adrenal medulla.

In the repair phase of the corresponding SBS, the adrenaline level also sinks temporarily.

Questions When did the symptoms begin? (Look for the conflict in this time period). Questions to determine

conflict activity: sleep, appetite, cold hands, dreams, high spirits and many more. What stressed me at the time (and probably up until today)? New job, demanding boss, partner stress)? What changed in my life? (Additional work, unhappy partner)? Why can't I handle it better? Have I spoken with the

person it's regarding? What do I have to change inside myself so that it will get easier?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

Find out where the love is - there you'll find the solution.

Guiding principles: "There is nothing that can upset me." "Why should I get excited about that?"

"Milky Way" therapy.

Bach flowers (see p. 59): olive, sweet chestnut.

Surgery if the size of the tumor causes problems in the surrounding areas.

¹ See Dr. Hamer, Charts pp.17, 27

THYROID AND PARATHYROID

The thyroid is shaped like a butterfly and lies underneath the larynx in front of the trachea (windpipe).

The main tasks of the endodermal parenchyma of the thyroid is to produce thyroid hormones (T3, T4 = thyroxine) and store iodine. See also p. 42. The thyroid also produces the hormone calcitonin, which lowers the calcium level. Calcitonin is the antagonist to the parathormones of the parathyroid, which raises the calcium level.

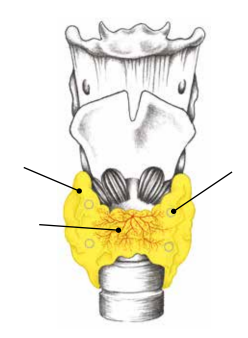
From a historical development point-of-view, the endodermal thyroid and parathyroid once directed their hormones into the intestines; today they go directly into the blood.

The ectodermal excretory ducts of the thyroid once led thyroxine into the intestines.

As far as I know, they no longer have a function but they still exist.

Thyroid Gland Chunk conflict, to be too slow

Thyroid Excretory Ducts
Powerlessness conflict or
Frontal-fear conflict



Parathyroid Gland Chunk conflict with regard to muscle function

SBS of the Thyroid Gland's Basic Tissue



Enlargement of the thyroid, thyroid tumor (adeno-ca, autonomous adenoma, toxic lumps)¹

Conflict

Chunk conflict (see explanations p. 15, 16). Not being able to grasp something (right thyroid) or not being able to get rid of something (left thyroid) because of being too slow.

Simply stated: Conflict that one is too slow. Putting oneself under pressure to be faster or being put under pressure. Too little time for too many things.

Examples

* A retiree has worked for a family for years as a housekeeper. It is as if she were part of the family. One day, she is stunned when she is fired for being too slow! > She cannot hold onto her source of income because she is too slow. She develops a thyroid tumor in the active-phase. The tumor is surgically removed. (Archive B. Eybl)

¹ See Dr. Hamer, Charts pp. 20, 30

- 🏶 An older employee feels that he can no longer keep up with the young people in the company. In his old-fashioned, thorough manner, he cannot keep up with the strict time limits. The firm's management would rather have a younger, more dynamic man in his position. They want him to retire. Soon afterwards, he is diagnosed with thyroid cancer > not being able to hold onto his job because he is too slow (chunk conflict). The tumor is removed. (Archive B. Eybl)
- → Somebody has inspected a house that is for sale. A loan must be worked out with the bank. In the meantime, a cash buyer snatches up the house > not getting the house because of being too slow (chunk conflict).
- → Somebody waits too long to sell his stocks and loses half his wealth as a result > not getting rid of the stocks because he did not sell quickly enough (chunk conflict).

Conflict-active Increased function, growth of a compact, cauliflower-like adenoma tumor of secretory quality =

"hard goiter (struma)" > increased thyroid hormone production > increased T3 and T4 levels in the blood > accelerated metabolism, and possibly breathing difficulties without coughing or hoarse-

ness due to swelling. Possibly a recurring conflict.

Bio. function With more thyroid hormones in the blood, the individual becomes guicker.

Repair phase Function normalization, mild fever, tubercular, caseating degradation of the tumor if fungi or bacte-

ria are present > normalization of the thyroid hormone level. If no fungi and bacteria are present >

the tumor is encapsulated. In this case, the thyroid hormone level remains high.

Questions When did the tumor begin growing? (Conflict some weeks/months before). Did/do I feel I am too

slow? Am I putting myself under pressure? Does everything always have to happen all at once? Goiter in the family? (Indication of family issue). What has conditioned me with relation to my conflict? (Parents, ancestors, childhood)? Which new, inner direction will I decide to take? What can I

change externally?

Therapy Find out what the conflict and conditioning are and, if possible, resolve them in real life if they are

still active. Guiding principles: "I am fast enough and satisfied with my speed. I set the tempo - no

one else. " "Haste makes waste!"

MMS (see p. 68). Bach flowers (see p. 59): impatiens, vervain.

Hildegard of Bingen: lovage-mixture special recipe.

Surgery, if the tumor causes a problem because of its size.

Hyperfunction of the thyroid (hyperthyrosis, Grave's disease)

Same SBS as above.

Phase Conflict-active phase, usual persistent-active conflict. Increased thyroid hormone production caused

> by an increase in thyroid cells (adeno-ca). Symptoms: usually goiter, accelerated metabolism, ravenous appetite, warm and moist reddened skin, increased pulse, bulging eyes (exophthalmia), and wide open eyes, often weight loss due to high energy requirement, sensitivity to warmth, sleep dis-

turbances, and lack of concentration.

Note In the active-phase of the corresponding SBS, the thyroid hormone value goes up temporarily. By

an SBS of the thyroid excretory ducts, there is also a slight increase in the amount of the thyroid

hormone in the active-phase.

Therapy Find out what the conflict and conditioning are and, if possible, resolve them in real life (see above).

Questions see: p.146.

Avoid stimulants, such as coffee, black or green tea, iodized salt, iron preparations, and long sun-

Acute inflammation of the thyroid (thyroiditis)

Same SBS as above.

Phase Repair phase - degradation of thyroid tissue. Pain, reddening, swelling, possibly mild fever and night

sweat. Even higher thyroxin levels temporarily due to the disintegration of the thyroid growth.

Therapy The conflict is resolved. Support the healing process. Lymph drainage massages (see p. 68), curd cheese

compress, apply cold compresses (e.g., cloth with salt water). MMS (see p. 68). Questions see: p.146.

Hypofunction of the thyroid (hypothyroidism, myxedema)

Same SBS as above, if a thyroid inflammation took place. If not, an SBS of the thyroid excretory ducts is probably in progress (see next page).

Symptoms: delayed development (in childhood), weakness, apathy, fatigue, sensitivity to cold, lack of appetite, constipation, dry, doughy, puffed-up skin (myxedema), sunken eyes (endophthalmus), reduced sweat production, slowed pulse and reflexes, low blood pressure, shallow breathing, weight gain, and high blood cholesterol levels.

Phase **Persistent repair** or the condition thereafter. Excessive degradation of the thyroid tumor > falling

of the thyroid values to levels under the norm > under-functioning of the thyroid.

In the repair phase of the corresponding SBS, the thyroid hormone value sinks temporarily. Note

Find out what the conflict and conditioning are and, if possible, resolve them in real life so that Therapy

the persistent repair comes to an end.

Questions see: p.146. Medication with a thyroid substitute, if thyroid hormone production does not restart after the con-

flict resolution.

However, if one begins medication early, the thyroid reduces production even more so that there is no way back > life-long medication is necessary. This is also true if one has opted for a total OP.

Chronic inflammation of the thyroid (Hashimoto's thyroiditis)

According to CM, Hashimoto's is an autoimmune condition. Such a condition is not possible according to the 5 Biological Laws of Nature (see immune system, p. 25).

However, the disease pattern is real: It is characterized by a period of short, usually unnoticed hyperfunction, followed by lasting subfunction.

Dr. Hamer assigned Hashimoto's disease to the SBS of the thyroid excretory ducts (see below). In my opinion, this is not correct because these excretory ducts are only relevant during the body's development, not in adulthood, i.e., nothing is transported in the excretory ducts anymore.

Due to recurrent conflicts, thyroid tissue melts away. As a result, the thyroid gland becomes small-Phase

er or large areas, more or less, are replaced by functionless connective tissue.

Symptoms Tendency for constipation, listlessness (possibly diagnosed as depression), hair loss, dry skin, slow

pulse. The TSH level is usually elevated, but sometimes also lowered.

Questions See: p.146.

Therapy See previous and see Remedies for the thyroid p. 149. If a recurrent conflict has caused the loss of

most of the thyroid tissue or converted it to connective tissue, and thyroxine levels do not recover after conflict resolution and the implementation of the above measures, thyroxine replacement

therapy is indicated.

SBS of the Thyroid Excretory Ducts

Right cyst









Conflict

Powerlessness or frontal-fear conflict. According to my experience, when it comes to powerlessness conflicts, the issue of being "too slow" always has something to do with it. Explanation: Pow-

See Dr. Hamer, Charts, p. 124

erlessness is a feminine-passive reaction to an approaching danger. One has to do something quickly, but feels powerless/helpless. One cannot stop something bad from happening. Time is running out. One doesn't do anything (but must) and is tense for this very reason.

Or frontal-fear conflict: fear of approaching, inescapable danger coming towards us and we cannot evade it (see: p.181).

Examples

Powerlessness conflict: (For examples of frontal-fear conflict; see: p.181 and 207.)

- "Something needs to be done urgently, but no one is doing anything!" "My hands are tied. I cannot do anything."
- *Over the course of a year, an intelligent, 9-year-old schoolgirl develops a moveable nodule just under the larynx. In the hospital, she is diagnosed via ultrasound with a 2 x 3 centimeter cyst (CM: "medial neck cyst" or "lymph angioma"). Conflict history: about three years before that, the little patient learns that her father is having an affair with her mother's best friend. After much "back and forth," her parents separate = powerlessness conflict on the part of the daughter. The little one longs to bring her father home to her mother. However, in this situation, she is helpless. Following two years of conflict activity, she slowly comes into healing, as it finally becomes clear to her that her father and mother no longer live together. She is fond of them nonetheless. Due to recurrences ("Why aren't Mom and Dad together anymore?"), the medial neck cyst described above develops. As the mother comes to understand that one thing is linked to the other, she wants to make a "family-campfire ritual" where the father is also present. (Archive B. Eybl)
- * A father receives a letter from the school informing him that his daughter is being expelled. The girl had been having repeated problems, but he hadn't expected an expulsion. (Archive B. Eybl)
- * A girl is placed in a home from the age of 2 to 4 and sees terrible things there. E.g., bed-wetters have their wet underpants pulled over their heads in the morning. She herself is not affected, but she cannot defend herself against the meanness of the bigger children. = Powerlessness conflict. A 1.5 cm/½ in. cyst develops. By recognizing the connections, she succeeds in resolving the conflict permanently. (Archive Antje Scherret)
- * A little girl suffers a powerlessness conflict because her parents are constantly fighting (the exact time of the conflict is unclear). When she is 13, her father cheats on her mother. A few months later he leaves the family. (Archive B. Eybl)

Conflict-active

Squamous epithelium tissue degradation (ulcer) in the thyroid excretory ducts, which are blocked in the meantime. Simultaneous slacking of the smooth muscle located underneath (ring-shaped portions) > increase in width. Painful pulling, slightly raised thyroid hormone production due to a functional linkage with the glandular tissue.

Bio. function Repair phase Widening of the ducts for better release of the thyroid hormones. > The individual becomes faster. Restoration of the squamous epithelium, swelling but no pain, cyst development. This swelling is (also) diagnosed as a goiter or as a so-called medial neck cyst. In the case of syndrome (see p. 277ff), very large cysts develop. As these are not thyroid hormone producing cells (thyreocytes), but rather squamous epithelium cells, the level of thyroid hormones in the blood usually remains normal. (In CM: "euthyroid cysts of the thyroid" or "retrosternal or mediastinal thyroid cysts.") Possibly breathing difficulties due to swelling. Most often a **recurrent conflict**.

Questions

Symptoms/diagnosed when? (Conflict previous). Which situations am I powerless to face? Where do I think I have to do something? Which family pattern does my behavior prolongate?

Therapy

The conflict is resolved. Support the healing.

In case of recurrences, find out what the conflict and conditioning is.

Resolve the refugee conflict, if one is active (see: p.277).

Guiding principles: "I do not have to feel that I am responsible for everything." "I entrust it to God's hands." "Everything will be alright again!"

Bach flowers (see p. 59): rock rose, aspen, mimulus lymph drainage massages (see p. 68).

Curd cheese packs, cold packs (e.g., cloth soaked with saltwater).

Hildegard of Bingen: lovage-mixture special recipe.

Spray the neck with colloidal silver, frankincense, and tincture of myrrh.

OP, if the tumor causes problems due to size.

SBS of the Parathyroid Gland



Tumor of the parathyroid gland (adeno-ca), increased parathyroid hormone (PTH) levels (hyperparathyroidism) and increased calcium levels (hypercalcemia)¹

Conflict Chunk conflict (see explanations p. 15, 16). Due to lack of sufficient muscle activity, not being

able to get something (chunk) (right side) or expel something (chunk) not wanted (left side). Simply stated: One does not get something because of being too powerless, passive, inactive or lax.

Conflict-active Hyperfunction - growth of a compact cauliflower-like (adeno-ca), of secretory quality.

Increase in PTH producing cells = "hard goiter" (struma) > increased production of PTH (hyperpara-

thyroidism) > increase in the calcium level due to depletion of bone calcium.

By longer conflict activity, this can lead to decalcification of the bones (fibro-osteoclasis). Possibly

recurrent conflict.

Bio. function Increase in muscle activity through raised calcium levels.

Repair phase Function normalization, tubercular-caseating degradation of the tumor, normalization of the PTH

level or encapsulation if bacteria are not present. Parathormone level too low (hypoparathyroidism)

due to persistent repair (excessive tumor breakdown).

Note Not only calcium levels in the blood that are too low, but also levels that are too high can point to

hypocalcemia.

Therapy Find out what the conflict and conditioning are and, if possible, resolve them in real life if still active.

Calcium supplements should always be combined with vitamin D (organically bound).

Hot lumps, cold lumps

Hot lumps, which can be determined through scintigraphy, are metabolically overactive areas of the thyroid tissue, usually associated with increased thyroid hormone levels. Cold lumps are metabolically underactive areas. They usually produce little thyroid hormones or none at all and thus, usually go hand in hand with underactivity.

Both SBSs come into question:

- SBS of the thyroid gland recurrent conflict (see: p.145).
- SBS of the thyroid excretory ducts recurrent conflict or persistent repair (see: p.147).

Remedies for the thyroid

Those who seek answers in naturopathy will almost only find remedies for hypothyroidism (see p. 147). Only Anthony William, in his book "Heal Your Thyroid," gives some recommendations for the thyroid gland in general:

- Avoid electrosmog, heavy metals, pesticides. Avoid eggs, milk products, gluten, canola oil, soy, corn, and pork.
- Preferred: apples, dates, figs, honey, bananas, pears, ginger, coconut, mango, nuts, oranges, papayas, pomegranates, kale,

potatoes, cilantro, squash, zucchini, parsley, sesame seeds, asparagus, thyme, avocado, cucumbers, hemp seeds, garlic, turmeric, basil, berries, cauliflower, watercress, fennel, celery, lettuce, spinach, sprouts, sweet potatoes, tomatoes.

 Food supplements according to William: Vit. C, B12, D3, zinc, magnesium, selenium, spirulina, lobster kelp (red algae), cat's claw, licorice root, L-lysine, barley grass juice extract, nettle leaves.

¹ See Dr. Hamer, Charts pp. 20, 30

HEART

The approximately fist-sized heart lies behind the breastbone in the pericardial cavity or pericardium. The heart is made up of two halves: the strong-muscled left side and the thin-walled right side. Those are divided by a wall called the cardiac septum. Each of the two halves of the heart is divided into a fore-chamber (or atrium) and a main chamber (or ventricle). The chambers are connected via the mesodermal atrioventricular (AV) valves. The semilunar valves, which are also mesodermal, are found between the heart chambers and the large pulmonary and aortic arteries.

According to Dr. Hamer, the atria are mainly made of involuntary muscles and are controlled by the midbrain. The ventricles are made up of striated muscles and are controlled by the cerebral white matter (metabolism) and the cerebral cortex (motor) respectively. The pericardium (cerebellum-mesoderm) serves as protective wrapper and friction bearings. Its inner layer (epicardium) grows together with the surface of the heart. Its outer layer is the actual pericardium.

CM recognizes just one type of heart attack: Clogged coronary vessels restrict the supply of oxygen to the heart muscle tis-

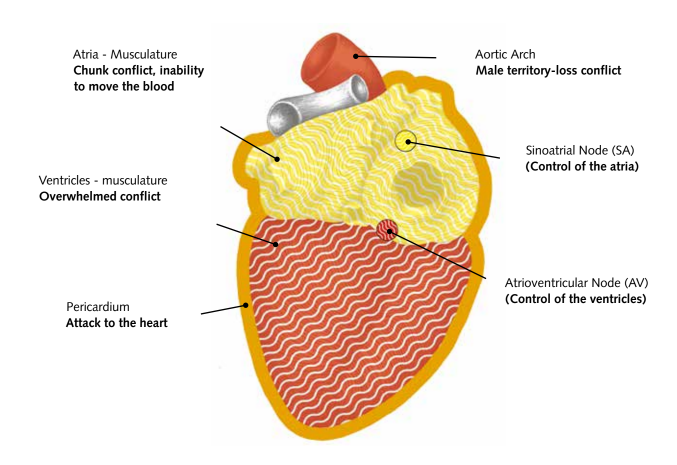
sue, which leads to their demise. If large areas are affected, the patient dies.

But why do post-mortem examinations of heart attack victims reveal "pristine coronary arteries," while complaint-free, living persons have severely clogged coronary vessels (arteriosclerosis)? Why do stent-operated patients have no complaints at all, although their stents are already completely clogged after just a few years?

Once again, it was Dr. Hamer who cleared up this contradiction: He discovered that there are two types of heart attacks with differing conflict contents and differing control centers in the brain. One can die of both and one can survive both, depending on the severity and duration of the conflict.

The cerebral white matter-controlled conflict of being overwhelmed or outsmarted affects the heart muscle and causes the death of tissue in the active-phase.

The cerebral cortex-controlled territorial-loss conflict affects the coronary vessels and causes arteriosclerosis in the repair phase.



Side note: The heart is not a pump

The technical data of the heart and blood circulation casts doubt on CM's pump theory: A pump, weighting 300 g (11 oz) and operating at 70 W, is supposed to push blood, which has five times the viscosity (thickness) of water, through thousands of kilometers - CM's estimate: 1000-100,000 km!) of vessels? 99% of these are capillaries, which for the most part are so narrow that the red-blood cells are pressed into single-file in order to pass through.

As early as 1860, Chauveau and Lortet observed that during the systolic phase, the pressure in the left ventricle is lower than the aortic pressure, which, according to the pump theory, is impossible.

Bremer observed the blood circulation of very young chick embryos before the formation of the heart valves. He determined that the blood, without any apparent driving mechanism, moved forward around the chick's own vertical axis in spiral form. The spiral-forming stream of blood is only strengthened by the pulsat-

ing heart.

A medium alone, however, cannot generate a vortex: There must be two unevenly viscous materials. Blood contains oxygen, carbon dioxide, nitrogen, etc. It is likely that these gases play a role in the generation of the vortex.

The Austrian water researcher, Viktor Schauberger, came to similar conclusions about fluid dynamics by examining whirlpools in rivers like Chaveau, Lortet and Rudolf Steiner did when they were observing the circulation of the blood.¹

<u>Conclusion</u>: The pumping capacity of the heart is only sufficient for a few meters. The rest - let's say 10,000 kilometers - is pushed forward by the blood by means of peristaltic vessel impulses, vortices, and largely unknown suction forces. The heart's role may be better understood as the organ responsible for giving the impulses and keeping the beat.

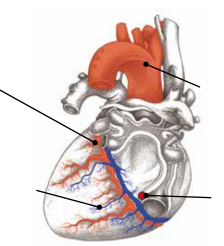
1 See Raum und Zeit 1998, article series "Das Herz ist keine Pumpe" No. 91, 92, 93.

SBS of the Coronary Arteries



Coronary Arteries (red)
Male loss-of-territory
conflict

Coronary veins (blue) Female-sexual lossof-territory conflict



Aortic Arch, Carotid Artery, Ascending Aorta Male loss-of-territory conflict

Atrioventricular (AV) Nodes (control of the ventricles)

Angina (pectoris) - chest pain/pressure/squeezing1

Conflict

Male loss-of-territory conflict or female loss-of-territory conflict (dependent on sex, "handedness," previous conflicts, hormone levels and age). Male loss-of-territory conflict means: loss of the entire territory or the contents of the territory. For example, someone loses his partner, his job or his rank. Someone loses his house, his business or his money. In the case of male loss-of-territory conflict, it is about the "external territory," in contrast to the female loss-of-territory conflict.

Example

For male loss-of-territory conflict (examples of female loss-of-territory conflict, see: p.205):

- * A 50-year-old, right-handed man has a bad argument with his boss = loss-of-territory conflict. He feels that his territory has been taken away from him. (Archive B. Eybl)
- * The father of a 9-year-old schoolboy is unfaithful. Afterwards, the marriage of the parents no longer functions there is constant arguing = loss-of-territory affecting the coronary arteries of the boy. The intact family territory is gone. (Archive B. Eybl)

¹ See Dr. Hamer, Charts, p. 113

- * Whenever the early-retired teacher (left-handed, 56-years-old), thinks about her former boss, an authoritarian school principal, she gets angina. She has suffered from this affliction ever since one morning three years ago when she came to school too late and was confronted by the principal. On the outside, she was able to remain calm but inside she was extremely tense. On the way to school, she had a head-on collision, which she only survived by a miracle. Besides that, she was abandoned by her boyfriend, the "great love of her life," just a few days before. Because of this powerful combination, she suffered a male loss-of-territory conflict affecting the coronary arteries. (Archive B. Eybl)
- * A 55-year-old, right-handed, professional printing worker has been suffering for the last 2½ years from cardiac arrhythmias (brief lapses). Conflict history: Five years ago, the old printing machine was replaced by a new one. The machine was the patient's sole responsibility and he grew attached to it. Now, the new machine is used by several coworkers at the same time. In addition, his salary has been reduced = territorial-loss-conflict affecting the coronary arteries. This has made the patient mildly depressed. Then, 2½ years ago, the patient was given a new job in the company and he came into persistent repair > cardiac arrhythmias. Therapy: decouple one's identity from company, strophanthin. (Archive B. Eybl)

Conflict-active

Cell degradation (ulcer) of the sensitively supplied squamous epithelium on the inner surfaces of the coronary arteries (intima). > Increase in cross-section. The "hollowing out" of these vessels is practically never diagnosed because CM looks for narrowing (instead of enlargement). Squeezing pain in the heart (angina pectoris). Possibly recurrent conflict.

An active territorial conflict has the tendency to make someone authoritarian, domineering; one underscores their power.

Bio. function

The luminal diameter of the coronary arteries is increased > better blood supply to the heart > increased heart performance in order to be able to win back the lost territory or territorial content. For instance, to be able to win back a job or partner (= second change through "BioTuning").

Repair phase

Repair and restoration of the squamous epithelium of the coronary arteries. Narrowing (stenosis) of the coronary arteries due to healing swelling = CM's "coronary heart disease" and/or "arteriosclerosis."

Repair crisis

Small heart attack (little conflict mass): Slowed, irregular heartbeat at rest or larger heart attack 2 - 6 weeks after the beginning of the repair phase, if not in constellation.

Questions

Chest pain since when? (Conflict occurred shortly before this). What territory is this about? (Partner, family, employment)? Does it feel better on vacation? (Indication of conflict in daily life). When is it the worst? (Focus of the conflict). Which stress is the hardest for me to deal with? Which feelings do I have during this stress? Similar feelings in childhood? (Determine the conditioning, e.g., mother wasn't there when I needed her the most or I was ignored during my childhood). Do ancestors also have heart problems? (Indication of family issue). Which similarities do I have with this/these ancestors? (Identify a common pattern).

Therapy

Determine the conflict and consider if one should resolve it, because when it has been singularly (without constellation) active for longer than 6 - 9 months, it may be followed by a heart attack. Consider: Should I focus on my development and take the chance of suffering a heart attack? My personal opinion is that it's worth the risk. When the conflict hasn't lasted too long, is low intensity or is a part of a constellation, the repair phase crisis is usually uneventful (e.g., short, stabbing sensations in the heart area while at rest). For your reassurance: The vast majority of us are in a safe constellation mode. In my experience, you can hardly control keeping conflicts unresolved anyway. (Goethe wrote: All theory, dear friend, is gray, but the golden tree of life is green.) Mental preparation: stay calm.

Physical preparation: ouabain, in homeopathic form as g-strophanthin. All health inducing and strengthening measures, such as sufficient sleep, alkaline nutrition, etc. Heart strengthening foods: asparagus, honey, onions, red wine, red grape juice. Tea: rosemary, hawthorn, mistletoe, arnica, rose-blossom petals, etc. Hildegard: galangal powder and galangal-honey special recipe.

Heart attack coming from the coronary arteries (coronary heart attack), arteriosclerosis of the coronary arteries

Same SBS as above. (See previous pages)

 their backs on him. = Territorial loss due to losing his daughters. Two years ago, he married the woman that he loves. This year, he celebrated Christmas for the first time with his new partner's two children. It was the first time since his divorce that he felt "like he's in a real family" again = immediate resolution of his territorial-loss conflict (even though they aren't his own children). Five weeks later, he suffered a heart attack and he barely survived. However, he quickly felt much better afterwards. Regardless, his doctors still wanted to perform a bypass surgery on him. After thinking about it, he decided against having the operation. To be on the safe side, he ordered a homeopathic mother tincture of ouabain (g-strophanthin) to have on his nightstand. He also takes hawthorn (Crataegus) - the g-strophanthin native to northern latitudes - every day. (Archive B. Eybl)

Phase

Repair phase crisis: 2 - 6 weeks after the beginning of the repair phase, the patient suffers a coronary infarction (CM: "heart infarction" or "heart attack"). Feelings of fear and the fear of death, intense chest pain, possibly extending into the back and the left arm, chills. Small heart attacks are much more common than a massive heart attack and are much less drastic in their effects. The pain does not come from the narrowing or closure of the coronary vessels, but from the strong sympathicotonic cramps of the vessel walls controlled by the cerebrum (according to Dr. Hamer: voluntary musculature) = local "vessel-muscle-epilepsy," which can also be generalized.

With this type of heart attack, one finds "arteriosclerotic" coronary vessels, but no damaged or atrophied muscle tissue. Possible conscious absences (blackouts) or unconsciousness (syncope/fainting). The rhythm center for the slow heartbeat also lies in the male-territorial part of the cerebral cortex. This is why the pulse is irregularly slow during a heart attack. The pulse can drop to 3 - 4 beats per minute and is accompanied by very shallow breathing (earlier: "apparent death").

Therapy

If a heart attack is to be expected, see therapy on the previous page. Stay calm, procure ouabain. During/before a heart attack: ingest ouabain. If necessary, admission to a hospital for acute care. However, it is a judgement call, because CM's emergency care often does/administers much too much.

Afterward: After intensive care for this SBS, CM will often try to perform bypasses or implant stents, which, from the perspective of the 5 Biological Laws of Nature, probably only make sense in the exceptional cases where one of the three major vessels is blocked.

One must know that in the case of a blocked blood vessel, the body immediately forms parallel or bypass vessels (anastomosis) when a vessel is no longer passable due to injury or blockage = "natural bypass." A well-kept secret of cardiology is that stents or bypasses close up after a few months - nevertheless the patient continues to do well. See also p. 151. > Consider these types of interventions very carefully.

Even though the heart attack is a repair phase symptom, after surviving one, the patient should nevertheless work out the causal conflict in detail (see questions, p. 152).

One should be sure that no recurrences are going to take place (because this would also mean further episodes). We can only be sure of this when we know the causes of the conflict. > "I'm going to use my second chance."

AV block (atrioventricular block)

Same SBS as above. (See p151) AV block is an unnecessary CM term based on the false assumption that the drop in heart rate is due to a conduction disturbance between the atria and the ventricles.

From the view of the 5 Laws of Nature, the AV node, which controls the pulse rate of the ventricles, is directed by the right and left cerebral cortex and reacts to territorial conflicts. The AV node is the "sparkplug of the main chambers."

Symptom Dramatic drop in the pulse rate (bradycardia) or cardiac arrest.

Phase Repair phase - repair phase crisis: The pulse can sink very low, together with very shallow breathing

(earlier "apparent death"). With longer conflict activity, it results in cardiac arrest.

Therapy In CM, a pacemaker is implanted after emergency care. Pacemakers are probably useful in some cases: in chronic, recurrent, intractable conflicts. Their use must be considered carefully in each case.

In my opinion - the symptoms should be the decisive factor rather than the patient's readings.

For additional therapeutic measures, see: p.163.

153

SBS of the Muscle-Nerve Supply



Myocardial infarction (infarction of the heart muscle)¹

In the second type of heart attack, the heart muscle is affected, not the blood vessels.

Conflict

Conflict of being overwhelmed or outsmarted (cheated). Explanation: Being overwhelmed or outsmarted must also be seen in a social context, i.e., it has to do with other living beings (humans, animals). Being purely physically overwhelmed (e.g., sports, shovelling snow) is not enough. The fact that one has "too much to do" does not lead to a conflict of being overwhelmed or outsmarted. There needs to be a boss, for instance, that puts a person under too much pressure.

A common situation according to Ranier Körner: Someone wants to help another but cannot. > Helper syndrome: One can't stand to see others suffering and can't say "No." > Danger of burnout.

Examples

- → One "gets robbed blind by someone" = conflict of being outsmarted.
- * The son of a right-handed patient is a "permanent student" = conflict of being overwhelmed, affecting the right heart muscle > cell degradation in the muscle tissue, myocardial infarction in the repair phase crisis during the repair phase. (Archive B. Eybl)
- * A man has been together with a woman for 7 years when he realizes that she is just using him to support her = conflict of being outsmarted and three other conflicts. (Archive B. Eybl)
- A father learns that his son is probably going to lose his job, because he is unreliable = conflict of being overwhelmed he cannot prevent the failure of his son. (Archive B. Eybl)
- * A 64-year-old, right-handed, already divorced patient meets a man and falls in love with him. The beginning the relationship is very good, but as years go by her boyfriend gradually pulls away from her. He is often unfaithful and there are frequent arguments. The patient feels used and suffers from the rejection by her partner. Her weight drops to 49 kg (108 lbs). Conflict of being outsmarted or overwhelmed affecting the left partner-heart muscle. (Archive B. Eybl)
- * A 54-year-old, right-handed man has a particularly good relationship with his grandson. He regards him as "his own child." They are like one in mind and spirit. When the boy is five years old, his daughter meets a man and decides to move far away to be with him = conflict of being overwhelmed by his grandson moving away affecting the RIGHT heart muscle (mother/child side see note below). Three months later the man begins suffering severe heart attacks, which last for half a year = repair phase crisis = heart attacks. Then, everything is all right again. (Archive B. Eybl)
- * A mother of three has one highly gifted child who always skipped school. She was constantly caught between struggling to make her son comply with attendance requirements and avoiding the threats of the child welfare authorities (revocation of her custody rights). On the day the situation with her son was finally settled once and for all, she began to experience a regular series minor heart attacks. = Resolution of her feeling-overwhelmed conflict. After every heart attack, she was a total wreck. It took 10 years before she could finally resolve the conflict. (Archive Antje Scherret)

Conflict-active

Demise (necrosis) of the heart muscle cells in one or several parts of the heart muscle = muscle atrophy. Athletic and physical performance drops more or less markedly. One should not burden oneself, for this could lead to a break (rupture) of the thinned-out heart wall - however, only during a massive conflict of being overwhelmed.

Repair phase

Restoration of heart muscle tissue in the affected area - beyond the original state = increase in muscle (CM: "myocarditis," "myocardial sarcoma").

Repair crisis

Smaller or more severe myocardial infarction (CM: "heart attack") according to the size of the conflict mass = local epileptic seizure of the heart muscle: increased, irregular heart beat (= CM: tachycardia dysrhythmia), heart trembling, ventricular flutter, ventricular fibrillation, possibly chills. Light progression: increased pulse (tachycardia), "Heart throbbing, quaking in one's chest." Infarction of the left ventricle: acute drop in blood pressure, so-called "circulatory collapse." Infarction of the right ventricle: acute rise in blood pressure, due to the coupling of the muscle of

¹ See Dr. Hamer, Charts, pp. 61, 72

E C T the right ventricle with the left diaphragm (breathing assistance muscle) and the bronchial musculature, breathing is impaired: breathing pauses in the night (sleep apnea), respiratory distress, possibly respiratory arrest.

Bio. function Thickening and strengthening of the heart muscle in order to better deal with future demands (=

luxury group). The heart then has higher performance than before. (This only applies to a clean,

two-phase process, not in the case of a recurring conflict).

Note The cardiac system goes through a turnover during the course of embryonic development. For this

reason, in the heart muscle and the other mesodermal parts of the heart (valves) the mother/child and partner sides are reversed. This means for the right-handed, a crisis of being overwhelmed or outsmarted with regard to the mother/child will affect the right heart muscle. With regard to the partner, it is the left heart muscle. For the left-handed, the mother/child relationship that affects the

left heart muscle and in the partner relationship, the right heart muscle is affected.

With this kind of heart infarction, the coronary arteries are not "arteriosclerotic" - i.e., "pristine, unclogged blood vessels." In this, CM performs no stents or bypasses, yet they find perished or

damaged heart muscle tissue (and don't know why).

We can also see this link between heart muscles and diaphragm in the so-called Roemheld syndrome. The heart muscle infarction can generalize, meaning the heart muscle convulsions can spread to the

musculature of the musculoskeletal system > pattern of a "normal" epilepsy

Questions To distinguish between coronary arteries and heart muscle: Was a coronary angiography carried out?

(If arteries are OK > heart muscle). Pain during the infarction? (If yes > coronary arteries) Decreased pulse during the infarction? (If yes > coronary arteries). When was the cardiac arrhythmia/infarction? (An overwhelmed conflict must have been resolved shortly before). First occurrence of the symptoms? (If no: Go back to the first episode and determine the conflict that happened/was happening at the time). What overwhelmed/stressed me? Did it have anything to do with helping? Why couldn't I deal with it? (Determine conditioning, e.g., during pregnancy, birth, childhood). Who "ticks" the same way in the family? (Find the conditioning). What formed this family member? Will I allow myself to leave this conditioning behind me? Is the conflict permanently resolved? (Estima-

tion of recurrences). What do I definitely want to change in my inner/in my outer life?

Therapy See: p.163. Questions see: p.155.

Inflammation of the heart muscle (myocarditis)

Same SBS as above.

Phase Repair phase - restoration of heart muscle tissue. Symptoms: weakness, fatigue, shortness of breath,

possibly racing heart (= infarction).

Therapy The conflict is resolved. Support the healing. Bed rest. Hydrogen peroxide (H₂O₂) 3% internally.

Ouabain, possibly in homeopathic form as g-strophanthin (see www.strophantus.de).

Qestions see: p.155.

Sudden cardiac death (SCD)

According to CM, during the autopsy, clogged coronary arteries are found in 80% of those who die from sudden cardiac death. This is a clear sign of a male territorial conflict affecting the coronary arteries.

The remainder - probably more than 20% - are thus attributed to crises of being overwhelmed in relation to the heart muscle. The characteristics of sudden heart death show that it occurs during the vagotonic phase, namely during sleep, in one's free time, while resting and in the recovery phase following sport activities.

Both kinds of heart infarction can occur here:

- Heart infarction coming from the coronary arteries (80%), loss-of-territory conflict - repair phase crisis: the center for the slow heartbeat (cerebrum right side) lowers the pulse rate toward zero > apparent or real death.
- Infarction of the heart muscle (about 20%), conflict of being overwhelmed repair phase crisis.
- Sudden cardiac death during activity (for example, an athlete collapses on the field): usually a break (rupture) of the heart wall in the active-phase of a conflict of being overwhelmed > thinning of the heart wall > rupture through heavy strain.

SBS of the Heart Valves



Heart Valves Self-esteem conflict related to the heart



GENERAL HEART VALVE DEFECT (VALVULAR HEART DISEASE - VHD)

The four heart valves prevent the backflow of blood during and after a heartbeat. The tissue belongs to the mesodermal inner wall lining of the heart (endocardium).

Conflict According to Dr. Hamer: self-esteem conflict related to the heart.

Dr. Sabbah: self-devaluation, also in a figurative sense through reproaches such as: "You are heart-

less!"

Example → Somebody suffers from angina pectoris and other heart problems.

→ Somebody hears the diagnosis that something is wrong with his heart.

→ "My heart's no good anymore!"

Conflict-active Degradation of tissue (necrosis) in the heart valve tissue.

Repair phase Restoration through increased metabolism and cell division = inflammation of the heart valve = filling

up of "holes." Most often a recurrent conflict.

Bio. function Strengthening of the valve.

Therapy Questions: see below. See also p. 163.

Inflammation of the heart valves (endocarditis valvularis)

Same SBS as above. These diseases are regarded as being heart valve defects (mitral valve defect).

Phase Persistent repair. Due to recurrences, scarred calcifications occur, usually at the edges of the valves.

The scar tissue can diminish the tightness of the seal, reduce the closing function of the valves (valve

insufficiency) or narrow the lumen (stenosis).

Note A narrowing (stenosis) of the aortic valve hinders the thrust of blood from the left ventricle into the

main circulatory system > this can cause the ventricle to widen (= pressure hypertrophy).

The mitral valve lies between the left atrium and the left ventricle.

If the mitral valve is narrowed (stenosis) or if the seal is not tight (insufficiency), the left ventricle is no longer completely filled up > the body increases the volume of the left atrium or ventricle (dilatation). Chronic mitral or aortic valve insufficiency becomes noticeable when a patient has difficulty breath-

ing when strained (dyspnea).

Questions When did the symptoms begin? (Conflict usually began long before the first symptoms). What was I

thinking about my heart at the time? Was I sympathizing a lot with someone who had heart disease? Did I or did a loved one receive a serious diagnosis with regard to their blood or circulation? Were there those kind of worries during the pregnancy or in childhood? Have family members suffered from heart problems? If yes, am I similar to this family member? Do I carry these symptoms out of solidari-

ty? (Work out the cause).

Therapy Find out what the conflict and conditioning are and, if possible, resolve them in real life so that the per-

sistent repair comes to an end.

Guiding principles: "I trust my heart." "I won't let anybody tell me anything else."

Read "The heart is not a pump" on p. 151. Hydrogen peroxide (H₃O₃) 3% internally. Ouabain, pos-

sibly in homeopathic form as g-strophanthin (see www.strophantus.de).

Heart valve surgery, if the symptoms make it necessary.

The following perspectives, in the style of Dr. Sabbah, should only be considered by open-minded people (nothing for strict 5BLN dogmatists). Also, the conflict descriptions are not yet supported by their own case studies and are therefore uncertain.

The blood corpuscles represent the **child/one's self** (see also: ch. Blood p. 164ff.).

The heart as a whole represents parents/parental home - "the stable we come from."

The right (weaker) side of the heart with tricuspid valve and pulmonary valve represents the **mother**: The mother nourishes us with love. She (the right half of the heart) receives the deoxygenated blood from the circulatory system and sends it to the lungs for 0_2 enrichment in the lungs. We take her love (0_2) with us on life's path (in the greater circulatory system).

The left (stronger) side of the heart with aortic valve and mitral valve stands for the **father**: The father sends us out into the wide world (the greater circulatory system) with power, so that we can prove ourselves and share our love (0_2) .

The heart valves represent the doors to/into the "father's room" (left heart side) and "mother's room" (right heart side). Note: In other descriptions, Dr. Sabbah assigned the atria to the mother and the main chambers to the father.

AORTIC VALVE AND MITRAL VALVE

are found on the left side of the heart and resonate with the father principle.

Mitral valve leakage (mitral regurgitation)

The mitral valve is the "door" between the atrium and main chamber (ventricle) on the left side of the heart. Due to leakage, the main chamber cannot be completely filled. > Increase in volume of left atrium and left ventricle.

Main symptoms Shortness of breath with exertion (exertional dyspnea), auscultation: specific heart murmur.

Conflict issue Sabbah: Devaluation - my father kicked me out, but I am coming back because of my mother.

Narrowing (stenosis) of the mitral valve

A reduction in the diameter of the mitral valve - one of the most common heart valve defects.

Main symptoms Decreased performance on exertion, auscultation: specific heart murmur.

Conflict issue Devaluation - my father/husband does not let the child/me come to him/shuts himself off.

Aortic valve leakage (aortic insufficiency)

The aortic valve releases the blood into the larger circulatory system. If it leaks, a portion of the blood flows back into the heart.

Main symptoms Shortness of breath with exertion, increased heart rate (the heart attempts to compensate for the

reduced output).

Conflict issue Sabbah: Devaluation - my father kicked me out, but I want to return to my parents.

Aortic valve stenosis

Narrowing of the aortic valve (aortic valve stenosis) means the blood is obstructed as it is pushed into the greater circulation. > Restriction of the oxygen supply first becomes noticeable in the brain. As a result, the main chamber can widen pathologically (= pressure hypertrophy)..

Main symptoms Shortness of breath with exertion, reduced physical performance, dizziness (due to reduced 0_{2 i}

supply to the brain).

Conflict issue Devaluation - I want out, but my father/husband/parental home won't let me go/is holding me

tightly.

TRICUSPID VALVE AND PULMONARY VALVE

are on the right side of the heart and resonate with the mother principle..

Tricuspid valve leakage (Tricuspid regurgitation)

The tricuspid valve is the "door" between the atrium and the main chamber (ventricle) on the right side of the heart. In tricuspid regurgitation, the leakage is usually caused by an abnormally enlarged right ventricle due to blood backing-up from the lungs due to emphysema (p. 199), COPD (p. 202) or lung embolism (p. 205).

If these causes (called pulmonary hypotension) are not present, the problem lies with the valve itself.

Main symptoms Blood backing-up in the right atrium > water retention, especially in legs and pleura.

Conflict issue Devaluation - my mother/wife kicked me out, but I am not ready to go/I want to return.

Narrowing of the tricuspid valve (tricuspid valve stenosis)

Through a narrowing of the tricuspid valve, the right ventricle cannot be filled with blood sufficiently and this can lead to venous blood backing-up in the body.

Main symptoms Venous congestion, especially in the neck and upper abdomen (congested liver), in severe cases

abdominal dropsy (ascites), reduced physical performance.

Conflict issue Devaluation - my mother/wife does not let the child/me come to her/shuts herself off.

Pulmonary valve leakage (pulmonary insufficiency)

The pulmonary valve is the "door" between the right ventricle and the pulmonary arteries.

This valve rarely causes problems and if it is affected, hardly any symptoms. If it does, a type of high blood pressure in the pulmonary arteries is usually the cause (pulmonary hypotension, see leakage of the tricuspid valve).

Conflict issue Devaluation - my mother kicked me out, but I am coming back because of my father.

Narrowing of the pulmonary valve (pulmonary valve stenosis)

Through a narrowing of the pulmonary valve, the blood backs up in the right ventricle > increase in pressure > thickening of the right heart muscle (myocardium).

Main symptoms Usually without symptoms. In serious cases, shortness of breath, chest pain (sternum), fainting, heart

murmur.

Conflict issue Devaluation - I want out, but my mother/wife won't let me go/is holding me tight.

→ A child is born with pulmonary valve stenosis. During the pregnancy, the parent's main issue boils

over again and again: He wants more freedom, she wants to have him close to her (the parents had already separated for a short time because of this). During an argument, the man tells his partner that they shouldn't argue, their son would feel that. Note: Of course, their son did exactly that and

reacted (out of love for his parents) with his pulmonary valve. (Archive B. Eybl)

Heart valve defect, heart valve leakage (heart valve insufficiency)

Possible causes

- Cicatricial growths on the heart valve: Persistent self-esteem conflict with regard to the heart > chronic heart valve insufficiency (see: p.156).
- **Pericardial effusion:** Deformation of the heart due to pressure from the outside. Changes in the pericardial layers can cause tensile stress on the heart > temporary leakage of the heart valve > heart valve "insufficiency" (see: p.161).
- Cell degradation or cell growth in the heart muscle (myocardium). Shrinking of the heart muscle tissue (active-phase) and thickening in the heart muscle (repair phase) can "tense" the heart so that the heart valves leak temporarily or chronically (see: p.154).

SBS of the Cardiac Septum



Hole in the heart (ventricular septal defect, VSD, atrial septal defect, ASD, patent foramen ovale, PFO, atrioventricular septal defect, AVSD)

A hole between the heart's atria (the so-called foramen ovale) is necessary for a child's circulation when it is in the womb. This valve normally closes naturally in the first days after birth. In every fourth person it does not close completely. Only larger holes in the septum between the atria or ventricles are problematic, because oxygen-rich blood mixes with oxygen-poor blood with every heartbeat (= most common congenital heart defect).

In our view, "hereditary" means inherited from parents/ancestors or karmically (from past lives).

Conflict

- 1. Substitution conflict, when communication between the parents (right heart = mother/left heart = father) no longer functions.
- 2. According to Dr. Sabbah, family conflict due to "mixing blood": Fighting/stress due to an "improper" marriage or marriage between people not belonging to the same religion or nationality.

Example

- → The parents fighting/separating during the pregnancy.
- Missing cardiac septum in infant: While still in the womb, a baby girl is diagnosed with a missing cardiac septum and an underdeveloped aortic arch. Immediately after birth, the baby undergoes a successful operation. Family history: The father also had a heart defect as a baby (= indication of an inherited conflict from one of the father's ancestors). Therefore, the focus is on the father's parents: The grandfather of our little patient left his wife one night when he learned they were expecting a child. = Conflict that there is no communication/connection between the mother and father. The barely formed aortic arch represents the lost father. (The left side of the heart, i.e., the aorta, is related to the father/husband.) It is interesting that for the girl, 6 years old now, the most important thing is that the family is always together. (Archive B. Eybl)

Conflict active

Incomplete closure of the opening between the atria (foramen ovale) after birth. Only large holes make themselves noticeable: Shortness of breath, poor physical performance due to 02 - deficiency.

Bio. function Repair/healing Attempt by the child to improve the connection/communication between parents/families. Closure or shrinkage of the opening > Improvement/restoration of physical performance.

Therapy

Substitution conflict, determine family belief structures and resolve.

Look for where the love is - that's where the resolution is.

Usually there is no immediate need for an operation > wait and see if the symptoms improve through

conflict resolution.

SBS of the Atrial Musculature HFs in the midbrain - topography still unknown





Atrial fibrillation (paroxysmal atrial fibrillation, arrhythmia absoluta)¹

The atria of the heart are controlled by the midbrain via the sinoatrial nodes; the ventricles are controlled by the cerebral cortex through the AV nodes. The atria consist predominantly of smooth muscles related to the intestines. The intestine's principle of motion is rhythmically undulating (peristaltic) forward transportation. The rhythmic tightening and loosening of the atria corresponds with this principle.



Е

Conflict Chunk conflict (see explanations p. 15, 16) of believing that the heart cannot take care of the blood supply or does not pump enough. Fear that something is wrong with the heart. Possible substi-

See Dr. Hamer, Charts pp. 37, 38

tution on behalf of a relative/friend. "Retired athlete or sports addict" conflict.

Also in the figurative sense: conflict that someone can't keep the operation/business running (work or money turnover seen as pumping blood).

Examples

- → Someone hears the diagnosis: "Narrowing of the carotid."
- → "Your coronary vessels are 80% congested!"
- → "We have found a blood clot in your daughter's brain!" (Substitute conflict)
- 🏶 A 61-year-old man is an avid mountain climber. In the course of a hernia examination in the hospital, the doctor measures his pulse and notices irregularities. Suddenly, he is regarded as an acute heart patient. Hectically, they put him on a stretcher and transport him to the coronary care unit, although he had just ridden his bicycle to the hospital. Twice, he is hooked to a 24-hour electrocardiogram > conflict, that the heart does not pump enough. He tells himself: "What is wrong?" Since then, the patient suffers from atrial fibrillation. (Archive B. Eybl)
- 🏶 An ambitious, 69-year-old, amateur racing cyclist is the oldest in his cycling group. This summer he had trouble keeping up with the others (pulse up to 190 according to his heart rate monitor). = Conflict that his heart can't keep up with his circulation needs. Since then he has atrial fibrillations. (Archive B. Eybl)
- 🏶 A 60-year-old entrepreneur had been primed for performance by his father. In recent years though, it had been an increasing struggle for him to keep his business running. Every weekend (relaxation) he experienced atrial fibrillation. By recognizing the cause and now taking it easy on himself, he was able to heal himself. (Archive B. Eybl)

Conflict-active Bio. function Repair phase

Strengthening and thickening of the smooth musculature of the atrium. Increased muscle tension.

With strong atrial muscles, the blood can be thrust forward more easily - thus, circulation is improved.

Normalization of the muscle tension. The thickened atrial musculature remains.

Repair crisis

Attacks of strongly accelerated peristalsis ("heart colic").

Atrial flutter, atrial fibrillation: racing heart, feeling disquieted. Up to 600 beats per minute, clearly diagnosed with the electrocardiogram, the so-called peristaltic waves being absent. Possibly chills.

Usually a recurring conflict.

Note

Atrial fibrillation is among the most common heart rhythm disturbances, but it is not life-threatening. Sometimes it is seen simply as "an irregular pulse" or it is not noticed at all.

Vicious circle: "Something is wrong with my heart!" > Often, an inner urge to always have control over the heart. (Blood pressure measurements, heart rate monitor, visits to the cardiologist, etc.)

Ouestions

Is the diagnosis correct? (According to my experience, 50% of those affected do not have atrial fibrillation, but are experiencing an overwhelmed conflict or a female territorial conflict in resolution instead, see: pp. 154 and 205).

If the diagnosis is confirmed: Atrial fibrillation since when? (Conflict previous). Which stress did I have in relation to my heart or my circulation? Will I always remain top fit? (Sports addict conflict). Am I worried about someone else? (Substitute conflict). Do I have similar ancestors? Did my mother or father have problems with their heart/circulation during the pregnancy or in my early childhood? (Conditioning).

The conflict is resolved. In case of recurrence, find out what the conflict and the conditioning are and resolve them.

Guiding principles: "My blood circulation functions perfectly." "I won't let anybody tell me anything else. " "I'm going to slow down a little and enjoy life."

Read "The heart is not a pump" on p. 151.

Ouabain, possibly in homeopathic form as g-strophanthin. (For information and sources see www. strophantus.de).

For steps in the repair phase crisis, see heart attack on p. 163.

CM's current electrical cardioversion is rarely successful and, therefore, not recommended.

The pharmacological (chemical) cardioversion using antiarrhythmic drugs is only sensible for short term use.

Therapy

SBS of the Pericardium



Inflammation of the pericardial sac (pericarditis)¹

Conflict

Attack-to-the-heart or anxiety about the heart (usually from a diagnosis).

Examples

- → A real blow to or stab to the heart (blow, stab, electrical shock). Fear before a heart OP.
- → Mental attack: "You have a sick heart!" Or, "I have a bad heart." "I felt it deep in my heart!" Notification of a heart OP. May also be experienced vicariously.
- → Pain in the heart region due to angina pectoris or heart attack (very frequent).
- & A little boy loves his father, who has a heart condition, above all else. From the age of two years, he experiences, up close and personally, his father's attacks of angina pectoris. He is present when his father is taken to the hospital in an ambulance because of a "suspected heart attack" = attack-to-the-heart conflict, experienced as a proxy for his father. When he begins school, the conflict is resolved. The healing Hamer focus is diagnosed as a "brain tumor." The boy dies from the effects of CM treatment. (See Dr. Hamer, Goldenes Buch, vol. 1, p. 246).
- 🏶 A 52-year-old farmer raises geese. Suddenly, in the middle of the night, the dog begins to bark. The patient runs outside to see what is going on. It is his neighbor, who is trying to steal his geese. At this moment, he is hit on the chest next to the left nipple with an axe = a real attack to the heart. 23 years later, after leaving his farm due to old age, he comes into conflict resolution with a major effusion of the pericardial sac. Over the intervening years, "his finger was on the trigger," i.e., conflict-active. (See Dr. Hamer, Goldenes Buch, vol. 2, p. 488)
- 🏶 A 43-year-old woman wakes up at 3 AM because of a heart attack (repair phase crisis right heart attack). She thinks she is dying. This happens several nights in a row. She is suffering from an attack-to-the-heart conflict. (Archive B. Eybl)

Conflict-active

Cell division, growth of a pericardial tumor (= pericardial mesothelioma), usually unnoticed.

Bio. function

Thickening and strengthening of the pericardium in order to better fend off an attack.

Repair phase

Tubercular degradation of the tumor (pericardial tuberculosis) = pericarditis. Pain behind the breast-

bone, fever, night sweats.

If the patient has no syndrome (see p. 277ff), the pericarditis is dry in the first part of the repair phase (pericarditis sicca).

Afterwards, it is always moist (pericarditis exudativa). The border to the pericarditis effusion is seam-

Repair crisis

Chills, severe pain.

Note

After the healing is complete, calcium deposits may remain. Following relapses, spotty or extensive adhesions of the pericardial layers (obliteratio percardii) can be found. A severe callosity of the pericardium (pericarditis constrictiva) leads to a lessening of cardiac performance due to reduced movement of the heart. Vicious circle due to diagnosis.

Therapy

The conflict is resolved, support the healing process.

Guiding principle: "My heart is only temporarily weak. The heart itself is all right. It is only momentarily inflamed, which is a good sign. Everything will be fine again."

Ouabain or in homeopathic form as g-strophanthin (info, sources of supply: www.strophantus.de).

Lymph drainages (see p. 68).

Enzyme preparations, MMS (see p. 68).

As necessary, CM pain medication. Hydrogen peroxide (H_2O_2) .

Pericardial effusion (exsudative or transudative pericardial effusion)

Same SBS as above, but with syndrome (active refugee conflict - kidney collecting-tubules, p. 277ff) in addition. Phase Repair phase: Buildup of tissue fluid between the two layers of the pericardial sac during the deg-

See Dr. Hamer, Charts pp. 47, 52

radation of a tumor = pericardial effusion.

In CM, this is often an indication of heart weakness (heart insufficiency).

The heart is not weak, but rather, its motion is restricted in the full pericardial sac or, in the case of a pericardial tamponade, it can barely move > continually high pulse rate compensating for the reduced amount of thrust, labored breathing by strain.

Usually a recurring conflict.

In some people, the pericardial sac is separated into left and right parts; for others, it is open. Accordingly, there can be a right or a left pericardial effusion or an encompassing one (= circular pericardial effusion).

The right pericardial effusion causes breathing difficulties, because the right side of the heart, which receives blood from the lungs, is impaired.

Only in the case of syndrome (active kidney collecting tubules, p. 277ff) can it come to a pericardial tamponade (massive effusion of the pericardium - one of the most frequent causes of heart-related deaths.

Note The pericardial sac can also fill up with tissue fluid coming from the surroundings (usually the ribs or breastbone during healing). This kind of pericardial effusion is called transudative pericardial effusion. Here lies the danger of a vicious circle: A patient, who hears a diagnosis of pericardial effusion

or "heart insufficiency" often sees this as a new attack to the heart.

Questions Effusion since when? Which attack-to-the-heart conflict is being resolved? (E.g., diagnosis, heart

ailments)? Are there indications of active kidney collecting tubules? (Water retention, weight problems, increased creatine levels)? Since when? (Possibly for a long time). What happened at the time? (Did I feel lonely as a child or shut out by my classmates)? Did my parents go through tight spots)?

Therapy Resolve refugee conflict (kidney collecting tubules).

Therapeutic possibilities, see: p.163 and p. 279.

Guiding principles: "I am safe and well provided for." "I am thinking about people who are completely alone and have no roof over their heads."

Visualization: The effusion drains away over the lymphatic system and becomes less and less.

Do not take cortisone.

If necessary, nonsteroidal, anti-inflammatory diuretic medications (diuretics).

MMS (see p. 68).

Puncture if necessary.

Cardiac insufficiency (heart weakness)

Possible causes

• **Pericardial effusion:** Attack to the heart: Heart insufficiency caused by reduced fullness of the heart (= diastolic heart insufficiency). Since the pericardium is filled with fluid, the chambers cannot fill up properly in the relaxed (diastolic) phase > performance drops even though the heart muscle is strong enough to pump. Effusion of the left pericardium "left heart insufficiency" > poor bodily circulation > lowered blood pressure, if severe: lung edema.

Effusion of the right pericardium "right heart insufficiency" > weakened circulation in the lungs.

- Heart muscle weakness (= systolic cardiac insufficiency). SBS of the heart muscle (myocardium) in conflict activity > demise of heart muscle cells = myatrophy > weak performance (see: p.154).
- **Heart valve defects:** the most serious of these is a non-functioning aortic valve (see: p.156).

Heart rhythm disturbances (arrhythmia)

Possible causes

• Repair phase crisis of the coronary arteries: decelerated, irregular heartbeat (bradycardia).

Control of the slow heartbeat in the right side of the cerebral

cortex = male territorial area (p. 151).

• Repair phase crisis of the coronary veins: accelerated, irregular heartbeat (tachycardia). Control of the fast heartbeat in

the left side of the cerebral cortex = female territorial area (see: p.205).

• Repair phase crisis of the heart ventricles: accelerated, irregu-

lar or regular pulse, "Heart pounding in one's throat," tachycardia (see: p.154).

• Repair phase crisis of the atria: atrial fibrillation (see: p.178).

Therapy for heart attacks (both kinds)

The CM approach

Medicines that promote blood flow in the coronary arteries (nitroglycerin), tranquilizers against fear (benzodiazepines), pain medication (morphine) and beta blockers for stabilizing the heart rhythm. These are followed by a stent or balloon catheter surgery and/or anticoagulants (heparin and enzyme-containing medication).

Dr. Hamer is against this massive intervention. It seems better to accept the rhythm of "Mother Nature" and wait until the repair phase crisis has passed. However, one must honestly say that for lack of a New Medicine Hospital, we know very little about the right procedure in the case of an acute heart infarction.

The fact remains, CM's false assumptions have led to non-

sensical therapies, which have not increased the chances of survival.

According to my experience, and those of thousands of patients, the botanical hormone ouabain, also known as g-strophanthin, not only helps with heart attacks, but it also helps with all kinds of heart conditions.

It appears that this extraordinarily effective medication was removed from the market by the pharmaceutical industry during the 1960s for the sake of more profit.

As it stands in 2020, g-strophanthin is difficult to obtain except in homeopathic strengths. For information and sources see www.strophantus.de.

Follow-up treatment

In CM, anticoagulants are given. They "work" because they put the body under artificial stress (constant poisoning). Coumarins are used as rat poison and are even more damaging

than ASA. From the point of view of the 5 Biological Laws of Nature: **bed rest** is what is most important. Blood thinners for a few weeks maximum.

The current state of my knowledge according to the 5 Biological Laws of Nature

- Calm the patient and have them lie down with their trunk raised slightly.
- Give biological dextrose and maltodextrine 19 at short intervals.
- Cool the head: cold affusions, cold compresses, ice pack.
- Give ouabain/g-strophanthin.
- Possibly inject cortisone.
- Enzyme preparations (Wobenzym, for example), emergency drops (Bach Flowers, see p. 59).
- If breathing stops (right heart), injections of respiratory analeptics and cold affusions.
- Mental level > Guiding principles: "It is good that I have resolved my conflict. Now I will get through the repair phase crisis as well. I will try to stay calm and relaxed, in spite of the pain." "I put myself in God's hands."
- Bed rest, if necessary for six weeks. If one gets out of bed during strong vagotony, the blood can sink into the legs and lead to heart failure.

General heart-strengthening remedies

- Ouabain or in homeopathic form as g-strophanthin ingested best in combination with magnesium chloride (MgCl₂) foot bath.
- MMS (see p. 68).
- Hydrogen peroxide (H₂O₂) 3% internally.
- Cod liver oil (see p. 68), linseed oil.
- Colloidal gold.
- Teas: rosemary, hawthorn, mistletoe, arnica, rose petals and motherwort among others.
- Natural borax internally.

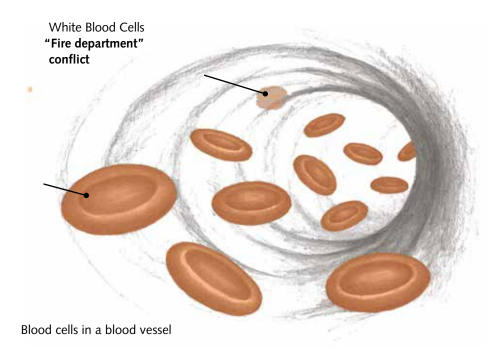
- Food: asparagus, honey, onion, red wine, red grape juice, among others.
- Garlic-lemon drink cure.
- Kanne Bread Drink.
- Hildegard von Bingen: galangal powder (Thai ginger), parsley-honey wine and galangal honey special recipe.
- Breathing exercises.

BLOOD

Blood consists of over 40% solids (blood cells or corpuscles) and less than 60% of a watery fluid called blood serum. All blood corpuscles are made up of mesodermal tissue. This is no surprise, since the bones in which they are manufactured are also

mesodermal. Basically, we differentiate between red (erythrocytes) and white (leukocytes) corpuscles, as well as blood platelets (thrombocytes).

See also: blood laboratory values on p. 43.



Blood Cells in General Self-esteem conflict

SBS of the Bone

Anemia (red blood cell deficiency)¹

CM sees anemia as a shortage of red-blood cells (erythrocytes) or red blood pigment (hemoglobin). Through this deficiency, the blood is thinner and those affected experience a loss of strength. Red stands for energy and combat - two important aspects of life (Mars energy).

Conflict

Generalized self-esteem conflict: little self-confidence and self-esteem, reduced will to live, little combat readiness, withdrawal/retreat. The cause can usually be found in childhood: One feels like they are not loved or valued enough by their mother. Women are disproportionately affected - at birth: "Oh, it's just a girl."

Examples

* A child is delivered with the help of a suction bell. His condition is critical, so following delivery, he must remain in the hospital for two months. The mother is with him for part of the time and he is alone for the other part. When the boy is one year old, the parents begin to build a house as a "do-it-yourself" project. Now at the age of 9, he is often away from his mother again, staying at his grandmother's = generalized self-esteem conflict. Unfortunately, the conflict recurs constantly because the boy has to go to school. On weekdays, he usually has cold hands; on weekends, his hands are warm. He always wants to sleep in bed with his mother. The red-blood corpuscles and the hemoglobin are lowered (restricted blood building

¹ See Dr. Hamer. Charts. pp. 65. 77

= anemia). Moreover, he is too small for his age (restricted bone growth). The best therapy for the boy's self-esteem would be to allow him to be with his mother whenever he wants. (Archive B. Eybl)

*Following years of quarrelling with his wife, a married family father files for divorce. In court, the biased judge gives in to all of his wife's demands = generalized self-esteem conflict (bones) and ugly-genital conflict (prostate). At a physical check-up, his PSA is elevated (6.5). Now, the patient is at the mercy of CM's typical modus operandi: prostate surgery > impotence and incontinence > another self-esteem conflict > reduced blood cell formation > diagnosis of anemia > need for numerous blood transfusions. When the patient regains his self-esteem and enters the repair phase, he suffers from severe bone pain. (Archive B. Eybl)

Conflict-active

Degradation of bone substance and, at the same time, reduced blood production (hemotopesis) in the bone marrow > reduction in the number of circulating blood cells **conflict-active phase** or during **recurring conflict** = anemia. Symptoms: fatigue, pale skin, feeling cold, problems concentrating. For laboratory values, see: p. 37f.

Repair phase

In the first part of the repair phase, the anemia worsens, but only apparently, because the blood is "thinned" due to vagotonic widening of the vessels with additional serum (low hemocritic levels). In addition, vagotony intensifies the listlessness. The erythrocyte production is already underway at this point and for this reason the actual amount is already rising.

Bio. function

In the active phase: Whoever can't contribute anymore will be taken out of the running.

After the repair phase: Whoever knuckled down and took up the fight will be stronger than before.

Note

Anemia can also be caused by a lack of dietary iron (malnourishment) and chronic bleeding (e.g., increased menstrual bleeding or bleeding from the esophagus, stomach or intestines).

Questions

Eliminate other reasons (extreme menstrual bleeding, other bleeding, iron deficiency). Anemia since when? (Conflict previous). Why is the self-esteem low? (Girl instead of a boy, childhood, teacher)? What is the parents' self-esteem? (Look for conditioning). What conditioned the parents? Am I going to fight if necessary?

Therapy

Find the conflict and conditioning and, if possible, resolve them in real life.

Guiding principles: "I am full of self-confidence! I love, value, and accept myself just as I am! I'm going to face life head-on and I want to fight for once!"

Awaken the Mars energy.

3x/week eat soup cooked with beef bone, fish, poultry. 1 tbsp of cod liver oil (see p. 68) daily or Vitamin D3.

Tea: elecampane (inula helenium), nettle, dead-nettle (utica), centaurium erythraea, sweet flag (acorus calamus), thyme, horsetail, ginseng.

Food: beetroot, garlic, tomatoes, red wine, apple, black currant, honey, linseed oil (omega 3 fatty acids).

MMS (see p. 68). Hydrogen peroxide (H₂O₂) 3% strength internally. Natural borax internally (www.institut-ernaehrung-gesundheit.com).

Bach flowers (see p. 59): larch, oak possibly, centaury. Hildegard of Bingen: Bertram powder (seasoning).

Sunbathing, solarium, red light.

Breathing exercises.

Schuessler Cell Salts: # 2, 8.

Spirulina alga.

Garlic and lemon drink cure. If necessary, CM infusions with erythrocyte concentrate.

White blood cell deficiency (leucopenia)

Like the red blood cells, the white blood cells are also formed primarily in the marrow of the flat bones. They are called to inflammations (scene of the fire) and help there with the breaking down of foreign bodies and/or tissue respectively.

Conflict

Self-esteem conflict that one feels responsible for everything. One believes that they personally have to take care of all the problems (like the fire department and the white blood cells do) and, in doing so, reach the limits of their abilities. One always feels responsible for and tries to take care of everything. E.g., people who need physical care, the relationship problems of others, disputes at

work). The typical conflict of first-born children or the siblings of handicapped people (early responsibility).

Example

🏶 A therapist who knows the 5 Biological Laws of Nature suffers through her son's very severe asthma attack. This causes her to have a substitute, self-esteem conflict in regard to the breastbone, because she cannot help her child and is powerless in this situation. In the active-phase, blood formation is limited. According to CM, she is diagnosed with leucopenia. The responsibility is best explained with her "susceptibility to infectious illnesses." As she recovers from this, she begins having severe pain at the breastbone and fourth rib = repair phase with an overproduction of white-blood cells. (See www.germanische-heilkunde.at/index.php/erfahrungsberich-

Conflict-active

Restriction of the blood production (hematopoiesis) in the bone marrow > decrease in white blood cells = leukopenia. If the blood formation does not start back up: recurrent conflict.

Repair phase

Small, unnoticed or actually diagnosed leukemia (see below and laboratory values p. 43).

Bio. function

At the end of the repair phase, more white blood cells are available.

As such, inflammations in the body can be dealt with better. (Figuratively: One can take care of

everything better).

Questions

Leucopenia since when? (Conflict since then and lasting up to today). Why do I believe that I'm always the one responsible? (Review childhood conditioning). Do I enjoy being used? Why?

Therapy

Determine and resolve the conflict and conditioning. Find out where the love is - there you'll find

Guiding principle: "I am easy-going and I put it in God's hands." See above for therapy recom-

mendations.

Leukemia, acute or chronic myeloid leukemia, chronic neutrophilic leukemia, chronic eosinophilic leukemia, polycythemia vera, mast cell leukemia, lymphoblastic leukemia, chronic lymphocytic leukemia, hair-cell leukemia)²

Same SBS as above. Leukemia is understood to be characterized by a large increase in the formation of white-blood cells, especially in their non-functioning early stages (myeloblasts).

Conflict

Self-esteem conflict (see above), but the conflict persists: I.e., one wrangles with taking on responsibility/taking care of everything, possibly with feelings of guilt. The diagnosis itself is then a real dilemma.

Examples

- → A child: "I am responsible for mommy and daddy fighting all the time!"
- 🏶 Eighteen months ago, a 50-year-old married woman is diagnosed with chronic lymphatic leukemia (CLL). Conflict pre-history: four years ago, the patient's husband suffered a brain hemorrhage - he lies in bed unable to speak. The hospital doctors explain to her that improvements are only possible during the first year. After that, everything will remain as is. After hearing this, she begins working day and night for her husband's rehabilitation. She hardly sleeps and pushes everything - her own job, housework and the children, to the edge of her limits = generalized self-esteem conflict. It all becomes too much > reduced production of blood cells in the spinal marrow. In addition to the burnout, she is diagnosed with anemia. Two years later, when her husband has almost fully recovered and can even ride a bicycle again, the patient falls into a deep vagotony. Always active and full of life before this time, she is now limp, tired, and has absolutely no energy. A diagnosis of leukemia is made based on a leukocyte level of 10,800 to 13,500 (normal values are up to 9000). This is followed by frequent blood tests and a sensible wait-and-see attitude on the part of CM (instead of chemotherapy). In the meantime, the patient has learned about the 5 Biological Laws of Nature and now sees her "illness" quite differently. (Archive B. Eybl)
- 🏶 A 30-year-old completes a trial period as a street sweeper. The hypercritical evaluation by his supervisor after three months: "I'm sorry, but you are not even capable of sweeping streets! Look

See Dr. Hamer, Charts pp. 65, 77

for a job somewhere else!" = generalized self-esteem conflict. For six months, he is dejected and discouraged. However, he soon finds a new job as a salesman that suits him rather well = conflict resolution. In the leukemic repair phase, bone pain occurs throughout the body. (See Claudio Trupiano, thanks to Dr. Hamer, p. 253)

*A young mother refuses to breast-feed her two-year-old son, because she has a one-year-old daughter, who has a greater need for the milk. The two-year-old, who was being nursed parallel to his sister, interprets this as "mother does not love me anymore" = self-esteem conflict with regard to the jaw. ("I am not allowed to suck anymore!") As the boy begins to recover from this rejection, he comes down with a 40-degree fever and sleeps for almost 48 hours. For six weeks, he shows all the signs of leukemia: He is so weak that he can hardly stand up, he has pain in his bones and especially in his jaw, and he sleeps a lot. After six weeks, the little one has completely recovered. (See www.gnm-forum.eu/board)

Phase Persistent repair through recurrent conflict. Constant overproduction of white blood cells. Ahead

of the leukemia, a leucopenia enters the active phase.

Through the overproduction, many immature blood cells make their way into the blood stream. At the same time, the patient often has pain in their bones and all the signs of vagotonia (tiredness, headache, etc.).

Exacerbated by syndrome (active kidney collecting tubules, see p. 277ff).

Bio. function With many white blood cells, the individual can take care of problem areas better.

Questions With children, usually a substitution conflict (shedding light on the parents' problems). When did

the symptoms begin? (At the time, something large must have been resolved that was a heavy burden beforehand). Why have I taken so much upon myself? What conditioned me in this respect? What advantages to I get from having the illness? (I don't have to prove it anymore because I'm

sick now - receiving attention/love).

Therapy Determine the conflict and conditioning and permanently resolve. Find out where the love is - there

you'll find the solution. Support the healing.

Guiding principles: "I don't need to carry this burden any longer - now it is easier." "I will keep

my morale up even if it takes a long time." "God help me to remain patient."

Give in to theh fatigue and get a lot of rest.

MMS (see p. 68). Hydrogen peroxide (H_2O_2) 3% internally.

Natural borax internally.

For advice on supporting the brain symptoms, see: p.67. Blood transfusions if necessary.

Histamine intolerance

Histamine is primarily found in mast cells (type of white blood cell) and as a tissue hormone.

One can also encounter high concentrations in certain foods: in fermented foods and drinks (cheese, olives, sauerkraut; wine, beer and vinegar).

Histamine usually works as an allergy amplifier.

Conflict Being-on-alert conflict: The world is unpredictable. One always has to pay attention, so that nothing

happens.

Often found in combination with choleric/aggressive people. "You always have to be on guard."

Example A man's coworker is aggressive and unpredictable. The patient always tries to neutralize his fits of

rage through "friendly persuasion." Over this period in time, he develops a histamine intolerance.

When his coworker was fired, the symptoms disappeared. (Archive B. Eybl)

Phase Histamine **amplifies repair phase symptoms** and manifests itself primarily on the mucous membrane

of the nose, eyes and intestines. Also, every neurodermatitis (epidermis) is amplified by histamine. Analogy: In the tissue, histamine lights a "fire" (inflammation) corresponding with the "fiery aggres-

sion" that is experienced in a conflict.

Questions When did it begin? (Date as accurately as possible, work with a calendar if necessary). Which organ?

(In the case that conjunctiva (eye) is affected: combination of visual-separation and being-on-alert conflict). Why/from what do I have to protect myself? Why am I on alert so often? What has conditioned me? Do my ancestors also have allergies? Is there a common pattern? Which belief system should I

leave behind me? Which new attitude could be helpful? Meditating on something? Can I change the

actual situation?

Therapy Determine the conflict, triggers and conditioning and resolve. If that doesn't work: avoid situations of

the type. Avoid foods that contain histamines. If necessary, short-term use of antihistamines.

Malaria - sickle-cell disease (SCD, sickle-cell anemia)

Malaria is caused by an infection by one-celled parasites (Plasmodiidae). The carrier is a specific type of tropical mosquito. The sickle-cell disease also occurs in areas prone to malaria and represents an adaptation to this disease. In its clinical picture, one finds - visible in a microscope - sickle-shaped, deformed red blood cells. The "disadvantage" of this disease is that some of the afflicted die (of so-called hemolytic crises). The "advantage" is that the survivors are hardly susceptible to malaria anymore, because the malarial agent - the Plasmodiidae themselves - cannot tolerate this deformation of the red blood cells.

Conflict for the species; the malarial pathogen has to be opposed somehow.

Conflict-active Single individuals die.

Repair phase Deformation of the red blood cells, to take away the ability of the Plasmodiidae to survive.

Bio. function Defence against a life-threatening parasite to protect the species.

Therapy In my opinion, the symptom-oriented measures taken by CM against malaria and the sickle-cell

disease are sensible, as are preventative measures against insect bites.

MMS (see p. 68).

Chemoprophylaxis is questionable.

We don't yet know the psychic causes that allow the infection to manifest itself in individuals.

Anemia due to vitamin B12 deficiency (pernicious anemia)

A sufficient amount of vitamin B12 (cobalamin) is essential for the formation of blood. Cobalamin is produced from food by intestinal bacteria with the help of a stomach protein (intrinsic factor) and is absorbed through the small intestine. Symptoms: the same as those of ordinary anemia: fatigue, weakness, pale skin.

Possible causes

- Active self-esteem conflict (bones) + active territorial-anger conflict (stomach ulcer). (see: p.352 and 233).
- The stomach's gastric parietal cells, produce too little intrinsic factor > recurring-conflict or persistent repair of the stom-

ach's mucosa - conflict of not being able to digest something (chunk conflict, see: p.15, 16, 235).

- A disturbance in the absorption of vitamin B12 in the small intestine (malabsorption syndrome): recurring-conflict of the small intestine mucosa. Chunk conflict of not being able to digest something, usually with a starvation aspect (see: p.15, 16, 239).
- Missing stomach or small intestine following a surgery.
- Vitamin B12 deficiency due to malnutrition.

Therapy

According to the cause.

Tendency to bleed (bruising, nosebleeds), hemophilia

Blood clotting represents one of the most complex biochemical processes in the body and cannot be definitively assigned to just one SBS. The liver, spleen, kidneys, bone marrow and blood vessels act together in concert here and for this reason, we have to speak of an SBS-complex. The body's goal is to have blood that is thin enough to flow easily, yet in the case of bleeding, clots quickly at the location of the bleeding. Hereditary hemorrhagic telangiectasia also belongs to this clinical picture.

The transition from a tendency to bleed to a blood disorder is a fluid one. Inherited hemophilia almost always affects men.

Conflict

1. Conflict that one was too closely connected with the family or a group and was therefore exposed to danger. One wants less family instead of more (distancing). Conflict that one should have gone their own way (divergent from the family way). 2. Conflict that one - themselves or an ancestor - endured such unbearable suffering that they wished to bleed to death.

Examples

🏶 A female patient is happy that she doesn't have much contact with her family. > Constant bruising, nosebleeds.

* A man was effectively keeping his whole family at a distance. His violent father had died a year before. The man still hasn't forgiven his mother for her indifference, because she would watch while his father beat him.

Afterwards, she would even say to him, "You only have yourself to blame, always talking back to him." The man also didn't want to stay in contact with his older brother and sister. He developed innumerable pin-sized hematomas (petechiae) all over his body. (Archive B. Eybl)

Conflict-active Reduced blood clotting. The severity of the clotting disorder corresponds to the intensity of the conflict.

Repair phase Improved blood clotting. The blood becomes thicker through more blood coagulation factors.

Biol. sense 1: The body tries to effect a looser arrangement between family members (blood cells). 2: To have a painless

death in the case of being wounded.

Questions How do I stand in relation to my group or family affiliation? Bad experiences? What are my thoughts on bonds

and freedom? What conditions me in this regard? What were my ancestors like? Circumstances of my ancestors' deaths? Was someone wounded/tortured? How do I feel myself in relation to this topic? How do I feel

when I see war movies/people suffering?

Therapy Determine and resolve the conflict and conditioning. The CM therapies for the tendency to bleed and hemo-

philia are recommended without a doubt.

Bleeding diathesis (hemorrhagic diathesis) - further causes

- Bones: self-esteem conflict in the active-phase: the hematocrit value sinks due to insufficient production of blood cells > thinning of the blood. At the beginning of the repair phase, the blood thins even more because of the widening of the vessels and inclusion of serum in the bloodstream > low-grade bleeding tendency (see also p. 352).
- Blood vessels: self-esteem conflict: Due to persistent conflict, the blood vessel walls become brittle and are prone to bleeding. Usually capillaries are affected > dark red spots (petechiae): see: p.172.
- **Kidney collecting tubules: refugee conflict** in the active-phase > fluid retention not only in the tissue, but also in the blood. Thinning of the blood, sinking of hematocrit > low-grade bleeding tendency (see: p.277).
- Spleen: blood self-esteem conflict in the active phase: Blood platelets are "caught" and "stored" by the spleen > the number of blood platelets circulating in the blood sinks > bleeding tendency (see: p.186).
- **Blood-thinning medications:** Phenprocoumon and aspirin among others. Chemotherapies also effect blood clotting.

Thrombosis tendency (thrombophilia), clotting tendency (hypercoagulability)

A very important SBS - better said, an SBS-complex (because again here, several organs are working together). The blood clotting tendency is common and represents the opposite of the tendency to bleed. Here, the blood tends to form clots, which is unfavorable, because this increases the likelihood of venous thrombosis, strokes, myocardial infarctions, lung embolisms and infarctions - a decisive factor in life expectancy. The thrombosis conflict issue also occurs more often than that of the bleeding tendency.

Conflict Not-sticking-together-enough conflict (solidarity conflict). The feeling that the family/group has to stick together better, so that one's self or someone from the family/group isn't exposed to danger. Typical for families that

live in a foreign country: one is alone in a foreign land and has to stick together as a unit.

Examples A 50-year-old woman has already experienced two venous thromboses (clear indication of this SBS-complex). Originally from France, she moved to Austria with her husband and raised four children. Due to her strong

homesickness, she felt the need to keep her family very close together. On every birthday and holiday, the entire family is rounded up - only then is she happy. = Conflict that one has to keep the family close together.

(Archive B. Eybl)

Conflict-active Increased production and release of blood coagulation factors (thrombin, among others) in the liver. Blood coag-

ulation factors are protein molecules with a high binding capacity (like flour in the gravy). > Encourages plasmatic blood clotting and the formation of "red" thromboses when the blood flow is slowed (e.g., in the case

of varicose veins or atrial fibrillation).

Bio. function Improved connection between blood cells. An attempt by the body to intensify the connection between family

members (blood cells).

Repair phase This SBS is more or less always running in the background. I assume that with the resolution of the con-

flict, a slow improvement of the flow properties can be expected. In any case, the chances of experienc-

ing thrombosis should decrease.

Note The break-up of families and nations is unfortunately being driven by the forces at play in the world (small chil-

dren into nurseries, elders into nursing homes, individualization, the promotion of alternative lifestyles and multicultural identity). The almost universal use of blood thinners by older people (one of the most proscribed med-

ications) is its counterpart at the medical level. > Destruction of the organic connections.

Questions Why is the cohesion of my family in danger? Did we have to leave our homeland/region/move away from the

family in the countryside into the city? Would I like to have a better sense of being connected? (More contact with family members, getting together more often, more correspondence)? What has conditioned me in this regard? (History of the ancestors; ask my parents)? What can I learn from this? What do I want to specifically change to

resolve the conflict?

Therapy Determine and resolve the conflict and conditioning. Find out where the love is - there you'll find the solution.

Alkaline diet (see p. 65), regular endurance training outdoors, water treatments, sauna, proanthocyanidin (grape

seed extract), garlic, hydrogen peroxide (H₂O₂), borax internally. MMS (see p. 68).

CM blood thinners are prescribed too quickly. In my opinion, long-term medicating is rarely sensible.

Phenprocoumon (brand name Marcumar) suppresses vitamin K in the liver and inhibits the production of coagulation factors. Coumarins (Marcumar) are also used as rat poison. Aspirin (acetylsalicylic acid) is less harmful.

Polycythemia

Polycythemia is characterized by an increased number of red-blood cells in the circulating blood due to an increased rate of new formation in the bone marrow.

Possible causes

• **Bone SBS:** at the end of the repair phase, the number of blood cells is increased for a short time (see: p.352).

- SBS of the lung or heart: insufficient lung or heart performance > adaptation to inner oxygen shortage.
- Exposure to high altitudes > adaptation to ambient oxygen shortage in the environment (high altitude training, mountain climbing).

AIDS

AIDS is not it's own "disease," but rather a composite complex arbitrarily compiled of about 30 different symptoms from lung infections to foot fungus by the AIDS propagandists at the WHO.

AIDS is also not an "infectious disease." The HI virus has not yet been substantiated, nor have its disease causing properties ever been proven - by the way, this goes for all other so-called "infectious diseases."

AIDS or HIV was invented in 1983 by the physicians Montagnier and Gallo.

If we take a look back today at the events as they took place, we can literally watch this cash cow being led to slaughter.

- "Shortly after the establishment of an HIV antibody test on the world market, Dr. Gallo and his colleagues at the National Cancer Institute published the discovery of an HIV-inhibiting substance. The whole world was amazed by the scientific achievements that followed: the discovery of the "fatal AIDS pathogen"
- HIV" came first, then the development of a selection test for the "HIV-infected" and finally, the presentation of a "cure." This cure is known as azidothymidine or AZT for short, zidovudine biochemically with the trade name of "Retrovir." It goes without saying who the beneficiaries (profiteers) were and are (for the AIDS tests, see: p.47).

According to Dr. Hamer, a positive HIV test can be the result of a trigger caused by smegma (= foreskin secretions). This means that the affected person experienced a conflict while the odor of the male member "hung in the air" and was consequently stored in their subconscious mind.

Why do people die of AIDS?

- As a result of the diagnostic shock: fear-of-death conflict > lung cancer, territorial-fear conflict > bronchial cancer, indigestibleanger conflict > colon cancer, etc.
- As a result of social isolation (desocialization) and the conflicts it brings. For example, "Watch out when you're with him - he has AIDS!"
- As a result of an actual disease, which was present before the diagnosis and through which, now becomes more significant.
- From the multi-chemo cocktail.

Those who survive for a long time are consistently those people who refused therapy, who somehow were able to accept the diagnosis, who recognized it as nonsense or at least doubted it or repressed it in their minds.

Therapy

- For the patient, the most important thing is to recognize AIDS for nonsense that it is, to leave the fear behind, and to stop the toxic therapy administered by CM.
- With the knowledge of the 5 Biological Laws of Nature, look at the individual symptoms as one does with every other patient, try to find the corresponding conflict and to resolve it.
- After the long consumption of chemicals, it is necessary to purify the body: avoidance of the "pleasure poisons," exercise in fresh air, consumption of organic foods, water treatments, sauna, etc. MMS (see p. 68). Hydrogen peroxide (H₂O₂), 3% strength internally, natural borax internally (www.instituternaehrung-gesundheit.com), garlic and lemon drink cure. Linseed oil, omega 3 fatty acids, etc.

¹ See Dr. med. Heinrich Kremer, Die stille Revolution der Krebs- und AIDS-Medizin, 1. Aufl. 2001, Ehlers Verlag

Parasites in the blood

Too often, this diagnosis is made lightly by darkfield microscopy technicians. From my own experience with microscopy, I can say that there is great room for interpretation. However, if the diagnosis is correct and organisms are indeed discovered moving in the fresh blood, the questions arise: Where and why?

Initially, it is unclear whether these parasites are pathogenic or symbiotic. Even if we assume the former, we should remember Claude Bernard's important phrase, "The pathogen is nothing, the milieu is everything," and be aware that the internal (fluid) milieu is also influenced by the life of our mind:

The collective emotional field is full of thoughts of lack, "I need more money/energy/love," and full of egoistic-prasitic solutions, "Spend as little as possible on good quality so you can cash-in as much as possible for yourself. Give little love, expect much in return."

Additionally, there is the collective exploitation of Mother Earth and the exploitation of our community (state) coffers.

Parasites reflect these undesirable developments and create a balance by turning the taker (egoist) into the giver (host).

Therapy

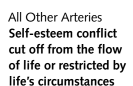
- Recognize that God's love is unlimited, and therefore lack is an illusion. From this follows the guideline: Always think of your neighbor: giving is more blessed than receiving.
- Natural, clean, predominantly plant-based nutrition.
- MMS (see p. 68).
- The success of chemical cudgels (antibiotics, antifungals) is not sustainable and has many side effects.
- See also: intestinal parasites, p. 241.

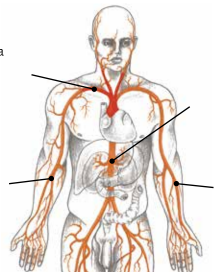
BLOOD VESSELS

According to CM, arteriosclerosis is the cause of heart attacks, strokes, pulmonary embolisms and other serious "illnesses." These "deposits" are considered to be the response to microinjuries on the inner walls of the blood vessels or as "metabolic disturbances" and "mistakes of nature."

From the viewpoint of the 5 Biological Laws of Nature, this is not a matter of mistake; rather, it is a matter of (sometimes overreaching) repair measures that the body takes in the framework of a Significant Biological Special Program or SBS. We have to look carefully at where the calcification is situated, for there are two conflict possibilities: certain arteries (those that develop from the branchial arches) react to territorial conflicts; all the other arteries and veins react to self-esteem conflicts. According to Dr. Sabbah, blood and blood vessels react to conflicts concerning the family.

Aortic Arch, Carotid Artery, Ascending Aorta Male loss-of-territory conflict





Abdominal Aorta
Self-esteem conflict,
belief that the blood
does not circulate
well enough

Vascular Musculature (Blood Pressure) **Tension (stress) conflict**

SBS of all Other Arteries

Hardening of the arteries (arteriosclerosis) of all other arteries1

Conflict

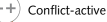
Self-esteem conflict with regard to the blood supply. Specifically: insufficient circulation conflict:

- 1. One feels cut off from the flow of life or the family. Life is passing one by.
- 2. One believes they have to make more effort (e.g., athletes) or more sales (businessman).
- 3. One feels constricted, like in a corset (by family, the conditions of their life, etc.).

Examples

W

- * A patient's husband forbids her to use their car to visit girlfriends or get on the internet. Due to this chronic recurring conflict a massive atherosclerosis forms in the right (partner) leg artery and only there. (Archive B. Eybl)
- * An assembly worker works all day long with the attitude: "It should be going faster!" = Self-esteem conflict. After an extremely stressful period at the end of the year, he is diagnosed with an occlusion of the leg artery (= repair phase) > OP. (Archive B. Eybl)



Degradation of cells (necrosis) in the inner layer of the artery (intima), generally unnoticed.

Repair phase

Restoration and thickening of the inner walls by means of cell division. Pain, swelling = inflamed arteries (arteritis). Local thickenings as a remaining condition. Due to **recurring conflict**, plaque builds up,

the vessel lumen get smaller = arteriosclerosis.

Bio. function Strengthening of the arterial wall, so that the blood flow can circulate better.

¹ See Dr. Hamer, Charts pp. 67, 79

Note Nutrition plays an important role in the pathogenesis and treatment of vascular diseases. Consider

"handedness" (right or left) and side (mother-child or partner) or if it is a local conflict.

Questions Diagnosed when? (Conflict probably already long before). Left or right-hander? Which part of the body?

What does one do with this part of the body? Am I affected by a cardiovascular disease (my own or in the family)? What are my biggest health worries? Do I feel cut off from life or my family? Was there a

fight that isolated me? Am I carrying something from my ancestors? Why do I feel this way?

Therapy See below.

Intermittent claudication = peripheral artery disease

Same SBS as above.

Phase Recurring-conflict or persistent repair: Excessive repair of the vessel wall > build-up of arteriosclerot-

ic plaque in a large leg artery > decrease in the diameter of the vessel > obstruction of blood supply to the leg > leg pain and/or cold extremities due to oxygen shortages > walking must be interrupted with

pauses because the muscles run out of oxygen = cramps in the calf of the leg.

Note Probably combined with a brutal-separation conflict regarding the periosteum > bad circulation > short-

age of supply to leg tissue (cold feet, pain in sympathicotonia). In the case of occlusion of large vessels, the shortage of oxygen can cause the outer appendages of the extremities to turn a dark color or

to die off completely (gangrene).

Therapy Questions: see above. Determine the conflict and conditioning and, if possible, resolve them in real

life. Gymnastics, exercise, water treatments, classic/acupoint massages, lymph drainages (see p. 68). Hydrogen peroxide (H_2O_3) 3% internally and externally. Spirulina algae. Cod liver oil (see p. 68).

For the rest, see: therapy for arteriosclerosis above.

Hemangioma (infantile hemangioma (IH))1

Usually on the face or the lips. 75% of cases are from birth onward and appear as a reddish-blue growth. As opposed to birthmarks like stork bite or a port-wine stain (firemark), larger and deeper-seated blood vessels are also enlarged and there is a tendency that the growth may grow further. > For this reason, attempt conflict resolution.

Conflict Family self-esteem conflict with relation to speaking (lips), thinking (head), hearing (ear). In children,

the cause always lies with the parents/ancestors.

Phase Persistent repair or recurring conflict: rapid cell division in the wall of a blood vessel = hemangioma.

Questions Were ancestors also afflicted by this symptom? How did the pregnancy proceed? What touches/moves

me? Is there stress in the family regarding the topic in question? Do I have the same beliefs as my ances-

tors? Similar situation in life? What would serve to resolve the conflict?

Therapy Find out what the conflict and conditioning are and, if possible, resolve them in real life so that the per-

sistent repair comes to an end. MMS (see p. 68). Hydrogen peroxide (H_2O_2) 3% internally. Vitamin

D3. CM beta blockers if necessary.

Aortic aneurysm (dilation) or narrowing (stenosis) of the abdominal aorta

Conflict Self-esteem conflict of believing that the blood doesn't flow through fast enough or well enough.

According to Dr. Sabbah: Conflict with a member of the family who wants one to do something in par-

ticular.

ticulai.

Example → During an examination, someone learns that the aortic blood vessels are badly clogged.

* A patient has survived a heart attack. Afterwards, the doctor tells her that her heart performs only at 45%. She believes that not enough blood is circulating through her body. In the repair phase, it

comes to an almost total occlusion of the abdominal aorta. (Archive B. Eybl)

Phase In a **persistent, active conflict**, tissue in the arterial wall is lost > weakness > aneurysm.

In **persistent repair**, the aorta's inner skin thickens due to cell division > increasing narrowing (steno-

sis). Occlusion (blockage) of the aorta after countless recurrences.

Note Normally, aneurysms are found in the abdominal aorta. Segments usually become arteriosclerotic =

indication of a longer-lasting conflict. Bulges occur because of thinned, weakened arterial walls. Many

aneurysms remain undiscovered because they are not noticed. If such an aneurysm breaks (ruptures), the patient's life is acutely threatened, because they bleed to death in the abdominal region (hemor-

rhage) > immediate surgery.

Questions: see above. Find out conflict, conditioning and beliefs and resolve. Guiding principle: "My Therapy

blood circulates just as it should." Hydrogen peroxide (H₂O₂) 3% strength internally and externally.

Vitamin D3, cod liver oil (see p. 68). Spirulina algae. By rupture: emergency surgery.

Vascular dilation in the face: telangiectatic rosacea, rosacea, rhinophyma

Rosacea and then a rhinophyma can develop out of telangiectatic rosacea. These three clinical pictures are superlative forms of the same SBS. The resolution of the conflict can bring about repair/improvement at every stage.

Conflict

Self-esteem conflict that one is not recognized/accepted by the family (blood relatives). According to my experience, when the nose is affected (rhinophyma), the patient feels like they are not, but should be, present enough at the center (of the family/the action). (Nose = center of the face).

Example

→ Someone feels excluded from the family.

& A 60-year-old mother of three children is divorced from her husband. Unfortunately, she is not invited to some family events. She feels like an outsider - no longer at the center of the family, a place she had happily enjoyed. She developed rosacea on her nose. (Archive B. Eybl)

Phase

Recurring-conflict: Weakening of the capillary vessels (new-mesoderm) during conflict activity (daytime), restoration in the repair (nights). Vascular dilation (telangiectatic rosacea) after months > over the course of several years (rosacea) > possible development of an enlarged, red nose (rhinophyma).

Bio. function

Through the reddening of the face/red nose, one attracts attention to themselves (like a red light). One

shows the relatives that they have the same (related) blood flowing in their veins.

Questions

Where does the conditioning, that I don't feel accepted, come from? Who acts similarly in the family?

Which internal reorientation(s) would be sensible and helpful? What can I change externally?

Therapy

Determine and resolve the conflict and conditioning. Find out where the love is - there you'll find the solution. Alkaline diet (see p. 65). MMS (see p. 68).

Blood vessel remedy: proanthocyanidin (grape seed extract), ginkgo, horse chestnut.

Removal by laser as necessary AND conflict resolution.

SBS of the Smooth Vessel Musculature





Raynaud syndrome (Raynaud's phenomenon)

In people with Raynaud syndrom, individual fingers or the fingertips suddenly turn white as if they were dying. This happens especially in cold weather.

N Conflict D

Not wanting to touch death or cold (animal) corpses. Typical situation: Death of a loved one.

Phase

Recurring, active conflict/repair phase crisis. Tension in the vascular musculature > insufficient supply to tissue > white discoloration, pain during sympathicotonia.

Through reduced blood flow in the fingers, the sense of touch is also reduced. > The cold/death that



E

scares someone will no longer be felt (= suppression). The vascular musculature (new-mesoderm) also plays a role in this syndrome.

Note Example

Bio. function

🏶 A 50-year-old man develops Raynaud Syndrome, after his 3-year-old daughter drowns in a swimming pool. The attempts to resuscitate the child's cold body are unsuccessful. (Archive B. Eybl)

🏶 The now 53-year-old woman worked reluctantly in her parents' butcher shop until she was 25. She was disgusted, always having to work with the meat. = Intense separation conflict in relation to having to touch the raw meat (animal corpses). In cold weather, she regularly suffered from Raynaud syndrome. At 43, she made the transition to her dream-job, massage therapist. Since then, the

symptoms have not returned. (Archive B. Eybl)

Questions When did the symptoms begin? Experience(s) with dead people/animals? Corpse experience(s) with

ancestors? Dead life forms?

Therapy Determine the conflict, triggers and conditioning and resolve them if possible.

Warmth treatments.

Guiding principle: "I recognize what was and make complete peace with what has happened."

High blood pressure due to blood vessel tension

The most common type of high blood pressure. Lower or higher blood pressure is exceedingly family-specific. From this, we can conclude that we are dealing with a family issue, i.e., a conflict that usually goes back over generations.

Conflict Tension (stress) conflict. One believes that you can only get through life by exerting force, by being a

"mover and a shaker." One lets oneself be put under pressure or puts others under pressure.

Dr. Sabbah: The family (blood represents the family) has to withstanding pressure/duress. In some

families, there is the one who enforces order and the others who suffer under it. Through this friction, the blood pressure rises, at least on one side of the equation.

A 90-year-old retired woman is the "sergeant" of the family. Not only her family, but also her friends and acquaintances suffer under her obtrusive manner and commands. Her blood pressure fluctuates depending on the situation. When it goes over 180, she takes a blood pressure pill. (Archive B. Eybl)

Conflict-active Ongoing tension in the smooth musculature > increased blood pressure.

Bio. function With the tension in the blood vessels, the flow of blood (family life) will be ordered more strictly. E.g.,

when someone stands up quickly, they don't experience a sudden drop in blood pressure. One is always

ready to deal with any situation.

Repair phase Blood vessel tension returns to normal as well as the blood pressure. Possibly fluctuating blood pres-

sure during the repair phase crisis.

Note Often, a performance mentality that spans multiple generations. People who are "wound-up" and get upset

over every little thing. Many seem calm on the outside, but are still tense on the inside = lack of serenity.

Questions Why do I think that I have to be involved in everything? How do I deal with the opinions of others?

What are the unspoken rules in the family? Which member of the family is the judge? Does discipline

make sense?

Therapy Less judgement, order and discipline. More tolerance of others: "Let them be."

Seen from conflict perspective, the positive effects of endurance training on high blood pressure are easy to see: One runs/hikes away from one's constraints and into the expanses where there are no pressures or requirements > relaxation of the vascular musculature > decrease in blood pressure.

See also p. 80.

SBS of the Capillaries of the Skin



Stork bite (naevus flammeus nuchae), port-wine stain (naevus flammeus)

Stork bites and port-wine stains usually appear on the face or torso. These red to purple-colored patches are dilated skin capillaries and usually already appear before birth. By applying pressure, they can be made to disappear briefly.

Conflict Family devaluation-shock conflict suffered in the womb (usually experienced in symbiosis with the

mother). The location provides information about the issue that was or is in question. Head, neck: Intellectual devaluation. Face: Devaluation in terms of recognition, prestige.

Example An expectant mother receives terrible news during her pregnancy - in horror, she grabs her breast.

The child is born with a port-wine stain on its sternum. (Archive B. Eybl)

Conflict active

Therapy

Example

→ "I was so terrified; it froze my blood."

ell degradation (necrosis) in the capillaries in the skin of the affected area.

Repair/healing Restoration, new formation, reproduction and increased blood flow in the small blood vessels > Red

coloring, development of stork bite or port-wine stain.

Bio function Improvement of the blood supply. Nature draws the attention of the parents'/person involved to the

specific issue, so that they can deal with it.

Questions Incidents during pregnancy with relation to the affected body part? (Questions for the mother) Fighting/stress in the partnership/family, perhaps even before conception? Insults, offenses? Injury/acci-

dent/impairment to an ancestor at this location? (Ask relatives)

Determine and resolve the conflict, conditioning and belief structures. Stork bites usually disappear on their own. I don't know if port-wine stains can also be healed through conflict resolution.

If aesthetically disturbing, removal by laser.

SBS of the Leg Veins

Inflammation of leg veins (phlebitis, thrombophlebitis)¹

Conflict Ball-and-chain self-esteem conflict. Restriction of personal freedom. One carries around the (old) burden. Conflict that one can't go back (just like the blood) or one feels that their family is a heavy burden.

> 🏶 A young woman becomes pregnant and sees the child as a burden or "ball-and-chain." Her freedom is suddenly limited. Day and night, she feels chained down. In the active-phase, cells break down. The restoration = inflammation of the veins in the repair phase. (Archive B. Eybl)

🏶 The patient feels like he is "imprisoned" at the workplace. He is constantly thinking about everything that he is missing out on "outside." Varicose veins develop on his right (partner) leg. (Archive B. Eybl)

Conflict-active Cell degradation (necrosis) in the inner layer of the vein (tunica inti-

Repair phase Restoration and thickening of the inner layer by means of cell division.

Hot-reddened veins, pain, swelling = inflammation of the veins.

Repair crisis Strong pain, chills. Bio. function Strengthening of the venous walls.

Strong swelling is often wrongly diagnosed as thrombophlebitis (occlusion due

to thrombus + inflammation), although it is usually just a normal inflammation of the veins coinciding with syndrome (see p. 277ff). Consider "handedness" (right or left) and side (mother/child or partner) or local conflict. Abklären, ob zeitnah geimpft wurde. Besonders die COVID-"Impfung" bewirkt bei vielen Menschen Entzündungen in den Blutgefäßen, Blutungen und Thrombosen (siehe S. 92).

Therapy The conflict is resolved. Support the repair phase.

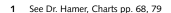
Wear support stockings, keep leg elevated, cold affusions, swimming in cold water, lymph drainage (see p. 68).

Enzyme preparations, Schuessler Cell Salts: No. 1 and 3, alkaline diet (see p. 65), eat buckwheat often. Borax internally.

MMS (see p. 68). Hydrogen peroxide (H2O2) internally. Hildegard of

Bingen: Nettle juice and hemp compression special recipe.

CM's heparin injections are useful.







Note

Same SBS as above.

Thrombosis of the leg veins (thrombosis, phlebothrombosis)

Phase **Recurring-conflict** - persistent repair. A leg vein thrombosis occurs when a vein, narrowed by arterio-

sclerosis, comes into the repair phase: swelling + arteriosclerosis plaque + syndrome (see p. 277ff)

= occlusion (leg thrombosis).

Find out what the conflict and conditioning are and, if possible, resolve them in real life so that the per-Therapy

sistent repair comes to an end. Resolve the refugee conflict if active.

Guiding principles: "I am free and independent." "I have the right to enjoy my freedom." For mea-

sures to take, see inflammation of leg veins. CM's heparin injections are useful.

Varicose veins (varices)¹

Same SBS as above.

The German word "Krampfader" (cramp artery or varicose vein) comes from the old high German "krimphan," from which the English words crimp and cramp are also derived. Crimped veins would perhaps describe the symptoms better.

Conflict Ball-and-chain self-esteem conflict (see above).

Example A 59-year-old patient is looking forward to the freedom she will have when she retires. She is already planning trips and other activities. Two years after the beginning of her retirement, her moth-

er becomes disabled. Although her mother is in a home, nothing will come of the patient's plans, because she has a bad conscience, when she doesn't visit her mother often. She perceives her mother as a "ball-and-chain." The conflict partly comes into healing when she is able to manage the sit-

uation better. Over the years, she gets varicose veins. (Archive B. Eybl)

Phase Recurring-conflict, persistent repair - the veins gradually inflame > thickening of the veins. The vein

valves are also affected by this SBS, which leads to scarred degeneration > leaky valves cannot hold up to the columns of blood (blood moving vertically against the flow of gravity) > widening, thickening,

and twisting of the veins = varicose veins.

Dr. Hamer says that where there is thickening of the veins, the involuntary (smooth) vessel muscles Note

> could also play a role: thickening in the conflict-active phase, through which nature balances out the thinning of the vessel walls. The involuntary (smooth) muscles remain thickened after the conclusion of the SBS > thickened "crimped vein." Consider "handedness" (right or left) and side (mother/child

or partner) or local conflict (also injuries).

Questions Did the varicose veins appear gradually or all of a sudden? (Suddenly would be an indication of a specif-

> ic event as a cause). What makes me feel like I am tied down? (Child, invalid)? What do I miss? (Travelling, free days)? What would be the price of freedom? Which character traits can I develop through these limitations? Do my ancestors have varicose veins? Which common pattern is there? Which spe-

cific limitations did my ancestors experience specifically? Do I have to go on carrying this burden?

Find out what the conflict and conditioning are and, if possible, resolve them in real life so that the Therapy

persistent repair can come to an end. Guiding principles: "I am as free and independent as a bird on the wing." "I let go of everything that is weighing me down." "I can do or not do whatever I want."

Physical exercise, sport, gymnastics, swimming, etc.

Do not sit or stand for too long, elevate legs often. Keep body weight down.

Kneipp applications, cold water treatments. Lymphatic drainage, massage. Support stocking.

MMS (see p. 68). Hydrogen peroxide (H_2O_3) 3% strength internally and externally.

Alkaline foods, especially buckwheat, linseed oil (omega 3).

Colloidal silver internally and externally.

Schüssler Cell Salts: No. 4, 9, 11, garlic and lemon drink cure.

Cayce: Apply mullein leaves poultice and drink mullein tea. Liniments or poultice with cold, oak-bark decoction.

OP, if complaints make it necessary. Do not have surgery at a stage that is either too early or too late. The measures above are also good for the recovery period after surgery.

SBS of the Coronary Arteries

Arteriosclerosis in the coronary arteries, left and right carotid, ascending aorta, subclavian artery (A. subclavia dextra), and aortic arch

Conflict Male loss-of-territory conflict or female loss-of-territory conflict (depends on "handedness," hor-

mone levels, and previous conflicts, see: p.151 and 205 for examples).

Tissue Inner vessel walls - ectoderm. These vessel sections are descendants of the branchial arches and are

lined with sensitive squamous epithelium.

Conflict-active Functional limitation, simultaneous slackening of the underlying smooth musculature (ring-shaped

portions). Later, cell degradation (ulcer) from the inner surface (intima) of the affected vessel (stumps): These vessel "caves" are practically never diagnosed because CM looks for vessel diameter narrowings (instead of enlargements). Pain in the conflict-active phase due to gullet-mucosa-pattern =

angina pectoris.

Bio. function The inner diameter (lumen) becomes greater > improvement of blood flow. Heightened performance

in order to be able to retrieve the lost territory or territory contents. For example, to be able to win

back one's job or partner (= second chance).

Repair phase Repair and restoration of the squamous epithelium from within = CM's arteriosclerosis. This is often

tied to persistent repair.

Healing swelling > local vessel tightening (stenosis).

Due to conflict recurrences or triggers, the layer (plaque) becomes thicker and more compact.

With time, the plaque deposits harden the vessels = a complete picture of arteriosclerosis.

Usually a recurring conflict.

Note The most important principal substance for this repair is cholesterol. This fat-protein substance is

the basis for almost all hormones and other important materials in the body (see: p.44).

Arteriosclerotic narrowings (stenoses) of the carotid artery are diagnosed via ultrasound. Patients

often become unnecessary fearful, since mild stenosis is normal with age.

Deposits in the carotid are seen as a risk factor for stroke, which is not true from the viewpoint of

the 5 Biological Laws of Nature.

In CM, the health effects of a blood clot (embolism or thrombosis) are overestimated. Healing scabs

(embolisms) can really clog the vessels, for instance, in the case of a lung embolism.

However, in most cases the body sends the blood through parallel or neighboring vessels (anasto-

mosis). After some time, the body dissolves the clot by itself (= "recanalization").

Problematic are embolisms in thick, main arteries, e.g., the legs.

Therapy If chronic: Find out what the conflict and conditioning are and, if possible, resolve them in real life

so that the persistent repair can come to an end.

Alkaline diet (see p. 65), healing foods: apple, garlic, buckrams (Allium ursinum), spelt, buck-

wheat.

MMS (see p. 68). Hydrogen peroxide (H_2O_2) , Borax internally.

Ginkgo leaves, enzyme preparations, Schuessler Cell Salt no. 1.

Blood-thinning medications are not recommended, unless they are used for a short period of time.

Venous ulcer (open leg ulcer)

Conflict combination

- Brutal-separation conflict, afflicting the periosteum active-phase or recurring-conflict > poor blood circulation insufficient supply to the leg-tissue > cold feet, pain during sympathicotonia (see: p.361).
- If the **veins** are affected (more frequent): "ball-and-chain" conflict recurring-conflict > poor blood transportation due to degenerated veins and valves > vein inflammation, varicose veins, usually affecting the inner sides (see: p.176).
- If arteries are affected (rarer): self-esteem conflict regarding the blood supply and the localized area recurring- conflict > poor blood supply insufficient supply of oxygen demise of tissue > usually the foot and/or leg outer sides are affected (see: p.172).
- **Disfigurement conflict** regarding the dermis ("Just look at those varicose veins!") persistent repair or recurring-conflict. Thinning of the dermis due to caseation (see: p.341).

Note

- The open wound indicates that an emotional wound has not yet healed (e.g., death of partner or pet).
- Worsening due to over-acidification, lack of exercise, constant standing, and being overweight.

Therapy

- Resolve the conflict, so that the repair phase can start.
- Alkaline diet (see p. 65), light, especially buckwheat , spirulina algae.
- Exercise, gymnastics and, if needed, bandaging to provide relief.
- White cabbage poultice (pounded until soft) on the affected area.
- MMS (see p. 68).
- Hildegard of Bingen: artemisia-honey special recipe or bryony special recipe.
- Colloidal sliver, natural borax internally and externally.
- If necessary, compression stocking.
- Hydrogen peroxide (H₂O₂).
- Vitamin D3.
- Petroleum cure (see p. 68).
- For further measures, see varicose veins.

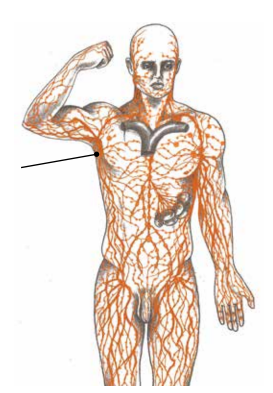
LYMPHATIC SYSTEM

Unlike the circulatory system, the lymphatic system is a "one-way street." In the venous angle (Pirogoff's angle)- which is located in the groove at the center of the collarbone - the clear fluid called "lymph" flows into the blood.

The lymph nodes are lined up on the lymphatic vessels like strings of pearls. The lymph nodes are the production site and "home" of the lymphocytes.

The lymph system can be described as the waste channeling system of the body. Its duty is to collect metabolic end products, cell waste and excess tissue fluids, which are then eliminated through the kidneys.

Lymph Nodes, Lymph Vessels Self-esteem conflict regarding not being able to clean something, unable to remove a burden, unable to get rid of something unpleasant



SBS of the Lymph Nodes

Lymph node inflammation or swelling (lymphadenopathy, lymphadenitis, mononucleosis), the lymphatics (lymphangitis), lymph node cancer (malignant lymphoma, Hodgkin's disease)

Conflict

Self-esteem conflict, not being able to remove or purify something in the affected drainage area.

Not getting rid of a mess.

In actual sense: it's usually a tumor that's scary and one wants to get rid of.

In a figurative sense: A burdensome thing one could not remove; unable to get rid of or purify

something unpleasant or uncomfortable.

Dr. Hamer: "Local self-esteem-collapse conflict."

Example

- 🏶 A woman is terrified day and night because of a tumor in her right breast > Growth of the axillary lymph nodes, so that the tumor can be removed more effectively. In CM, one now speaks of "metastases." (Archive B. Eybl)
- → Someone can't get rid of the poison that is splashed over him.
- → Unpleasant work piling up coming in faster than going out.

Conflict-active

Degradation of cells (necrosis) in the lymph nodes - "holes" like in "Swiss cheese." Usually goes unno-

Note

ticed as there is no pain if the conflict was felt locally; only local lymph nodes are affected.

If the conflict was generalized, lymph nodes throughout the body or the spleen may feel affected.

Restoration and replenishing of cells through cell division (mitosis) in the lymph nodes > the diag-Repair phase

nosis in CM: "malignant" = Hodgkin's disease. Inflammation of the lymph nodes, pain, swelling,

and reddening. Increase in symptoms in the case of syndrome (see p. 277ff).

After completion of the healing, the lymph nodes remain larger than before.

Strengthening and enlargement of the lymph nodes leading to higher capacity (luxury group). Bio. function

> Consider "handedness" (right or left) and side (mother-child or partner) or local conflict. Lymph nodes and white blood cells (lymphocytes) work "hand in hand," for this reason see also p. 135.

Further causes For swollen lymph nodes: repair phase "upstream." Any inflammation (= repair phase) is associ-

ated with increased metabolism and fluid formation in the intercellular space. The lymph nodes in the drainage area swell because plenty of fluids and waste products must be removed. No separate SBS of the lymph nodes (no division), but "high-tide" in the corresponding lymph section. For example, thick neck lymph nodes by the tonsils, throat or purulent tooth inflammation. Thickness of the inguinal lymph nodes with knee joint inflammation (see corresponding organ chapter).

Questions Lymph node swelling since when? (The conflict must have been resolved shortly before this=).

Where? What happened at this location? (OP, inflammation, pain, worry about a diseased organ)? Is it a substitution conflict? (Someone else is sick and one would like to remove it or there are accusations that one wants to be cleared up). In the case of children, always keep the parents/ances-

tors in mind. Which beliefs are at the root of it?

Therapy The conflict is resolved. Support the repair phase, avoid recurrences.

Elevated body positioning, rest.

Lymphatic drainage, cabbage leaves poultice.

Schuessler Cell Salts: No. 2, 4, and 10.

Complex remedy Lymphomyosot.

Teas: spiny restharrow (Ononis spinosa), elderberry, fenugreek.

Spirulina algae. Garlic and lemon drink cure, colloidal silver internally and externally. Vitamin D3.

MMS (see p. 68). Hildegard of Bingen: Columbine leaf special recipe.

Lymphoma: Very large or aesthetically disturbing lymph nodes should be surgically removed - with-

out chemo or radiation.

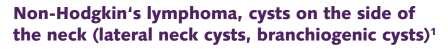
SBS of the Branchial Arches

Right cyst







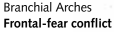


In CM, non-Hodgkin's disease is called lymph gland cancer. However, Dr. Hamer has found out that it is not the lymph nodes that are affected by this "disease." Rather, it is the branchial arches.

The branchial arches are an ancient building block of nature from the era of aquatic creatures.

The branchial facilities of fish and amphibians, (which are also found in human embryos), develop into the gills.

In human beings, there are six branchial arches.











Examples

These little, non-functioning pipes lie in the central compartment of the mediastinum and reach approximately from the neck to the diaphragm.

They are lined with squamous epithelium and react with pain in the active-phase, following the gullet-mucosa pattern. Except in embryology or in the context of the cranial nerves (branchial arch nerves), CM virtually ignores these passages.

Conflict Frontal-fear conflict. Fear of approaching, inescapable danger coming towards us and we cannot

evade it (also see p. 207)

Or powerlessness conflict. One cannot stop something bad from happening. Time is running out. One doesn't do anything (but must) and is tense for this very reason (see p. 147).

For frontal-fear conflict (for examples of powerlessness conflicts see: p.147):

→ Fear of cancer.

* A young woman does not like children. Every time she sleeps with her boyfriend, she fears she will become pregnant = frontal-fear conflict > cell degradation in the branchial arches in the active-phase, non-Hodgkin's lymphoma in the repair phase. (Archive B. Eybl)

* A 46-year-old, right-handed woman suffers from a frontal-fear conflict when her husband contracts kidney cancer. She becomes very interested in the subject and reads about the 5-year survival rates in the literature. She thinks to herself: "If he survives the five years, then he made it." Her husband survives the five years, and he is healthy; the patient comes into healing. Her neck swells up on both sides, she becomes weaker and weaker and has a dry cough. By means of a CT and an unsuccessful mediastinum endoscopy, a non-Hodgkin's lymphoma is diagnosed. Two years ago, her husband's cancer came back > frontal-fear conflict recurrence. They both know about the New Medicine, try everything, but his condition keeps getting worse. Existence conflict (syndrome, see p. 277ff), because of fear for the husband > the patient swells up with fluid. Two months before the death of her husband, the pressure on her neck is so strong that she goes to the hospital for an examination. Through a CT scan of the thorax, it is determined that the superior vena cava is completely closed off because of pressure from the branchial arches. At this point, her heart capacity is only 25%. (Archive B. Eybl)

Conflict-active Functional limitation and later cell degradation (ulcer) in the branchial arches, simultaneous slack-

ening of the underlying, smooth musculature (ring-shaped portions) > increased cross-section.

Later, cell degradation (ulcers) in the branchial arches, slight pain in the neck.

Bio. function Better flow-rate and better breathing through widening of the branchial arches (only to be under-

stood through developmental history).

Repair phase Restoration of the squamous epithelium accompanied by swelling, inflammation.

Pain during the repair phase crisis.

In CM, this is termed "non-Hodgkin's lymphoma," "lateral neck cysts" or "small-cell bronchial car-

cinoma." In the repair phase crisis, possible migraines or headaches (forehead).

Through a recurring-conflict, cysts develop and become relatively large, especially during syndrome

(see p. 277ff).

Questions Tumor diagnosed when? (Look for conflict previously). Which danger did I experience? Was there

an accident? What changed in my life at the time? (Ask about problems in career, relationship, family). Which beliefs led me into this situation? What is the earliest conditioning related to this issue?

(Pregnancy, birth, childhood)? What were my parents feelings in this regard?

Therapy With a tumor diagnosis, determine the conflict and conditioning and resolve if active.

Lymph drainage massages (see p. 68), breathing exercises.

Hydrogen peroxide (H₂O₂) 3% strength internally.

Tumors in the mediastinum area are not operable, and are treated by CM relatively unsuccessfully

with chemo - not recommended.

182

Conflict-active

SBS of the Adipose Tissue





Lymphedema, cellulite on the legs, elephantiasis

Conflict Self-esteem conflict of feeling unaesthetic on the legs and buttocks.1 + **syndrome**

Examples → A woman has heavy legs and feels unattractive because of them.

→ A child feels in the womb that the mother is dissatisfied with her legs and buttocks and that

she feels abandoned > similar conflicts later in life.
Breakdown of adipose tissue (adipose tissue necrosis).

Repair phase Restoration of the adipose tissue. In nature, there is no such thing as being too fat!

A fat person is beautiful and desirable, because he or she is successful in getting food.

Being thin happens through neglect. In persistent repair, a new buildup of adipose tissue varies.

Usually a multi-generational conflict.

Bio. function Increase in adipose tissue, thickening of the fat layer, because "fat is beautiful."

Danger of a vicious circle.

Note Getting out of this SBS is very difficult, because the daily frustration of glancing in the mirror or crit-

ical inspection of the "problem zones," puts one into a vicious circle.

Possible accompanying causes:

• **Desolate venal system**: SBS of the veins - "ball-and-chain" self-esteem conflict (see: p.176). When the return circulation from the legs is blocked, the lymphatic system has to step in as an "overflow system." The capacity limit is reached quickly. > Liquid remains in the inter-cellular space.

• Overeating and/or "junk" diet, lack of exercise: In other words, constant standing or sitting, insufficient natural cold and warm stimulation, and effeminacy.

Always in combination with active kidney collecting tubules. Without syndrome, no fat legs (see

p.277).

Questions Why do I feel that I'm not beautiful? (Demeaned by father or mother)? Did my mother think she

was beautiful? My grandmother? (No > family issue that wants to be healed, e.g., through open discussions, through meditation, family constellation) What is my attitude when I eat food? (Feelings of guilt, shame)? Is it possible that I gain advantages by being overweight? (E.g., being left alone by men, not being seen as a rival, a protective shield so that no one comes too close to me)?

Which role does the body play at all in relation to the meaning of life?

Therapy Find refugee conflict and self-esteem conflict and solve for real - e.g., get rid of the mirrors in the house.

Accept body fully.

Movement, exercise, swimming and do other sports instead of sitting. Support stockings by acute discomfort. Food restrictions or change in diet.

Hydrogen peroxide (H₂O₂) 3% strength internally and externally.

MMS (see p. 68). Vitamin D3.

Kneipp treatment, lymph drainage, massage.

Complex remedy: Lymphomyosot.

1 See Dr. Hamer, Charts pp. 60, 71

Swelling following acute injury or surgery

Following a sprained joint, strain, torn ligament, bruise, contusion or surgery, the affected area swells up = repair-metabolic increase. The injured structures are "put under water" in order to optimize the supply of nutrition, remove waste and to prevent tissues from sticking together.

The swelling limits movement (like a natural cast) > immobility = biological function. Strong swelling with syndrome!

Therapy

- Elevation, ice pack, lymph drainages (see p. 68).
- Cold compresses with curd cheese or clay soured with vinegar.
- Only gentle movement or light stretching.
- Enzyme preparation.

THYMUS

Located behind the upper sternum, between the heart and thyroid gland, in the upper front part of the chest (near the branchial arches). The thymus is one of the lymphatic organs.

It consists of two lobes and during childhood these already reach their maximum size of $5 \times 2 \text{ cm}$ (> $2 \times 1 \text{ in.}$) each.

Its function is to turn normal, highly specialized lymphocytes into so-called T cells (Thymopoese).

You could say that the thymus is the white blood cell's "college." By puberty, it has done its job and usually shrinks in size.

The lymphocytes' selection process is tough: less than 10 % of the candidates make it. The rest are sent into programmed cell death (apoptosis).

The training course: From the bone marrow, the lymphocytes migrate to the cortex of the thymus via blood vessels. There they are joined together into "classes" of up to 250 "students" (thymocytes) by so-called thymic nurse cells (TNCs).

This is where the first "positive selection" takes place:

Only those thymocytes that, e.g., recognize foreign substances or certain cell surface proteins, are allowed to continue their formation in the thymic medulla.

During the so-called "negative selection" in the medulla, it is primarily a matter of the thymocytes reliably recognizing the body's

own tissue so that they later leave it alone (they must not be too "aggressive").

At the same time, they acquire various special qualifications, some of which have already been studied (T helper cells, regulatory T cells, cytotoxic T cells, and CD2, CD3, CD4, CD5, and CD6 positive T cells).

Finally, the "graduates" leave the thymus via outflowing blood vessels and lymphatic channels and start their "service" in the blood, lymph nodes, tonsils, spleen, and interstitial fluid.

Their mission is to ensure "law and order."

The thymus is composed of all three germ layers: The capsules covering the lobes are mesodermal, the endocrine glands are endodermal, and the "training sites" in the cortex and medulla are endo and ectodermal.

For the New Medicine, the thymus is still uncharted territory. The following is an initial attempt at describing the SBSs of the hormone-producing thymus cells. The conflict can be derived relatively easily from their function: It is about maturity, education, and order.

In the future, when this organ has been studied in more detail, we will be able to differentiate the conflict according to the germ layers.



The location of the thymus between the thyroid gland and heart in the upper front part of the chest.

> Cross section of the thymus: the endodermal hormoneproducing cells of the thymus Conflict related to maturity and learning

New mesoderm: connective tissue capsule

Ectoderm: thymic medulla with the so-called Hassall's corpuscles (Function still unknown)

SBS of the Hormone Producing Cells



Thymus tumor (thymoma, thymus carcinoma), thymus hyperplasia, thymus cyst

Thymus tumors are rare, so my experience with this SBS is rather limited.

Smaller thymus tumors are usually discovered by chance, because they hardly cause any symptoms.

Only large tumors may cause hoarseness, unexplained coughing, shortness of breath, difficulty swallowing, or sternum pain.

Conflict Morsel conflict of coming up short, due to immaturity or not having learned enough.

Not having been able to decide (differentiate) and thus causing/suffering harm.

Not being able to establish/maintain order.

Examples 🏶 In a 79-year-old mother of 5 children, a large thymus carcinoma was discovered by accident

(nobody knows how long it had been there).

Her story: As a poor, young woman, she fell in love with a farmer's son. Throughout her life, the theme of "lack of education" has accompanied her - after all, she herself had no education: e.g., she blamed herself when her son, had to learn his English vocabulary in the stable because they were so poor. Her eldest daughter wanted to go to college, but got married and emigrated instead. Her lament: "She could have studied ..." When her son switched professions (after training to be a carpenter), it reactivated her track: "Why did he learn to be a carpenter?" (Archive B. Eybl)

🏶 A 45-year-old Austrian woman is diagnosed with a thymus cyst. She became pregnant at the age of 19 and could therefore "only" learn to be a seamstress. In her family, education and earning money came first. She feels inferior to her siblings, who all went on to earn advanced degrees.

Conditioning: The patient's mother also struggled for professional recognition: young mother, "only" children and housework. Grandfather with high position in industry. (Archive B. Eybl)

Conflict-active Increase in function and later, cell growth of hormone-producing thymic epithelial cells (cTECs) in the endodermal thymic cortex. > Increased production of so-called thymic factors (group of hormones, the most

important ones: thymosin and thymopoietin). These hormones promote thymocyte development.

Bio. function An increased output means a higher density of T-lymphocytes in lymph, blood, and interstitial flu-

ids of the body. This increases the ability to distinguish foreign from endogenous, health-promoting from harmful substances/microorganisms and to eliminate the harmful. The fact that children are coded to put everything in their mouths fits the biological sense, as "training" to come into

contact with a wide variety of substances/microbes.

Repair/healing Normalization of function, inflammation of the thymus gland (not described in the literature).

As a "training organ," the thymus is at its most active during the first years of life. This corresponds exactly to the early childhood conditioning phase in which almost all of our fundamental behaviors are formed. In these first years, we are laying the foundations that we will build on later in life.

Idiom: "You can't teach an old dog new tricks."

Questions When was the tumor diagnosed? (Look for the conflict well before the diagnosis) What stress was

> there in terms of education/learning among your ancestors? Did education/learning have an exaggerated importance in my family (pay attention to family waltzes, p. 30)? What new attitude

could heal?

Therapy Determine the conflict, conditioning, and belief structures and resolve.

> Guiding thoughts: "The education of the heart is our true education." "What counts before God is not intellect, but the brotherly love we express, therefore, character." "As long as I live, I will stay curious: What does life want to teach me right now?" "I know what I can do and may trust in what

I have learned."

75% of thymus tumors are classified as "benign" by CM. Correspondingly, CM prognoses are generally good. Surgery is indicated if the growth does not cease after several months of observation, or

if adjacent organs become compromised by the mass.

Thymus tapping: Using your fingertips or loose fist, gently tap the upper sternum for one minute while thinking: "I am strong and I believe in my abilities."













SPLEEN

The fist-sized spleen lies on the left side of the body underneath the diaphragm. For a long time, the spleen's function was not understood, as its removal seemed to have no physical effects worth mentioning. Today, we know its main purpose: the removal of old or damaged blood cells (via filtering and "devouring" = phagocytosis) as well as the storage of blood cells, especially thrombocytes for bleeding emergencies.

CM agrees with Dr. Hamer in that the spleen belongs to the lymphatic system and that it is, in principle, a large - although blood perfused - lymph node. The lymph system and the spleen are entirely made up of mesodermal tissue.

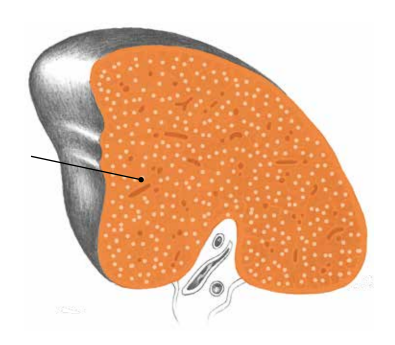
A healthy human being has a thrombocyte count of between 150,000 and 350,000 per liter.

Red Pulp:

Self-esteem conflict with regard to the blood.

White Pulp:

Self-esteem conflict, not being able to remove or clean something.



SBS of the Spleen

Spleen enlargement (splenomegalia), inflammation of the spleen (splenitis), splenic abscesses, splenic cysts

Conflict

- 1. Red Pulp: Self-esteem conflict in regards to the blood
- 2. White Pulp: Self-esteem conflict, for not being able to remove or clean something

Examples

- → A human or animal is wounded or is bleeding = self-bleeding conflict.
- → Someone gets a "blood cancer" diagnosis or a blood transfusion. = Self-esteem conflict in relation to the blood.
- * A young woman has, because of an intestinal SBS lasting 5 weeks, large amounts of blood in the stool. = Self-bleeding conflict. Platelet count declines at this time to less than 5000 = active-phase. In the repair phase, the spleen swells. (Archive B. Eybl)
- * A very health-conscious woman has a complete blood count done. The blood lipids are increased. Fearful, she goes back to the doctor and wants to determine the values again and again. > "Something is wrong with the blood." = Self-esteem conflict in relation to the blood. (Archive B. Eybl)
- 🏶 The 28-year-old student is almost finished with his studies, only his thesis remains. Although

E W M E S



W M E S the subject is fixed, he writes nothing for several months. "I should already be done with it, but I do not know where to begin. " = Conflict, not being able to move something forward. Cannot "remove" the thesis from his to-do list. Healing comes when he finally overcomes the writer's block and completes the first pages > cell division in lymph nodes and spleen (white pulp). CM finding: "Numerous consistently pathological lymph nodes to 4 cm in diameter...the spleen with a longitudinal diameter of 14, 5 cm, is well above the norm...massive generalized lymphadenopathy." The patient knows the 5 Biological Laws of Nature, and can deal calmly with the diagnosis. By themselves, after the conflict resolution, the lymph nodes decrease by half their size. (Archive B. Eybl)

Conflict-active

In the first place: Necrosis of the spleen tissue - empty spaces are created for storing blood cells. The number of blood platelets (thrombocytes) in the circulating blood sinks; they are "captured" and "stored" in these empty spaces.

In the area of the injury, however, the thrombocytes assure fast blood coagulation. Secondly: cell degradation in the white pulp (spleen necrosis) - holes like "Swiss cheese."

Only if the conflict was felt as generalized is the spleen affected - otherwise, only the lymph nodes react in the affected area (see: p.180).

The active-phase is mostly unnoticed - no pain.

Repair phase

Increased metabolism, cell division = inflammation of the spleen (splenitis). This causes the spleen to swell up (splenomegalia). Afterwards, the spleen remains enlarged

A <u>splenic abscess</u> may occur during the repair phase through a recurring-conflict.

Splenic cysts indicate a completed SBS or a recurring process.

Bio. function

At the end of the repair phase, the spleen is larger than before. >

1. This leads to better blood storage capacity and filter capacity. > From that point onwards, the body will be better able to deal with heavy bleeding and, in case of poisoning for instance, the body can remove more damaged blood cells from circulation.

2. Improved lymph node capacity.

Questions

1: Determine the phase: Blood count? (Thrombocytes increased/decreased)? Inflammation, pain? (> Repair phase). Which event brought on the repair phase? Splenic cysts: Have I ever experienced severe bleeding? Did I ever sympathise with someone who was bleeding/bled to death? Am I reading much too much into my blood count? Can I deal well with accidents? Were there dramatic bleeding incidents with my ancestors that have conditioned me? Dreams?

2: Enlarged lymph nodes in the body? Yes > What am I not able to remove? (Tumor, problem)?

Therapy

For inflammation of the spleen or an abscess, the conflict is resolved. > Support the repair phase. Lymph drainage massages (see p. 68).

Spleen compresses: wrap the abdomen in a warm, damp cloth with a dry cloth over it and go to bed (possibly soaked in salt water).

Garlic/lemon drink cure.

Tea: fenugreek, fennel seed, kidneywort, toadflax, deadnettle, absinthe.

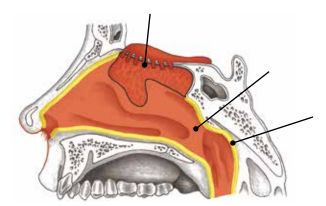
MMS (see p. 68).

Hydrogen peroxide (H₂O₂ 3% internally.

NOSE AND SINUSES

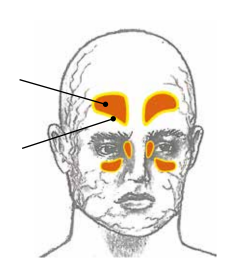
It is said, that of all the senses, the sense of smell has the strongest direct connection to the subconscious. Perhaps this is the reason why the nose reacts the fastest to an SBS in comparison to all other organs and why triggers (allergies) are so frequent here. The nasal cavity (cavum nasi) is connected to the four hollow sinuses between the nose and eyes (sinus paranasales) by narrow canals. The sinuses of the cheeks (sinus maxillaris), the sinuses of the forehead (sinus frontalis), the sinuses behind the eyes (sinus sphenoidalis), the ethmoidal cells (cellulae ethmoidales), also between the nose and eyes, and the nasal cavity are lined with endodermal intestinal mucosa and the ectodermal squamous epithelium that lies over it.

Olfactory Mucosa Stinking conflict or territorial-scent conflict



Nasal Mucosa (ectodermal) Stinking conflict or scent conflict

Nasal Mucosa (endodermal) Chunk-stinking or scent conflict



SBS of the Epithelial Layer of the Nasal Mucosa HFs olfactory bulb in the cortex



Cold (rhinitis), sinus infection (sinusitis)¹

Conflict

Stinking conflict: Not wanting to smell something. "This situation stinks!" "To get a nose-full." "Something stinks about it." Also, scent conflict: The scent cannot be picked up. Not scenting (sensing) what or when something happens. (A dog lifts up his nose to pick up the scent. When he picks up the scent, he can assess the situation).

Examples

- → Somebody is a non-smoker and is being subjected to heavy smoke by his friends.
- → Somebody feels that he is being bullied at work. He cannot put up with his colleagues anymore > "This situation stinks!" (Archive B. Eybl)
- → A 31-year-old patient is cutting firewood in immediate vicinity of a manure pit. Suddenly, the farmer comes with the tractor and begins to mix and pump away the liquid manure . An unbearable stench spreads over the patient's workplace, but he can't quit and escape the stench cloud because has to finish the work. = Stinking conflict. Two days later, he comes into healing = a cold. (Archive B. Eybl)

See Dr. Hamer, Charts, pp. 122, 134

* The students at a high school are under pressure just before the Christmas holidays. Many of them flunk the math test. Stinking conflict: "These written tests stink!" During the holidays, half the class becomes ill = repair phase. (Archive B. Eybl)

Conflict-active

Limited functioning and later, cell degradation (ulcer) of the squamous epithelium mucosa in the nasal cavity or sinuses. The longer the conflict lasts the deeper the damage to the substance. Dry mucous membrane, no bleeding, possibly dry scabs. Usually, these symptoms remain unnoticed.

Bio. function

For stinking conflict: Blocking out the unbearable stench through functional limitation.

Repair phase

Restoration, swelling, and narrowing of the nasal cavity, breathing noises (Stridor nasalis). Itchiness, possibly nosebleed, and runny nose (cold). Aggravated by syndrome.

Repair crisis Questions Sneezing, nosebleeds, possibly a feeling of being cold or chills.

When was the last cold? (Something good must have happened, e.g., finally the weekend, a good conversation). Which stress did I have before this? (Couldn't stand something anymore or wasn't able to assess something properly)? Also determine the circumstances of the cold before latest one and, if possible, the very first one: Which common theme appears? Are they related to a certain person or to situations? Why do I have a problem dealing with this (the trigger)? Which conditioning or beliefs lie behind this? (E.g. "I'm just too stupid." "Nothing goes right when my mother-in-law is involved." "I have to plan everything or it won't work out right"). When did the belief system form? Does it come from the parents or ancestors? How can I separate myself from it? Can I change the external conflict situation? How? Which new attitudes do I want to develop/cultivate?

Therapy

The conflict is resolved. Support the healing. If recurrent, find out what the conflict and triggers are and resolve them. Guiding principles: "It could be worse. It just stinks sometimes." "I will not take it so seriously and will enjoy life." "Even if I don't know what the future holds, I know that everything will turn out well, because I trust in God."

Tea: marshmallow, peppermint, sage, ivy, elderberry, marjoram, yarrow.

Saltwater nasal rinsing, salt water or tea inhalations.

Colloidal silver internally.

MMS (see p. 68).

Essential oil blend for Inhalation: cajeput, eucalyptus, lavender, thyme.

Lymphatic drainage, hot foot baths, walks in cold air.

Vitamin D3, Schuessler Cell Salts: No. 3, 8, 10.

Hildegard of Bingen: pelargonium mixed powder- and fennel dill special recipe, tanacetum powder-

If chronic: red light irradiation.

Chemical nose sprays only if necessary (for example, before bedtime) and only for a few days. There is a threat of damage to the nasal mucosa and constant swelling when treatment is stopped.

Allergic "cold" (runny nose), hay fever, dust mite allergy (allergic rhinitis)

Same SBS as above. According to CM, allergies are caused by hypersensitivity of the immune system. The body's own defense cells (T and B-lymphocytes) are said to suddenly turn against harmless substances like pollen, excrement, and house dust mites. Actually, allergies are always based on triggers (see: p. 24). The nose is often affected. In the case of anaphylactic shock, there was the danger of death during the conflict.

Examples

* A 66-year-old retiree has suffered for the last 34 years from an extreme pollen allergy affecting the nose and throat membranes, as well as the conjunctiva of the eye. The allergy begins every year in May and can only be tolerated with the injection of cortisone and other strong medications. Conflict history: Forty years ago the young man, 24 at the time, and his wife wanted to have a child. Following a premature birth, the child died. Five years later, the head of obstetrics promises to do all that he can so that they are successful this time. When the woman gets pregnant again, she



stays at the clinic starting from the third month so she can stay in bed until the child arrives. After 6½ months - on the 15th of May - she has another premature birth. Stinking conflict regarding the mucosa of the nose. Not being able to "swallow" the premature birth - related to the mucosa of the throat and visual-separation conflict - affecting the conjunctiva (eye). As a trigger, the May pollen becomes anchored firmly in the subconscious. The child weighs 1.5 kg (3.3 lbs) and is brought to another hospital where he is laid in an incubator. The doctor is not sure "whether he will survive the transport. "The son is now 35 years old and suffers, probably due to the birth trauma, from the same pollen allergy as his father. (Archive B. Eybl)

- 🏶 Allergic to wine: "The first time" A schoolboy is in love with one of the girls in his class. One evening, during a vacation week, the young couple are allowed to go out and celebrate by themselves. Together, they buy two liters of white wine and drink it all. The girl takes the drunken schoolboy by the hand and leads him to a mattress on the floor. They want to sleep together but the boy is too drunk = stinking conflict. Whenever he drinks wine, allergic sniffles are triggered in the repair phase. (Archive B. Eybl)
- 🏶 A 17-year-old teenager had a house-dust allergy for two years. In a conversation with an NM therapist, it turned out that he had been suffering a lot for the last two years, because he didn't have a girlfriend. He always became moody at home (the reason he reacted to house-dust) after he sees his friend with his pretty girlfriend. = Stink conflict that he doesn't have a girlfriend too. He got his first serious allergy attack after his first love broke up with him. As "therapy," his therapist advised him to talk to his compassionate father about his situation. During the conversation, his father revealed to him that as a youth he also had similar feelings and went through similar disappointments. Since then, he has been able to deal with the issue in a more relaxed way. Now, he realizes that all this is "normal." DMSO and colloidal silver were applied externally. After a short time, his allergy symptoms subsided completely. (Archive B. Eybl)
- The length of the conflict activity can vary between just a few seconds and several days. Usually, the conflict activity lasts briefly and then the repair phase lasts longer = persistent repair - allergic cold.
- An additional conjunctivitis points to a visual-separation conflict, a swollen throat to a conflict of not- wanting-to-swallow-something, tightened bronchi to a territorial-fear conflict or shock-fright conflict. (A conflict can start more than one SBS.)
- See also above. When did it begin? Work out the accompanying circumstances: Pollen trigger? Which? In which month is it in the air? Which stress was experienced outside? (Find the correspondence with the time of the conflict). Triggered by cold/heat? (Time of year, gets better on vacation or while travelling)? Dust mite trigger: Stress in the house at the time in question? Moving house? Food trigger? (Stress while eating/drinking, argument at the table/in a restaurant/in the cafeteria)? Am I the only one in the family with allergies? (Determine the family issue)? What sensitized me? (Pregnancy, birth, childhood)? > Questions for the mother: what stresses her? Will I allow myself to leave this conditioning behind me? What could help? (Discussion, healing-regression meditation)? Find the conflict and conditioning and, if possible, resolve them in real life. If this fails, you can try
- Antihistamines are useful in acute or threatening conditions, but not for long-term intake. Before that, the gentle measures on p. 189 should be tried.

Phase

Note

Questions

Therapy

a CM desensitization.

SBS of the Lamina Propria of the Nasal Mucosa



Purulent cold, nose polyps, suppuration of the sinuses (e.g., empyema of the frontal sinus)

Colds with yellow pus and suppuration of the sinuses indicate that either remaining pockets of endodermal intestinal mucosa or mesodermal connective tissue (the lamina propria underneath the epithelium) are being degraded.

Nose polyps are bulges of this endodermal mucous membrane. They can develop in the nasal cavity or in the sinuses and hinder breathing.

Conflict

Chunk-stinking conflict. Not wanting to smell something: "This situation stinks." "To get a nosefull." "Something stinks about it." Also, scent conflict: not being able to sense something. Not being able to sense what will happen.

Examples

- * A young woman frequently has trouble with her parents. Most visits end disharmoniously. With her partner, she also suffers several bitter disappointments = stinking conflict "Having it up to here (nose) with the constant arguing!" After three years of almost constantly purulent sinuses, the patient is suddenly symptom-free when the relationship with her parents suddenly takes a turn for the better = resolved conflict. (Archive B. Eybl)
- * An executive staff member of a technical office must look on as her boss makes one wrong decision after the other and steers the company in the direction of bankruptcy. More and more customers turn away. Once a month, she has a purulent nose and sinus infection. "I have had it up to here (nose) with this mismanagement!" = recurring stinking conflict. After the company goes bankrupt, the patient finds herself an interesting new job (= completely resolved conflict) and from that point on has no more sinus infections. (Archive B. Eybl)
- * A woman loves the warmer climes. For many years, she lived in a large German city and always had clogged sinuses during the cold seasons. For her, it particularly stunk when she had to wait for a bus or a train in bad weather. The conflict finally resolved when she got her driver's license at the age of 33 and could drive a car wherever and whenever she wanted. At that point, she was no longer dependent on public transportation. (Archive Antje Scherret)

Conflict-active

Increased function, growth of a flat-growing tumor of absorptive quality or a cauliflower-shaped tumor of secretory quality (nasal polyps).

Bio. function

With more cells in the mucous membrane, one is better able to analyze and/or eliminate the smell.

Repair phase

Function normalization, inflammation of the sinuses, reduction of thickening of the mucosa or polyps by fungi or bacteria. Yellow-pus "cold" (runny nose), possibly mild fever and night sweats. During conflict activity, the nose may run due to increased production of clear nasal secretions (mostly recurring-conflict). Chronic discharge from the sinuses can cause sinus (forehead) headaches.

Repair crisis Therapy Pain, feeling of being cold, possibly chills.

Questions: see previous page. The conflict is resolved.

Support the healing process. In the case of recurrence, find out what the conflict and conditioning are and resolve them.

See also: measures on p. 189.

When conflict resolution is not possible, nasal polyps above a certain size should be surgically removed (infundibulotomy) because of the possibility of respiratory obstruction.

SBS of the Olfactory Epithelium

HFs olfactory bulb in the cortex



Loss or impairment of the sense of smell (anosmia or hyposmia)1

Colds cause insufficient air to reach the olfactory-mucosa (regio olfactoria) at the roof of the mouth.

There is also an impairment of the sense of smell with a cold, i.e., a conflict of the olfactory-mucosa (fila olfactoria). That is what this SBS is about:

Conflict Stinking conflict - not wanting to smell something. "This situation stinks." "I've had it up to here

(nose) " "Something stinks."

Also, a scent conflict: not being able to sense/scent/sniff something.

Not being able to sense/scent/sniff what or when something will happen to the person. (Dog stretches his nose up to sniff. He picks up the scent, he can assess the situation).

This olfactory mucosa conflict probably has a territorial component, which is likely to differentiate it

from the rest of nasal mucosa SBSs (territory-scent conflict).

Examples A mother gets a phone call from her son, her only child. He hurriedly tells her that he and his

girlfriend are getting married. He says that the wedding will be kept to a minimum and so she will only be invited to the dinner after the civil ceremony = scent conflict affecting the olfactory mucosa. During the conversation there is a foul, sour smell from the kitchen's garbage can in the air. For two weeks, the patient has this foul smell in her nose. She thinks that something about her clothing must have this smell and asks others whether they smell it too = smell paranoia in the active-phase. Note: here, we have a so-called smell-constellation, i.e., there is one Hamer focus to the right and

one Hamer focus to the left of the olfactory bulb in the cerebral cortex. (Archive B. Eybl)

Conflict-active Impaired functioning of the olfactory mucosa (hyposmia or anosmia) without cell degradation.

Aromatic material cannot be discerned completely or only to a limited extent.

One can smell pungent odors like ammonia or vinegar because they stimulate the other nose mem-

branes.

Bio. function The blocking-off of unbearable stenches.

Repair phase Restoration of sense of smell - no cold.

Repair crisis Sudden loss of smell, analog to a sudden loss of hearing = sudden, brief impairment of the sense of

smell.

Note In constellation, there is smell confusion (smell paranoia, e.g., cacosmia).

Therapy Questions: see above. Determine the conflict and conditioning and, if possible, resolve them in real

life.

Find out where the love is - there you'll find the solution.

See cold (rhinitis), p. 189.

Nosebleeds

Possible causes

- Tendency toward nosebleeds in the repair phase, especially during the repair phase crisis of a stinking or scent conflict. The healing sores of the nasal mucosa bleed (see: p.188).
- Very strong nosebleeds due to thinner blood. See: tendency to bleed p. 168.

Therapy

- Depends on the cause.
- Bleeding: Bow the head slightly forward, close the nose with thumb and forefinger for 10 minutes, cool the back of the neck.
- Hildegard of Bingen: dill-achillea powder special recipe.

¹ See Dr. Hamer, Charts, pp. 141, 145

LARYNX

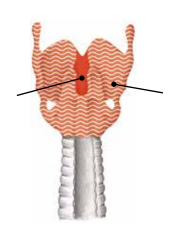
The larynx lies at the junction of the throat and the windpipe. It is made up of three cartilages, which are bound with muscles and ligaments. One protrudes as the so-called Adam's apple.

The two tasks of the larynx

- 1. Swallowing: when we swallow, the epiglottis closes the windpipe and leads the chewed food into the esophagus.
- 2. Making sound: with the help of the vocal chords, the larynx

plays a role in the production of sound and language. The inner surfaces of the larynx and vocal chords are lined with squamous mucous membrane, under which lies voluntary (striated) and involuntary (smooth) muscles. The larynx is small. However, from the viewpoint of the 5 Biological Laws of Nature, it is an important organ, since conflicts of the larynx belong to the spectrum of territorial conflicts.

Larynx Mucosa Shock-fright conflict or speechlessness conflict



Larynx Muscle
Shock-fright conflict or
speechlessness conflict
(motor)

SBS of the Larynx Mucosa



Inflammation of the larynx (laryngitis), cancer of the larynx (larynx carcinoma or papilloma)¹

Conflict

Shock-fright or speechlessness conflict or territorial-fear conflict (dependent on "handedness," hormone levels, and previous conflicts). One is startled because of a sudden threat or noise. One cannot speak loud enough or scream (teacher and football coach conflict). "So scared I couldn't scream." "To be scared to death." "Deer in the headlights, (rendered rigid and mute)." "The words are stuck in my throat." Typically, the shock-fright conflict is the feminine-passive reaction to a threat. The territorial-fear conflict would be the male-active reaction. (Females tend to react with passive fright while males tend to react by attacking).

Examples

The following are examples of shock-fright conflicts: (examples of territorial-fear conflicts see pp. 200)

- → In a conference, somebody urgently wants to say something, but is unable to say a word.
- → Someone is put under pressure (be it for time or an appointment).
- * A pregnant woman drives head-on into another car. She is thrown out of her car. She greatly fears losing her baby = shock-fright conflict. Degradation of mucosa cells in the active phase, restoration in the repair phase = laryngitis. (See Gisela Hompesch, Meine Heilung von Krebs, p. 57)
- A person is surprised with bad news over the telephone = shock-fright conflict. (Archive B. Eybl)
- * The husband of a 60-year-old, married, left-handed retiree has been suffering with heart problems for the last several years. In the last months, they have been getting worse. Now, her husband is constantly asking the patient to do things and take care of things for him. She feels that her husband is robbing her of her personal freedom and time = shock-fright and territorial-fear conflict. The problem is that he is really starting to need more care and cannot manage by himself her personal freedom is getting smaller and smaller. As her husband is sent off to a rehab-spa for a few weeks, the patient comes into healing (at least for the time being) > laryngitis and tightening of the larynx. (Archive B. Eybl)

¹ See Dr. Hamer, Charts p. 124

*Four years ago, an entrepreneur turns over his company to his successor. He steps down just one step at a time, since the continuation of his life's work means a lot to him. One day, an old business friend with whom he has worked closely for the last thirty years contacts him and regretfully tells him that he wants to end their cooperation at the end of the year = shock-fright conflict (larynx), territorial-marking conflict (bladder) and chunk conflict (colon). Four days later, he comes into healing because he makes it clear to himself: "It is no longer your firm. It's none of your business. And it's not your fault, so don't drive yourself crazy!" (See www.germanische-heilkunde.at)

Conflict-active

Functional limitation, cell degradation later in the squamous mucosa or the vocal cords. Simultaneous slackening of the underlying, according to Dr. Hamer, striated musculature. The voice may be weakened or altered. The conflict-active phase, however, usually proceeds without symptoms. No pain.

Bio. function

Through limited vocal ability and poor enunciation, one withdraws and has time to think (passive

Repair phase

Restoration of the larynx mucosa = laryngitis or cancer of the larynx: swelling, reddening, pain, alteration of the voice, rough voice, hoarseness or loss of voice. Strong swelling: the difficulty breathing in, along with syndrome. Cough due to "healing-itch." Often, recurring-conflict.

Repair crisis

Coughing attacks involving the larynx musculature, pain, feelings of being cold, possibly chills. Cancer of the larynx is diagnosed in the repair phase. Usually in combination with syndrome.

Questions

Note

When did the inflammation of the larynx begin? (A territorial conflict must have been resolved

shortly before this. E.g., through a vacation, reconciliation/discussion, a reunion). What was stressing me before this? What was I unable/not allowed to say? Was this the first episode? (If no, then work out the original conflict, because the later episodes are based on this one). What has conditioned me, making me unable to deal with the issue? (Early experiences in childhood, the mother's stress during pregnancy/birth or ancestral stress in similar situations > listen to the ancestors' story.

Which new attitude is called for? Am I ready to leave the past/old issues behind me?

Therapy

The conflict is resolved. Support the healing. If recurring, find out what the conflict and conditioning are and resolve them. Guiding principles: "It can't cost me more than my head." "I am calm, for I trust in my divine guidance." "Next time I'll speak freely." Walks in cold air. Compresses with curd cheese or salt water. Tea: mallow (Malva sylvestris), blueberry, lungwort, sage with honey. Schuessler Cell Salts: No. 3, 4 and 8. Colloidal silver internally. Vitamin D3 (daily dose of cod liver oil). Hildegard of Bingen: horehound and mullein-fennel special recipe

Vocal cord polyps

Same SBS as above. The main symptom of vocal chord polyps is persistent hoarseness. Sometimes cough.

Phase Recurring-conflict - persistent repair: excessive restoration of the mucosa > growth of vocal chord

polyps.

Therapy Questions: see above. Find conflict and conditioning and resolve them so that the persistent repair

comes to an end. Possibly removal via surgery, should the conflict resolution not change anything.

Stuttering (stammering)

Conflict According to Frauenkron-Hoffmann: One is afraid (shock-fright), but doesn't scream - doesn't let

it out.

Bio. function Winning time - one has more time to give an answer.

Phase Conflict-active. The impulse to stutter comes exclusively from the brain (no organ changes).

Therapy Questions: see above. Determine and resolve the conflict and conditioning (e.g., ancestors didn't

put things into words, repressed important words). In a regression, the screaming in the specific situations should be made up for. > Good prospects for recovery, because the brain's "switch" must

only be flipped.

SBS of the Laryngeal Musculature



Constriction of the larynx - laryngeal asthma1

With asthma or constriction of the larynx, inhalation is impaired. This leads to prolonged and heavier breathing (gasping for air when inhaling). The SBS of the vocal cord musculature - what we're talking about here - is often coupled with an SBS of the laryngeal mucosa. In this case, there is both laryngitis and asthma at the same time.

Conflict Motor shock-fright, speechlessness or territorial-fear conflict and additionally an active conflict on

the opposite side of the cerebral cortex. (For examples see: p.193.)

Conflict-active Cerebral cortex-controlled restriction of innervation. Motor paralysis. Simultaneously, cerebral white

matter controlled cell degradation from the laryngeal muscles (muscle necrosis). > Muscle weaken-

ing > end result "weak voice," (usually unnoticed).

Bio. function Widening of the laryngeal lumen through relaxed laryngeal musculature in order to breathe bet-

ter.

Repair phase Restoration of the laryngeal musculature and return of innervation. Possibly laryngitis at the same

time

Repair crisis Laryngeal asthma attack: coughing cramps or constant tension of the laryngeal musculature last-

ing from a few minutes to several days; feeling of being cold.

Note The attack occurs only when the opposite right half of the cortex is conflict-active or also in the

repair phase crisis (= constellation). It comes to a life-threatening "severe acute asthma" if the bronchial-muscular area (right cortex) is in an repair phase crisis at the same time as the larynx muscle

area.

With allergic laryngeal asthma, a conflict starts up briefly due to a trigger (CM: "allergen").

In the repair phase crisis, there is another asthma attack.

Therapy Questions: see previous page. Determine the conflict and conditioning and, if possible, resolve them

in real life.

Guiding principle: "I am quiet and calm and trust in my guidance."

Walks in cold air.

Shred and eat radishes or hollow out radishes, fill with brown sugar or honey and swallow the juice

that comes out. Vitamin D3. MMS (see p. 68).

Tea: horehound, hibiscus, raspberry leaves, cowslip, English plantain, coltsfoot, Iceland moss, vio-

let with honey.

Bach flowers (see p. 59): rescue drops, aspen, cherry-plum.

Cayce: mix horehound syrup with whiskey and swallow in small doses.

CM: inhalers (ingredients cortisone, anticonvulsants): Useful for acute attacks. Long term use is not

recommended because of side effects.

Cough coming from the larynx, laryngitis with cough (croup = diphtherial laryngitis, pseudocroup = subglottic-stenosing laryngitis)¹

Same SBS as above (conflict constellation). According to CM, croup and pseudocroup differ by the fact that for the "real croup" one can prove a diphtheria bacteria.

Through the New Medicine, we know that one could prove bacteria even if it is called pseudocroup.

Example The mother of a 3-year-old girl came into my practice alone. At 8-mo

* The mother of a 3-year-old girl came into my practice alone. At 8-months-old, her little one had a cough that lasted a few days. Since then, the cough had returned every few weeks, and lately it had been even more frequent. These coughing fits usually lasted from 11 at night to 3 o'clock in the morning, and the mother was becoming increasingly exhausted. Conflict history:

¹ See Dr. Hamer, Charts p. 124



Therapy

Her relationship was already going downhill during her pregnancy. She finally moved out when her daughter was 2. = Shock-fright territorial conflict due to constant parental fighting and eventual separation. Note: The little one's persistent territorial conflict intensified after the separation, because the child felt her mother's aversion/mistrust. The result: Increased coughing fits. Visitation: The daughter is always very happy when her father comes and picks her up, but the mother won't yet allow her to sleep at her ex's house. Conditioning: Her parents have a bad marriage (the little one's grandparents). Therapy: After our conversation, we performed a meditation: We went to her mother in her mind and I said these words for her, "I also have a child now too, dear mother. And, I have become like you - I also couldn't accept my partner - just like you mother. I want to change that now." Then, we went to the girl's father. We saw past his shortcomings and into his divine center. "I accept you exactly as you are." Homework: She should reestablish the love and trust she has for him and allow the child to spend the night in his home as soon as possible. (Archive B. Eybl)

Questions: see: p.194.

As necessary, mucolytic and expectorant medications (secretolytics, expectorant).

Dramatic coughing fits: remain calm.

If nothing helps and if necessary, administer cortisone (inhaler). Note: Most synthetic cough syrups contain the morphine derivative codeine (addictive).

Diphtheria

According to CM, diphtheria is caused by the poison (toxin) of the Corynebacterium diphtheriae. The clinical picture is diverse: larynx, pharynx, nose and tonsil infection, swelling of the lymph nodes and fever.

The diagnosis "diphtheria" doesn't bring us very far. A more sensible course, like always, would be to examine the patient's symptoms and determine the conflicts.

Phase: one or more different SBSs in the repair phase.

LUNGS, BRONCHI AND TRACHEA

The lungs (Lat. pulmo), which are enclosed in the pleura, fill up nearly the whole chest cavity. The lungs are connected together by the windpipe (trachea) and the two main bronchi. The right lung is made up of three pulmonary lobes (lobi), and the left lung is made up of two. The smallest units of the lungs are the 300-400 million microscopic endodermal air sacs called alveoli, which together constitute a breathing surface of 80-100m². The alveoli are where the actual taking in of oxygen and giving

off of carbon dioxide take place.

The wind pipes and bronchial tubes are made of cartilage and are lined with ectodermal epithelium. They belong to territorial areas controlled by the cerebral cortex.

The endodermal mucus producing goblet cells sit everywhere in the windpipe and bronchial tubes and provide the breathing apparatus with moisture.

Alveoli Fear-of-death conflict

Goblet Cells (yellow)
Fear-of-suffocation conflict

Bronchial Mucosa
Territorial-fear conflict

SBS of the Alveoli

Adeno-ca in situ of the lung, pulmonary tuberculosis (PTB), pneumonia (Pneumocystis pneumonia, pneumocystis carinii pneumonia, staphylococcal pneumonia, Klebsiella pneumonia, Legionnaire's disease), pulmonary abscess¹

We can survive for relatively long periods of time without food or drink. Without air, we are dead within three minutes. In nature, not getting air means the same as the end of life. This is why the alveoli trigger a fear-of-death SBS.

Conflict Examples Chunk conflict (explanations see: p.15, 16) Fear-of-death, fear of dying or death. State of panic.

- → Often due to a diagnosis or prognosis shock: "Your tumor is very malignant! Perhaps we can still stop its growth!"
- During a pregnant woman's ultrasound examination, her unborn child is diagnosed with a "congenital pulmonary airway malformation" (CPAM). Since one lung it is completely infested with cysts, two medical teams are organized to be on call to remove one lung immediately after birth if necessary. The parents contact a 5BN therapist and report the following: In the 3rd week of her pregnancy, the couple flew to Egypt for vacation. One night, the mother was suddenly jolted awake someone was tampering with the door of the room. "Islamic terrorists" flashed through her mind = death-fright conflict. Panic-stricken, she woke up her husband. He ventured to the door to find: a drunken

¹ See Dr. Hamer, Charts p. 21

tourist thought their room was her room and was trying to unlock the door. The patient experienced a second shock on the flight home: As the plane accelerated for take off, it suddenly made an abrupt, emergency stop on the runway. Tranquilizer pills are handed out and two hours passed before the passengers were informed that it was "just a misunderstanding with the tower." Therapy: The parents should tell their little one the story and tell him that everything is alright, none of this will happen again, and everyone is looking forward to seeing him. They should caress the mother's belly often and show him their love. The result: Toward the end of the pregnancy, the doctors are amazed because the shadows have decreased in the lungs. Her last examination before the birth sounds the complete all-clear. A healthy boy - the "sunshine" of their family - is born. (Archive B. Eybl)

- An 11-year-old boy shares a bedroom with his siblings in the family farmhouse. As the youngest, he must sleep in the bed nearest the door. Unfortunately his older brother is an alcoholic. At 24, he still lives at home. The whole family is afraid when he comes home drunk at night, because he is extremely aggressive and unpredictable. One night, as he returns totally drunk, he attacks his younger brother with a kitchen knife = fear-of-death conflict. The boy can hardly be calmed down and after that he is allowed to sleep between his parents in their bed. Repeatedly, he is forced to face dangerous situations with his brother. Even the mother is helpless against him. As a security measure, they decided to turn on the light at night when the brother comes home. When the youngest boy is 15, his brother moves away for a job = conflict resolution. He is now diagnosed with an open tuberculosis of the lung = repair phase. Immediately, the boy is sent to a home far away for fear of contagion. He feels desperately abandoned there. His body weight goes up to 85 kg (190 lbs), (water retention due to an active conflict of feeling abandoned (refugee)). (Archive B. Eybl)
- * A sturdy young man is a non-smoker who enjoys diving in his free time. He is diving with his best friend when an accident occurs: Coming up from a dive, his friend develops a lung embolism and dies right there in the water in the arms of the patient = Fear-of-death conflict regarding his friend. An alveolar adenoma develops, because it is about someone else and not himself. After a month of difficult breathing, he is diagnosed with a cancer by CM. (See Claudio Trupiano, thanks to Dr. Hamer, p. 180).
- * The Olivia Case: A reporter from the popular news magazine, Spiegel-TV, is following Olivia, who is walking next to Dr. Hamer and calls out to them from behind: "Mr. Hamer, what will you do if Olivia dies the day after tomorrow?" At that moment, Olivia suffers a fear-of-death conflict. (See Pilhar, Olivia Tagebuch eines Schicksals)

Conflict-active

Increased functioning, cell proliferation in the alveoli, alveolar cancer of secretory or absorptive nature, mostly symptomless.

In the case of fear of death for another person, a single (solitary) pulmonary nodule appears. For fear of death concerning oneself, several (multiple) pulmonary nodules appear.

Bio. function

With more alveolar tissue, air can be better utilized in emergencies > better exchange of gases > better chance of survival.

Repair phase

The normal biological process is the tubercular-caseating degradation of the tumor through tubercles = pulmonary tuberculosis (PTB) (CM-diagnosis: pneumonia, lung abscess) > bloody phlegm, bloody cough (hemoptysis), mild fever, and heavy sweating at night, bad breath (halitosis).

Caverns remain. If no fungi or bacteria are present, the tumor becomes encapsulated with connective tissue and is closed off from the metabolism.

However, the principle also applies here: A long period of conflict activity may allow the emergence of such large tumors that their size exceeds the body's ability to repair itself. > OP necessary. Tuberculosis has become rare in industrialized countries, because almost everything is found in the active-phase; thus, it rarely comes to tuberculosis in the lungs.

Repair crisis Questions Intense pain, chills, bloody phlegm, bloody cough.

First determine if you are dealing with adeno-ca (fear-of-death) or bronchial-ca (territorial-fear). (Examine the CM biopsy results). Bloody sputum? (Indication of an adeno-ca in repair). Night sweats? (Indication of repair, likely adeno-ca). Last lung x-ray when? (Indication of the time of the conflict). Coughing, night sweats when? (Indication of (partial) resolution). What panic did I have? Was I afraid for myself? For others? (Family member, friend)? Why did I react so sensitively? (Experiences in childhood, the mother's stress during pregnancy > find out all details). What new attitude would heal me?

Phase

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

Find out where the love is - there you'll find the solution.

Tuberculosis is not a trivial matter. The lung tissue temporarily loses stability. The areas of the pulmonary nodules "collapse." In the vernacular, "moth-eaten," < no exertion, lots of rest, at least as long as the nighttime sweating lasts.

Guiding principles: "I understand how it all fits together." "I am patient and trust in nature." "Everything will be all right."

Clean, nutritious, protein-rich foods. MMS (see p. 68). Hydrogen peroxide (H₂O₂) 3% internally.

Tea: horehound, club moss, comfrey, rosemary, thyme, English plantain.

Hildegard of Bingen: elecampane root wine, bay leaf- or hedge rose-elixir special recipe.

OP, if the tumor grows - better earlier than later.

Deterioration of the alveolar tissue (pulmonary emphysema)

Same SBS as above. (See also: p. 197.) With an emphysema, the exchange of gases is reduced. This causes chronic respiratory distress (dyspnea) and shortage of oxygen (hypoxia).

Phase Recurring-conflict - The condition remains after many repair phases: if pulmonary nodules are degraded,

holes in the tissue (caverns) normally remain (seen as circular shadows on an x-ray).

Advancing emphysema causes more and more alveoli to lose their ability to function.

Therapy Questions: see previous page. Find out what the conflict and conditioning are and, if possible, resolve

them in real life so that the SBS comes to an end.

Guiding principles: "I am safe." "The danger has passed." "I am safe in God's hands."

Breathing exercises, stretching, gymnastics, yoga.

MMS (see p. 68). Hydrogen peroxide (H_2O_2) 3% internally. Hildegard of Bingen: lungwort tea. Bring the herb to a boil and allow it to stand in the water. Drink it on an empty stomach for several

days. Linseed oil. See also: the lung remedies on p. 208.

Enlargement of the lungs, lymph nodes and connective tissue nodules (pulmonary sarcoidosis, Besnier-Boeck disease)

Same SBS as above. (See also: p. 197.) Conflict possibly has a self-esteem-component: "I can't breathe well enough." In CM, this is seen as a so-called systemic illness of the mesoderm, with the lungs being the primarily affected organ.

From the viewpoint of the 5 Biological Laws of Nature, there are no such "systematic illnesses" and thus, we look at the symptoms: enlargement of the lymph nodes on the lung stem points to a repair phase (CM: sarcoidosis stage 1). The conversion of functional lung tissue into connective tissue points to relapses (CM: sarcoidosis stage 3).

Example * The bike-riding student starts crossing a traffic light too early and is nearly run over by a car.

Although nothing happens, he "sees his life flash before his eyes" = fear-of-death conflict. The conflict recurs daily, since he crosses the same intersection everyday while riding to the university. After two years, he goes to the doctor because he has trouble breathing and coughs when he exerts himself. Diagnosis: sarcoidosis of the lungs. He is treated with 35 mg of cortisone per day but his lung volume remains at 70%. The conflict is resolved when he learns about the 5 Biological Laws of Nature and avoids the traffic light as his "therapy." The sarcoidosis retreats almost completely. (See www.germanische-heilkunde.at/index.php/erfahrungsberichte)

Recurring-conflict affecting the alveoli > formation of scar tissue.

Note It is possible that the diagnosis of sarcoidosis is based on multiple bronchial scarring (this would be a

recurring territorial-fear conflict).

Therapy Questions: see previous page. Find out what the conflict and conditioning are and, if possible, resolve

them in real life so that the recurring conflict comes to an end.

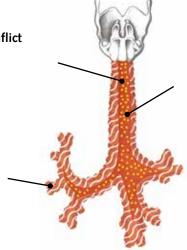
Guiding principles: see above. See also lung remedy below. Breathing exercises, gymnastics, outdoor

exercise. Hildegard of Bingen: millet mixed powder special recipe.

In CM, for asthma, emphysema and sarcoidosis, the same drugs are given (bronchodilators, cortisone). In acute cases (repair phase crisis) they are practical and they are undoubtedly useful. Long-term intake

is not recommended due to the side effects.

Bronchial Mucosa
Territorial-fear conflict



Bronchial Goblet Cells **Suffocation-fear**

Bronchial Musculature Territorial-fear conflict (motor)

SBS of the Bronchial and Tracheal Mucosa



Bronchial tumor (bronchial epithelial cancer)¹

Conflict

Territorial-fear or shock-fright conflicts (dependent on "handedness," hormone levels and previous conflicts). A person is afraid of losing his territory (e.g., partner, job) or his position in the territory (position, level). "To have a terrible or mortal fear." "I was scared to death." "I am terrified!"

The territorial-fear conflict is an active/male reaction to a threat to his territory. The shock-fright conflict is a passive/female reaction to the same thing (typically, the male reacts with attack, the female with passive fright).

Examples

- * A woman has a husband, who is always being unfaithful. She is never sure whether or not he is having another affair = territorial-fear conflict with degradation of cells from the bronchi in the active phase. She comes into healing when she separates from him and meets another man who loves her passionately and deeply. With this new partner, she is sure that he is true to her. Restoration of the bronchial mucosa = bronchitis or a bronchial ca. (Example from Ursula Homm)
- A family father has a job in a small plumbing company and is two years away from his retirement. He has a good, friendly relationship with his boss. One day, the boss decides to join up with a new business partner. The new partner cannot stand the patient. The relationship worsens and the patient is afraid of being fired. This would be very bad, as he still has two young daughters to raise and moreover, he wouldn't be able to get a new job at his age = territorial-fear conflict. Before he goes into retirement, in other words, two years later, his fear of losing his job dissolves. He begins to cough and thinks he has bronchitis. When his symptoms do not improve he gets a lung x-ray. The diagnosis: "cancer of the bronchi." This causes him to have a fear-of-death conflict. Finally, the patient dies after receiving all possible therapies. (See Claudio Trupiano, Danke Doktor Hamer, p. 327.)
- → Also, often a threat to one's "time territory." For example, someone is put under time or schedule pressure. Someone's time is "robbed" from them or someone else decides what will be done with their time.
- * A 26-year-old, left-handed man starts up a small company with a friend. After a while, they begin to have major arguments about how their presence at the firm should be regulated. The patient wants to take advantage of his entrepreneurial freedom with flexible, need-oriented working hours. His partner insists on an exact work schedule = territorial-fear conflict regarding the larynx (left-hander). After an unpleasant separation from his business partner, the patient can

¹ See Dr. Hamer, Charts p. 111

choose his own hours, and the conflict seems resolved. Unfortunately, a trigger remains: whenever he is pressured with private or business appointments, he subconsciously remembers the old stress and reacts with territorial-fear. The day after the appointment, he has a congested larynx and a hoarse voice = repair phase of the larynx mucosa. (Archive B. Eybl).

*For the last 30 years, a 47-year-old mother of two has met with her "best friend" twice a week. In the last half year, however, her friend has suddenly stopped seeing her. After several futile attempts to contact her, she gives up, disappointed = territorial-fear conflict - "My friend is leaving my territory." She comes into healing when her friend phones her to wish her a happy birthday and she confronts her on the matter. Now, she can close the books on the subject. A week later, she contracts pneumonia. (Archive B. Eybl)

For another example see "22 brain metastases" p. 41.

Conflict-active

Functional limitation; later, cell degradation (ulcers) of the bronchial mucous membrane, usually unnoticed. Simultaneous slackening of the, according to Dr. Hamer, striated musculature. The affected area can be anywhere from the beginning of the trachea into the smallest branches of the bronchi = CM's "ulcerating bronchial cancer."

Bio. function Expanded bronchi due to lax ring musculature. This allows the person to improve their intake of

air, so they can defend the territory more effectively. One can "scream" everyone else out of their

territory - shout louder during a dispute.

Repair phase Restoration of the bronchial and/or tracheal mucosa = inflammation of the bronchi (bronchitis),

pneumonia, bronchial cancer: swelling, reddening, cough, possibly bloody sputum, and pain; strong swelling with exhaling difficulties during syndrome. Due to the swelling, an entire section of the lung can be cut off temporarily from the breathing process (= insufficient-ventilation atelectasis). As soon as the swelling is reduced, the air passage opens up again, that is, the atelectasis disap-

pears again. Longer lasting bronchitis is due to a recurring-conflict.

Repair crisis Cough and/or coughing cramps due to participation of the bronchial musculature, chills.

Note Bronchial cancer is usually diagnosed in the repair phase, often together with syndrome.

Questions When did the symptoms begin? Which territory is this about? (Partner, residence, workplace)? What

stressed me at the time in question? What am I thinking about when I can't sleep? Dreams? (Indication of the conflict). What keeps me from dealing with the issue better? Was one of my ancestors confronted with a similar situation? What is continuing on, down through the generations? Which conditioning sensitizes me? What beliefs lead me to the dilemma? Am I ready to start over?

Therapy If still conflict-active: Determine and resolve the conflict, conditioning and beliefs.

Enzyme preparation, lymphatic drainage.

Hildegard of Bingen: ground ivy elixir special recipe.

Vitamin D3, cod liver oil (see p. 68), hydrogen peroxide (H2O2) 3% strength internally.

See also lung remedies p. 208

If necessary: OP, if the tumor is too large and/or large bronchial branches are affected.

Inflammation of the bronchi (bronchitis)

Same SBS as above.

Phase Repair phase: Restoration of the squamous mucous membrane. Pain, narrowing of the bronchi (steno-

sis) or closure (atelectasis) due the healing-swelling, breathing noises (stridor). Expectoration of phlegm (sputum). Cough = repair phase crisis of the bronchial musculature. The cough's biologi-

cal purpose is to expectorate the mucus.

Note By recurring-conflict or in persistent repair, CM speak of "chronic hypertrophic bronchitis." A "bron-

chial cancer" might just as well be diagnosed, should a lung x-ray be taken.

Therapy The conflict is resolved. Support the healing and avoid relapses.

Saltwater or tea inhalations.

Tea: horehound, marshmallow, Iceland moss, mallow, primrose, mullein, elderberry.

Colloidal silver internally.

In the repair phase crisis, black tea or coffee. Possibly CM - cortisone, anticonvulsants.

See also: lung remedies p. 208.

Bulging or widening of the bronchi (bronchiectasis)

Same SBS as above. (See: p.200). According to CM, chronically recurring inflammations can degrade the structure of the bronchial wall.

Symptom: expectoration of large amounts of phlegm upon arising in the morning.

Phase Recurring, persistent-active conflict with local cell degradation from the bronchial mucosa > a

thinning and subsequent bulging out of the membrane.

During the periods between the repair phases, there is increased phlegm with coughing in the

repair phase crisis.

Therapy Questions: see above. Find conflict and conditioning and resolve them in real life, in order to pre-

vent relapses. See also: lung remedies on p. 208.

Inflammation of the trachea (tracheitis), tracheal cancer (tracheal-epithelial cancer)

Same SBS as above. (See: p.200). With regard to conflicts, the mucosa of the trachea belongs to the bronchi.

Phase Repair phase: Restoration of the squamous mucous membrane. Pain under the breastbone.

Possibly narrowing of the trachea (tracheal stenosis) due to repair-swelling especially with syndrome. If the cell degradation was long and intense, the healing can also take a long time.

This is possibly the manifestation of a recurring conflict. In both cases, tracheal cancer may be diag-

nosed.

Therapy The conflict is resolved. Support the healing. Avoid recurrences.

In the repair phase crisis, possibly CM: cortisone, anticonvulsants.

If necessary: surgery. See: lung remedies on p. 208.

Chronic obstructive pulmonary disease (COPD)

COPD is a collective term for various chronic diseases of the lungs. This mainly includes emphysema and chronic bronchitis. The diagnosis is mainly based on testing lung function (spirometry).

The diagnosis is, in our view, relatively meaningless, except for the term "chronic" > recurring SBS of the alveoli and/or recurrent SBS bronchi.

For therapy, see the respective SBS on p. 197 or p. 200.) If applicable, cannabis oil.

A 62-year-old worker, a passionate hiker, notices that he is getting less and less air while walking. According to his spirometry, his lungs are functioning at 54% - suspicion of COPD.

During his first consultation with a New Medicine therapist, it becomes clear that he simply has laryngeal asthma (clearing his throat often and whistling sounds at night).

Cause: He can't tolerate orders. Unfortunately, he's always getting them from his boss at work and from his partner.

Therapy instructions from his only appointment: "Don't accept any more commands. Look forward to your pending retirement. Enjoy and internalize any feelings of freedom at every opportunity." Two years later: With the exception of one short relapse six months later, the patient has remained symptomfree. (Archive B. Eybl)

SBS of the Bronchial Musculature



Narrowing of the bronchi (bronchial asthma), spastic bronchial inflammation (spastic bronchitis)¹

Bronchial asthma causes difficulties in exhaling > slow and heavy exhalation. If the mucosa and muscles are affected, the condition is accompanied by bronchitis and bronchial stenosis.

Conflict

Territorial-fear conflict or shock-fright and speechlessness conflict in the repair phase crisis. Additionally, an active conflict or a repair phase crisis on the opposite, left, cerebral cortex side. (For conflict explanation, see: p.200).

Examples

- When he was a child, a 33-year-old, right-handed, asthmatic patient had to listen to the intense arguing of his parents. The parents then separated = territorial-fear conflict affecting the bronchi, shock-fright conflict affecting the larynx, and stinking conflict affecting the mucous membranes of the nose. All three conflicts led to cell degradation in the active-phase and restoration in the repair phase. The patient has several triggers: dampness or warm-damp weather, arguments, separations, and disharmony of all sorts. Due to the triggers, he repeatedly comes into conflict activity and then into repair with the symptoms of asthma and sniffles. (Archive B. Eybl)
- * A 60-year-old, right-handed retiree with two grown children has had a cat allergy, since his 18th birthday. Whenever he is near a cat for longer than half an hour, the bronchi tighten up and he cannot breathe properly although he loves cats! Moved to tears, he recalls the original conflict 40 years ago: His favorite cat often stole food from the table. Once, his mother caught the cat "in the act" and hit it so hard that the cat slunk into the cellar. After that, the cat had nothing to do with any family member other than him = territorial-fear conflict. Subsequently, he always went down into the cellar and pet his cat. It then licked his temples with gratitude. Later, the cat died.

Additional finding: The patient has a basal-cell carcinoma (skin cancer) on the temple, just on that spot = for the last 40 years, a hanging-separation conflict - the skin contact with the cat was broken off. Note: The patient's cat allergy is based, like all allergies, on a trigger. For this man's subconscious, cats are an alarm signal: Watch out! Something bad could happen again > start-up of a bronchial SBS > relaxation of the bronchial musculature in the active-phase > cramping up in the repair phase crisis = CM: "asthma." (Archive B. Eybl)

Conflict-active

Degradation of the bronchial musculature (muscle necrosis) > muscle weakness. Simultaneously, cerebral cortex-controlled reduction of innervation > motor paralysis. In the case of a coupled conflict, simultaneous degradation of bronchial mucosa - all largely symptomless.

Bio. function

Widening of the lumen in the bronchi due to "relaxed" bronchial musculature > get air better and faster.

Repair phase

Restoration of bronchial musculature and return of innervation, tickling irritation in the throat. With coupling, simultaneous bronchitis with expectoration.

Repair crisis

Bronchial asthma attack: coughing fits, longer exhalation and/or exhalation together with coughing, lasting from several minutes to a maximum of three days. Narrowing (tightening) of the bronchi and/or trachea, possibly with wheezing sounds (stridor trachealis) when breathing.

Note

An attack occurs when a conflict is active on the opposite, left half of the cerebral cortex or also in the repair phase crisis. Only this constellation makes bronchial asthma possible.

By allergic bronchial asthma, the conflict is started up briefly due to a trigger (= CM's allergen).

Therapy

Questions: see: p.201. Determine the conflict and conditioning and, if possible, resolve them in real life. Guiding principles: "I am safe." "I am in the hands of God."

Breathing exercises, dancing, singing.

MMS (see p. 68). Hydrogen peroxide (H₂O₂) internally. Vitamin D3, cod liver oil (see p. 68).

In the repair phase crisis black tea or coffee, possibly: CM cortisone, antispasmodic and bronchodi-

lators. Long-term use is not recommended because of side effects.

¹ See Dr. Hamer, Charts pp. 111, 112

SBS of the Goblet Cells



Goblet cell tumor (adeno-ca), excess phlegm (mucus) in the bronchi¹

From a developmental standpoint, goblet cells are descendants of the intestinal mucosa glands. They are responsible for the lubrication and moistening of the air passages.

Conflict Chunk conflict (explanations see: p.15, 16). not being able inhale, moisten the air. In practical terms: suffocation fear, blocked airways (foreign objects, artificial respiration). "I'm not getting any air."

"I'm struggling for air."

Examples For the last year, a 28-year-old mother is so congested that it causes her to vomit regularly. Her only

son was born prematurely and suffers from respiratory problems among others. One night, he nearly suffocated in her arms - she called an ambulance much too late. Since then, she always listens in the night to hear if her little one is breathing normally. Substitute suffocation conflict for her son affecting the goblet cells. When the connection was explained to her, she was able to completely accept her son's difficulties and, for the first time, appreciate herself as the good mother that she is. Relieved, she subsequently spent several nights soaking the sheets with sweat and coughing up yellow sputum.

Afterwards, her symptoms were gone. (Archive B. Eybl)

→ The umbilical cord of an infant is cut too soon > insufficient oxygen supply to the baby.

→ While having an asthma attack, a person thinks he is suffocating.

→ A person is exposed to an extreme amount of dust or smoke (fire dept., mining, stone cutting, etc.).

Conflict-active Increased function, cell proliferation of the goblet cells (goblet cell tumor) = in CM: chronic cartarrhous

bronchitis, intrabronchial goblet cell adeno-ca, goblet cell hyperplasia = excess phlegm due to increased

production of mucus.

Bio. function Better breathing and/or dust expulsion due to more bronchial mucus.

Repair phase Normalization of function. If fungi or bacteria (mycobacteria) are present > tubercular-caseating deg-

radation or small goblet cell "tumorlets." Expectoration of yellow (purulent) mucus, mild fever, night

sweats, halitosis.

Note This SBS is rare. It is difficult to draw the line between this disease and bronchitis (territorial-fear conflict),

which is also accompanied by excess mucus. Decisive sign: proof of bacteria (laboratory), expectoration of yellow, purulent sputum, night sweats accompanying goblet cell carcinoma degradation. This SBS would explain why asthmatics, who are regularly afraid of suffocating, often suffer from extreme congestion.

Questions Congestion since when? (Conflict previous). Suffocation fear from what? (Own asthma or that of a

loved one, dusty workplace, artificial respiration, etc.)? What has sensitized me? What did my parents/

ancestors experience? (Miners, lung disease)? Did the pregnancy or birth play a role?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

Tea: horehound, anise, fenugreek, speedwell, linseed, ground ivy.

MMS (see p. 68). Vitamin D3, cod liver oil (see p. 68), black cumin. Colloidal silver internally.

Hildegard of Bingen: special recipe: blackberry elixir. See also: lung remedies p. 208.

Cystic fibrosis (CF = mucoviscidosis, drying up of the bronchial mucus)¹

Same SBS as above. (See: p.204.)

Phase Persistent repair, usually recurring in infancy > more and more goblet cell functional tissue is "melted

away" - converted to connective tissue. This causes less mucus to be produced or its production stops

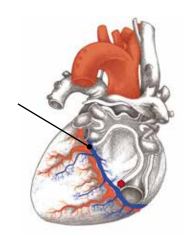
altogether = mucoviscidosis.

Therapy Find out what the conflict and conditioning are and, if possible, resolve them in real life so that the persis-

tent repair can come to an end and the goblet cells can regenerate. Lymph drainages (p. 68), acupuncture, acupoint (see p. 68) and classic massage, colloidal silver internally. See also: lung remedies p. 208.

¹ See Dr. Hamer, Charts p. 21

Coronary Veins (blue) Female-sexual lossof-territory conflict



SBS of the Coronary Veins

Occlusion of the lung artery (pulmonary embolism, thromboembolism)1

This "disorder" should actually belong to the chapter on the heart, because the lung only receives the effects of a heart SBS. According to CM, the blood clot (thrombus) that leads to a lung embolism is transported from the leg veins. However, Dr. Hamer found out that in a pulmonary embolism, the thrombus originates in a venous shank of the coronary vessels (coronary veins). According to my experience, this explanation does not account for all lung embolisms. In all likelihood, some of the blood clots do break away from the deep leg veins (SBS of the Veins s. p. 176). For individual cases, a diagnosis based on the symptoms shouldn't pose a problem. The following describes a clot departing from a coronary vein:

The blood supply of the heart: Via the coronary arteries, the heart muscle is supplied with oxygen-rich blood. After the gas exchange in the heart's muscle tissue, the coronary veins take the oxygen-poor blood into the right atrium. From there, it goes into the right ventricle and then via the pulmonary artery (albeit with oxygen-poor blood) into the lungs for new oxygen enrichment. Now the decisive point: If any clot is released from the coronary veins, it will becomes lodged in a pulmonary artery = lung embolism.

Conflict

Female loss-of-territory conflict or sexual-frustration conflict of not being mated. "It breaks my heart!" Also, possible male loss-of-territory conflict (dependent on "handedness," hormone levels and previous conflicts). The female territorial conflict always has a partner-related or sexual aspect. It is about the "inner territory." The partner is the "territory" of the woman. That is why it is better if the man takes the woman into his territory. Then, the man has his territory and the woman has her partner. If the man moves in with the woman, the woman has her partner, but the man has no territory.

Examples

- → A woman is abandoned by her husband, mistreated, or forced into having sexual intercourse.
- 🏶 A 15-year-old, right-handed schoolgirl sleeps with a boy for the first time. Unfortunately, the condom breaks. She takes the "morning-after" pill, since she is afraid of getting pregnant. What really upsets her, however, is that the boy tells everybody about what happened. Even the girl's mother hears about it from "the grapevine." Female loss-of-territory conflict with regard to the coronary veins and the cervix, in the active-phase: cell degradation in the coronary veins. Four weeks later the girl comes into healing, with restoration of cells to the coronary veins. For months, she repeatedly has absence seizures with tachycardia (racing heart rate). (Archive B. Eybl)
- 🏶 A 32-year-old patient with a Christian upbringing has a partner who loves her, but does not want to get married "out of principle." = Female loss-of-territory conflict. After 10 years of "living in sin, " he proposes to her. After the proposal (= beginning of the repair phase) the woman becomes weaker and weaker and suffers from increasing shortness of breath. Six weeks later she has an embolism and two month long episode of bleeding from the cervix = repair phase. (Archive
- 🏶 A now 35-year-old, right-handed woman is two and a half when her father "says goodbye" to

See Dr. Hamer, Charts p. 126

T

his wife and daughter. His departure is preceded by violent arguments, her mother often having to protect her from his aggressive behavior. She meets her father once, later on, but she will never forget it. As a seven-year-old, she is playing in her mother's restaurant, when her father comes in and says, "Hello, I am your father." He then seats himself at the bar with his back toward her. When she is nine, she learns that her father has died = female loss-of-territory conflict in addition to a fear-disgust conflict. (Shortly afterwards she is diagnosed with diabetes.) The patient has regular angina pectoris (= active territorial conflict) when stressed. When she climbs stairs, she has the feeling her heart is being "constricted." Additionally, she suffers from severe menstrual complaints. (Archive B. Eybl)

* A 7-year-old girl grabs her classmate under her skirt. From then on, she behaved like a boy (constellation) and even the boys in the schoolyard were afraid of her. (Archive Antje Scherret)

Conflict-active

Functional limitation, simultaneous slackening of the underlying smooth musculature (ring-shaped portions). Later, cell degradation (ulcer) on the inner surface of the coronary veins (intima). > Cross-sectional enlargement. Possibly mild, constrictive chest pains (angina pectoris). Usually, (but not always), accompanied by simultaneous cell degradation in the mucosa of the cervix.

Often, a recurring conflict.

Bio. function

Due to the breakdown of the cells, the lumen of the coronary veins increases > better flow of blood from the heart > higher heart capacity for being able to win back the lost territory (e.g., the partner).

Repair phase

Repair and restoration of the epithelium of the coronary veins. Formation of scabs (plaque).

Repair crisis

Three to six weeks after the beginning of the repair phase, the pulmonary embolism occurs: gasping for air, fear, and a sense of impending doom, possibly chills. In the repair phase crisis, there is a cramp-like spasm (= local epilepsy) of the voluntary (striated) vessel musculature below the epithelium. This causes scabs to break loose and course with the blood via the right side of the heart into the pulmonary arteries = lung embolism.

Larger pieces quickly get stuck the larger vessels, smaller ones can reach the smaller branches of the pulmonary arteries.

The blockage of the flow of blood in the smaller and middle-sized vessels is not a problem, because bypassing vessels (anastomoses) insure the blood supply.

The blood clots usually dissolve within weeks without therapeutic measures (recanalization). However, this is problematic on the brain level: repair-swelling of the Hamer focus and then acute shrinkage during the repair phase crisis.

Note

The rhythm center for the rapid heart beat lies in the relay for the coronary veins and the cervix. Due to this, we sometimes find high heart rates (tachycardia) during the repair phase crisis, possibly with lapses (tachyarrhythmia).

Fatal ventricular fibrillation is also possible, if the conflict has been active for too long.

Questions

Which territorial conflict was resolved 3 - 6 weeks before the embolism? (Partner, friend, house, etc.)? What stressed me? (In the conflict-active period, one must have been manic; now, calm again). Was menstrual bleeding absent during this time? (Yes > indication of conflict activity). Which emotions accompanied the conflict? How did I even get into these difficulties? Which beliefs lie beneath this? What conditioned me? (E.g., childhood experiences)? Are there parallels to ancestors? (Try to learn the life stories of your ancestors). Which reorientation could help prevent recurrences? Which old patterns/habits and beliefs will I throw overboard?

Therapy

The conflict is resolved. Support the healing. Nevertheless, analyze the conflict to prevent recurrences. Assert a calming/reassuring influence.

Possibly administer cortisone at the end of the repair phase crisis. Peace and rest. Avoid recurrences. Vitamin D3, cod liver oil (see p. 68).

Hildegard of Bingen: horseradish-galangal special recipe, Portuguese lavender elixir special recipe. Natural borax internally. MMS (see p. 68). Hydrogen peroxide (H₂O₂) 3% internally.

Blood thinning medication as necessary in the acute phase. In the case of cervical bleeding, however, these have a negative side effect of increasing the blood flow. > Administer for a limited time if possible, and only if there is no cervical bleeding.

SBS of the Branchial Arches

Right cancer



Left cancer



Small cell bronchial (lung) cancer

In CM, this kind of tumor is seen as a bronchial tumor. However, as Dr. Hamer found out, we are dealing with an SBS of the branchial arches or with callus (bone fluid) leaking from an injured bone in the area. Vertebrae, ribs or the sternum come into question. (See osteosarcoma p. 358). Due to its inaccessible location in the middle of the chest cavity, this tumor is considered inoperable by CM and hardly curable.



Branchial Arches
Frontal-fear conflict

Conflict Frontal-fear conflict. Fear of approaching, inescapable danger coming towards us and we cannot

evade it (also see p. 181.)

Or powerlessness conflict. One cannot stop something bad from happening. Time is running out. One doesn't do anything (but must) and is tense for this very reason (see p. 147).

Examples A 43-year-old, right-handed, happily married patient has a 12-year-old son. One day, the father

has to have a meniscus surgery. When he wakes up from the anesthesia, his wife informs him that his son is hospitalized, having badly injured his head diving head first into water. The next day, he learns that his son will have to undergo surgery. His life is in danger > still in the hospital, the patient suffers a frontal-fear conflict because of the oncoming danger (the surgery) and a fear-of-death conflict - both conflicts in substitution for his son. He feels the urge to jump out of the window if the boy should die (high conflict-intensity). In the repair phase, he feels a downwards pull in the left ear toward the neck and breastbone with strong pressure and squeezing. Just above the collar bone, a cyst has developed (= branchial arches in healing). He also sweats heavily during the night and coughs blood (= alveoli in healing). The hospital's explanation of the symptoms is a diagnosis of an alveo-

lar cancer and a small-cell bronchial cancer. (Archive B. Eybl)

Repair phase Cell division, restoration of the branchial arches = CM: small-cell bronchial cancer. This progression is

described on p. 181 under non-Hodgkins lymphoma.

Questions Did I feel an indication of this under my breastbone, possibly long before the diagnosis was made? (=

Beginning of the conflict). Which danger is this about? Is the issue permanently resolved? (Exclude the

possibility of recurrence).

Therapy The conflict is resolved. Support the healing. Guiding principles: "The danger is over. I am safe." Lymph

drainages (see p. 68). It is crucial to overcome the shock of the diagnosis and leave the fear behind.

Water in the lungs (interstitial or alveolar pulmonary edema)

It is typical for patients with water in the lungs to only sleep in a sitting position - at least in this position they have the upper part of the lungs to breathe. We can hear the typical rattling noise as the patient breathes. This serious symptom is a sign of poor general health. Principally, the kidney collecting tubules are always involved with this. The following causes come into consideration:

- Pulmonary edema due to poisoning: Irritant gases (chlorine, ammonia, hydrochloric acid, etc. = acute pulmonary edema), drugs (heroin, methadone), chemo-poisoning > destruction of the alveoli and capillaries > leakage of fluid into the lungs = pulmonary edema.
- Weakness of the left ventricle (heart failure): Overwhelmed conflict > backflow of blood into the pulmonary circulation>

- leakage of blood plasma in the pulmonary capillaries > water in the lungs = most common cause of lung edema (see: p.154).
- **Repair phase bronchial mucosa:** Territorial-fear in repair: Inflammation of bronchial mucosa = bronchitis > pulmonary edema during syndrome (see: p.200).
- **Repair phase alveoli**: Fear-of-death conflict: Inflammation of the alveoli lung tuberculosis > exudation of pus and water > pulmonary edema during syndrome (see: p.197).

Therapy

In accordance with the cause. Both acute and chronic pulmonary edema need treatment. Definitely consider: therapeutic measures for kidney collecting tubules p. 277. See also: lung remedies p. 208.

Whooping cough (pertussis)

According to CM, whooping cough is caused by the bacterium Bordetella pertussis, and is one of the so-called pediatric diseases. Whooping cough comes from either the larynx or the bronchial muscles.

- Cause larynx: repair phase crisis of the laryngeal musculature or irritation (= tickle, urge to cough) of the laryngeal mucosa in the repair phase = shock-fright conflict. (See: p.195.)
- Cause bronchi: repair phase crisis of the bronchial musculature or irritation of the bronchial mucous membranes in the repair phase = territorial-fear conflict. (See: p.203.)

In both cases, the coughing has a biological function of expectorating the phlegm generated by the inflammation. Whooping cough attacks are especially serious in combination with syndrome.

Therapy

The conflict is resolved. Support the repair phase.

By attack (repair phase crisis): stand up, go where it is cool, drink cold beverages, tea, coffee, possibly CM: cortisone, antispasmodic, bronchodilators.

Tea: hibiscus, ivy, thyme, English plantain, peppermint.

By recurring-conflict: breathing exercises, sunbaths, solarium, sauna, infrared cabin, damp chest compress.

Black lung disease (pneumoconiosis; silicosis, asbestosis)

This is one of the most commonly occurring occupational illnesses.

To a certain extent, dust is intercepted by the mucous membranes of the nose, throat, windpipe, and bronchi. With the help of the cilia (tiny hairs), these particles are transported outward or coughed up. The smallest or thin, fibrous particles, however, can make their way as far as the bronchioles and remain there. The very smallest particles can even enter the alveoli. There, the body builds connective tissue around them, which, in and of itself, is not harmful. If, however, over the years and decades, dust is continually inhaled, this scar tis-

sue takes up more and more space so that the performance of the lung is eventually diminished. One speaks of a fine-particle-induced "pulmonary fibrosis" > not a conflict but damage caused by dust. The growths of connective tissue are often interpreted as "cancer."

Dust inhalation can also be perceived as an attack conflict as can the diagnosis "black lung." (See: p.209.)

Therapy

Stop breathing in dust. Guiding principle: "My lungs are full of light and energy." Breathing exercises, gymnastics, sport for cleaning the lungs. See also: lung remedies.

Smoking and the lungs

It is clear that smoking is not healthy. It pollutes the breathing passages with tar and soot. Nicotine and other ingredients are taken up by the body and they poison it gradually from within. Nicotine, like all drugs, makes us temporarily sympathicotonic = "high."

For the "good feeling" that comes from smoking, we pay a high price: the loss of freedom (due to addiction), loss of vital energy due to a bad conscience and local and general contamination.

However, the commonly accepted maxim, "Smoking leads to lung cancer," is wrong. The signal for cell division in the bronchi and alveoli comes from the brain. There is no cell division without the brain ordering it to happen. Why is it that lung cancer is diagnosed more often in smokers?

• Smokers' lungs are examined more often because of con-

tamination - symptomatic coughing or as a "precaution."

- Doctors intentionally examine smokers more often for lung cancer. Swollen, inflamed, sooty, scarred bronchial epithelium is designated as "cancer."
- Many smokers believe that they will get cancer because they smoke. Mandatory warnings reinforce this belief. Whoever continues smoking with this on their mind will eventually suffer a fear-of-death conflict and be responsible for their own undoing.

Therapy

Quit smoking. If possible, quit without being forced to do so. Brutal withdrawal harbors considerable conflict potential. Guiding principle: "I am free and independent! This is real quality of life."

Lung remedies

- · Regular breathing exercises.
- Aerobic exercise.
- Tea: horehound, lungwort, fir needle, agrimony, sage, plantain, knotgrass.
- Pelargonium root extract (Kaloba®).
- Cayce: horehound syrup.

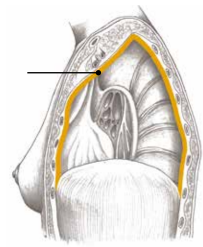
- MMS (see p. 68).
- Hildegard of Bingen: goat's milk.
- Hydrogen peroxide (H₂O₂) 3% internally.
- Sunbathing.
- Vitamin D3, cod liver oil (see p. 68).
- Cannabis oil (CBD oil).

PLEURA

The pleura lines the chest cavity. It is controlled by the cerebellum and is made up entirely of mesodermal tissue. The pleura has two layers: the outer layer (pleura parietalis) is attached to the chest cavity, while the inner layer (pleura

pulmonalis) forms the outer layer of the lungs. The very thin space (pleural cavity) between the two layers is filled with a fluid that allows the lungs to glide during breathing.

Pleura Attack-to-the-chest or chest cavity



SBS of the Pleura

Cancer of the pleura (pleura mesothelioma, pleura cancer)¹

Conflict

Attack-to-the-chest conflict. Real attack/threat or imagined threat. Fear concerning the lungs, heart, ribs and thoracic spine.

Examples

- → Severe pain in the chest cavity (lungs, chest, heart, ribs, thoracic spine).
- A person is diagnosed with a roundish shadow on the lung (lung cancer) = attack-to-the-chest conflict. During the conflict-active phase he develops a pleura mesothelioma. (Archive B. Eybl)
- 🏶 Fifteen years ago, a thin woman gets breast cancer (adeno-ca). Having become acquainted with the 5 Biological Laws of Nature she lets the tumor be and lives very well with it. Unfortunately, 6 years ago, she allows a biopsy to be taken. Afterwards the breast does not heal shut and for three years she lives with an open wound. At this point she becomes frightened and suffers an attack-tothe-chest conflict > growth of a pleura mesothelioma. After the breast is surgically closed (skin closure), the patient comes into healing with a pleural effusion. (Archive B. Eybl)

Conflict-active

Cell proliferation in the pleura. Growth of a pleura mesothelioma. Either flat or patchy growth, depending on the kind of attack perceived. Possibly a recurring conflict.

Protection of the chest cavity by thickening of the pleura.

Bio. function

Repair phase Tubercular, caseating degradation of tissue: inflammation of the pleura (pleuritis), pain, fever, night

sweats, breathing difficulties, chest pain, pleural effusion due to syndrome.

Repair crisis Chills, severe pain.

Note Most cancers diagnosed in the pleura can be attributed to diagnosis shocks and are interpreted by CM

as "metastases." - The prognosis is correspondingly poor.

With knowledge of the 5 Biological Laws of Nature, there will be fewer cases of pleural tumors in the

future and fewer people will die of them.

Questions Symptoms since when? (Determine the phase, because complaints normally begin after the onset of

the repair phase). Which type of attack did I experience? (OP, diagnosis, physical fight, accident, etc.). Can I handle diagnoses in general? Which conditioning is this based on? (Childhood, ancestors)?

See Dr. Hamer, Charts pp. 47, 52

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life. The most important therapy is the knowledge of the biological interrelations. Guiding principles: "I am surrounded by a wall of crystal." "I am safe and protected." "Nobody and nothing can do any harm to me." Lymph drainages (see p. 68), acupoint massage (see p. 68, breathing exercises. CM treats with surgery, chemotherapy and radiation and is content with extending their life expectancy prognosis by three months. Right after the surgery, mesothelioma usually grow back into the OP wound. Our view (and the view "from the view of the pleura") is that this is logical, because the surgery represents another attack. > Not recommended due to low chances of success.

Pleurisy, accumulation of pus in the pleura (pleural empyema), pleural adhesions (fibrinous or granulomatous pleurisy)²

Same SBS as above. (See: p.209.)

Phase Repair phase: degradation of the pleural tumors. Inflammation, severe pain while breathing, especial-

ly with dry pleuritis - fever, night sweats. Growths due to chronically recurring-conflicts (triggers).

Therapy The conflict is resolved. Support the healing. The greatest problem is the pain. Cannabis works gently

and relieves pain. Damp chest or whole-body wraps with brine, enzyme preparations, lymph drainag-

es (see p. 68), colloidal silver internally. CM pain medication if necessary.

Pleurisy or adhesions caused by dust (e.g., asbestos pleurisy)

Same SBS as above. (See: p.209.)

Phase Repair phase

Repair phase or persistent conflict: degradation of a pleural tumor. Although the pleura has no direct contact with dust, it can co-react to the conflict: The inhalation of dust is unpleasant for everyone. Constant or intensive inhalation can lead to a dust-attack conflict to the lung. "This dust is toxic and I have to breathe it in all the time!" > growth of a pleura mesothelioma > inflammation of the pleura in the repair phase with pain, Fever, night sweats. Pleural callosities (plaque) due to this usually being a recurring particle.

ring-conflict.

Therapy For recurrences: Determine the conflict and conditioning and, if possible, resolve them in real life. It is likely that it will be necessary to avoid any source of dust. Massages, lymph drainage massages (see p.

68), enzyme preparations, breathing exercises for cleaning and strengthening. CM pain medication.

Collection of fluid in the pleura that comes from the pleura itself (exsudative pleural effusion)²

Here the protein content is about 30 g/l. SBS same as above (see: p.209), but in addition - syndrome (see: p.277).

Example

* A patient is found to have cysts of the branchial arches. CM's diagnosis: "non-Hodgkin's lymphoma." He is told that they must do major surgery on his chest cavity in order to get to both sides = attack-to-the-chest conflict. After the surgery, the patient dies of massive pleural effusions on both sides. (See Dr. Hamer, Goldenes Buch Vol. 2, p. 135)

Phase

Repair phase or persistent conflict- fluid is collected between the inner and outer layers of the pleura, due to the degradation of the tumor = "sweating out" of the pleura. To a certain extent, this is normal because fluid forms during every inflammation. In combination with syndrome, however, the effusion can become threatening.

Exudative pleural effusions are rich in protein. This is where the problem with punctures lies. Due to repeated draining of fluid, the body loses large volumes of protein > lowered albumin level. Low blood protein content leads to a drop in the colloid osmotic pressure in the blood system which promotes fluid collection = 1st vicious circle.

At the psychic level, a puncture can set off another vicious circle that is even worse if the painful and risky puncture procedure (pneumothorax danger) is perceived as an attack-to-the-chest conflict $= 2^{nd}$ vicious cycle. Nevertheless, punctures are sometimes unavoidable. Usually a **recurring-conflict**.

² See Dr. Hamer, Charts p. 47, 52

O L D M E S O Therapy

The attack conflict is resolved. Support the healing. Address the kidney collecting tubules conflict (see

277), if present. Lymph drainages (see p. 68). Salt water baths or wraps.

MMS (see p. 68).

Cannabis (CBD) oil, enzyme preparation. Tea: stinging nettle, horsetail, goldenrod.

Intake of biologically valuable protein (e.g., eggs, quark).

Hydrogen peroxide (H₂O₂) 3% internally, vitamin D3, cod liver oil (see p. 68).

Puncture (tap) only as a last resort. Possible albumin infusions. No infusions with salt.

Gradual lengthening of the intervals between punctures.

(+-)

Collections of fluid in the pleura that comes from the surroundings (transudative pleural effusion)

Through transudative pleural effusion (protein content of less than 30 g/l), fluid seeps from inflamed surrounding tissues into the pleural cavity. This can be the case with a weak heart (cardiac insufficiency p. 154), low blood protein levels (hunger edema), or with healing ribs, breastbone, thoracic vertebrae, lungs or bronchi. There is significant accumulation of water only during syndrome.

Conflict Not an SBS of the pleura, but another SBS (usually bone) combined with **syndrome.**

and unsightly, which results in a local self-esteem conflict with respect to the breastbone. As she enters the repair phase, the healing bone presses the resulting fluid into the pleura = transudative pleural effu-

sion. (See Dr. Hamer, Goldenes Buch vol. 2, p. 364)

Therapy See exudative pleural effusion and causative SBS above.

LIPS, MOUTH, AND THROAT

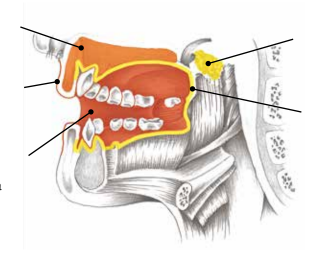
The mouth and pharynx (throat) are the first part of the digestive tract and at the same time they serve as sound and speech-forming organs. Over the deep-lying, endodermal "intestinal mucous

membrane" lies the ectodermal epithelium, which migrated from the outer skin. Most SBS of lips, mouth, and throat, take place in this superficial mucosa.

Hard Palate
Self-esteem conflict

Lip Epidermis
Separation conflict

Mouth & Pharynx Mucosa **Separation conflict**



Tonsils

Chunk conflict

Oral Submucosa

Chunk conflict

SBS of the Superficial Lip and Oral Mucous Membrane

Aphthous stomatitis (canker sores)

Aphthous ulcers, also known as canker sores, are painful, dot-like ulcers of the mucosa in the mouth.

Conflict

Separation conflict regarding the lips, mouth, or tongue. To become separated from somebody or wanting to become separated. Wanting (or not wanting) to have contact (e.g., kissing, touching). Also applies to food or dietary restrictions. Not wanting, being allowed to or being able to say something. Also not wanting to have said something.

Examples

- → "I can't spit it out." "Talk 'till one's blue in the face; burn one's tongue."
- * A woman has suffered from aphthous ulcers of the mouth for the past 50 years. As a child, she was severely beaten for having eating nuts from her neighbor's garden = mouth-separation conflict. Since then she has been allergic to nuts, reacting with aphthous ulcers in the repair phase. When she recognizes the connection, she says to herself: "The nuts cannot do anything to me!" = conflict resolution. The ulcers disappear for good. (See Dr. Hamer, Was ist die Neue Medizin?)
- * A 45-year-old, right-handed, married patient is an avid gardener. Her husband appears with a pair of heavy-duty scissors, intending to prune the grapevine. The patient sees this and says, "You know you have to use the hedge clippers for that!" The man hands her the scissors and says, "Here are the scissors do it yourself!" = separation conflict of not being able to reach (touch) the partner with words (with the tongue). She steps back without saying a word, as if she was struck by lightning and says to herself, "I will never criticize anything again because he doesn't get it anyway." = Active-phase with cell reduction of the tongue mucosa and pain. Two days later, after she has forgotten the whole matter, she develops an aphthous ulcer on the right side of the tip of her tongue (partner side) = repair phase with restoration of the mucous membrane. (Archive B. Eybl)

T O sa (aphthous ulcers).

The longer the conflict lasts, the deeper they become. Pain is in the active-phase and repair phase

crisis. Usually a recurring-conflict.

Bio. function

Increased sensibility so one doesn't say anything inconsiderate or senses more when kissing/eating.

Repair phase

Restoration of the oral mucosa, inflammation, swelling, reddening.

Active phases and repair phases can quickly switch.

Sometimes small inflammations of the deep-lying, endodermal oral mucosa will also be diagnosed as aphthous stomatitis. In this case, pain and halitosis during the repair phase (see SBS of the oral

submucosa - trench mouth, p. 215).

Repair crisis

Severe pain, bleeding.

Note

Consider "handedness" (right or left) and side (mother/child or partner).

Questions

When did the symptoms begin? (Conflict shortly before). The three most important questions: Speaking/kissing/eating? (Usually it's about speaking)? In which situations is it better/worse? Does the conflict have to do with someone? Why do I react so sensitively to this issue? With regard to this, which burdensome experience of my ancestors do I carry on? (Ask about the family history).

Will I allow myself to let this go?

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life.

Guiding principles: "My words are long since forgotten." "In the future, I will say what is on my

mind right away. "

MMS (see p. 68). Diluted hydrogen peroxide (H2O2) internally.

Gargle with of sage tea, tea tree oil, colloidal silver, EM (see p. 66), DMSO.

See remedies for inflammations in the mouth p. 222.

Squamous cell skin cancer (tumor) of the lip, mouth, gum or tongue¹

Same SBS as above.

Vernacular

"It's on the tip of my tongue!" "I could bite my tongue!" "Speak until one's blue in the face."

Examples

• A married, left-handed woman sees her 4-year-old grandson throw a stone through a relative's window. The patient thinks she should inform the parents about this incident. Her husband, however, is against it, because he doesn't want to start an argument = conflict of not being allowed to say something. Two weeks later, the patient finds the courage to write the mother an e-mail = conflict resolution. Two days after that, a 1.5 cm swelling appears on the right side of the patient's mouth (mother/child side) = repair phase. After two weeks, the swelling subsides. (See www.germanische-heilkunde.at)

*Within a few weeks, a 67-year-old, right-handed, married mother of five, develops an approximately 8 mm wart (tongue papilloma) immediately behind the tip of the tongue = conflict of not being able to say something, in persistent repair. Conflict history: Her husband has a hot temper. For the patient, however, a peaceful and harmonious co-existence is important. She is always trying to "smooth things over." Often, she is about to say something, but it stops, so to speak, "on the tip of her tongue." After brief consideration, she holds her tongue to avoid irritating her

husband. Later, through a fortunate coincidence, he discovers a new hobby in cooking. Now, the patient is starting to say what she thinks more often. (Archive B. Eybl)

Phase

Repair phase or **persistent repair**: Restoration of the epithelium (= squamous cell ca). White coating (leukoplakia), swelling, possibly bleeding without pain. Pain (e.g., burning tongue) in the active-phase and in the repair phase crisis. Larger, more problematic tumors can only arise through

long-lasting conflict. Often a recurring-conflict.

Therapy

Determine and resolve the conflict, conditioning and beliefs. For questions, therapeutic advice: see previous page. OP if necessary, without chemo or radiation. See remedies for the mouth p. 222.

¹ See Dr. Hamer, Charts pp. 122, 135

Phase

Scarlet fever (affecting the mouth)

Same SBS as above (see: p.212) and other SBS. The primary symptom for scarlet fever is inflamed, reddened mucosa of the mouth and tongue - the typical "raspberry tongue" - and inflamed tonsils:

→ A child insists on having a sweet but does not get it. Examples

→ A child is weaned from his pacifier.

Inflamed mucosa of the mouth, "raspberry mouth": repair phase of a separation conflict - resto-

ration of the squamous epithelium-mucous membrane (see: p.212). Inflamed tonsils: repair phase of a chunk conflict (see: p.216). Skin rash: repair phase of a separation conflict (see: p.332).

The conflict is resolved. Support the healing. Avoid recurrences. Therapy

See aphthous therapy on previous page and remedies for the mouth p. 222.

Fever blisters (herpes simplex, herpes labialis)

Same SBS as above (see p.212).

Examples → A child does not want to be kissed by his aunt. Nevertheless, he gets a big "smooch" from her every time. > The child wants to be separated.

> → Someone stuffs himself and regrets having overeaten afterwards > wanting to undo the lips' contact with so much food.

> 🏶 A man sips a beverage with a straw. Afterwards, somebody tells him that a cat had just licked the straw. The man is disgusted = lip separation conflict. In the repair phase, he gets a fever blister. Note: It wasn't true at all, a cat hadn't licked the straw. Someone was playing a trick on him. (See www.germanische-heilkunde.at/index.php/erfahrungsberichte). Also: This is a good example of how conflicts can be entirely subjective and based on one's imagination.

> A woman notices, with distress, that her thoughtless words have deeply hurt her partner = conflict of wishing that one hadn't said something. Whenever this happens, she gets a fever blister two days later = repair phase. (Archive B. Eybl)

Phase Repair phase: fever blisters, swelling, scabs, hardly any pain. In repair phase crisis pain, bleeding. Note

Pain during cell degradation (ulcer), in other words before the fever blister appears. Consider moth-

er/ child or partner side or local conflict.

Therapy The conflict is resolved. Support the healing. If relapses occur, find out what the conflict and con-

> ditioning are and resolve them. Guiding principle: see above. Hydrogen peroxide (H_2O_3) internally.

Apply salve, e.g., propolis salve (acts as a sealant), hyssop salve: add a few drops of hyssop oil to

a basic natural salve, DMSO, colloidal silver. See also remedies for the mouth p. 222.

Fissures (cracks) in the corner of the mouth (rhagades)

Separation conflict that one doesn't open their mouth at the right moment. It was necessary to say Conflict

something, but one remained silent. Teacher at school: "Say something, why don't you?!"

Example A 25-year-old saleswoman has been suffering from a crack in the corner of her mouth since

> she has been together with her new partner. He tends to blow every little thing out of proportion. To keep from angering him any more and out of plain fear, she remains completely silent during these situations. = Conflict of not being allowed to open her mouth. (Archive B. Eybl)

Painful fissures in the **conflict-active phase**, crusting and scabbing in the repair phase.

Bio. function Increasing the sensibility of the mouth > the attention is directed to the lips so that one will finally

open their mouth (wide).

Determine and resolve the conflict, conditioning and belief (system). Practice expressing opinions Therapy

freely. Apply ointment to the corners of the mouth, e.g., with propolis salve. See remedies for the

mouth p. 222.



Phase

SBS of the Oral Submucosa



Trench mouth, thrush (candidiasis), leukoplakia, geographic tongue¹

Acute necrotizing ulcerative gingivitis (ANUG), commonly known as trench mouth, is a typical pediatric illness: The oral mucosa is coated with a yellowish-white, stinking film.

Conflict Chunk conflict (see explanations p. 15, 16) of not being able to grasp something that one

wants to have or not being able to spit out or expel something that one wants to get rid of. Simply stated: Conflict of not getting what one wants or not being able to get rid of something

one doesn't want.

She always ends up eating hot dogs or other fast foods due to lack of time = chunk conflict of not getting the right nutrition. One day, her partner and her decide to become vegetarians = begin-

ning of the repair phase with painful oral thrush of the gums. (Archive B. Eybl)

* In the beginning, a new mother has breast-feeding problems. For the first few days, the baby remains hungry = chunk conflict of not getting the food (milk). When the child finally gets full,

it develops thrush (candidiasis) > a very common situation. (Archive B. Eybl)

Conflict-active Growth of a lawn-shaped flat tumor (usually unnoticed) under the squamous epithelium of the oral

mucosa = adeno-ca.

Bio. function To produce more mucous with more (intestinal) glandular cells, so that the "chunk" can better slip

in or out of the pharynx.

Repair phase Tubercular caseating degradation of tissue - white patches, so-called plaques, appear.

In CM, this can sometimes be diagnosed as leukoplakia. Halitosis = trench mouth.

Therapy The conflict is resolved. Support the repair phase and avoid relapses.

See also remedies for the mouth p. 222.

Cancer of the palate (palatal adeno-ca)1

Conflict The same conflict as with SBS of the oral submucosa. See above.

Example Someone thinks he has won the lottery, but the lottery license shop has incorrectly registered

his ticket. Chunk conflict of not being able to get the jack-pot. (See Dr. Hamer, Charts, p. 19)

Conflict-active Growth of a cauliflower-like tumor of secretory quality or a flat-growing tumor (adeno-ca) of absorp-

tive quality under the epithelial mucosa of the mouth.

Bio. function To produce more mucous with more (intestinal) glandular cells, so that the "chunk" can better slip

in or out of the pharynx.

Repair phase Stinking tubercular caseation of the tumor. Degradation via fungi, or bacteria (mycobacteria).

Possible white patches (leukoplakia), pain, halitosis, rotten taste in the mouth.

Therapy Questions: see tonsillitis. Find out what the conflict and conditioning are and, if possible, resolve

them in real life if they are still active.

OP if necessary.

See also remedies for the mouth p. 222.

¹ See Dr. Hamer, Charts pp. 19, 31

SBS of the Tonsils



Tonsil infections (angina, tonsillitis, angina tonsillaris), tonsil cancer (adeno-ca), pharyngeal polyps¹

Together, the adenoids (pharyngeal tonsils) and the tubal, palatine and lingual tonsils form Waldeyer's tonsillar ring. The tonsils are lymphatic sensors that determine if something about to be swallowed is fit to swallow. With increasing age, the tonsils shrink, because they have fulfilled their task (childhood learning and conditioning phase).

Conflict

Chunk conflict (see explanations p. 15, 16), not being able to sufficiently verify an incoming chunk. Put simply: one can/may not verify (assess) if the thing that one is swallowing is good or bad. Conflict that one is confronted by accomplished facts (without being allowed to verify them). ("You'll eat everything!") One cannot just "row their boat gently down the stream" of life, rather, one wants to do everything their own way. ("I want..., I want...")

Example

- → A child is forced to eat something he doesn't like. > Thus, their instincts are violated by force. Conflict that one cannot judge what is good for them for themselves.
- * A girl is weaned from the breast at the age of six months. She suffers a chunk conflict with respect to the tonsils and the sub-mucosa of the oral cavity. Three months later, when she is accustomed to not receiving breast milk, she gets oral thrush and shortly thereafter tonsillitis = repair phase of the two chunk conflicts. (Archive B. Eybl)
- *Because of her demanding job, a woman going on 50 postpones a the restoration work she needs on two dental crowns. Then, she finally has her first dentist's appointment: After three injection attempts, her dentist fails to anesthetize her tooth she is sent home without getting the dental work done. At her next appointment, the same thing happens again! (= morsel conflict, not being able to complete the crown restoration.) After these disappointments, she looks for a new dentist and, lo and behold, the new one is not only friendly, but also competent (= conflict resolution). The two follow-up appointments must be postponed due to severe tonsil pain (= resolved morsel conflict) and a cold (= resolved stink conflict). (Archive B. Eybl)

Conflict-active

Increasing the sensibility of the brainstem through enlargement of the tonsil's surface area = enlarged tonsils, pharyngeal polyps. Possibly difficulty with swallowing or breathing.

Bio. function Repair phase

The enlarged surface area and increased sensibility makes a better assessment of the food "chunk." Normalization of function, stinking, tubercular caseation of the tumor via fungi or bacteria = ton-sillitis. Tightening of the pharynx due to healing swelling. Aggravated by syndrome. Pain, swelling, halitosis, purulent tonsils, tonsil abscess, mild fever and night sweats.

Note

Increasingly, patients are being diagnosed with "tonsillar cancer" instead of tonsillitis or enlarged tonsils. A portion of the tonsil consists of lymphatic tissue > combination tonsil SBS + lymph SBS (for this reason, see: p.180).

Questions

In the case that a child is affected: When did they have their first tonsillitis? (Find the original conflict, but keep in mind that it could also be a substitution conflict - a parent has a conflict and the child carries (materializes it in themselves) > ask about the child's and the parent's stress) E.g., didn't get a toy/favorite food, parents fight. What brought on the repair phase? (E.g., got the food/toy). What was the conflict situation for this episode? (Work out the similarity to the original conflict). Which event sensitized the child? (Conditioning, e.g., through the character of the parents, pregnancy, birth).

Therapy

In the case that it is recurring: Determine and resolve the conflict, conditioning and belief (system). Guiding principles: "I am open for surprises - life is wonderful." "Sometimes you get something you weren't expecting - I want to accept and appreciate my gifts."

In children, tonsillitis tends to stop by a certain age, when they learn to accept the things they don't have the power to change. (E.g., that they have to listen to the parents, that they don't get an ice cream immediately).

¹ See Dr. Hamer, Charts pp. 19, 32.

Examples

If the patient is a child with a substitution conflict, the parent(s) should resolve the conflict and then explain to the child that they do not have to carry it anymore (see: p. 27ff).

Gargling with colloidal silver.

If necessary, use chinstrap while sleeping so that the mouth is closed. This offers a chance to improve recovery for enlarged tonsils.

Surgery if the conflict recurs repeatedly and the tonsils are too abscessed.

See also remedies for the mouth p. 222.

SBS of the Pharyngeal Mucosa

Inflammation of the pharynx (pharyngitis)

Common SBS with "infections," colds, the flu.

Conflict

Separation conflict, not wanting to swallow something, wishing to spit it out again (e.g., hostilities, accusations, insults). "That is hard to swallow!" Also, separation conflict of not being allowed to swal-

low a certain food - for example, when on a diet.

→ A woman must "swallow" a lot at the company where she works. On vacation she comes down with laryngitis during the repair phase.

→ A child is not allowed to eat sweets. Instead, he should eat his vegetables > not wanting to swallow the vegetables.

→ A person is constantly being reproached by his partner > wanting to spit out the accusations > cell reduction of the pharyngeal mucosa in the active-phase and restoration in the repair phase.

🏶 A schoolboy must study math every day; otherwise he will not pass > not wanting to "swallow" the learning material. As vacation approaches, he enters the repair phase > pharyngitis.

🏶 A 45-year-old, self-employed man takes his job extremely seriously and wants to please all his customers. He is fully committed both emotionally and in terms of time. Success proves him right, but during periods of rest (vacations) he regularly pays the price for his excessive exertions: fever, aching limbs, and pharyngitis. = healing phase symptoms. When he decides to significantly reduce his workload, pharyngitis sets in and lasts almost half a year. = Profound healing of the conflict: He would prefer to say no and would prefer NOT to swallow everything. With a therapist, he finds out that his instinctive will to overachieve came from childhood conditioning: As a boy, he hungered for praise from his aggressive father. (Archive B. Eybl)

Conflict-active Increased sensitivity, later cell degradation (ulcer) in the pharyngeal squamous epithelium with pain. Bio. function Through the high sensibility, one has a better sense of what they want to swallow and what not.

Repair phase Restoration of the mucosa defects = pharyngitis. Swelling, difficulty swallowing, aggravated by syn-

Severe pain, possibly lasting several days, chills. Repair crisis

Questions Inflammation since when? (Resolution of the conflict, e.g., through a discussion, relaxing on the weekend, through attending to others). What did I not want to swallow before? Was this the first episode? (If no, go back and locate the first time this conflict was experienced = original conflict). What has con-

ditioned me? (E.g., childhood).

The conflict is resolved. Support the healing. In case of a relapse, find out what the conflict and con-Therapy

ditioning are and resolve them.

Guiding principle: "I only swallow what is good for me!" "I won't let anybody force something upon

me that I don't want. " See also remedies for the mouth p. 222.

Example

SBS of the Salivary Glands



Tumor or inflammation (sialadenitis) of the parotid, sublingual and submandibular salivary glands¹

Most people affected by sialadenitis are between the ages of 20 and 50. Up to 80% of the cases are parotitis, the other salivary glands are only involved in approximately 20% of the cases.

Conflict The same conflict as with the SBS of the oral submucosa (see above).

→ A child must eat all their food, even though they are already full.
 → A child wants a certain toy, but does not get it. This often happens in kindergarten, when an only

child suddenly has to share with other children.

* A father of a very underweight, young son says he thinks the boy is suffering from bulimia nervosa (binge eating followed by vomiting). He can't think of anything else > Can't ingest the chunk, felt in substitution for his son. In the active phase, a tumor of the salivary gland develops. (Archive B. Eybl)

* A 44-year-old patient leases a small farm from a farmer, so that he can live there with his family. When the key is handed over and the family wants to move in, the farmer shows up drunk and is very unfriendly. He says that before they can move in, they must "wash the windows." Over the following months, the patient can take little pleasure in the house, because the landlord is constantly meddling = chunk conflict of not being able to savor (insalivate) the "house-chunk." In the end, they communicate only through their lawyer and the lease is canceled at the first opportunity. During this time, a tumor of the parotid salivary gland develops on the right side. The patient is familiar with the 5 Biological Laws of Nature and accepts the diagnosis serenely. Within 6 years, the tumor disappears completely - by itself - without inflammation. (Archive B. Eybl)

alsappears completely - by itself - without inflammation. (Archive B. Eybi

Conflict-active Increased function, growth of a cauliflower-life tumor (adeno-ca) of secretory quality. Enlargement and

increase in capacity of the salivary gland. Possibly a recurring conflict.

Bio. function Production of more saliva, so that the "chunk" can be ingested in or be expelled.

Repair phase Function normalization, tubercular caseation, stinking saliva, halitosis, pain, inflammation, reduction

(melting away) of the tumor via fungi (mycosis) or bacteria = inflammation of the salivary gland, mild

fever, night sweats.

Repair crisis Severe pain, chills.

Therapy Find out what the conflict and conditioning are and, if possible, resolve them in real life if they are still

active. Guiding principle: "I don't expect anything. I can't have everything. I fully accept everything the way it is." Soften white cabbage leaves and apply. Oil pulling (see p. 68). Chew chewing gum to stimulate salivation and the purification of the gland. See also remedies for the mouth p. 222.

Dry mouth (mucoviscidosis of the salivary glands)¹

Same SBS as above.

Phase Persistent repair or the condition thereafter. Scarred degeneration of the glandular tissue due to recur-

rences > insufficient production of saliva. More common are the other reasons listed below.

Note The frequent dryness of the mouth following menopause usually goes hand in hand with a lowering of the estrogen level (dryness of the mucous membranes). Increased dry mouth with active kidney collect-

ing tubules. Radiation or radiation therapy can damage the mucous membrane and lead to dry mouth. Also, medications like antihypertensives, anti-depressants, diuretics and alcohol abuse can cause these

symptoms. Dry mouth can be an indication of diabetes.

Therapy Find out what the conflict and conditioning are and, if possible, resolve them in real life so that the per-

sistent repair can come to an end. Oil pulling and lymph drainage massage (see p. 68), so that the juices start flowing again. Gargling with natural salt solution, Symbioflor 1, or EM.

See remedies for the mouth p. 222.

¹ See Dr. Hamer, Charts, pp. 20, 31

Salivary gland cysts

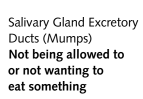
These usually appear in the small salivary glands distributed throughout the mouth. For example, they can be caused by a bite on the upper lip > mucus collects and then solidifies (mucocele). If there is no injury: same SBS as above.

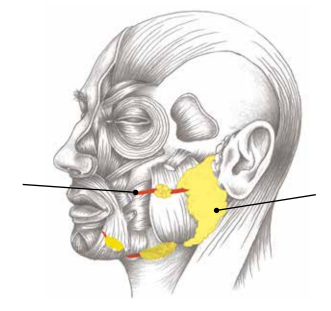
Phase Completed healing or **state following relapse**. The completely removed tumor leaves an empty space

(cyst). With syndrome, the cyst can be "pumped up" again.

Therapy The conflict is resolved. Avoid relapse and resolve refugee conflict, if still active. OP if necessary. See

also remedies for the mouth p. 222.





Salivary Glands
Chunk conflict

SBS of the Salivary Gland Ducts

Inflammation of the parotid salivary gland ducts (mumps)¹

According to CM, mumps affects the parotid salivary glands. However, according to Dr. Hamer, mumps is an inflammation of the parotid salivary gland excretory ducts.

Conflict Not being able to, not being allowed to, or not wanting to eat something (moisten it).

→ A child is forced to eat everything. "You will eat everything on your plate!"

Conflict-active Functional limitation, later, cell degradation (ulcer) in the squamous epithelium of the duct, painful pull-

ing sensation.

Bio. function Larger diameter > better excretion of saliva, better insalivation of food.

Repair phase Swelling and reddening of the ducts. Possible occlusion and build-up of secretions = mumps - they look

like an inflammation of the glands. Aggravated by syndrome.

Note It is hard to tell the difference between mumps and an inflammation of the parotid salivary glands.

Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Therapy The conflict is resolved. Support the healing. Avoid recurrences! Chew gum to stimulate salivation and

the purification of the gland. See also remedies for the mouth p. 222.

¹ See Dr. Hamer, Charts, pp. 123, 136

SBS of the Thyroidal Excretory Ducts

Right cyst





Medial neck cysts (thyroglossal duct cysts)

These cysts are found on the existing remains of the thyroglossal ducts, on the center line of the body between the base of the tongue, the larynx and the thyroid. Powerlessness conflict (see: p. 147) or frontal-fear conflict (see: p.181, 207).

Phase

Persistent repair: healing swelling of the thyroid's excretory ducts. Therapy: See also p. 147.

SBS of the Branchial Arches

Right cyst





т О

Side (lateral or branchiogenous) neck cyst or fistula

We normally think of the lymph nodes when the neck swells. In rare cases, however, this can be a lateral neck cyst. They are usually situated on the anterior surface of the sternocleidomastoid muscle, also known as the sternomastoid or SCM.

Conflict

Powerlessness conflict (see: p. 147) or frontal-fear conflict (see: p.181, 207).

Phase

Repair phase: Restoration of the squamous epithelium. During the repair swelling, the fluid can collect in cysts. If a cyst opens outwards, it is called a lateral (branchiogenous) neck fistula. Usually recurring conflict.

Therapy

The conflict is resolved. Support the healing. Avoid recurrences. Lymph drainage massages (see p. 68).

SBS of the Hard Palate

Cleft lip, jaw or palate (harelip, orofacial cleft)

One of the most common birth defects: An incomplete joining of the left and right nose or upper jaw plates in the embryonic stage. As with all hereditary diseases, our focus is directed to the parents and family.

Conflict

W

According to Frauenkron-Hoffmann: Self-esteem conflict, one doesn't need a palate, because they are unable to get/swallow a chunk anyway. Substitute conflict (look among the parents/ancestors). Resignation with regard to survival/getting by.

Conflict-active

Limited connection of the tissue halves during embryonic development.

Repair phase

A closure of the cleft - making up for the development - is probably only possible during pregnancy. Restoration after birth without an OP cannot be ruled out, but is yet to be documented (own research).

Bio. function

A biological function for the individual is not recognizable. This defect should bring the issue to the family's attention and, like every handicap, has the potential of providing great learning and develop-

mental opportunities for all.

Questions

Did any ancestors already experience this birth defect? Does this issue correspond with any of the ancestors? Was there conflict/resignation during the pregnancy in the sense of: "I/we am/are not going to

get through this anyway?"

Therapy

Determine and resolve the cause of the conflict and original conditioning so that the issue is healed

within the family.

This procedure undoubtedly also requires the healing after the (probably necessary) OPs.

SBS of the Tongue Musculature



Paralysis of the tongue

A complete paralysis practically only occurs in the case of a stroke (paralysis of the hypoglossal nerve), but in these cases, one is also dealing with the underlying conflict. A partial paralysis manifests itself with the outstretched tongue leaning toward the paralyzed side.

Conflict Motor conflict of not wanting, being allowed or being able to say something. Wishing that one had

not said something. "I should have bitten my tongue." "If I just wouldn't have said anything." Not

being able to reach something with the tongue (e.g., lack of food).

Example A 60-year-old farmer's wife notices one day that she can no longer speak properly - her voice has

faded out. Singing is particularly difficult, so much so, that she has to quit the church choir. In the hospital, the doctors can't decide between a diagnosis of a stroke or ALS (see p. 378). The neurologist decides in favor of ALS when he measures "nerve irritation disorders" in her leg (> diagnosis shock). With the help of a therapist, she figures out the cause: Her father, who died 30 years ago, never spoke about things openly. This is common in her family, and she is carrying on the tradition. E.g., she always feels resentful toward her husband because he goes to the pub too often for her taste and rarely shows an interest in her, but she never speaks out about this. She always keeps her mouth shut and stifles it. Before the onset of her symptoms, she entered a good phase: She thought to herself, "Oh, how nice

I have it now - my husband is much nicer, too." This was followed by heavy night sweats and the speech difficulties described above. = Strong healing phase. The correct diagnosis would have been

"hot stroke," see p. 98. (Archive B. Eybl)

Phase Paralysis in the **conflict-active phase**. Slow restoration in the repair phase.

With a hot stroke, the conflict is already in the repair phase. (Paralysis through the enlargement of the

synapses in the motor cortical center.)

Questions Paralysis since when? Conflict-active indication (compulsive thought, poor sleep, cold hands) or repair

phase indication (psychically resolved, headache, warm hands) in the context of a hot stroke? Which stress was there in regard to speaking/speech? Did I say something wrong/I shouldn't have said or was

I afraid to speak? Why am I sensitized here? Similar characteristics in ancestors?

Therapy Find out what the conflict and conditioning are and resolve them in real life.

Bad Breath (Halitosis)

Possible Causes

C

Т

- Poor oral hygiene (cavities, periodontitis, p. 226ff)
- Coated tongue > brush tongue regularly with toothbrush
- Tonsilitis (p. 216) or oral thrush (p. 215)
- Throat or salivary gland inflammation (p. 217, 218)
- Poor bodily excretory function/poisoning (see kidneys p. 277 and liver p. 263
- Less often: SBSs of the stomach play a role (p. 233ff)
- Foul-smelling exhaled air when mouth is closed may be from nasal polyps or lung disease.
- Inexplicable bad breath can indicate the following issues: malicious gossip, corrupt thoughts, thoughts of anger and revenge. (t.me/UweEggers)

Therapy: according to the cause.

Sialolithiasis (salivary (duct) stones)

This is most often found (in 80% of cases) in the excretory ducts leading from the parotid salivary glands.

Possible causes

- Recurring inflammation of the salivary gland persistent repair or condition following persistent repair. (See: p.218.)
- At the end of every tubercular repair, calcium deposits remain. Scarring degeneration of the glandular tissue due to recurrence

- > thickening and clumping of the saliva and deposition of minerals > salivary stones.
- Recurring inflammation of the excretory ducts persistent repair of the excretory ducts and condition following persistent

repair. (See: p.219.) Repeated inflammation and congestion in the excretory ducts > clumping, thickening > mineral deposits > salivary stones.

Remedies for inflammations in the mouth and throat

- Tea: fenugreek, chamomile, agrimony, sage, burdock root, anise, common mallow, horsetail, etc.
- Oil pulling (see p. 68).
- Gargle with colloidal silver.
- Swedish bitters "pull" or swish in the mouth, gargle and then swallow.
- Vitamin D3, cod liver oil (see p. 68).
- MMS (see p. 68).
- DMSO.
- Gargling remedy: Natural salt solution, diluted or concentrated, swish in mouth for 10 min. then spit out.

- Gargling remedy: Boil nut shells and oak bark and then allow them to steep for several hours; then drain and store in a cool place. Swish in the mouth and gargle several times a day.
- Symbioflor 1, EM (see: p. 66) or bread drink (Brottrunk) for symbionts.
- Curd cheese compress for the neck. Lymph drainage massages (see p. 68).

TEETH AND JAW

Every tooth is made up of a dental crown (corona dentis), a neck (colum dentis) and a root (radix dentis). What we see externally in a healthy set of teeth is only ectodermal tooth enamel, which covers the mesodermal dentin lying below it like a glaze. In turn, the dentin covers the and nerve and vessel-filled tooth pulp (pulpa). The tooth enamel consists of 97% inorganic components (crystals). It is formed exclusively during tooth development by so-called ameloblasts.

These ameloblasts exist only during tooth development. After the tooth is "out," the enamel is finished like a perfect crystal and the ameloblasts die.

Dentin consists of 70% inorganic material (calcium hydroxyapatite), 20% organic collagen and 10% water.

Since dentin and enamel are largely composed of crystals (minerals), <u>fully developed</u> teeth follow the laws of inorganic chemistry. Dentin and enamel also do not have any cells that can carry out cell augmentation and cell degradation, like the bones do with the so-called osteoblasts and osteoclasts.

The teeth, according to Dr. Hamer,

function like the rest of the body, strictly according to the 5 Biological Laws of Nature. He also applied the germ layer SBS patterns to the teeth and derived the following conflict contents from the teeth's tasks.

- Both incisors: not being able to or allowed to bite, snap, or bare one's teeth.
- Canine teeth: not being able or allowed to sic, seize, capture, or hold onto.
- Bicuspids: not being able or allowed to chew.
- Molars: not being able or allowed to grind.

On the huge "Tooth Table of the Germanic New Medicine" he described, among other things, the SBSs of the enamel and dentin.

However, based on my 15 years of experience and the experience of dentists who are supportive of the New Medicine, enamel and dentin function according to this pattern <u>only while the teeth are developing</u>.

That's why I had to completely rewrite this chapter.

I could not continue to support a theory that did not hold up in practice.

Taking this step - a paradigm shift back to conventional dentistry - was not easy for me.

I would like to thank the dentist, Dr. Isabella Pfaff, who provided me with significant insights.

How do cavities form?

Local demineralization of the enamel or dentin. This is caused by an acidic oral milieu or the acidic excretions of bacteria.

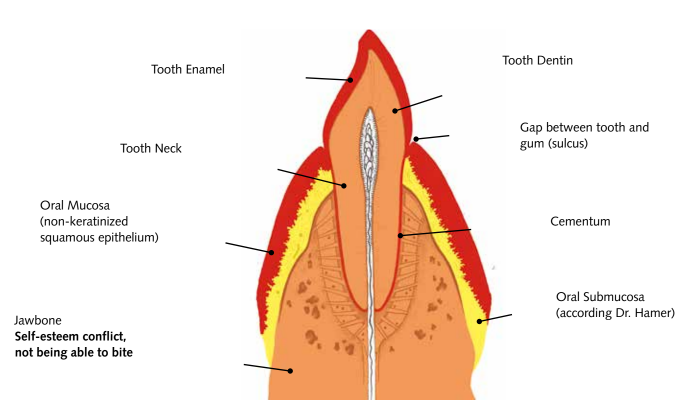


Illustration based on the image in Dr. Hamer's Scientific Table of the New Medicine, cover p. 3, top right, Amici di Dirk Verlag

The decisive factors for healthy teeth

Alkaline milieu

After the tooth is "out," the enamel solely dependent on the chemical balance in the mouth, or more precisely, on the electrolytes in the saliva:

Ideally, saliva is predominantly neutral to basic.

During the day, however - especially after meals - the pH of saliva is acidic. This causes minerals (alkalis) to be dissolved from the teeth (= demineralization).

At night or during periods of rest, this dynamic is reversed: The saliva, which is now alkaline, supplies the teeth with new minerals > balancing the demineralization-remineralization balance > healthy teeth.

This balance only works through a permanent alkaline boost (more on p. 65).

During the day, you can reduce the demineralization of the teeth by "interval fasting": The longest possible interval between meals keeps the "acid flood" to a minimum.

Interestingly: Herbivores spend most of the day eating - in terms of teeth, they can afford to do so because leafy greens are some of the most alkaline. Carnivores, however, eat meat (acid-forming) only once a day - if at all - ("interval fasting").

In his book, "Healing Toot Decay" (see source list), Ramiel Nagel shows us that the tooth decay has gone hand in hand with the introduction of modern industrial food. From his perspective, cavities also come from malnutrition and stress. A very brief summary of Nagel's nutritional recommendations for the regeneration of teeth and gums:

- Avoid acid-forming foods like sugar (e.g., in cakes, chocolate, soft drinks, sweet fruits), isolated starches (white flour, bread, pasta). These short-chain carbohydrates cause blood sugar spikes that disrupt the calcium-phosphate balance. Also avoid oxalic acid and phytic acid.
- Give preference to natural foods rich in vitamins. Especially important: natural calcium and phosphate (e.g., in vegetables, unpasteurized dairy products, fish), naturally bound vit. A, D, C (e.g. in cod liver oil (see p. 68), fish, eggs, unpasteurized butter, cream, cheese, avocado, herbs, vegetables).

Oral hygiene, brushing teeth

All of the New Medicine dentists I have interviewed say that hygiene, care, and healthy food are all crucial to healthy teeth. This involves the removal of soft dental plaque - a biofilm made up of food residues and bacteria.

Most plaque is found in the interdental contact areas, in the crevices (fissures) of the chewing surfaces and in the spaces between the teeth and the gums (sulcus).

Cavities develop mainly in these recesses, and almost never on smooth, easily accessible tooth surfaces.

Dental plaque envelops the tooth in a coating of acid (excretory products of bacteria) and prevents nighttime remineralization because the enamel lacks direct contact with saliva.

The fact that bacteria only multiply in a carbohydrate-rich environment underlines the importance of good alkaline nutrition. With good care, bacteria cannot "hold on," even in recesses and

their acid excretions cannot corrode holes in the teeth. Of course, enthusiasts of the 5 Biological Laws like to point out that animals do not practice dental hygiene in nature. Yes, but wild animals don't snack on junk food; they exercise their jaws and regularly put their teeth to the test. Also, they are not constantly suppressing their impulses to bite other animals.

- I personally brush my teeth with a salt solution (sea salt or Himalaya salt dissolved in water and stored in a bottle or glass jar). I take a tablespoon of salt solution into my mouth and brush my teeth as usual. If the gums are sensitive, one can dilute the solution at the beginning.
- Cayce: Brush the teeth with a solution of bicarbonate of soda and table salt.
- New Medicine dentists recommend using fluoride-free toothpastes.
- Brush your teeth 2 times a day and use dental floss or an interdental brush once a day.
- Every once in a while, oil pulling with sunflower oil (see p. 68).
- Regular dental checkups by a dentist.

Exercise

Our entire organism depends on sufficient movement, and this also goes for the metabolism in the jawbone, gums and root canals: Movement improves the supply of nutrients and O_2 and the removal of CO_2 and metabolic waste products. Of course, the blood and lymphatic systems need regular movement for good circulation.

The direct effects of exercise: With walking/running/gymnastics, the oral mucosa and tongue rhythmically glide over the surfaces of the teeth. In the process, the teeth receive optimal care and are remineralized by the (ideally alkaline) saliva.

If teeth remain partially dry for several weeks (e.g. when a seriously ill person lies with their mouth open), they will decay. Also, people breathing through their open mouth at night (so-called mouth breathers) will also have partially dry teeth and this is a known cause of tooth decay.

Teeth are there for biting and chewing

If we use our muscles, they stay strong. If we move our joints, they stay intact. If we let our teeth regularly break down whole carrots, we will be pleased with our strong teeth.

When we constantly let squishy hamburgers slide down our throats, we are insulting the "pearly heroes" in our mouths.

It is similar with the jaw: A child who chews properly forms large, strong dental arches. > Large dental arches provide enough space for ALL teeth - including the wisdom teeth.

Today, when wisdom teeth need to be extracted due to a lack of space, this is not fate; it is a "homemade" situation.

Psyche

Stress makes all bodily fluids acidic - including saliva. Relaxation/peace/joy makes you alkaline - and this can be measured in saliva by means of pH indicator strips.

Constant conflict activity (see p. 24) damages our teeth, because their remineralization cannot keep up with their demineralization (see p. 224).

Without a doubt, the bite conflicts described by Dr. Hamer (see p.

223) definitely have an influence on the health of our teeth: on the tooth nerves, dentin forming odontoblasts in the root canal, periodontium, and oral mucosa (see p. 226f).

In my experience, argumentative people tend to have good teeth. I.e., they do not shy away from confrontation and they speak their mind freely (the opposite of diplomats). Therefore, a decisive factor in the healthy development of teeth (during the period beginning 40 days after conception up to the age of 16), is an ability to handle bite conflicts well. This goes for the mother, the father, and the child themselves. A good atmosphere of constructive debate, an ability to acknowledge aggression, and understanding that you don't always have to bite your way through (you can also take it easy) will lead to beautiful teeth.

Our basic tooth structure is usually similar to one of our ancestors (see conditioning, family waltzes, p. 30).

Frequently asked questions

So having bacteria in your mouth is bad?

Yes and no. Bacteria are omnipresent in the oral cavity (we have identified approx. 500 species). The decisive factor is which bacteria make up our mouth's "microflora society." Claude Bernard's saying that, "The microbe is nothing, the milieu is everything," is as true for the mouth as it is for everywhere else in the body. Each species of bacteria can only thrive where the milieu is right for it.

The general rule: the more nutrients, the more bacteria. Also, the lower the milieu's O_2 content, the more problematic the bacterial species. The main food source of acid-excreting bacteria is carbohydrates - which are dissolved in saliva and deposited in recesses. Poor diet, stress, and a lack of exercise will alter the oral flora. Bacteria with neutral excretions will be displaced by colonies of bacteria with highly acidic excretions (e.g., *Streptococcus mutans*). These bacteria are indeed a problem, but they are not the cause.

Why do toothaches hurt the most when we are resting?

During periods of stress/daytime, we hardly notice cavities or bacterial colonies (dental foci, e.g. in the nerve canal). However, during vagotonia/at night, inflammation occurs due to blood vessels dilating and an increase in body temperature and metabolism. This leads to swelling and increased tissue pressure. At the same time, more acids are produced in the local area of inflammation. Together, all of these factors cause pain. A toothache at rest can mean that bacterial growth is "smoldering under the surface." Pain can also occur after stress, when a tooth was put under too much strain (irritation of the root membrane) - in this case, you can wait and see if it subsides.

What purpose do the tooth relays (HFs) in the brain serve?

I assume that the relays discovered by Dr. Hamer for the dentin and enamel are only in play during the development of the teeth, i.e., only during the time when the hard substance of the tooth is being formed. When the "mouth crystals" (teeth) are fully formed, the brain impulses are no longer coupled.

Should I wait if I have a cavity?

No, because larger cavities will not fill up again by themselves. Cavities are perfect recesses for collecting residues - an ideal habitat for bacteria. If the cavity is not filled quickly, acidic secretions from bacteria will continue to make it larger and deeper. When it reaches the nerve canal, the party's over. At that point, a root canal is usually the only treatment that can help.

What happens when you don't do anything about a cavity?

If you change your diet and stick to it, do a lot of exercise in the fresh air, take optimal care of your teeth (brushing your teeth & especially the cavity with a single tuft toothbrush), consistently resolve bite conflicts, and maintain inner peace, you may stop small cavities from getting larger. They may also harden a little from the inside (through remineralization), but they will remain an unsightly dark color. However, even if you do all that, the chances of a cavity getting larger are still high.

Where can we expect recovery?

- In the jawbone and gums.
- In the tooth structure (enamel, dentin) through saliva remineralization, only when cavities are very small.

How can I recognize a good dentist?

Fairness (recognizable by fair rates + minimally invasive procedures) and accuracy (a certain perfectionism, recognizable by the time they take) are the most important qualities of a good dentist. Cheap and fast usually mean that you will be paying for even more work in the future.

Should I go to the dentist for check-ups?

Yes, because small cavities are easily filled. This means that only a small amount of the tooth's substance will be lost. In the case of consistent, increasing pain, you shouldn't wait, because the pain usually only begins when the cavity is already approaching the nerve canal. The later you react, the more work it will take to repair.

What is the significance of dental foci?

Unfortunately, the New Medicine has not paid much attention to dental foci (bacterial colonies in the teeth) so far. Dentists and naturopaths agree that bacterial foci poison the body from within (bacteremia). The severity of their effect depends on the size and number of the foci and the vitality/robustness of the individual. For people with poor excretory function, e.g., active kidney collecting tubules (see p. 277ff) or a tendency to constipation, dental foci are doubly unfavorable. (TN: Curiously, a 1993 study by Bieniek and Riedel concluded that (in males), "a direct causal relationship exists between bacterial colonies (dental foci) and therapy resistant bacteriospermia which probably leads to subfertility." Six months after the study's test group underwent dental treatment, "about two thirds of the spermiograms proved sterile." (i.e., bacteria was no longer present). "Spermatlogical parameters, such as motility, density and morphology, had also clearly improved.")

Which filling/crown is the best?

All decent dentists will try to preserve as much of every tooth as possible and only drill out what is necessary. Of course, mercury-amalgam fillings should be avoided. For extra-sensitive people, individual kinesiological testing can help determine which material is best for you.

SBS of the Tooth Socket



Periodontal disease (atrophy of the gums)

Receding gums used to be called periodontitis, today, periodontal disease. However, it is in fact bone atrophy (tooth socket atrophy), since the gums merely cover the bone.

This hardly ever affects young people, but most people are affected after a certain age. Thus, it is a disease that accompanies age, but also civilization!

A good connection (attachment) between the tooth and gum is crucial. The formation of gum pockets (gingival sulcus) is typical of periodontitis: When pocket depth exceeds 4 mm, dentists start referring to this as periodontal disease.

It usually begins around the molars and at the edge of tooth crowns (largest recesses for residue). This is also where the "trail blazers," plaque and tartar, are most commonly found.

If gums are chronically inflamed for years, the bone makes room, i.e., it shrinks > the tooth anchorage (root membrane/Sharpey's fibers) becomes loose, the tooth becomes wobbly, and may ultimately fall out.

Chronic inflammation/bacterial foci pose a problem for the body: With a flood of countermeasures, the body tries to clean up foci. In the end, however, the body's own tissue also suffers when masses of white blood cells and enzymes are brought into play (the body's own tissue is "melted down").

In addition to these biochemical-mechanical causes, the following conflicts are also likely to play a role:

Conflict

Self-esteem conflict of not being able to bite, to defend oneself, or to assert oneself. Not being able to bite your way through a situation.

Example

🏶 A 46-year-old cheats on his wife and pays for it with prostate cancer. (See: p.316). That is not all: after he confesses to his wife, she becomes, understandably, distrustful. She wants to go everywhere with him and is always checking up on him. The patient feels guilty toward his wife and no longer dares to be demanding. He accepts all the limitations placed upon him = active self-esteem, bite conflict. > Subsequently, he develops extensive, advanced parodontitis, the upper jaw being affected more then the lower jaw. His once white teeth become discolored and are now yellowishgray. In addition, the dentist finds a decrease in their vertical dimensions (the teeth have sunken). A root planing is carried out. Therapy: When the couple sees the connections, they decide that they should renew their marriage vows with a little ceremony - from now on, he will remain faithful and she puts an end to the whole matter in her mind. Two years later: the relationship is rosy again and the patient's teeth are solid again. (Archive B. Eybl)

Conflict-active

Degradation of the tooth socket (dental alveolus), especially near recesses. The neck of the tooth appears longer because the periodontium is shrinking = periodontal disease. No pain...

Repair phase

Inflammation, bleeding (while brushing), pain, restoration of the gum.

Please note: We should face the facts - If the inflammation lasts longer than two months, it most likely has a biochemical-mechanical cause (see above).

Bio. function

Strengthening of periodontal (tooth anchoring) apparatus.

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life.

Guiding principles: "I am strong and brave!" "I'll bite if necessary!" Imagine the situation or the adversary and bite with satisfaction.

Alternate strategy: forgiveness. Think positively about your teeth and picture them being healthy and

Have a dentist or dental hygienist clean the gum/tooth pockets with curettes: Plaque is cleaned from the tooth root surfaces as thoroughly as possible and the pockets are rinsed with special disinfectant... At the same time, you should eradicate any bacteria that may have penetrated the gums (sample taken beforehand + laboratory examination) with a suitable antibiotic. Alternatives: MMS (see p. 68).

Improve brushing/mouth hygiene, use interdental brushes, and continue brushing even if your gums bleed. Fortunately, surgically removing gum pockets is hardly ever practiced anymore.

Establish an alkaline milieu in your mouth: Put sodium bicarbonate powder in your mouth every so often or gargle with this in solution if necessary. Stop smoking. See also: Decisive factors for healthy teeth above.

Bach flowers (see p. 59): larch, centaury.

Lymph drainage massages (see p. 68), oil pulling (see p. 68). Tea/mouthwashes: comfrey, horse-

tail, possibly restharrow, chamomile. Xylitol, MMS (see p. 68). DMSO. Rinse mouth with salt water, EM, colloidal silver. Hydrogen peroxide. Natural borax - hold in mouth before swallowing. Cayce: for susceptibility to parodontitis and cavities, clean and massage the teeth and gums with ipsab powder (= prickly-ash, North American "toothache tree").

Gingivitis and parodontitis - inflammation of the gums, parodontium

Always found at the beginning of periodontal disease (see p. 226), usually gum bleeding at the same time (= warning

If an SBS is primarily or partly involved:

Phase Repair phase. Restoration of the mesodermal gum tissue. Therapy see p. 226.

Gum proliferations (gingival hyperplasia, epulis)

Possible causes:

- Parodontal disease (see p. 226f) can turn into a gum overgrowth.
- Poorly positioned (disturbing) dentures (braces) or crowns: chronic inflammation from friction with the dentures > proliferation of the gums.
- Side effects of medications: Especially epilepsy drugs, immune suppressants, blood pressure drugs (calcium channel blockers).

If an SBS is primarily or partially involved:

Phase **Persistent repair**. Exaggerated restoration of the mesodermal gum tissue.

Therapy According to the cause and the measures described on p. 226 f. OP as necessary.

Dedentition (tooth loss)

Always found at the end of periodontal disease (see p. 226f). Please also note: An SBS does not need to be running. The biochemical processes described above under periodontal disease alone can also cause tooth loss.

Therapy See p. 226f.

SBS of the Jawbone

Jaw Tumor (odontoma, myxoma, osteosarcoma)

The fundamental progression of the bone SBS is described in detail on p. 352ff)

Example

🏶 A 50-year-old, married, right-handed woman fulfills her long-time dream: With a considerable sum (her entire savings), she opens a flower boutique together with a partner. Now, she is self-employed. Unfortunately, her project turns out to be a mistake, because shortly after opening, there is a dispute with the landlord. The business also doesn't take off as hoped. = Bite conflict - she would like nothing more than to tear the landlord to shreds and she isn't succeeding professionally. After two years, she finally pulls the emergency brake, leaves the partnership and writes off the money. = Beginning of the repair phase: She experiences tooth and jaw pain (right side) and chronic fatigue. When the pain doesn't improve, she is taken to the hospital where a jaw tumor is diagnosed. An operation follows immediately. (Archive B. Eybl)



Phase Repair phase or persistent repair (recurrent conflict), possibly with syndrome. Restoration of the jaw-

bone after previous cell degradation. Severe pain.

The bite conflict is resolved, support the repair phase. If recurring, determine and resolve the conflict, Therapy conditioning and beliefs. If necessary, resolve refugee crisis. Change diet (see: p. 224).

> Attention: Do not puncture > danger of callus leakage > resulting in a "sarcoma." Lymph drainage (see p. 68). See also: repair phase at the brain level, p 67.

> > 227

Jaw cysts

Example

C

Т

Same SBS as above. (See: p. 227.)

Phase Recurring-conflict, usually with syndrome. Restoration and degradation phases repeat themselves >

formation of hollow spaces (cysts). If a jaw cyst is discovered by chance after an x-ray, it is possible

that the SBS had taken place quite long ago and is "over and done with."

Therapy Determine and resolve the conflict, conditioning and belief (system). Change diet (see: p. 224).

SBS of the Jaw Muscles



Grinding of the teeth (bruxism)

Some of us have taken the words "Clench your teeth!" too literally. Teeth-grinding is usually noticed only by the partner because it occurs in the context of repair phase crises during deep sleep.

The grinding wears the teeth down unnecessarily, therefore, something should be done about it.

Conflict Motor conflict: not being able or allowed to snap, grind or "bite one's way through." One believes

that they must bite their way through. Issues: doggedness, uptightness, fanaticism.

→ During the day, someone wishes to bite often, but does nothing, because they are too cowardly > at night they enter the repair phase and grinds their teeth during repair phase crises. At night, one

does (biting) what they didn't do during the day.

Phase Repair phase crisis in the context of the repair phase > cramping of the jaw muscles (masseter, tempo-

ral, medial pterygoid) during relaxation (at night) - teeth-grinding = "chewing muscle epilepsy."

Usually a **recurring-conflict**.

Questions Grinding since when? (Ask partner, parents. A bite conflict has been ongoing at least since then). If it

was especially heavy: What happened the day before? (Indication of the conflict). How is it on vacation? (If better > conflict in daily life). Ancestors/family members also affected? (If yes: work out the

family issue).

Therapy Find out what the conflict and conditioning are and, if possible, resolve them in real life so that the per-

sistent repair comes to an end.

Guiding principle: "No more 'grin and bear it.' If need be, I'll bite!"

Imagine the situation or the adversary and bite.

Immediately address everything bothersome or what one disagrees with and then bury it. Thereafter,

reconcile with the situation internally or personally with the person in question.

Bach flowers (see p. 59): agrimony.

Occlusal bite block/splint ("night-guard"), so the teeth don't get worn down grinding in the night.

SBS of the Tooth Enamel

0

Molar incisor hypomineralisation, MIH

In this congenital disease, the enamel is partially missing from molars and incisors.

How it looks: whitish-yellow to yellow-brown discolorations with a rough surface that are sensitive to touch.

Tooth enamel is formed exclusively by ameloblasts during tooth development. This happens during the period from 40 days after conception until the age of 16 - therefore, this is caused by a massive bite conflict (see p. 223) in mother or child during this period.

Possibly also extreme malnutrition in mother or child.

Therapy: CM care.



Periodontal abscess (tooth fistula)

Here we are talking about accumulations of pus in the gums. According to Dr. Isabella Pfaff, there are two types in practice:

• Abscesses, coming from foci at the root tips of dead teeth.

 Abscesses, from foci in deep gum pockets in the context of periodontal disease.

Therapy: Cleaning of the foci, treatments on p. 226.

Dental calculus (tartar)

= calcified plaque. Some are prone to it, some are not.

- Most frequently in the area of the salivary gland openings = indication of calcium-saturated saliva which tends to crystallize (unfavorable mixture of secretions).
- In the context of periodontal disease (see p. 226f), inflammatory excretions crystallize at the tooth necks (so-called calculus or tartar).
- Conflict: More calculus is formed in the area around loose teeth = hanging conflict of periodontium or jawbone > callus enters the

oral cavity from gum pockets. This "liquid bone mass" (mixed with plaque) hardens on tooth necks = calculus.

Therapy

- Mechanical removal, regular dental prophylaxis.
- Improve dental hygiene and nutrition, regular exercise (see p. 224).
- If nothing is done, new recesses will develop between the tartar and gums > periodontal disease.

Misaligned teeth (malocclusion)

Dental arches too small (too little space for teeth):

Underdeveloped jaws are usually under-challenged jaws (see "Teeth are there for biting and chewing" p. 224).

According to Dr. John Flutter, an incorrect "swallowing pattern" is the cause of most malocclusions. The infant swallowing pattern is characterized by negative pressure in the mouth generated by the sucking reflex. The infant must create this negative pressure by tensing the cheek and lip muscles.

After infancy, a change naturally occurs: From then on, the tongue should rest against the palate while swallowing, without the lip and cheek muscles moving.

Through the use of pacifiers or by copying the incorrect swallowing pattern of adults, this can make the changeover to the correct, "adult swallowing pattern" more difficult.

If the tongue presses against the palate during swallowing, the upper jaw can develop well in terms of size.

However, if the tongue lies in the lower jaw while swallowing, the upper jaw does not receive sufficient growth impulses. This results in what is called "narrow jaw."

Overbite (common)

Here, the lower jaw is not pronounced enough, it is too small in relation to the upper jaw.

Cause: Tension of the lower lip muscles during swallowing > the lower lips press against the lower incisors and the lower jaw. Psychic components: lower jaw + teeth form our profile: not being able to show an angle, introverts.

Underbite (less common)

Here the lower jaw is oversized in relation to the upper jaw. Underbite occurs when the child gets into the habit of pressing the tongue against the lower incisors when swallowing.

Psychic components: One shows their profile/angle, tend to be extroverted people.

Therapy

- Show the child how to swallow properly: tongue on the roof of the mouth, lips not moving, tip of the tongue not in contact with incisors.
- Do not provide a pacifier.
- · Intraoral splint as necessary.

ESOPHAGUS

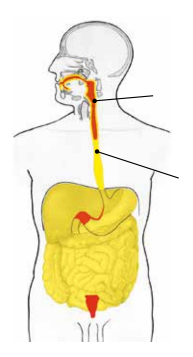
The approximately 25 cm (10 in) long, muscular food pipe - the esophagus - transports food pulp from the pharynx to the stomach using peristaltic (undulating) motions.

The esophagus is composed of endodermal intestinal mucosa with involuntary muscle underneath.

In the upper two-thirds of the esophagus, ectodermal epithelium, composed of voluntary (striated) muscle which migrated

from the mouth, lies over the old intestinal mucosa (ectodermal squamous epithelium and voluntary striated muscle usually make a pair).

In the illustration below, you see two ectodermal areas located in the otherwise endodermal digestive tract: The lesser curvature of the stomach along with the pyloric sphincter and the last inch of the rectum and anus.



Superficial Esophageal Mucosa (upper two-thirds) Not wanting to swallow something

> Esophageal Submucosa (lower third) Chunk conflict, not being able to swallow something

SBS of the Esophageal Submucosa

Endodermal esophageal cancer (adeno-ca)¹

This cancer normally develops in the lower third of the esophagus. It can also occur in the upper two-thirds, as a "left-over" of the old intestinal mucosa or below the squamous mucosa (submucosal).

Conflict

Chunk conflict (see explanations p. 15, 16). Not being able to swallow something. One wants to swallow something but is prevented from doing so. One wants something but does not get it.

Example

→ Someone is left empty-handed in terms of money, inheritance, pension, even though they counted on it. ♣ A 70-year-old, married retiree likes most of all to spend time tending to his leased garden. As he returns from a summer vacation, he finds a backhoe digging up the garden = conflict, the garden (= chunk) can't be ingested - he can no longer "embody" it. In the active-phase, a "malignant" adeno-ca

returns from a summer vacation, he finds a backhoe digging up the garden = conflict, the garden (= chunk) can't be ingested - he can no longer "embody" it. In the active-phase, a "malignant" adeno-ca develops. The patient has trouble swallowing. Fortunately in the meantime, he has been promised a new garden = beginning of the repair phase with night-time coughing and spitting up of caseated pieces of the tumor. (See Claudio Trupiano, Danke Doktor Hamer, p. 161)



Increased function. Growth of a cauliflower-like tumor of secretory quality or a flat-growing tumor of absorptive quality. Narrowing of the esophagus, swallowing difficulties. Possibly only pureed or liquid

food can be swallowed = esophageal stenosis.

Bio. function

Secretory quality: To produce more digestive juices to break down the chunk that is stuck in the esophagus so that it can actually be swallowed.



¹ See Dr. Hamer, Charts, p. 21

o

Absorptive quality: To be able to absorb the chunk through improved up-take of nutrients.

Repair phase Normalized function and/or tubercular caseation of the tumor. Degradation via fungi or bacteria.

Inflammation of the esophagus (esophagitis, esophageal thrush). Pain behind the breastbone. Danger of unnoticed bleeding (black stool, "occult blood"). Night sweats, mild fever. Aggravated by syndrome. Possibly scars, diverticula (bulges where the tube has been weakened) or so-called esophagus

rings and membranes may remain.

Repair crisis Severe pain, bleeding, chills.

Questions Complaints since when? (Conflict previous). What am I not allowed to incorporate/take in/embody?

(Sum of money, something important to me, a better life)? Why is it so important to me? (Work out conditioning, e.g., early childhood experiences of not getting something). Why is this thing more important than my life? What is my attitude toward ownership/possessions? What is the meaning of life?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life. Guiding principles: "I

am satisfied with what I have. " "There is a reason why this has happened." "That's it, done!" If nec-

essary, OP without chemo or radiation.

"Varicose veins in the esophagus" (esophageal varices)

Same SBS as above. In CM, this is seen as congestion in the portal vein system. This hypothesis is questionable - more than likely, this is an SBS of the esophagus.

Phase Recurring-conflict or the condition thereafter. Extremely dilated submucosal veins in the lower third of

the esophagus = blood vessel scar tissue.

Therapy Identify the conflict and conditioning and, if possible, resolve them in real life so that the SBS comes

to an end. In the case of acute, threatening hemorrhage: OP (rubber band ligation or sclerotherapy).

SBS of the Esophageal Ectodermal Mucosa

Ectodermal esophageal cancer (ulcer-ca)¹

This type of cancer only grows in the upper two-thirds of the esophagus.

Conflict Not wanting to swallow (accept) something, wanting to spit something out again. One would rather just vomit and rebels but they don't do it

er just vomit and rebel - but they don't do it.

Examples → "It's a hard pill to swallow." "That's going to be hard for me to swallow."

→ "That's hard to swallow!" (E.g., accusation, loss of work, stroke of fate.)

* A very honest postman is accused by his boss of having embezzled a package containing a large sum of money = conflict of not wanting to swallow the accusation. Growth of an esophageal cancer in the active-phase. It is diagnosed in the repair phase. (See Dr. Hamer, Krankheit der Seele, p. 296)

* The patient is a glassblower and comes back to his workplace following a vacation. He is stunned to learn that an apprentice has taken his place. He has a big row with his supervisor = not want-

ing to accept the fact. (See Dr. Hamer, Krankheit der Seele, p. 218)

Conflict-active Increased sensitivity, pain. If prolonged, cellular breakdown of the squamous epithelium (ulcerous

carcinoma). Simultaneous slackening of the underlying, ring-shaped smooth muscle > cross-sectional enlargement.

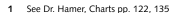
ai emargement

Bio. function By increasing the diameter of the esophagus, the chunk can be better expectorated or vomited.

Repair phase Restoration of the mucous membrane. Inflammation of the esophagus (esophagitis, herpes or cytomegalic esophagitis, glycogen acapthosis, no pain, but swelling and swallowing difficulties). Aggra-

megalic esophagitis, glycogen acanthosis, no pain, but swelling and swallowing difficulties). Aggravated by syndrome. The patient can be left with scars, diverticula or so-called esophageal rings and

membranes. Possibly a recurring conflict.



E C T O Repair crisis Questions Pain, possibly heavy bleeding > melena (tarry stool), chills.

Study the histological findings and determine if it is an adeno-ca (yellow group) or a squamous cell-ca (red group). Determine if one is in vagotonia or still in the active phase: sleep in the early morning, hand temperature, fever, appetite, dreams? Estimate the time period of the conflict. If in the active phase: What don't I want to swallow? (Determine the exact situation). Do I generally acquiesce a lot? What is stressing me? Are there taboo topics? (These are often a source of conflict). What conditioning makes me sensitive to this issue? (Childhood experiences, experiences of the parents/ancestors)? Which belief(s) has paved the way for the conflict? (E.g. Being everything for everyone. One is only loved when one is well-behaved. It's better not to be conspicuous). Are/were there similar conflict situations among my ancestors? (If yes, resolve the family issue through healing thoughts/meditation/prayers).

-+)

Therapy Identify the conflict and conditioning and, if possible, resolve them if they are still active.

Guiding principles: "I will only swallow what's good for me." "I won't let anyone force anything down my throat anymore." "I am at peace with everything."

If necessary, surgery without chemo or radiation.

Inflammation of the esophagus (esophagitis)

This could be either of the two SBSs described above

• Inflammation of the upper two-thirds of the esophagus: repair phase. One found something revolting. See: p.231.

• Inflammation of the lower two-thirds of the esophagus: repair phase. One wasn't allowed to incorporate something. See: p.230.

SBS of the Smooth Esophageal Musculature



Esophageal spasm/food bolus obstruction, "steakhouse syndrome," achalasia

The two-layered esophageal muscles transport swallowed food into the stomach by means of peristaltic waves.

Conflict

Not wanting to ingest whatever (bad) was involuntarily swallowed. Not wanting to accept something.

Example

→ "I couldn't repeat the accusations, because they got stuck in my throat."

E N D During the corona lockdown, a 60-year-old suffered from extremely painful esophageal cramps while drinking beer and eating - his days of carefree eating are over. The Cause: Heated discussions about the corona crisis being staged. = Conflict, can't accept the opinions of others. Conditioning: His father was opinionated and belligerent. Therapy: Before drinking/eating he should go to his father in his thoughts and tell him that they have something to resolve together (blessing/acceptance instead of emotional arguing). His symptoms disappeared within a few days. (Archive B. Eybl)



Phase

Recurrent conflict. Esophageal cramps are the healing crises of this SBS. The food gets stuck on its way to the stomach. Lumps and/or severe pain in the throat and/or chest area, panic.

Bio. function

The ring muscles of the esophagus contract to prevent the bad morsel from being swallowed. The cramps in the epicrisis indicate that something unacceptable was previously swallowed.

Questions

When did the symptoms begin? (Indication of the beginning of the stressful situations) What couldn't/can't I swallow/ingest/accept? Why is it so difficult for me to deal with opposition? Did any of my ancestors have similar difficulties? Which? Which strategies will I use to adapt?

Therapy

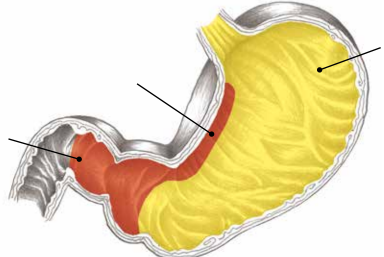
Determine and resolve the conflict and conditioning. Guiding thoughts: "I will only swallow what's good for me." "I disagree with and bless my counterpart." Magnesium chloride foot baths, cannabis, peppermint oil. If nothing else helps, possibly a CM botulinum toxin injection, calcium channel blockers/antagonists orally.

The stomach takes the food pulp from the esophagus and sends it on through the pylorus to the duodenum. Glands in the mucous membranes of the stomach produce gastric juices (pepsin and hydrochloric acid), which break down proteins. Like most of

the digestive canal, the stomach (ventriculus) is made up mainly of endodermal tissue, with the exception of the pylorus and the lesser curvature - those are covered with ectodermal squamous epithelium.

Stomach Mucosa - Squamous Epithelium (Lesser Curvature and Pylorus)

Territorial-anger/identity conflict



Stomach Mucosa -Columnar Epithelium Inability to digest something

Duodenum Territorial-anger conflict





Heartburn I, hyperacidity of the stomach, inflammation of the gastric mucosa (gastritis), stomach-epithelial cancer (stomach ulcer-cancer), stomach ulcer

Conflict

Territorial-anger conflict, less often - identity conflict (dependent on "handedness," hormone levels and previous conflicts). One is sour (like the gastric juices). One boils with rage or is angry on the inside.

Examples

- → Usually dealing with aggression. Either it's one's own anger coming from someone else.
- → Boundary disputes with neighbors, a mother-in-law's encroachments, "problems with coworkers.
- → One is forced to accept a subordinate role or "back down."
- A man regards a new colleague at work as competition. (Archive B. Eybl)
- * A 34-year-old woman shares an office with a nice colleague. Suddenly, they are joined by three new coworkers of various nationalities who ignore the rules: The kitchen and toilet are dirty and the standard working hours are not observed = territorial-anger conflict. After a few weeks, the conflict is resolved when her friend tells her about another job opening in another company. Since then, she is more relaxed about the situation. In the repair phase and/or repair phase crisis, the patient becomes very sick to her stomach. (See www.germanische-heilkunde.at/index.php/erfahrungsberichte)
- & A now 41-year-old patient has a violent father, under whom he suffers to this day. His father beats his mother regularly and he himself has been berated and put down ever since he was a child. All the time he hears "...you loser!" = territorial-anger conflict > cell degradation in the stomach mucosa. Repeatedly, he has mild heartburn = active-phase. Seven months ago, a child runs into the

¹ See Dr. Hamer, Charts, p. 115

patient's car. He is not at fault, but out of his subconscious, the conflict comes up again: "...you loser! " = recurrence > After the accident, he has had severe heartburn for half a year = active-phase. The patient is always slightly conflict-active, because he lives with his family at the parents' farm, practically next door to his father. The best therapy would be to move away from the farm, but that is out of the question for the patient. (Archive B. Eybl)

Conflict-active

Increased sensitivity, later, cell degradation in the affected area of the squamous epithelial mucosa of the stomach. The longer the conflict lasts, the deeper the tissue defects (ulcers) become. Paralysis of the underlying voluntary (striated) muscles, leading to a greater stomach lumen. According to Frauenkron-Hoffmann, if someone is repeatedly angered or feels like they're being attacked, the gastric juices respond to the "thing" that can't be digested, producing acid reflux. (A prophylactic stomach acid attack).

Bio. function

With increased sensitivity, one has a better sense of what is digestible or indigestible (sickening).

Repair phase

Repair crisis

Restoration of the stomach mucosa's squamous epithelium. Bleeding stomach ulcer, possibly some blood in the stool (occult blood).

DIO

Severe colicky pain, heavy bleeding (tarry stool), loss of consciousness (absence seizures), stomach col-

ic, and possibly chills.

Questions

When did the symptoms begin? (Conflict directly beforehand and also precisely during the symptoms). What stressed me during the heartburn? (Review all situations in the recent past). Symptoms for the first time ever? (If no, analyze the time period in question = initial territorial anger). What conditioned me, so that situations like these make me so angry? (Childhood experiences, pregnancy, parent's experiences - these are also subconsciously mine). Work out any similarities with ancestors > become aware > ask myself the question: Am I ready to leave this pattern of behavior? What do I want to change on the outside?

Therapy

Identify the conflict and conditioning and, if possible, resolve them in real life so that the stomach mucosa can regenerate. Find out where the love is - you will also find the solution there. Guiding principles: "No anger in my heart." "There isn't anything that can upset me." "If necessary, I will fight!" Alkaline powder, but better if organically bound - i.e., eat lots of fruits, vegetables and wild herbs (especially apples, carrots, potatoes, boiled cabbage). Kanne Bread Drink. Willfort: 3-week treatment with freshly-squeezed cabbage juice - drink 0.5 - 1 I (16 - 32 oz) over the whole day. Colloidal silver internally. Segment and reflexology massage, acupuncture (see p. 68). Hildegard of Bingen: fennel seeds and leaf, mosquito plant (Mentha polegium), sage, muscatel-sage elixir.

Acid neutralizing remedies (antacids - mostly sodium bicarbonate) are harmless drugs, which may even benefit the organism if it is too acidic in general (with active kidney collecting tubules SBS). The situation with antacids (proton pump inhibitors, H2-antihistamines) is quite different. These are harmful in the long run. See also: stomach remedies on p. 236.

Perforation of the stomach wall - gastric ulcer > peptic ulcer disease

Same SBS as above (see: p.233).

Phase **Persistent. acti**

Persistent, active conflict, causing the ulcer to become increasingly deeper. > Stomach perforation that can

be life threatening (acute abdomen > peptic ulcer disease).

Therapy

Questions: see previous page. Identify the conflict and triggers and, if possible, resolve them in real life, so that the mucosa of the stomach can regenerate. Surgery if necessary. See above and stomach remedies p. 236.

Stomach displacement (gastroptosis), partial stomach paralysis stomach (gastroparesis), stomach prolapse into the duodenum (gastroduodenal prolapse)

Same SBS as above (see: p.233).

Phase Conflict-active phase: sinking of the stomach or prolapse into the duodenum due to a paralysis of the vol-

untary (striated) muscles of the stomach.

Therapy Questions: see previous page. Identify the conflict and conditioning and, if possible, resolve in real life.

SBS of the Gastric Mucosa



Stomach cancer (adeno-ca), stomach polyps, parietal cell proliferation (hyperplasia), thickening of the stomach wall, diffuse hyperplasia of the stomach mucosa¹

Conflict Chunk conflict (see explanations p. 15, 16), not being able to digest something. Trouble with the

mother-in-law, siblings, children, boss, etc. "I don't have the stomach for/can't stomach it." "It turns

my stomach."

Examples → Somebody isn't given the pay raise they were promised. Someone must sell his car for far less than its value, although they need the money badly. A man's mother-in-law, who lives in the same house

with him, gets on his nerves every day.

* A 45-year-old, married mother of two works as an exercise therapist at a social organization. She finds the work entirely unsatisfying and meaningless = indigestible-anger conflict. When she gets a new job, she comes into healing with night sweats and stomach pain. CM diagnoses a metaplasia of

the gastric mucosa. (Archive B. Eybl)

Conflict-active Increased function. Growth of a cauliflower-like tumor of secretory quality up to the size of a grape-

fruit, or a flat-growing adeno-ca of absorptive quality (CM: a "thickening of the stomach wall" or a "hyperplasia of the mucosa"). In principle, polyps are cancer (cell growth) as well. In CM, the size alone

often determines whether the diagnosis is a "malignant cancer" or "harmless polyp."

Bio. function Production of more digestive juices in order to better break down (secretory quality) or absorb (absorp-

tive quality) the firmly lodged chunk.

Repair phase Function normalization, tubercular-caseating degradation of the tumor with light bleeding, pain and

night sweats, mild fever or encapsulation of the tumor if no tubercular bacteria are present.

One can live symptom free for decades with an encapsulated tumor, assuming the food pulp has enough

space and the passage is clear.

Repair crisis Heavy bleeding and pain, chills.

Note Diagnostic tip: acid blockers only help with an SBS of the superficial mucous membrane, not with an

SBS of the deep-lying mucosa.

Questions First, based on the symptoms, determine if the conflict is active or in the repair phase: If active or recur-

ring: Diagnosed when? (Conflict probably began much earlier). What happened at the time period in question? Which stress situations where there? What changed in my life? (Career, relationship, friends, life situation, information that was hard to bear)? Which conditioning lies at the bottom of the con-

flict? (Childhood, pregnancy, parent's/ancestor's experience)? Which beliefs play a role?

Therapy Identify the conflict and/or trigger and, if possible, resolve them in real life if they are still active.

Guiding principles: "I will make peace with myself and my family." "What has happened is all right - it

had a purpose." "With my new knowledge, I'll make a new start in life."

If applicable, surgery without chemo or radiation.

See also: stomach remedies on p. 236.

Gastritis with fever and night sweats, stomach thrush¹

Same SBS as above.

Phase Repair phase: tubercular-caseating, necrotic degradation of the tumor with acid-resistant fungi and bac-

teria (mycobacteria) > "thrush" or "candidiasis."

Therapy The conflict is resolved. Support the healing. If recurring, resolve the conflict and conditioning.

Colloidal silver internally, Schuessler Cell Salts: No. 5, 8, and 9. See also: stomach remedies on p. 236.

¹ See Dr. Hamer, Charts, p. 22

N

D

0

SBS of the Gastric Sphincter HFs in the midbrain - topography still unknown

Heartburn II, regurgitation of gastric juices into the esophagus (reflux, esophageal reflux, Barrett's esophagus), cardia insufficiency

With heartburn, the esophagus becomes inflamed by gastric juices entering the esophagus (esophageal reflux).

First, we have to consider territorial-anger (p. 233), then this SBS:

Conflict Not being able to disgorge something bad that has been swallowed or not being able to take up or

accept something good that has been swallowed.

& A 20-year-old, introverted man feels ill-at-ease in larger groups. In spite of this, he regularly attends Example

soccer practices and goes out drinking with his colleagues in bars. There, the loud ones have the say. He often has to swallow things he doesn't like at all = conflict of not being able to disgorge or spit out what he has had to swallow. Since he was 16, he has experienced a trigger whenever he has been

forced onto the defensive or whenever he drinks alcohol > heartburn. (Archive B.Eybl)

In sympathicotonia, the cardia opens > rise of the gastric juices into the esophagus > heartburn, persis-Conflict-active

tent-conflict: a "burning" of the esophagus. Persistent-conflict: "burning" of the esophagus > reflux

esophagitis.

Bio. function Dilation of the cardia: so that what is bad can be better disgorged or what is good can be better swal-

lowed.

Repair phase Normalization of tense muscles. In the repair phase crisis, stomach or esophageal cramps occurring in fits.

Therapy Questions: see: p. 190. Determine the conflict and conditioning and, if possible, resolve them in real

life. Guiding principles: "From now on, I'll only swallow what's good for me. Otherwise I will refuse."

Eat alkaline foods. See also: stomach remedies.

Acid blockers, possibly proton pump inhibitors short-term.

Stomach bleeding, tarry stool, stomach colic, vomiting blood

- Inflammation of the squamous epithelium (gastritis) Repair phase: the healing stomach ulcers bleed. No pain, tarry stool. In addition to the loss of blood, a "stomach coma" (= repair phase crisis) can be dangerous. Heavy bleeding and colic in the repair phase crisis. (See: p.233.)
- Adeno-ca Repair phase: tubercular, caseating, necrotic degradation of the tumor by acid-resistant fungi and bacteria (mycobacteria). Bleeding, fever, night sweats. Heavy bleeding in the repair phase crisis: hyperperistalsis, possibly vomiting. Blood in the vomit.

Therapy

The conflict is resolved. Support the healing. For heavy bleeding, monitoring via hemogram (blood count) > If necessary, administer transfusions temporarily.

Warning: Blood-thinning medications (anticoagulants) increase blood loss.

Stomach remedies

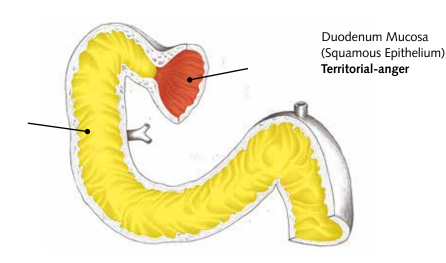
- Tea: centaury, absinthe, sweet flag (Acorus calamus), marjoram, fennel, bitter root (Gentiana lutea), hops, raspberry leaves.
- Chew your food thoroughly, enjoy your meals, and "decelerate/slow down".
- Bach flowers (see p. 59): holly, willow.
- Swedish bitters, nut-schnapps.
- The stomach is treatable with therapeutic massages (in the area of the left shoulder blade).
- Infrared therapy (red), warmth
- Reflex-zone massages and acupuncture (see p. 68).
- Best time for therapy according to the organ clock: 7-9 a.m.
- Zeolite powder.
- Willfort: three-week health cure of drinking 0.5-1 | (16-32 oz) of freshly-squeezed white cabbage juice.

SMALL INTESTINE - DUODENUM

The approximately 25 cm (10-15 in) long duodenum receives the food pulp from the pylorus, the "stomach's gatekeeper." The beginning of the duodenum widens into the duodenal bulb. The middle of the duodenum narrows to the papilla. Here, the ducts

of the gallbladder and pancreas join. The duodenal bulb is lined with ectodermal squamous epithelium. However, the parts that are further "downstream," such as the rest of the small intestine, are made up of endodermal tissue.

Remaining Small Intestinal Mucosa Inability to digest something



SBS of the Superficial Duodenal Mucosa

Duodenal ulcer (ulcus duodeni), duodenal ca)

Corresponding with the germ layer order, this SBS is almost identical with the superficial stomach mucosa (see: p.233).

Conflict

Territorial-anger conflict or, less often, an identity conflict (depending on sex, "handedness," hormone levels and age). One is upset, because their territory or their territorial boundaries are violated.

Examples

- → Boundary dispute with the neighbor.
- → A man's partner flirts with another man. He suspects that she is having an affair with him.
- * Following a prostate surgery, a man is impotent and can no longer satisfy his wife. Territorial-anger conflict > cell degradation in the active-phase, restoration in the repair phase. (Archive B. Eybl)
- * A now 53-year-old patient meets her husband while still at school. When she sees her future father-in-law for the first time, she is repulsed by the man = territorial-anger conflict and fear-revulsion conflict. She has suffered from bulimia for many years, dating back to this first encounter. Her relation-ship with her father-in-law is bad to this day. Whenever he comes to visit, he insists on taking her usual seat at the table. Moreover, he always seems aggravated and never says a word. The patient is also always aggravated that she has to give up her place because of his stubbornness = recurring territorial-anger conflict. Therapy: "reformat and reboot" and don't invite him anymore. Drink raw potato juice. (Archive B. Eybl)

Conflict-active

Increased sensibility, later, cell degradation of the affected mucous membrane, pain. The longer the conflict lasts, the deeper the defect in the tissue (ulcer) becomes. Usually a recurring conflict.

Bio. function

Through increased sensibility, one can better determine what is digestible or indigestible.

Repair phase

Bleeding of the healing ulcer (causing tarry stools), no pain.

Repair crisis

Severe colicky pain, heavy bleeding, possibly absence seizures, chills.

Therapy

Questions: see: p.213. Determine the conflicts and conditioning and, if possible, resolve them in real $\frac{1}{2}$

life if they are still active! See also: stomach remedies on p. 236.

SBS of the Endodermal Duodenal Mucosa



Duodenal cancer (adeno-ca), duodenal polyps¹

Conflict Chunk conflict (see explanations p. 15, 16). Not being able to digest something.

Examples → Aggravation with family members, fellow workers, friends.

> → A woman must care for her mother day and night. She cannot enjoy the retirement she had been looking forward to for a long time.

Conflict-active Growth of a cauliflower-like tumor of secretory quality or a flat-growing adeno-ca of absorptive qual-

ity. Usually a recurring conflict.

Bio. function With more intestinal cells, the lodged chunks (of anger) can be better digested or reabsorbed.

Repair phase Tubercular, caseating, necrotizing degradation of the tumor via acid-resistant fungi and bacteria (mycobac-

teria). Mild fever, night sweats, duodenal inflammation or tuberculosis. If mycobacteria are not pres-

ent: encapsulation of the tumor.

First, based on the symptoms, determine if the conflict is active or in the repair phase: If it is active or Questions

> recurring: Diagnosed when? (Conflict probably significantly earlier). What happened during the time period in question? Which stress situations were there? Which chunk was I unable to digest? What put pressure on me? Which situations act as triggers for me? Which events related to this can I remember

from my childhood? Is there further conditioning: pregnancy, parents'/ancestors' experiences?

Identify the conflict or triggers and, if possible, resolve them if they are still active. Guiding principles: Therapy

"I will make peace with myself and my family." "Whatever has happened certainly had a purpose."

Possibly surgery, better sooner than later. See also: remedies for the colon, p. 209.

Duodenal bleeding, tarry stool

Possible causes

- **Duodenal ulcer** Repair phase: the healing duodenal ulcers bleed. Pain and heavy bleeding in the repair phase crisis.
- Adeno-ca Repair phase: tubercular, caseating, necrotizing degradation of the tumor via acid-resistant fungi and bacteria (mycobacteria). Fever, night sweats, bleeding. Pain and severe bleeding in the repair phase crisis.

Note

Blood-thinning medication (anticoagulants) aggravate the bleeding.

Therapy

The conflict is resolved. Support the healing. With severe bleeding, monitor the blood count > possibly limited transfusions, see also p. 203.

Meckel's diverticulum (bulge in the small intestine)

This diverticulum is considered a remnant of the omphalomesenteric duct or yolk sac and thus, it is unclear as to whether it has a conflict cause.



See Dr. Hamer, Charts p. 22

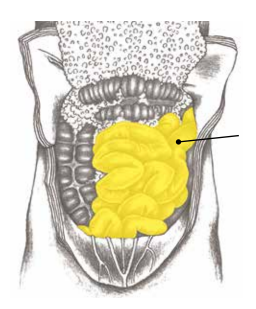
SMALL INTESTINE - JEJUNUM AND ILEUM

The jejunum and the ileum together are about 3-5 m (10-17 ft) long. They follow the duodenum and together, the three sections form the small intestine.

The many folds, villi, and their threadlike cell extensions (microvilli) form a gigantic, metabolically active surface of about 60 m^2 (> 600 sq ft).

The jejunum and ileum are exclusively composed of endodermal tissue.

Note: Poisoning (antibiotics, etc.) may disrupt untold functions in the small intestine and contribute to many of the SBSs listed here.



Small Intestine Mucosa Not being able to digest something, often with a starvation aspect

SBS of the Small Intestine Mucosa



Cancer of the small intestine (adeno-ca), polyps of the small intestine, tumorous thickening of the intestinal wall¹

Conflict

Chunk conflict (see explanations p. 15, 16), not being able to digest something, often with a starvation aspect. Indigestible-anger. A project or something in which one has invested doesn't deliver the hoped for use/profit. "One leaves empty-handed." "One has nothing to show for it." "One feels that fate is laughing at them."

Examples

- → A baby is weaned too suddenly. It believes it will starve since the baby food is unacceptable.
- * A 40-year-old, head secretary unexpectedly finds herself in a very unpleasant situation: She has to tell her boss that a coworker has divulged an important company secret. Afterward, she must face her colleague, as a "whistle-blower" = indigestible-anger conflict. Two days later, she seeks a clarifying discussion with the colleague = partial resolution of the conflict. However, she has to think of this unpleasant situation every time she sees her = trigger. Since then, the patient suffers from diarrhea and mild night sweats = persistent repair. Through a second conversation with her colleague, she can finally resolve the conflict. (Archive B. Eybl)
- * As the result of a stroke, a man is incapable of speaking. He cannot get used to the situation. He was a charismatic person, who was always at the center of things and everyone asked for his advice. Suddenly, he cannot say a word = indigestible-anger conflict > growth of a tumor in the active-phase according to CM, a "malignant cancer of the intestine." (Archive B. Eybl)

¹ See Dr. Hamer Charts pp. 22, 27

Conflict-active Increased function, growth of a cauliflower-like tumor of secretory quality or a flat-growing adeno-ca

of absorptive quality. The cauliflower-like tumor can cause intestinal obstruction (ileus).

Repair phase Tubercular, caseating, necrotizing degradation of the tumor via fungi and bacteria (mycobacteria). Mild

fever, night sweats, bleeding, diarrhea, possibly with vomiting if the tumor is situated in the small intes-

tine. If mycobacteria are not present: encapsulation of the tumor.

Repair crisis Chills, heavy bleeding, intestinal spasms, colic due to involvement of the intestinal muscles.

Bio. function Cell proliferation of secretory quality in order to produce more digestive juices to digest the lodged

chunk more quickly. Cell proliferation of absorptive quality in order to better absorb the chunk (more

efficient use of food).

Questions First, based on the symptoms described, determine if the conflict is active or has been resolved (peri-

od without symptoms = active phase. Night sweats, pain, colics = repair phase. If these have lasted for longer than a half a year = recurring conflict. Diagnosed when? (Conflict probably long before this). What can't I digest/accept? Did I draw the short straw? Starvation situation? (Diagnosis shock, sympathy with someone dying, bankruptcy, theft, emergency situation)? Why did I react so sensitively? Who in the family has had something similar happen? (Research family history). Which beliefs are in the background of the conflict? (E.g., "Those who have nothing have lost.") Can I trust myself to leave the old behind me? Which new attitude would have a healing effect? Things that could hinder repair: Are there any advantages in having the disease that I am holding on to? ("Everyone does everything")

for me now.") Am I ready to take on the responsibility (with all its consequences)?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if they are still active.

Guiding principles: "I am at peace with those closest to me and everyone else." "We have enough to eat. I am well taken care of." Surgery when the passage is obstructed or the polyp or tumor is too large. Better earlier than later, because today, small tumors are diagnosed as "benign" by CM. > This

means less stress for the person concerned. See also: remedies for the colon, p. 255.

Acute enteritis (inflammation of the small intestine), bleeding - melena (tarry stool)

Same SBS as above (see pp. 239).

Phase Repair phase or repair phase crisis. Tubercular, caseating, necrotizing degradation of the tumor via acid-

resistant fungi and bacteria (mycobacteria). Fever, night sweats, blood in (tarry) stool, usually diarrhea.

Caution: blood-thinning medication (anticoagulants) increases the bleeding.

Therapy The conflict is resolved. Support the healing and avoid recurrences. For very heavy bleeding, monitor-

ing via hemogram (blood count) > if necessary, administer transfusions, OP. Schuessler Cell Salt: No.

13. See also: remedies for the colon, p. 255.

Gluten intolerance (celiac disease), lactose intolerance (lactose malabsorption)

SBS same as above (see pp. 239).

Phase Persistent repair. Conflict-triggers gluten or lactose. By long-term degradation and degeneration of

the intestinal villi > disrupted uptake of nourishment, causing chronic digestive problems, usually diar-

rhea, possibly nutritional deficiencies.

Example & A six-year-old boy is sent on a six-week convalescence 400 miles from his parents. The, now,

49-year-old man describes the first two weeks there as "hell." The boy is forced to drink milk against his will. Due to this, he partly refuses to eat = conflict of not being able to digest something, indigest-ible-anger conflict with an aspect of starvation. Trigger = drinking milk. At home, he normally never drinks milk. For 43 years, the patient has suffered from diarrhea whenever he has consumed milk or milk products unknowingly = recurring conflict due to a milk trigger. When he becomes familiar with the 5 Biological Laws of Nature and understands the connection, the conflict is immediately resolved. Since then, the patient can drink a lot of milk without problems. (See www.germanische-

heilkunde.at/index.php/erfahrungsberichte)

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life, so that the persistent repair

can come to an end. If no resolution is possible, avoid the offending food (diet).

"Tromboembolism" (intestinal infarct)

Same SBS as above, (see pp. 239). According to CM theory, this is the blockage of a blood vessel, which leads to an intestinal infarction. Actually, our blood vessels have a net-like structure and everywhere in the body, there are parallel (collateral) vessels that guarantee the blood supply at all times. These symptoms are probably misinterpreted by CM. However, if a thrombus (clot) is actually found in the angiography, there is probably a tendency toward thromboses in the patient. An indication of this would be thromboses already having been diagnosed at earlier points in time.

Phase In the case of an intestinal SBS: **repair phase crisis** in the context of a repair phase, thus bleeding.

Severe edema by **syndrome**. If it is a blood SBS, see: p.164).

Therapy The conflict is resolved. Support the healing and avoid recurrences! In the case of severe bleeding,

monitor the blood count, if necessary, blood transfusions and/or surgery.

"Fungal infections" (mycoses) of the intestines (e.g., Candida albicans, aspergillus)

Same SBS as above, (see pp. 239).

Phase Repair phase. Degradation of an adeno-ca via fungi or bacteria (mycobacteria). Flat-growing tumors

are not recognized as such in CM because they are spread out widely.

Note Fungi belong to the flora of a healthy human being. In intestinal repair phases, one finds even more of

them - if they are verified with a stool analysis, they are called "fungal infections" in CM. Through the

ingestion of sugar, the fungal population is also increased without conflict.

Therapy The conflict is resolved. Support the healing and avoid recurrences. Colloidal silver.

See also: remedies for the colon, p. 255.

"Bacterial infections," bacterial intestinal dysentery: typhus or paratyphus bacteria (without salmonella), cholera, Escherichia coli bacteria, campylobacter coli bacteria

In the case of a conflict: same SBS as described on pp. 239. Drinking dirty water, such as water that is contaminated with feces, does not mean getting infected but rather getting poisoned - the body's prompt response is one of expulsion: diarrhea, vomiting, sweating. In principle, poisoning does not fall into the area of the 5 Biological Laws of Nature.

Phase Repair phase. The difference between poisoning and conflict is often unclear. However, even poison-

ing isn't a random event from a cosmic perspective. Everything in life has a reason and a purpose.

The conflict is resolved. Support the healing and mitigate any conflicts caused by the poisoning. Col-

loidal silver, MMS. See also: remedies for the colon, p. 255.

"Viral infections" of the intestines: ECHO virus, Coxsackievirus, adenoviruses, rotavirus, Norwalk virus, parvovirus

Same SBS as above, (see pp. 239). In CM, the causes of most illnesses are unknown; therefore, pathogens have simply been invented. To this day, not a single virus has been conclusively proven.

Phase Repair phase

Therapy The conflict is resolved. Support the repair phase and avoid recurrences.

See also: remedies for the colon, p. 255.

Amoebic dysentery and worm diseases, e.g., bilharziosis (schistosomiasis)

At the University of Iowa, there was great success in the treatment of Crohn's disease patients with whipworms. It is possible that worms aid tubercle bacilli during repair phases in the degradation of excess intestinal mucosa. Regardless, doctors at the University of Iowa determined that bacterial flora improves under the influence of worms.

Do amorphous creatures (tape, round, and pinworms) have a specific task - a biological purpose?

Is it possible that an "attack" by worms is no coincidence, and that it may even be beneficial?

Does it only affect people who need it?

My experience would lead me to say yes.

Conflict

Morsel conflict, getting too little love or not being able to accept love. (Food is the energy of life in its material form).

Conflict active

Worms are not microorganisms/microbes, but are parasites that can live in the human body.

In my experience, worms, unlike microbes, appear during the conflict-active phase or during persistent conflicts.

In principle, they can only settle somewhere if the terrain is suitable. (Bechamp: "The microbe is nothing; the terrain is everything.")

Symptoms: Anal itching or burning, abdominal pain, abnormal stool, general symptoms such as fatigue, problems concentrating.

Bio function Repair/healing Intestinal worms probably metabolize components in food that would otherwise remain undigested. With conflict resolution/internal balance, the intestines can once again manage their tasks entirely on their own > the parasites become superfluous and disappear because the terrain is no longer suitable.

Examples

- * Case example of my own cat: 10 years ago our neighbor was looking for homes for a litter of cats. We decided to delight our old cat "Vicki" with a kitten we named her "Babsi." Unfortunately, Vicki was mercilessly dominant towards Babsi the two never became friends. At the age of three, Babsi started to excrete worm segments (probably a tapeworm) almost daily. The repeated administration of deworming drugs didn't help within two weeks the worms were already back. Since that didn't help, we didn't want to torture Babsi with any more chemicals, so we let the worms be worms. Four years ago, Vicki died and we noticed how Babsi came into her own: With her raised tail, she confidently roams through the gardens and the woods. Inside, she doesn't have to worry about being chased away from her favorite places. She developed a much friendlier nature because she feels good all around (= healing phase or normotonia). Ever since Vicki died, Babsi is wormfree, even though she still eats a lot of mice. (Archive B. Eybl)
- * A 4-year-old girl of a farming family passed an approx. 15 cm (6 in) long and 5 mm (1/4 in) thick, earthworm-like roundworm one day. In the months leading up to this nobody suspected that she had guests in her intestines the little girl had only occasionally complained of a burning sensation and her stools had also been unusually light-colored and malodorous (= active phase). Two weeks before the worm was passed, her stools became normal again (= indication of intestinal regeneration). The last six weeks before she passed the worm had been exceptionally beautiful for the whole family: The Corona-lockdown had provided some time for a quiet, simple and somehow fulfilling family-life experience. They were all doing really well: The mother related that a vaginal mycosis she had for years went away, their 2-year-old daughter got over a chronic case of croup, and our little patient was rid of her intestinal-anal worm complaints (= big family healing phase). Summary: The conflict, that the little one wasn't getting enough love perhaps due to the parents' increased attention to her younger sister who was always coughing was resolved. > The worm was no longer satisfied with the terrain and it moved on. The parents are familiar with the New Medicine and, after their child experienced a brief shock, they decided not to go to the doctor. Afterward, the little one was better than ever. (Archive B. Eybl)

Questions

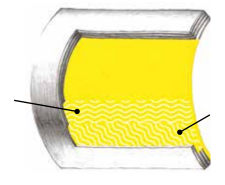
First symptoms when? (The conflict can be found beforehand) What stressed me at this time? Which new issue arose in my life? Children: What changed in the life of the family/in the parents' relationship? Did another sibling arrive on the scene? Did mommy have to go to work? Does the child have a feeling of not getting enough love/affection, enough attention?

Therapy

Determine and resolve the conflict, causal conditioning and belief structures. Strengthen the intestines, optimize nutrition, see remedies for the colon p. 255. If nothing helps, possibly CM worm remedies (antihelmintics).



Smooth, Longitudinal Intestinal Muscle¹ (sympathetically innervated) Motor conflict, not being able to move a chunk further



Smooth, Transverse Intestinal Muscle² (parasympathetically innervated)

Motor conflict, not being able to move a chunk further

Master pattern for the circular involuntary (smooth) muscle in the body.

Master pattern for the involuntary (smooth), longitudinal muscle in the body

Constipation, diarrhea, intussusception (one segment folding into another invagination), twisting around itself (volvulus)

In cases where there is no poisoning with medication (e.g., with morphine):

Conflict

Motor chunk conflict (see explanations p. 15, 16), not being able to move something further (in real life or figuratively). Something does not come through. Topic standstill, stagnation or too many tasks simultaneously. Constipation: Something/a matter is not yet completely digested (awaiting a solution/resolution) or one wants to hold something back.

Example

- → "It won't budge." "I can't keep things moving forward." "Not that too!"
- 🏶 The 33-year-old son of a 70-year-old farmer still does not know if he wants to take over the farm. The farmer (our patient) postpones any decisions - the operation and the family are stagnating. = Conflict that nothing can be moved forward. Since this situation has come to a stand-still the farmer suffers from constipation and always has to burp. (Archive B. Eybl)
- A 45-year-old construction foreman has to be at multiple construction sites at the same time he has "too many irons in the fire." On these days, he has to loosen his belt because his belly gets so fat. (Archive B. Eybl)

Conflict-active

Increased tension in the longitudinal, intestinal muscle > limitation of the peristalsis, tense, swollen abdomen, stomach ache, constipation/diarrhea (see also: p 207ff). If nothing is happening or too much is happening at once, it is often accompanied by inner anxiety, restlessness or turmoil.

Repair crisis

Colic, sudden onset of diarrhea, pain or also the desire to be able to defecate.

Repair phase Invagination

Increased tension in the transverse muscles. Stomach back to normal, constipation/diarrhea.

In this disease, a part of the intestine pushes into another. A segment remains in sympatheticotonia (extension), the other in parasympatheticotonia (narrowing). In healthy peristaltic contraction, waves flow through the whole intestine (longitudinal waves and transverse waves). The phase is unclear. OP if necessary.

• A young woman has a job as a pedicurist. Unfortunately, her hard work is not recognized by her boss. Often, she is paid late, which leads to disputes. = Conflict that things aren't moving forward professionally. At this time, she suffers an acute intestinal obstruction due to an intussusception, which isn't recognized immediately. The affected section of the intestine is removed surgically. (Archive B. Eybl).

Volvulus

Slackening of the involuntary intestinal musculature and subsequent twisting of the intestine around its own axis > danger of intestinal occlusion or demise of the intestinal tissue (intestinal gangrene) caused by the blockage. OP if necessary.

Questions

Where am I stagnating? What isn't fully digested? What don't I want to give up? Why? Conditioning? Determine the conflict and conditioning and, if possible, resolve them in real life.

Therapy

See also: remedies for the colon p. 255.



D

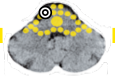
CECUM AND APPENDIX

The 9 cm (3 in) long appendix (cecal) is the blind-ended tube at the beginning of the large intestine (cecum). Its important function has not yet been discovered by CM and for this reason, up until recent years, many happily consented to having their appendix removed. (An ideal practice operation for young surgeons).

In the animal kingdom, herbivores have an extra-long appendix. This is where otherwise indigestible elements of their food (cellulose) are unlocked with the help of special bacteria.

Furthermore, this part of the intestine is a refuge/reserve storage for the intestinal bacteria in cases of diarrhea/poisoning. (Comparable to a sidearm of a river, which provides refuge for fish during floods and from where they can school out afterward).

SBS of the Appendix Mucosa



Acute inflammation of the cecum, appendix (appendicitis), ruptured appendix

Conflict Chunk conflict (see explanations p. 15, 16) of dipping into the reserves - one must suddenly do with less. The reserves/resources are in danger, the savings are gone.

Explanation In the modern world, money is our most important reserve, so this conflict is usually about money. If a child is affected, the conflict comes from the parents (substitution conflict) or the child has experi-

enced it themselves (e.g. a friend abandons them, they lose a toy or pocket money).

→ A child's spending money is cut off or something is taken away. "My reserves are gone."

♣ A businessman trusts his cousin and integrates him into upper management. The cousin deceives him outrageously. Their dispute causes him great financial damage = Chunk conflict with regard to monetary reserves > growth of a tumor in the active-phase. When the patient cuts all contact with

his cousin, an acute appendicitis is diagnosed = repair phase. (Archive B. Eybl)

Bio. function Increase in the mucosa reserves to make room for more bacteria (more reserves).

Repair phase Appendicitis, mild fever, night sweats, possible blood in the stool. Tubercular, caseating, necrotizing degradation of the tumor via acid-resistant fungi and bacteria (mycobacteria) or encapsulation.

Increased function, cell division in the endodermal appendix or mucous membrane.

Repair crisis Chills, severe pain, colic.

Relapses can cause chronic appendicitis, possibly with mucus collection (mucocele). In the repair phase, the extension of the appendix can also burst = "ruptured appendix." Nature is prepared for this case: the omentum spreads out over the perforation, thereby preventing the contents of the colon from getting into abdominal cavity. The inflammation is then limited to the immediate vicinity. With that said, an

OP is nevertheless the sensible option for minimizing the risk in the case of a rupture.

Sudden pain? Yes > sudden conflict resolution. Pain came on gradually? Yes > drawn-out conflict resolution. Pain for a long time (over a half a year)? Yes > persistent conflict. Which positive event brought about the repair phase? (Which stress was there in relation to money before the repair phase? Did I feel like I was in danger, because the circumstances got so bad? (Extraordinary bills to pay, lost job, home, benefits)? Did I doubt that I was going to be able to make ends meed financially? In the case of a child: Is it experiencing a substitution conflict (look for it with the parents) or is it experiencing its own bottleneck? (Toy, spending money, no room of their own anymore)? Which conditioning has led me to this conflict? (Childhood, parental stress during the pregnancy, family tragedy)? Which new atti-

tude could help me avoid recurrences?

Therapy The conflict is resolved. Support the healing and avoid recurrences. MMS (see p. 68). If needed, anti-

biotics. In case of rupture, consider surgery. See also: remedies for the colon p. 255.

Examples

Conflict-active

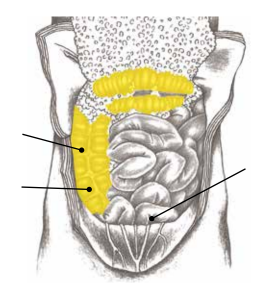
Note

Questions

The large intestine (colon) has a diameter of about 6 cm (2 in) and is about 1.5 m (5 ft) long. Unlike the small intestine, the colon has no villi. Nutritional elements and fluid are removed from the food pulp here.

Appendix Mucosa (not pictured) Chunk conflict of the reserves being in danger

Colon Mucosa Indigestible-anger



Sigmoid Colon Mucosa (not pictured) Indigestible-anger, not being able to eliminate something

SBS of the Colon Mucosa

Colon cancer, polyps¹

Conflict

Chunk conflict (see explanations p. 15, 16): indigestible-anger. A situation that is ugly and hard to deal with.

Examples

- → Something unpleasant, not being able to get rid of "crap."
- → Not being able to cope with something vile, devious or mean.
- 🏶 For many years, a man has been a founding member of an organization. A huge argument breaks out among the members because the man who owns the restaurant where they meet no longer wants the meetings to be held there. > Indigestible-anger. A few weeks later, the patient is diagnosed with colon cancer = active-phase. The tumor is surgically removed. Afterwards, he learns about the 5 Biological Laws of Nature. (Archive B. Eybl)
- 🏶 A 43-year-old, married, department head uses a friendly approach with her colleagues. Four years ago, a new colleague joins the team. From the very beginning, she works against the department leader. A month ago, she learns that this colleague has been maligning her in the company behind her back. = Indigestible-anger conflict and an "attack-to-the-abdomen" conflict. A month later, the patient speaks of the matter, choosing two close colleagues and a girlfriend to confide in. She starts to feel better during the conversation = conflict resolution. Then, at night, she suffers an intestinal colic (= repair phase crisis) with a hard, swollen abdomen and sweating. It's so bad that she calls an ambulance. In the hospital, she is diagnosed with an inflammation of the colon and a thickening of the intestinal wall (= flat-growing tumor of absorptive quality). In addition to this, fluid has accumulated in the peritoneal (abdominal) cavity (ascites) and her blood sedimentation levels are high (indication of inflammation), which according to CM "cannot possibly come from the intestines alone" = peritonitis - resolved attack conflict. After a few days, everything is all right again. (Archive B. Eybl)
- An athletic, 50-year-old entrepreneur has a construction company and his business is booming. Suddenly, this good fortune abandons him: A major customer goes bankrupt and he loses a lot of money.

245

Shortly thereafter, another customer refuses to pay 20% of the agreed fee. = Indigestible-anger conflict. Since then, problems with business partners are always a trigger for him. The result is a chronic inflammation of the colon (ulcerative colitis). After retirement, the disease heals almost completely. (Archive B. Eybl)

Conflict-active

Increased function. Growth of a cauliflower-like adeno-ca of secretory quality with a conflict aspect of not being able to digest something or a flat-growing adeno-ca = "tumorous thickening of the intestinal wall" of absorptive quality with a conflict aspect of not being able to accept something.

Bio. function

With more cells in the colon, better ability to digest or absorb the lodged chunk of anger.

Repair phase

Normalization of function, tubercular, caseating, necrotizing degradation of the tumor via acid-resistant fungi and bacteria (mycobacteria), mild fever, night sweats, colitis, ulcerous colitis. If bacteria not present: encapsulation. Bright-red blood and mucus in stool, diarrhea.

Repair crisis

Chills, heavy bleeding, and colicky pain.

Questions

First, determine if it is an active or a resolved conflict. (Questions about the symptoms, look at the inflammation levels in the blood). Estimate the length of the conflict based on the size. What was I unable to digest over the period in question? What has been pressuring me for a long time? What issue is hard for me to talk about (isolation)? What "crap" would I like to be rid of? Which conditioning is in the background of the conflict? Which new attitude and which external changes would heal me?

Therapy

Identify the conflict and conditioning and, if possible, resolve them in real life if they are still active. Guiding principles: "Nobody profits from anger." "Everything has a purpose and I can only learn from this." Surgery if the passage is obstructed or the polyp/tumor is too large. If you are going to have an OP, earlier is better than later, because small tumors are often diagnosed as "benign" by CM today CM. > I.e., less stress for the person concerned. See also: remedies for the colon, p. 255.

+-)

Intestinal obstruction (ileus)

This diagnosis can mean an obstruction due to a tumor or paralysis of the intestinal musculature (paralytic ileus). See SBS of the intestinal muscles p. 243. With paralytic ileus, no tumor is found during a colonoscopy. If a tumor is the cause: same SBS as above (see above).

Phase

Conflict-active: an intestinal occlusion occurs when the tumor is too big or often at the beginning of

the repair phase due to the inflammation-swelling of the tumor.

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life if they are still active.

Questions: see: p.246. Surgery if necessary.

Chronic inflammation of the intestines (Crohn's disease, colitis ulcerosa)²

Same SBS as above. (See pp. 245.) In CM, the difference between Crohn's disease and colitis ulcerosa is vague; the differentiation is also unnecessary. If the small intestine is also affected, a starvation conflict is also underway (see: p. 196).

Examples

- * A man is constantly angry and arguing with his wife = indigestible-anger. He would have separated from her long ago if it were not for their house, which he would lose in a divorce. The conflict has been growing now for two decades = recurring-conflict. The patient suffers from a severe case of Crohn's disease. (Archive B. Eybl)
- * The schoolboy feels he is being treated unfairly by his teacher. He thinks that she always grades him worse than he deserves. Diagnosis: Crohn's disease due to recurrences. (Archive B. Eybl)

Phase

Chronic-recurring process. Active-phases alternate with repair phases. Flat-growing adeno-ca of resorptive quality, sometimes polyps as well (secretory quality). Blood, mucus in the stool. Diarrhea, constipation, and night sweats.

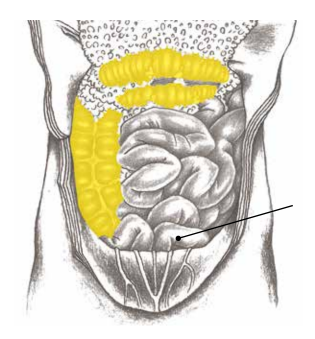
Therapy

Determine the conflict and triggers and, if possible, resolve them in real life, so that the SBS comes to an end. Questions: see above. Guiding principles: see above. Good chances of recovery, even with long-standing cases. See also: remedies for the colon, p. 255. Questions: see: p.246. The CM therapy with cortisone, immunosuppressants, and anti-TNF agents is not recommended over a prolonged period.

² See Dr. Hamer, Charts p. 28

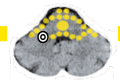
LARGE INTESTINE - SIGMOID COLON

The S-shaped, sigmoid section of the colon collects the indigestible remainder of what we eat from the descending part of the colon. Here, this content is further thickened by fluid removal and is "portioned."



Sigmoid Colon Mucosa (not pictured) Indigestible-anger, not being able to eliminate something

SBS of the Sigmoid Colon Mucosa



Cancer of the sigmoid colon, polyps¹

Conflict

Chunk conflict (see explanations p. 15, 16): indigestible-anger.

Cannot eliminate (get rid of) something indigestible/burdensome/aggravating. E.g., denunciations, treason, bullying, insults.

Examples

- → Not being able to get rid of unpleasantness, "crap" (e.g. accusations).
- → Not being able to tolerate "underhanded" behavior.
- * The marriage of a 54-year-old female patient is very chaotic. The couple has just moved into a new apartment. During the move, the husband completely unexpectedly announces that he is not moving in with her. He starts removing his things again. Later, as he asks for their marriage certificate in order to file for divorce, they have a terrible argument. = Indigestible-anger conflict. A cauliflower-like tumor that is several centimeters wide develops during the active-phase and is discovered during a physical examination 7 years later. It doesn't cause any problems. Nevertheless, the patient submits to chemotherapy. (Archive B. Eybl)
- * A young entrepreneur does not receive payment from an important client for a completed order. (See Dr. Hamer, Goldenes Buch Bd. 2, p. 184)
- & A man has been employed by a company for 15 years. He has a quarrel with a colleague. The

¹ See Dr. Hamer, Charts p. 28

boss takes the side of the colleague, which bitterly disappoints the patient. (Archive B. Eybl)

Conflict-active Increased function. Growth of a cauliflower-like tumor adeno-ca of secretory quality or a flat-growing

adeno-ca (tumorous thickening of the intestinal wall) of absorptive quality. Usually a recurring conflict.

Bio. function With more colon cells, the body is better able to "digest or absorb the anger."

Repair phase Normalization of function, tubercular, caseating, necrotizing degradation of the tumor via acid-

resistant fungi or bacteria (mycobacteria), mild fever, night sweats = inflammation of the sigmoid colon. Bright-red blood and mucus in the stool, diarrhea. Encapsulation of the tumor if no bacteria present.

Repair crisis Chills, severe colicky pain and heavy bleeding, diarrhea.

Therapy Determine the conflict and conditioning and resolve them in real life if still active. Questions: see:

p.246. Guiding principles: "This situation has taken place so I can learn something from it." "I have brought it upon myself through my own thoughts and actions. I accept everything as it is and

with God's help, I'll make the best of it. " See also: remedies for the colon, p. 255.

According to my experience, polyp surgery is advised, because you do not know if they will continue to grow. In CM today, polyps that are about 3 cm (1 in) in diameter are referred to as "colorec-

tal cancer" - with all its consequences.

Diverticulitis (colonic diverticula - inflammation of pouches in the colon)

Figuratively speaking, diverticula are the opposite of polyps: Outward-hanging bowel pockets, often located in the sigmoid colon.

Conflict Morsel conflict, that you can't fill up your pockets/you don't have enough supplies. Feeling of a

material shortage (of food, money, possessions).

Examples A 75-year-old man has saved money his whole life while supporting his wife and child on a modest salary. He augments his meager pension with a part-time job. His daughter is his pride and joy.

She is his only child and she has earned the opportunity to study medicine. = Conflict of not having enough savings - growth of a diverticula in his sigmoid colon. When his daughter successfully completes her medical exams, his major life conflict is resolved: One day after the joyful news, he developed severe intestinal pain - the diverticula became seriously inflamed and it ruptured. Note: Without immediate surgery, the patient would have died - this is the result of much too much con-

flict activity/mass. (Archive B. Eybl)

* A sales representative wants nothing more than to keep up with his circle of friends by owning a great car, fancy clothes etc. Through a complete reorientation of his priorities, his complaints from

chronic diverticulitis completely disappear. (Archive B. Eybl)

Phase Chronic conflict: The intestine forms bulges (diverticula) which become larger and more numerous

the longer the conflict lasts.

Healing events lead to acute complaints (= diverticulitis).

If diverticula occur more frequently in families, it is a family issue.

Questions When did the intestinal issues begin? (Conflict beforehand) Was I in financial trouble? Did I put

myself under pressure because of this? In which life-phases/on which days are the symptoms better? When are they worse? (Indication of the conflict) Do parents/ancestors also have diverticula/intestinal symptoms? (Indication of a substitution conflict) Which unresolved ancestral issue am I carrying? (Ask about their life story and look for parallels - this is often where a deeper cause can

be found) Which new attitude and which external changes would heal me?

Therapy Determine and resolve the conflict, causal conditioning and belief structures.

When nothing helps, surgery as necessary. See also: remedies for the colon, p. 255.

248

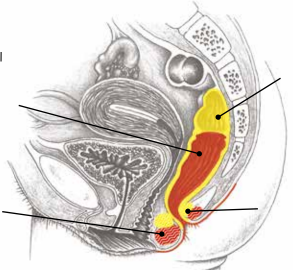
RECTUM - ANUS

In human beings, the rectum, including the anus, is about 15-30 cm (6-12 in) long. The last four centimeters (1.5 in) are considered the anus. This serves as a temporary storage area for feces. What is special about this last section of the intestine is that the

old intestinal mucosa - from outside the body to about 12 cm into the rectum - is overgrown by ectodermal squamous epithelium. Thus, we find both superficial ectodermal and sub-endodermal tissue with two differing conflict contents.

Superficial Rectal and Anal Mucosa (extodermal) Identity conflict

External Anal Sphincter (striated muscle)
Identity conflict



Deep-lying Rectal and Anal Mucosa (endodermal) Indigestible-anger, not being able to eliminate something

Internal Anal Sphincter (smooth muscle) Not being able to hold back/eliminate the feces

SBS of the Rectum Submucosa

Rectal cancer (adeno-ca)

Conflict

Chunk conflict (see explanations p. 15, 16): indigestible-anger, not being able to get rid of something unpleasant, "crap."

Examples

- → Somebody is unjustly accused or put at a terrible disadvantage.
- → Somebody is betrayed by a friend.

* The patient's son has taken up with a bad crowd. Together with his friends, he ends up in court. The patient is sure that her son has been caught in a trap and that is why he is being prosecuted = indigestible-anger > growth of a rectal cancer in the active-phase. Half a year later, this is diagnosed by CM. (Archive B. Eybl)



Increased function, growth of a cauliflower-like tumor of secretory quality by a conflict aspect of not being able to get rid of something or a flat-growing adeno-ca of absorptive quality, through a conflict aspect of not being able to assimilate something.



Bio. function To better be able to digest or resorb the anger chunk with more intestinal cells.

Repair phase

Inflammation of the rectum, possibly also diagnosed as "anorectal abscess" (see below). Tubercular, caseating, necrotizing degradation of the tumor via acid-resistant fungi and bacteria (mycobacteria), mild fever, night sweats, bright-red blood and mucus in the stool, diarrhea. If bacteria are not present: encapsulation.

Therapy

Identify the conflict and conditioning and, if possible, resolve them in real life if still active. Questions: see: p.246. Guiding principle: "I accept the situation and will resolve it with God's help." Surgery if tumor is too large. Better earlier than later, because today, small tumors are diagnosed as "benign" by CM. > Less stress for the person concerned. See also remedies for the rectum/hemorrhoids p. 252.

Example

Same SBS as above.

Phase

"rectal abscess" > night sweats, mild fever, pus, bright-red blood. Usually a recurring-conflict. The most important difference between this and the more common, superficial hemorrhoids is the fever and night sweats in the repair phase.

days = repair phase. (Archive B. Eybl)

Hemorrhoids (internal, rare), anorectal abscess¹

The conflict is resolved. Support the healing. If recurring, find out the conflict and conditioning and resolve them. Questions: see: p.246. See also remedies for the rectum/hemorrhoids p. 252.

Repair phase: A small tumor usually develops unnoticed under the epithelium layer during the conflict-active phase. It is not noticed until the repair phase, when it breaks open = CM: "hemorrhoids,"

🏶 A 46-year-old, right-handed woman sweats for the last four nights. On the toilet, she has pain when she presses and when she wipes herself, she finds blood on the toilet paper. Conflict history: five weeks ago, the patient spoke with her mother-in-law on the phone. During the conversation, they talked about dividing up the inheritance they received from the recently deceased grandmother. (The patient is legally no heiress, but her husband is.) On the phone, the mother-in-law said to her, "Anyway, it only concerns the children." With this, the patient assumed that she is not invited to this meeting. On the day before the first symptoms appeared, her mother-in-law comes to visit and is very kind to her = conflict resolution > bleeding removal of the tumor in the following

See Dr. Hamer, Charts p. 28

SBS of the Superficial Anal Mucosa



Hemorrhoids (superficial, common)¹

Conflict

Identity conflict - not knowing where one belongs, not knowing which decision to make, not knowing which partner to choose. Often, the conflict has something to do with the mother (mother = identity). Less often, territorial-anger conflict.

Examples

- → A child doesn't know where it belongs after its parents get divorced.
- → Doubts as to whether a move/career change was the right decision.
- 🏶 A seven-year-old boy loses his father. After that, his mother has various partners, who treat the boy very badly; they even abuse him = identity conflict. (See Dr. Hamer, Goldenes Buch Bd. 2, p. 397)
- 🏶 A 69-year-old patient lets himself undergo chemotherapy for cancer of the prostate gland. However, he becomes doubtful as to whether he is doing the right thing. "Should I continue the treatment?" = identity conflict. (See Dr. Hamer, Celler Dokumentation, p. 61)
- 🏶 A married women falls in love with another man. She doesn't know whether she should divorce her husband for the sake of the other man = identity conflict. Cell degradation in the anal epithelium. Restoration with bleeding in the repair phase. (Archive B. Eybl)

Conflict-active

Reduced sensibility of the anal mucosa, simultaneous slackening of the anal sphincter muscles. Later, degradation of epithelium = ulcer; tearing of the anal epithelium (anal fissures) are possible > no pain, no bleeding, numbness. One seeks belonging, wrangles with decisions.

Bio. function

Widening of the anus to insure better removal of feces. In nature, feces and urine serve to mark territory. The place of defecation defines one's living space and the location of the individual.

See Dr. Hamer, Charts p. 129

With additional feces, the location can be defined better and the identity is emphasized.

Feces-marking takes urine-marking to the next level.

Repair phase Restoration of the degraded substance, pain, swelling, bright-red blood = "hemorrhoids," aggravated

by syndrome. Usually a recurring-conflict.

Repair crisis Heavy bleeding, possibly chills; if the voluntary anus muscle is also affected, rectal cramps (see below

for 2nd possibility) and painful rectal tenesmus (feeling of having to defecate when one doesn't).

Questions Irritation, bleeding since when? (When it bleeds, the conflict must have been resolved). First time bleed-

ing? (No > also examine the first episodes. Yes > only examine this episode). Which problem did I solve the day before or on the same day? (Good conversation, personal decision, good news, the weekend, vacation)? When this is determined, one automatically knows the conflict. Has the conflict always dealt with certain people or is it about an inner dilemma, having nothing to do with people? (Specify the conflict). What are my earliest experiences with regard to this? (Childhood)? Were my parents also involved in the issue? (> Also, examine the issue in the family and heal through conversation/meditation/forgiveness/prayer). What has conditioned me additionally? Which beliefs nourish this conflict?

Am I ready to make a new start?

Therapy Identify the conflict and conditioning and, if possible, resolve them in real life if still active.

Guiding principle: "I will make a definite decision. Then, I will know where I belong."

See also remedies for the rectum/hemorrhoids p. 252.

OP if necessary.

Fissures of the anal epithelium (anal fissures)

Same SBS as above.

Example

Ν

D

0

Phase Conflict-active phase, pain later in the repair phase when the fissures are healing.

Therapy Identify the conflict and conditioning and, if possible, resolve them in real life if still active.

See also remedies for the rectum/hemorrhoids p. 252.

SBS of the Inner Rectal Sphincter HFs in the midbrain - topography still unknown



Rectal cramps (sphincter spasms, tenesmus)

Conflict Chunk conflict (see explanations p. 15, 16), not being able to sufficiently retain the feces. In the figurative sense: One is trying desperately no to bother anyone/not to be intrusive. One always

the control of the co

shows great reserve. One would rather sacrifice their territory than become unliked.

& A woman is in the hospital for a hemorrhoid surgery. She is given an enema to cleanse the colon, and she becomes terribly nauseated. At the last second, she runs to the washbasin where she vomits and at the same time loses control of her bowels: she stands in a puddle of water and excrement. At that very moment, the doctor comes in and tells her to lie down in bed immediately because they want to give her an infusion. Fully soiled, she must lay herself in bed = conflict of not being able to hold back the feces. Since then, the patient suffers from intense rectal spasms. Sixteen years later, at a lecture by Helmut Pilhar, she goes behind the curtain and can resolve the conflict by means of meditation. (See www.germanische-heilkunde.at/index.php/erfahrungsberi-

chte)

Conflict-active Increased muscle tension (hypertony), problems with bowel movement. When the stool is hard, it

can only be pressed out with extreme effort, because the inner sphincter does not open completely.

Bio. function Increased tension so that the feces can be held back. Harder feces stink less.

Repair phase Normalization of the muscle tension; in the repair phase crisis: attacks of painful anal cramps.

Questions Was there a real situation where I was not allowed to defecate? Was there a time when I experi-

Therapy

E

N

D

0

enced stress during defecation? Am I always reserved? (If yes: to remain well-liked)? Did the mother have to hold her child back during the birth? What are the parents like with regard to letting things and What still conditions may (Euparianess during shildhood).

out? What still conditions me? (Experiences during childhood).

Transdermal magnesium.

Compulsive retention of feces by children

Conflict Something must not see the light of day, not come out, must be held back because it is ugly or

Determine the conflict and conditioning and, if possible, resolve them in real life.

embarrassing. As almost always with children, a substitution conflict (for parents, ancestors). Or the mother's conflict during birth/pregnancy: "I must hold the child back, so that it doesn't come out

now."

The parents tried everything they could think of (poo-poo games, etc.) to no avail. When asked if there is something in the family that shouldn't come to light, the mother explained that her partner (the father of the child) suffers from a disease that compels him to swear wildly (Tourette syndrome). Understanding this is threatening their marriage, her partner "stifles" these outbursts under great strain. > The child was shouldering her father's restraint. As the connections became clear and the father's condition improved, the little one was able to go to the toilet without any trou-

ble. (Archive B. Eybl)

Phase Conflict activity of the internal anal sphincter muscle > persistent tension.

Questions Symptoms since when? What is the child shouldering? (For parents, less often for other ancestors)

What family issue isn't allowed out? What needs to be suppressed/retained? (Taboo issues, some-

thing someone is ashamed of, something ugly)

Therapy Determine and resolve the conflict, causal conditioning and belief structures.

Transdermal magnesium.

Encopresis (paradoxical diarrhea) - voluntary or involuntary fecal soiling

By the age of three, children should be toilet trained. If not, the following conflict may come into question:

Conflict According to Frauenkron-Hoffmann: The child feels neglected and draws attention to itself through

the "scent." It is basically a call for the mother to take care of the child.

According to Dr. Sabbah: The child "senses" a poisoning in ancestors ("the poison must be expelled").

Phase **Conflict activity** of the inner sphincter muscle > constant tension.

Questions When did the symptoms begin? (Stress at school/family, divorce, fight, disharmony)? Does the child

feel neglected? Was/is there a poisoning among ancestors or parents? (Also consider drugs/medi-

cations).

Therapy Determine and resolve the conflict, causal conditioning and beliefs (of the family).

Remedies for the rectum/hemorrhoids

- Tea/hip bath: fenugreek, oak, mullein, horse chestnut leaves, yarrow, plantain.
- Cayce: Gymnastic exercise both arms over the head, lift heels and stretch upwards, then bend forwards with the hands to the ground - in the mornings and evenings for two to three minutes.
- MMS (see p. 68).

- Schuessler Cell Salts: No. 1, 11; Kanne Bread Drink.
- Colloidal silver internally and externally.
- Comfrey or propolis salve externally.
- Zeolite powder.
- Magnesium chloride (MgCl₂) foot bath.

Diarrhea

Possible causes

- **Poisoning:** Spoiled or contaminated food, side effect of medication, especially antibiotics and psychopharmaceuticals as well as poisoning with the artificial sweetener, aspartame, etc. Diarrhea function = elimination of toxin.
- Incorrect diet: Ingesting the wrong combination of foods can promote diarrhea (e.g.: fruit sugar grain).
- General sympatheticotonia and anticipatory anxiety: = stress diarrhea (CM: diarrhea-dominant irritable bowel). This affects approximately one in five people worldwide. In anticipation of stress (= sympatheticotonia), the involuntary sphincter muscles of the body open: anal and bladder sphincter for "ballast-shedding," gastric sphincter for a speedy passage, pupillary sphincter for easier viewing, etc. Gaunt, thin, emaciated people are predominantly sympathicotonic, i.e., they are predominantly under stress.

Peace and serenity are missing, little fat can accumulate = athletic or leptosomic people according to Kretschmer. These individuals tend to be "crapping their pants" at every opportunity. > Loose stools, diarrhea.

* A 16-year-old student is an amateur ski racer. On the day of the competition, specifically immediately before the start, he must go to the toilet constantly due to the diarrhea. = General sympatheticotonia, anticipatory anxiety. Later in life, he suffers from diarrhea before important appointments as well. (Archive B. Eybl).

The opposite is the comfortable endomorph (vagotonic), who is a good eater with tendency toward constipation.

• Intestinal muscles: If an indigestible-anger chunk gets lodged in the intestines, two SBSs are usually triggered: An SBS of secretory quality (cauliflower-like tumor), so as to dissolve the chunk with gastric juices and one of motor quality (peristalsis), so as to expel it (conflict of not being able to dislodge something or move it forward).

Bloating, flatulence

Every digestive process results in the production of intestinal gas. However, most of it diffuses into the circulatory system and is expelled through the lungs.

Flatulence denotes an excess of intestinal gas exceeding 0.5 to 1.5 liters per day.

Possible causes

- Improper nutrition: A high percentage of high-fiber foods or an unfavorable combination of foods (e.g., fruit - sugar - grain) can promote flatulence. Legumes (with the sugar molecules rhamnose and stachyose) cause a definite rise in gas production.
- **Poisoning** due to antibiotics and other chemo-therapeutics: damage of the intestinal flora > incomplete digestion > fermentation > flatulence.
- General sympathicotonia: Gas in combination with diarrhea:

Diarrhea in the repair phase crisis during the repair phase or in persistent repair, e.g., Crohn's disease, colitis, ulcerative colitis. (See: p.243.)

- Liver gallbladder: Recurring territorial-anger conflict. This type of diarrhea accompanies fat intolerance.

 Endodermal liver parenchyma or the ectodermal gallbladder ducts can be affected. Due to a shortage of bile, fat cannot be digested > pulpy, fatty stools that float in the toilet.

 Territorial-anger or identity conflict starvation or existence conflict. (See: p.265)
- Pancreas (rarer): Recurring-conflict. After many bouts of pancreatitis, the glands that produce pancreatic juices deteriorate. Enzymes for the digestion of proteins, fats and starches are then lacking > pulpy, bright, malodorous stools that float. Conflict: trouble with family members, the battle for the chunk, inheritance conflicts. (See: p.274.)
- Thyroid (rarer): the thyroid hormone thyroxin makes the body sympathicotonic. It increases metabolism and promotes the emptying of the bowels. Diarrhea in the conflict-active phase.

Conflict: not being able to grasp or get rid of something, because one is too slow. (See: p.145).

Therapy for diarrhea

Depending on the cause:

- Centering exercises such as tai chi or strength training.
- Foods: blueberries, barley, oats, honey.
- Tea: elecampane, blackberry (dried fruits leaves), oak bark, chamomile, bistort, plantain.
- Zeolite powder internally.
- Possibly Tannalbin tablets.

signs of a general sympathicotonia (see: p.13). The passage of food is accelerated > incomplete digestion, incomplete air resorption.

- Impaired functioning of the small intestine or colon: Not enough air-resorption due to degeneration of the intestinal mucosa (low resorption capacity). According to Dr. Hamer, intestinal gases help to expand the intestine so that a lodged chunk can be moved onward. Histamine or lactose intolerance can cause strong flatulence, sometimes together with diarrhea. = Indigestible-anger (see pp 239).
- Pancreas or liver: Too little pancreatic juices or bile > incomplete digestion > fermentation > flatulence = anger conflict with family members, the battle for the chunk, inheritance or starvation-existence and territorial-anger or identity conflict respectively.

Three hypotheses

- People who feel they are not being adequately noticed/recognized. Biological meaning: Expression of one's own presence with an odor mark. I.e., a preliminary stage of feces marking.
- People who keep "inflating" old problems without thinking of solutions. (Ideally, the digestion only deals with only one morsel at a time for a while). Biological meaning: Nature reminds the individual that "inflating" the past only results in a bloated belly and "bad air."
- If someone says too many unimportant things instead of meaningful things, the body reflects this by producing excessive "air."

Therapy for flatulence

Depending on the cause (e.g., diet change).

- Movement/gymnastics.
- Deep breathing, so that the gases can be released.
- Hot, full baths, possibly with whole salt or magnesium chloride.
- Tea: anise, fennel, melissa, parsley, linden blossoms.
- Hildegard of Bingen: bay leaf cookie powder special recipe.
- Build-up of symbionts with OMNi-BiOTiC®.
- Symbioflor 2, EM.
- Swallow 1 tsp. whole mustard seeds with water regiment..
- Zeolite powder internally.

Constipation

Possible causes

- Poisoning with medication: Misuse of laxatives, sleeping pills, tranquilizers, antacids, iron preparations, diuretics, blood pressure medication, anti-Parkinson's disease medication, antiepileptic drugs, medications for bladder incontinence and morphine (paralyzes the colon due to a permanent contraction of the longitudinal muscles in the intestines).
- Diets that are low in fiber, low in vital substances (cheap, industrial foods).
- Active kidney collecting tubules: Water is collected for when one is on the run (i.e., on a trip) or feels abandoned, so that a shortage of fluids can be survived. The colon thoroughly removes water from the food pulp or feces > hard stool, tendency to constipation. = Refugee and abandonment conflict (see p. 277)
- Too little exercise: A well-functioning intestinal peristaltic is dependent on sufficient exercise. This is not just based on the mechanism of the colon itself; rather, it is linked to the 11th brain nerve (nervus accessorius). Lack of exercise > neglected breathing > under-functioning of the diaphragm (as a muscle aiding digestion).
- General vagotonia: During general parasympatheticotonia, it is common for all of the sphincter muscles of the body, including that of the anus, to be closed tight (see: p.13). Feces is only reluctantly released. People who are primarily vagotonic tend to be constipated. These corpulent, rotund, comfortable endomorphs (according to Kretschmer) are excellent eaters. Food (like life) is enjoyed and digested at leisure. Therapy: look for challenges.
- **Intestinal musculature:** Constipation in the conflict-active stage (see: p.243):
 - 1. Nothing can help (moving forward) (stagnation).
 - 2. Something is not yet finished, something takes forever and is waiting to be finished.
 - 3. The fear of leaving the old (e.g., traditions, values, home) behind.
 - Often in combination with indigestible-anger.
- Thyroid: persistent repair, condition following persistent re-

pair. Too little of the thyroid hormone thyroxin results in a lack of drive and slow metabolism > sluggish colon = conflict of not being able to grasp or expel something because of being too slow. (See: p.147.)

- Parathyroid gland: Conflict-active phase of a persistent conflict. An overly high parathyroid hormone level can cause constipation. (See: p.149.)
- **Ileus (blockage)** by a tumor or twisted intestine (volvulus). Conflict-active phase or repair phase. Acute constipation, possibly with pain, vomiting of feces = indigestible-anger conflict (see p. 245).

Therapy for constipation

Depending on the cause:

- Physical exercise/sport in order to stimulate the colon. Especially effective: endurance running and after that, gymnastics.
- Making a sharp distinction between resting and active-phases, so that both sympathicus and vagus come to fruition. For example, first exercise and then be really lazy.
- Squatting position while using the toilet: When you squat, the sphincter muscles relax and the rectum comes into a straight position > Feces can be deposited without effort and pressing. > Get a toilet footstool.
- Regular massage of the trapezius and sternocleidomastoid muscle. These two muscles are innervated by the 11th brain nerve and correspond directly to the intestinal muscles.
- In the morning, drink lots of pure water.
- Foods: raw fruits and vegetables, flaxseed, dried fruits, figs, apples, garlic, onions, raw sauerkraut, raw red beets, lettuce.
- Breathing exercises.
- Tea: agrimony, centaury, vermouth, absinthe, common polypody, St. John's wort.
- Improve the intestinal flora: Symbioflor 2, EM (see p. 66).
- Enemas/colon cleansing therapy for purging and colon reboot.
 Such treatments should not activate/trigger conflict, otherwise, don't do them! Be cautious, especially with children (invasion of privacy can cause conflicts).

Remedies for the colon

- For acute inflammation: colloidal silver, MMS (see p. 68).
- Do not take unnecessary medications.
- Tea: centaury, agrimony, fennel, peppermint, yarrow, and others.
- Chew food thoroughly enjoy your food!
- For symbionts: EM (p. 66, Symbioflor 2, kombucha, yogurt.
- Cayce: Eat an almond every day, colon cleansing (water colon cleansing), and enemas for detoxification.
- Hildegard of Bingen: Season with fennel seeds, peppermint.
 Gentian-powder wine special recipe, absinthe elixir special recipe, sanicle (Sanicula europaea) powder- or elixir special recipe.
- Castor oil compress treatments.
- Warm abdominal compresses with salt water.
- Fasting the oldest therapy for digestive disturbances. When fasting, we should follow our instincts and feelings, like when animals refuse to eat. Fasting under pressure or coercion triggers new conflicts and new illnesses.
- Willfort: Three-week health cure of drinking 0.5-1 I (16-32 oz) of freshly-squeezed white cabbage juice, distributed throughout the day.
- Zeolite powder, natural borax, internally.

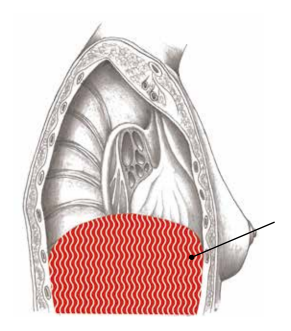
- Treatment: Swallow mustard seed without chewing + medicinal clay + water. Linseed oil.
- Squatting position on the toilet: When squatting, the sphincter muscles relax and the rectum assumes a straightened position
 Feces can be released without effort and pressing.
 Use a footstool to elevate feet/legs.

DIAPHRAGM

The diaphragm is a 3-5 mm thick, dome-shaped sheet of striated muscle separating the chest cavity from the abdominal cavity. Although the diaphragm is made up of purely voluntary (striated) muscle, it also receives impulses from the brainstem for the involuntary functioning of breathing and blood circulation (similar to the heart's ventricles).

Functions of the diaphragm:

- As a breathing assistant, the diaphragm usually works involuntarily, but it can be tensed up voluntarily, for example, when taking deep breaths or holding one's breath.
- As an auxiliary muscle for blood circulation, the diaphragm operates entirely involuntarily. It supports the right heart chamber in aspirating venous blood from the body's circulatory system (= pressure-suction-pump). The left half of the diaphragm is more important for this. The right half of the diaphragm has only limited movement, possibly due to the liver, which is located directly under the diaphragm.
- We tense up the diaphragm voluntarily when giving birth, defecating or emptying the bladder = abdominal press.



Diaphragm coupled with the Heart Muscle Conflict of being overwhelmed or outsmarted

Diaphragm independent of the Heart Muscle Not getting enough air, not being able to inhale or exhale

SBS of the Diaphragm Muscles

Sleep apnea, diaphragm cramps

Conflict

E C T

Examples:



- 1. Conflict of being overwhelmed: With this conflict, the diaphragm is functionally coupled with the heart muscle, i.e., the diaphragm reacts along with the heart (see: p.154).
- 2. Conflict for the diaphragm alone: not getting enough air, not being able to breathe and not being able to press out air, this also in a figurative sense: "It took my breath away." "It knocked the wind out of me." "I need to take a deep breath now." "I can't breathe."
- * A four-year-old boy falls from a bench while playing. Shocked, he begins to cry = conflict of not getting enough air. Throughout the following night and day, the patient comes into healing. As he is sleeping on the sofa, his parents notice he is turning blue = cessation of breathing due to a repair phase crisis of the diaphragm diaphragm cramp. His left leg twitches and his whole body cramps up = repair phase crisis of a motor conflict due to falling from a bench. The next day, everything is all right again. (See www.germanische-heilkunde.at/index.php/erfahrungsberichte)
- * A 53-year-old, right-handed patient, a kindergarten teacher, is married for the second time and has two children, aged 33 and 31. For 25 years, she has suffered from an unusual symptom, CM



cannot understand it at all. Several times a week when resting, especially at night, she gets a violent cramp-like pain that goes through the abdomen into the thoracic spine. During these attacks, the patient must stand up in order to breathe reasonably. The patient also describes that she can't urinate and defecate during and after the seizures, that she can't build pressure in the abdomen.

Conflict history: The birth of her son is difficult, but thanks to an experienced doctor, everything goes well. During the press phase of her labor pains, she runs out of air - the doctor then kneels on her abdomen and presses the baby out - a healthy child is born.

During the birth of her daughter, the scenario is similar: The last phase of labor is too weak to expel the baby. The child remains lodged in the birth canal. The patient is told to press harder but she is too weak and gives up: "I cannot press any more. I cannot push the baby out." > Conflict of not being able to push out the child. The patient wishes that the doctor from her first birth was there but he is not. An episiotomy is performed, albeit too late, and the baby is pulled out by force. The child is permanently handicapped. Six years later, as the mother learns to accept what has happened, the nightly epileptic, diaphragm cramp attacks begin. Whenever she sees her daughter, she thinks of the birth. Finally, after 25 years of suffering, a therapist who works with the 5 Biological Laws of Nature sees the causal relationship between the two. The birth is replayed as therapy: The therapist kneels on the patient's belly and imaginarily presses the child down and out. The patient's subconscious should now realize that "everything is all right now," especially since her now 31-year-old, slightly-handicapped daughter is the "apple of her eye." Guiding principle: "It's wonderful that I have such a sweet daughter. Everything is fine the way it is and the birth was fine. " After the treatment, the patient has especially violent cramp attacks for 5 days = closing repair phase crisis during the repair phase. After that, she is released from her 25-year-long ordeal. (Archive B. Eybl)

Conflict-active

Paralysis, weakness, reduction of innervation or function > diaphragm elevation due to a lack of

muscle tension.

Weakness during physical exertions, because the diaphragm cannot help as much with breathing (most important muscle assisting breathing), pressing (lifting).

Everything usually unnoticed.

Bio. function Play-dead reflex. Predators lose interest when the prey doesn't move or breathe.

Repair phase Restoration of the nerve supply

Repair crisis Epilepsy of the diaphragm = diaphragm cramp usually occurring at night or during periods of rest

and piercing pain or twitching throughout the abdominal cavity.

Due to the cramp in the diaphragm, breathing is restricted > acute shortness of breath, insufficient

oxygen, turning blue (cyanosis).

Note Through the functional coupling to the heart muscle (overwhelmed conflict), this may lead to sleep

apnea or shortness of breath during the repair phase crisis of the heart muscle.

This fact is confirmed by a French study, which installed pacemakers into apnea patients.

The result was a surprising and serious improvement in symptoms in the group. (Source: N Engl J Med 346 2002 444)

Med 346 2002 44

Questions First, determine if the heart is involved, which is usually the case: Cardiac arrhythmia without pain

when relaxed? (Yes > heart SBS - overwhelmed conflict, see questions p. 155. No > diaphragm SBS alone). When did the symptoms begin? (Conflict shortly before). Did I have real problems with breathing, getting air or pressing out? In the figurative sense: What knocked the wind out of me? (A fright, unforeseeable stress, an argument)? Why couldn't I deal with the situation? (Determine the core of the conflict). Were there similar situations in my childhood that conditioned me? (Question parents, awaken memories). Did my parents or ancestors experience anything similar? (Question parents and relatives). These types of conversations should be carried out with the express (inner)

intention of bringing healing/love to the family.

Therapy Should the cramps reappear, identify the conflict or tracks and resolve them. Find out where the love

is - there you'll find the solution.

Breathing exercises, rhythmic sports (hiking, walking, cross-country skiing, dancing).

See also heart-strengthening remedies p. 208.

257

Hiccups (singultus)

Same SBS as above (ee: p.256). Hiccups are a sudden and uncoordinated tensing of the diaphragm. The unexpected rush of air through the pharynx causes the glottis to close with the resulting "hiccup."

Examples

- → Someone drinks so greedily that he "forgets" to breathe, causing an oxygen insufficiency.
- → Someone talks to his sports buddy, while they are running = conflict of not getting enough air.
- * The 47-year-old woman is planning a big celebration with relatives for her father's 80th birth-day. She needs to coordinate everything with her two siblings, which costs her a lot of effort and nerves. Finally, everything is settled and she is looking forward to the party, which is to occur in 6 weeks. One day, the patient phones her father. In passing, he mentions that he doesn't want a party and that it shouldn't take place. The patient is completely taken aback her breath is taken away (= conflict). Fortunately, she immediately has a heart-to-heart talk with her partner about the matter. Half an hour later, as the two laugh about the stubborn old man, the woman gets a case of the hiccups, stronger than she has ever had before. (Archive B. Eybl)

Phase

Repair phase crisis in the context of the repair phase - diaphragm cramp = hiccups.

Therapy

Identify the conflict and conditioning and, if possible, resolve them in real life should they reoccur. Ques-

tions: see above.

Breathe in deeply several times and hold the breath (hyperventilation) or cough, in order to bring

the hiccups into "the right rhythm" again. Swallow a teaspoon of cumin seeds with water.

Drink several sips of cold water, or lemon water or take a spoonful of sugar.

Inhale with stimulating etheric oils (camphor, peppermint, etc.).

These measures bring about a vegetative changeover, a "reboot" for the diaphragm contractions.

Side stitches

Same SBS as above (see: p.256).

→ Someone eats a meal just before playing a sport.

Phase **Repair phase crisis** in the context of the repair phase - diaphragm cramps = side stitches.

Note The main trigger is eating before physical exercise. Since the stomach and intestines are partly

anchored to the diaphragm, the diaphragm is pulled down by full visceral organs > limitation of the

diaphragm's breathing assistance mechanism > start of an SBS of the diaphragm.

People, who have weak muscles and weak connective tissue, probably also have a weak diaphragm,

which soon reaches its performance limits.

Therapy Identify the conflict and conditioning and, if possible, resolve them in real life, should they reoccur.

Questions: see above. Strength training, especially for the muscles of the trunk of the body.

Pay attention to posture and body tension.

Breathing exercises (possibly in the form of yoga) or alternative respiration.

Do not eat before sport sessions. During sport sessions, breathe deeply and calmly. Do not talk.

Diaphragmatic hernia, hiatus hernia

Same SBS as above (see: p.256) - hard to distinguish from an injury, accident. Due to a hole in the diaphragm, the stomach, intestines or other abdominal organs can protrude into the chest cavity.

The most frequently affected organ is the stomach (hiatus hernia).

Phase Conflict-active phase: reduction of transverse muscle fibers > thinning of the diaphragm > tenden-

cy for hernia, for instance, when lifting heavy objects or doing "crunches."

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life should they still be

active. Questions: see previous page. Breathing training (possibly yoga); strength training, especial-

ly for the trunk of the body, surgery if necessary.



PERITONEUM, NAVEL, GREATER OMENTUM & ABDOMINAL WALL

The abdominal cavity is lined with the peritoneum, which is entirely composed of mesodermal tissue.

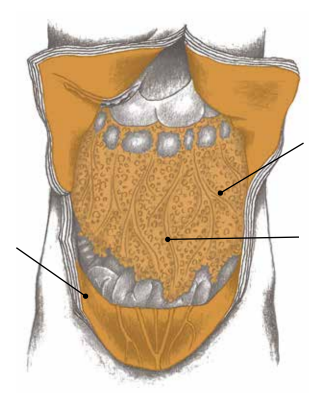
There are two layers:

The outer (parietal) layer is attached to the abdominal wall, the inner (visceral) layer forms the outer cover of the organs.

There is a lubricating fluid in the wafer-thin space between the two layers, which allows the organs to slide about.

The greater omentum is an apron-shaped fold of the peritoneum that is attached to the stomach and colon and hangs forward over the winding small intestines.

It can move around on its own, so that it can purposefully lay itself around centers of inflammation in order to isolate them. For example, it folds itself over a ruptured appendix to keep the contents of the intestine from entering the abdominal cavity.



Greater Omentum
Conflict related to
the abdomen

Abdominal Wall Self-esteem conflict, issues: pushing/pressing

Attack against the abdomen

Peritoneum

SBS of the Peritoneum



Cancer of the peritoneum (peritoneal cancer, peritoneal mesothelioma)¹

Conflict

Attack-to-the-abdomen. Actual attack, threat, or perception of an attack. Fear that something is wrong with the abdomen (intestines, stomach, liver, pancreas).

Examples

- → Very often due to brutal diagnoses like: "You have a lung tumor," or "You have a malignant breast cancer. We will have to operate at once."
- → Evil words, insults, or verbal abuse, can be felt as blows or injuries.
- → Intense abdominal pain, regardless of where it comes from (colic, poisoning, etc.) can also be felt as attack conflict > cell proliferation in the active-phase, cell degradation in the repair phase.
- & A colon cancer tumor, 17 cm (6.7 in) in diameter, is diagnosed in a 69-year-old woman. Con-

¹ See Dr. Hamer, Charts pp. 48, 53

sidering the size of the growth, the prognosis is very unfavorable = attack against the abdomen. The patient feels threatened by the gigantic tumor in her abdomen > growth of cells in the peritoneum = peritoneal cancer. Three weeks later, as the tumor is removed, the surgeons find a number of stipple-shaped mesotheliomas. (Archive B. Eybl)

Conflict-active Cell proliferation in the peritoneum, growth of small or flat mesotheliomas, depending on whether

the person feels attacked over the whole abdomen or only at a certain spot.

Bio. function Strengthening and thickening of the peritoneum to fend off attacks better.

Repair phase Tubercular-caseating degradation along with fever, night sweats or encapsulation of the tumor if no

suitable bacteria are present, development of abdominal fluid (ascites), especially with syndrome. Repair phase doesn't automatically mean that "everything's okay," because the conflict may be per-

sistent and the repair phase pain could become problematic due to its intensity.

After the healing is complete, calcium deposits and scarring may remain.

Repair crisis Chills, intense pain.

Questions First determine if it is conflict-active or in the repair phase. Real attack to the abdomen? (Accident,

blow/punch, OP, severe abdominal pain like a bilious attack)? Imagined attack? (Diagnosis, thoughts about if one may have an intestinal tumor or not)? Substitute conflict? (E.g., sympathy with a loved one who has an abdominal disease). Why does it affect me so much? Which family conditioning

plays a role?

Therapy Identify the conflict and conditioning and, if possible, resolve them in real life should they still be

active. Understand the connections.

Guiding principles: "I am safe. I am protected." "Everything is going to be all right again." "I know

the connections, so this diagnosis cannot shake me. "

In CM, this condition is treated with an OP, chemotherapy and radiation for about three months of life extension. Right after the surgery, mesothelioma usually grow back in the surgery wound. In our view (and "from the perspective of the peritoneum"), this is understandable, because the surgery represents a renewed attack.

> Due to their low chances of success, these CM therapies are not recommended.

Inflammation of the peritoneum (peritonitis)

CM distinguishes between primary (the peritoneum is the source of the inflammation) and secondary (surrounding organs, e.g., intestines are the source of the inflammation) peritonitis. If primary peritonitis: Same SBS as above.

Example

Therapy

• A 35-year-old, right-handed man is sitting in the passenger seat next to his girlfriend, as she drives through an intersection with a green light. At this moment, a vehicle coming from the right crashes into the passenger side of the small car. The patient feels an impact from the side against his abdomen. The side airbag opens = attack conflict against the abdomen. He is brought to the hospital in an ambulance. Twenty-four hours after the accident, he experiences a strong pain. His abdomen is very hard and very sensitive to pressure = peritonitis. Forty-eight hours after the accident (the second day in the hospital), the abdomen of the athletic patient swells up into a big hard ball. The patient: "It was as if I were pregnant." = repair phase - ascites - exsudative peritoneal effusion. His swollen belly remains with him for two days and then he slowly urinates the fluid away and his pain subsides. (Archive B. Eybl)

Phase Repair phase: Inflammation of the peritoneum, tumor-degradation via bacteria, fever, night sweats. The acute peritonitis has a serious set of symptoms: abdominal pain, "hard as a board" peritoneum,

The acute peritoritis has a serious set of symptoms: abdominal pain, "hard as a board" peritoned acute pain in the repair phase crisis.

The conflict is resolved. Support the healing process.

Slight inflammation: Cannabis oil, cold brine or curd cheese compresses, enzyme preparations,

Schuessler Cell Salts: No. 3, lymph drainage massages (see p. 68).

If severe, generalized peritonitis, CM does the following: surgical removal of inflamed tissue and pus. They then rinse the abdominal cavity (peritoneal lavage).

Subsequently, the patient needs intensive care with antibiotics and pain-killers.

Whether these drastic measures are actually necessary, I do not know. Decide on a case-by-case

basis.

Ascites (exsudative ascites)

Ascites is when there is fluid in the peritoneal cavity. Ascites can form during the inflammation (repair phases) of any abdominal organ, even the bones, in conjunction with syndrome (= transudative ascites).

A swelling of the liver can mimic ascites.

Pronounced ascites occur in a peritoneum SBS + syndrome (= exudative ascites). See also p. 277.

The Same SBS as above (see: p.259), but with syndrome as well:

Example

- * A patient is diagnosed with cancer of the liver and a surgery date is set = attack-to-the-abdomen conflict. The surgery is postponed 4-6 weeks in order to carry out pre-operative examinations. During the surgery, the abdomen is found to be "full of metastases" = cell proliferation in the peritoneum (peritoneal mesothelioma). (See Dr. Hamer, Goldenes Buch Bd. 1, p. 348)
- **&** A 55-year-old patient decides to have liposuction on her abdomen, because her husband has been criticizing her fat belly. When she sees the long needle poking around in her abdomen, she feels like she is being attacked. Mesotheliomas develop on the four spots where the needle was inserted. (See Claudio Trupiano, thanks to Dr. Hamer, p. 207)

Phase

Repair phase: A reduction of the mesothelioma goes hand-in-hand with the production of fluid. This prevents adhesions, since everything is "swimming" in ascites > enlarged abdomen with weight gain, severe ascites with syndrome.

Possibly recurring-conflict.

Therapy

The attack conflict is resolved. Support the healing.

Resolve any refugee conflict (kidney collecting tubules).

Tea: nettle, horsetail, goldenrod, sage. Normal drinking, little salt (whole salt), no pork.

Lymphatic drainage, saltwater baths, enzyme preparation.

Breathing exercises. If necessary: pain medication.

Avoid punctures if possible or slowly lengthen the intervals between treatments.

For chronic ascites, possibly implant a self-operated catheter.

For treating loss of protein due to puncture > intake of biologically valuable proteins, such as eggs,

curd cheese, protein 88, possibly also albumin infusions.

SBS of the Navel

Cancer of the inner navel¹

In our developmental history, the inner part of the navel arose from the so-called cloaca. Birds and reptiles have no separate exits for feces and urine like most mammals; rather, they have a joint opening for everything. Even their sex organs open into the cloaca.

Conflict

Chunk conflict (see explanations p. 15, 16), not being able to get something out (= elimination

conflict).

Examples

🏶 A woman notices that her husband is drunk again. = Conflict, not able to eliminate the alcohol.

* An 11-year-old boy has a 9-year-old sister. His conflict is that his sister still wets her bed = substitution conflict, not eliminating (correctly). When his sister is finally "dry," his navel begins to leak fluid = repair phase, degradation of the navel tumor. (See Ursula Homm, Lebensmittelheilkunde, p. 44)

Conflict-active

Increase in function or growth of a compact cauliflower-shaped tumor (adeno-ca) of secretory quality

or a flat-growing cancer of absorptive quality.

Bio. function

Improvement of excretion.

Repair phase

Normalization of function, tubercular-caseating degradation of the tumor via fungi or bacteria.

¹ See Dr. Hamer, Charts p. 28

Questions What can't I eliminate? What do I want to be rid of? (For me or perceived as a substitute for someone

else). Why did that appear in my life? Was it a message for me? Which familial conditioning sensitized

me for the conflict?

Therapy Identify the conflict and conditioning and, if possible, resolve them in real life if still active. OP if necessary.

SBS of the Greater Omentum



Cancer of greater omentum (omentum majus), cold abscess in abdominal cavity¹

Tumors of the greater omentum are largely unknown in CM. Again, Dr. Hamer discovered something new.

Conflict Conflict relating to the abdomen.

Example → A large tumor is discovered in someone's abdomen.

Conflict-active Cell proliferation in the greater omentum, growth of a mesothelioma.

Bio. function 1. Providing more fluid for a good lubrication of the abdominal viscera. 2. "Wrapping up" of the

inflamed abdominal organs through the intrinsically mobile greater omentum.

Repair phase Tubercular-caseating degradation of the tumor, often along with adhesions. The encapsulation of

centers of inflammation in the abdomen are also known as "cold abscesses" in CM.

Questions Determine if the conflict is active or in the repair phase based on the symptoms. What happened

with my own abdomen or the abdomen of a loved one? (OP, injury, bad diagnosis or fear thereof)? Am I carrying something from the family (familial solidarity)? Are there unresolved issues in the fami-

ly with relation to the abdomen/digestion?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

SBS of the Abdominal Wall



Abdominal wall hernia, inguinal hernia, umbilical hernia

90% of hernias occur in men. This is because, in the large inguinal canal, there is a weak spot in the male abdominal wall. This canal can become a hernial orifice and abdominal contents (intestinal loop) can force its way out.

Conflict Self-esteem conflict: too much pressure, having to carry too much, always pushing and pressing. In the

case of children, it is always a substitution conflict (check the parents).

Conflict-active Unnoticed cell depletion in tendon sheets or in connective tissue of the abdominal wall. Prolonged con-

flict activity can cause tendons to be pushed to the side through increased abdominal pressure (long-term expansion of intestine from gas, straining during bowel movements, lifting, coughing) and a her-

nial orifice or a hernial sac develops.

Repair phase Recovery only when the hernial orifice rests, closed, for a few months.

Bio. function Strengthening the abdominal wall in order to be able to withstand more pressure.

Questions When was the hernia noticed? (Conflict-active phase at least some weeks before). Which pressure from

outside was I unable to withstand? Did I put myself under pressure? Tendency toward hernias in the

family? (Yes > work out the family tendency) When did everything become so difficult?

Therapy Identify the conflict and conditioning and, if possible, resolve them in real life. Guiding principle: "I let

it flow and it's easy going." Comfrey, sanicle internally and externally. Improve nutrition so that no intestinal gases develop and the intestine isn't burdened. Wear an athletic supporter for a few months.

The hernial sac must never fill during this time. OP if all else fails.



0

+-

Ε

w

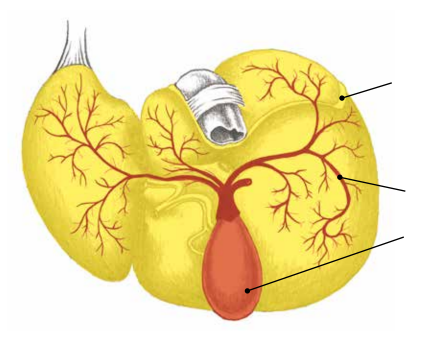
Ē

¹ See Dr. Hamer, Charts pp. 48, 53

LIVER AND GALLBLADDER

The liver (hepar) is the largest internal organ of the human body. It is the central organ for metabolism and the "chemical laboratory." Venous blood enters the liver through the portal vein carrying nutrients from the intestines and through worn-out blood cells from the spleen. The primal, endodermal tissue of the liver (liver parenchyma) serves to take up nutrition (absorptive function) and produce bile (secretory function). Some of the bile ducts

lie within the liver (intrahepatic), while others lie outside the liver (extrahepatic). The bile flows through the bile ducts over the dead-end-like gallbladder into the duodenum. The bile ducts and gallbladder are muscular tubes lined with ectodermal squamous epithelium. The liver is regarded as the bodily organ that is most capable of regenerating.



Liver Parenchyma (basic tissue)

Starvation conflict, existence conflict

Gallbladder and Bile Ducts Territorial-anger conflict

SBS of the Liver Parenchyma

Liver adeno-ca, round liver lesions (hepatocellular cancer)¹

Conflict

Existential or starvation conflict, fear for one's own existence because of hardship, poverty and food shortage, fear of starving (e.g., crop failure, unemployment). A lack of love, money, attention, recognition that is perceived as an existential threat.

Examples

- → This conflict is often the result of a diagnosis of colon cancer. Many patients believe that they will starve because of colon cancer > growth of circular hepatic lesions in the active-phase, tubercular degradation in the repair phase.
- * A mother during World War II told her six-year-old daughter: "You have to eat your milk soup or we can just order a casket right now." = Existential or starvation conflict. As with most starving war children, the little ones develop liver cysts (recurring-conflict) in the repair phase. (See Dr. Hamer, Goldenes Buch, Band 2, p. 314)
- * The mother of a baby must often drive long distances because of her job. It often happens that the infant is alone for long periods. This causes him to suffer an existential or starvation conflict. (Archive B. Eybl)

¹ See Dr. Hamer, Charts p. 22

- A rich patient hires a cook for her household. Since the patient is always interfering with her cooking, the cook quits her job. The next cook also quits after just a short time. One day just before a big dinner party another cook quits. "Who's going to cook now for all these people?" = Starvation conflict (See Dr. Hamer, Goldenes Buch, Bd. 1, p. 254)
- * A patient, a small entrepreneur, is lying in the hospital and learns that the rent on her shop is to be raised, contrary to the rental agreement. This causes her to suffer an existential or starvation conflict. (See Dr. Hamer, Goldenes Buch, Bd. 1, p. 608)

Conflict-active

Increase in function and growth of a tumor adeno-ca of secretory or absorptive quality = hepatic circular foci, rise of the enzyme cholinesterase level in the blood due to increased liver metabolism. A single (solitary) circular lesion appears, when an existential or starvation conflict is a substitution conflict for another person; a number of round liver lesions appear if the conflict affects oneself.

<u>Fatty liver</u> (hepar adiposum): An SBS of the alpha cells of the pancreatic islets can probably cause fat storage in the hepatic cells, which would reflect the biological meaning of an existential threat. Possibly though, it is just the sugar relay that is responsible for the fatty liver.

Bio. function

With more liver cells of absorptive quality, the food can be "sucked up" (utilized) better. With more liver cells of secretory quality, more bile can be produced, with which the food can be better digested > both tumors help to avoid starvation or, in other words, ensure existence.

Repair phase

Normalization of function, tubercular-caseating degradation of the tumor via fungi or bacteria (mycobacteria), hepatitis, swelling of the liver, pain, night sweats, mild fever.

If no bacteria are present: encapsulation and disconnection from the metabolism.

Repair crisis

Chills, severe liver pain.

Note

Nowadays, hepatic adeno-ca is most common in the famine regions of Africa (real starvation) - in the well-fed West, it is usually the consequence of a cancer diagnosis (iotrogenic). Typical sequence of early childhood starvation conflict: never getting the feeling that one is full.

Caution: In cancer patients, very old liver cysts are often interpreted as "liver metastases."

Questions

First, determine if there is actually a relevant SBS of the liver running (look at the cholinesterase level). With cancer patients, a "metastasis" is often diagnosed from a harmless spot on the liver (hyper/hypodense lesion). When did the symptoms begin? (Determine if they are repair phase symptoms or conflict-active symptoms). Was there a starvation conflict in recent months? Take a look at the career status, financial emergency, money problems due to a divorce, bankruptcy, etc.). Substitution conflict? (E.g., sympathy with a suffering child)? What was the infancy/childhood like? How did the parents live? Is there a history of liver disease in the family/ancestors? (Determine the causal conditioning work out similar conflict situations). How am I dealing with the diagnosis? Am I able to see and understand the connections?

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life. Guiding principles: "I will live." "My existence is secure." "I have enough to eat." "God guides me through all my difficulties." Possibly surgery - of course, without chemo and radiation.

See also: remedies for the liver on p. 269.

Liver tuberculosis, collection of pus in the liver (liver abscess)

Same SBS as above. (See: p.263.)

Phase Repair phase: With the help of bacteria there is a tubercular, necrotizing degradation of the round

lesions of the liver (= liver tuberculosis).

Note If the conflict recurs, connective-tissue capsules of pus appear (liver abscess). Both situations are accom-

panied by swelling of the liver, pain, night sweats and fever. When the tuberculosis has run its course,

calcium deposits can remain = CM's "calcification of the liver."

The conflict is resolved. Support the healing. Possibly, pain relievers and antibiotics.

See also: remedies for the liver p. 269.

SBS of the Gallbladder Bile Ducts



Gallbladder inflammation (cholecystitis), hepatitis (ectodermal), acute or chronic hepatitis types, autoimmune hepatitis, cancer of the bile ducts (cholangiocarcinoma)1

Conflict

Territorial-anger conflict or identity conflict (dependent on "handedness," hormone levels and previous conflicts). One is angry because the territory or territorial boundaries are not respected.

According to Frauenkron-Hoffmann: Resentful, one can't forgive, always making accusations.

Examples

For territorial-anger conflict (see: p.250 for examples of identity conflicts):

- → Most of the time, aggression plays a role either from oneself or from another.
- → Trouble with work colleagues or family members, boundary violations or encroachments by the neighbors. Fights over territory or money. One is livid with anger.
- → A person is irritated or provoked. They is drawn out of their normal reserve. One is "bilious."
- 🏶 A family man and former police officer has been retired for years. For some time, his liver has been bothering him but he hasn't paid much attention to it. The problem originated from past anger at work. Adherence to law and order has always been his highest duty and this has led to territorial-anger conflicts. One day, he draws the last straw: He learns that his sister has misappropriated a large sum of money from his mother's estate = large, recurring, territorial-anger conflict. He breaks contact with his sister, but that cannot alleviate his anger. The patient dies of a hepatic coma (= repair phase crisis of the liver and bile ducts) and syndrome (p. 277). (See Claudio Trupiano, thanks to Dr. Hamer, p. 333).
- 🏶 A 71-year-old married, right-handed woman has a 41-year-old, mentally-ill daughter (seven suicide attempts), who often phones in the middle of the night and threatens to kill herself. The mother then immediately gets into her car and drives the 40 km (25 mi) to her daughter = 26 years of chronic-active territorial-anger conflict with regard to the bile ducts. A year ago, she began to draw the line strictly. She hangs up the phone immediately if her daughter is rude to her = beginning of the repair phase: increase in GGT to 144 and GOT to 68, nausea, swollen liver, side pain. Findings of the sonogram: "liver metastasis." Thanks to her trust in God and her knowledge of the 5 Biological Laws of Nature, she survives it all. (Archive B. Eybl)

Conflict-active

Increase in sensibility of the bile duct mucosa, simultaneous slackening of the smooth ring musculature. Later, cell degradation (ulcer) in the gallbladder or in the bile ducts, within or outside of the liver (intra- or extrahepatic), moderate pain (side pain). Often furious, angry, aggressive. Typical for a recurring (chronic) conflict is fat and alcohol intolerance. Increased gamma-GT (most important value), GOT, GPT, AP (all or singularly, see: p.44).

Bio. function

Through an enlargement of the gallbladder or bile ducts, the lumen increases > bile can be sent to the duodenum better and quicker (to better vent one's anger).

Repair phase

Restoration of the squamous epithelium of the bile ducts or gallbladder caused by increased metabolism, repair of lost substance = inflamed gallbladder, gallbladder cancer; healing swelling or inflammation of the bile ducts (cholangitis).

The flow of bile can be reduced or stopped (cholestasis). If the majority of the bile ducts are affected, jaundice (icterus) ensues. Possibly a recurring-conflict.

Repair crisis

Severe pain, chills, colic due to involvement of the bile duct muscles.

Questions

In the case that it is recurring: Which territorial situation is upsetting? (Coworkers, boss, partner, neighbor, siblings)? Are the symptoms better on vacation (Yes > indication of a conflict in daily life, e.g., workplace). When did the complaints begin? What changed in my life at that point? (Move or new workplace, separation, new partner, etc.)? Which childhood situations does the conflict bring to mind? (Aggressive father, teacher, a fight with siblings, parents fighting)? Aggressive tendencies in the family? Which side? Does the issue have a life-lesson to teach me? How will I deal with it in

See Dr. Hamer, Charts p. 116

Note

the future? Which new attitude would be healing? Which old resentment or reproaches are holding me back? Which outward changes could help?

Therapy The conflict is resolved. Support the healing process. If recurrent: Determine and resolve the con-

flict, causal conditioning and beliefs.

Guiding principles: "My anger lies behind me." "The next time I will remain calm from the beginning." Enzyme preparations, Schuessler Cell Salts No. 3, 4 and 9.

See also: remedies for the liver. p. 269. If necessary, pain relievers, anti-inflammatory medications, surgery.

Jaundice (icterus)

Same SBS as above (see: p.265). The life cycle of the red-blood cells ends after about 120 days. After that, they are broken down into bilirubin in the bone marrow, spleen and liver and eliminated through the gallbladder. If the bile ducts are blocked, the concentration of bilirubin in the blood rises. If the concentration exceeds 2 mg/dl, jaundice (yellow skin) sets in.

Phase Repair phase: healing swelling of the bile ducts with temporary occlusion > the bilirubin cannot be

discarded > the level of bilirubin in the blood rises > yellowing of the skin and the whites of the eyes, as well as a brown-coloring of the urine; the stool remains light in color for lack of bile coloring.

However, jaundice can also come from an accelerated degradation of red-blood cells (hemolysis).

This can be caused by blood transfusions, poisons, medication, heavy losses of blood (bruises, con-

tusions, etc.) and malaria.

The conflict is resolved. Support the healing process, prevent recurrences.

See also: remedies for the liver p. 269.

Jaundice in newborn babies (newborn icterus, kernicterus)

Same SBS as above (see pp. 265). A large percentage of newborn babies are affected by a yellow coloring of the skin during the first two weeks of life. In CM, this is considered normal, except in severe cases. The jaundice is explained by a shortened life span (70 instead 120 days) of the red-blood cells, an immature liver and an increased reabsorption of bilirubin in the intestines of constipated newborns.

It would be interesting to know how common newborn jaundice is among indigenous peoples. If infants were not subjected to ultrasound and amniocentesis and if mother and child were not exposed to so much hectic rush and stress, newborn jaundice would certainly be less common.

The unfortunately, very-widespread ultrasound examinations pose a real risk to the embryo or fetus. The amniotic fluid is heated by the noise of the ultrasound and even forms little bubbles (cavitation). Noise = danger > fear.

Some newborns get through this excitement undamaged, but others are seized with panic and become ill.

From the viewpoint of the 5 Biological Laws of Nature, jaundice in newborns is not normal but rather the result of a territorial-anger conflict during the pregnancy and/or birth. The proof of this, as with all illnesses, can be found with a CT scan. However, in infants/toddlers a CT is not appropriate due to the radiation exposure and the need for anesthesia.

Conflict Territorial-anger or, less often, an identity conflict (see above).

→ A difficult birth takes place.

- → An ultrasound test disturbs the newborn in its territory.
- → The unborn registers the nearness of the needle used for testing the amniotic fluid. At the same time he feels his mother's fear of a gene defect.
- → During pregnancy, the mother bumps her belly into the edge of a table.
- → In the womb, the child hears his parents' quarreling.

Phase Repair phase: Healing swelling of the bile ducts with temporary occlusion > increased bilirubin in

the blood and yellowing of the skin.

Therapy The conflict is resolved. Support the healing process, prevent recurrences. The most important "treatment" is that the child can (more or less permanently) stay with their mother, undisturbed and feels

harmony and love (the love for the child, but also the love between the parents).

See remedies for the liver p. 269.



Gallstones (cholelithiasis), biliary microlithiasis, biliary colic

Same SBS as above (see pp. 265). 10-25% of adults have gallstones. They begin with a tiny condensation nucleus, around which layer after layer of additional material collects. They are made up of 98% cholesterol - the rest is calcium and bile pigment. Usually they are found in the gallbladder and remain unnoticed.

However, if a gallstone slips into a bile duct, the fun's over > severe pain, colic due to irritation of the sensitive epithelial mucous membrane.

The blockage causes a rise in the bilirubin level (> jaundice).

In esoteric teaching, gallstones represent crystallized (not free-flowing) aggression.

Phase Recurring-conflict: A long period of conflict activity is followed by scarred shrinkage of the bile ducts

and/or gallbladder, inflammation (repair phase) indicates that there is a more or less pronounced blockage of bile flow > reduced "turnover" of bile > thickening, formation of condensation nucle-

us > growth of stones.

Repair crisis Colic of the gallbladder, pain in the sides, chills: the body tries to expel the stone with peristaltic con-

tractions of the bile duct.

This works to remove biliary "sludge" and small gallstones, but not larger stones.

For these, a CM intervention makes sense.

Note Low-fat foods ("light" products) and foods without bitter-tasting compounds promote the forma-

tion of gallstones because the body responds by producing less bile > the bile thickens > formation

of stones.

Comparison: A river's sediment load is a function of its capacity = less flow > less transport.

An existential or starvation conflict (see above), in persistent repair, can probably lead to gallstones

because of the low production of bile.

Syndrome (see p. 277) favors gall stone formation due to narrowed bile ducts. (This is most often

seen in overweight people with high cholesterol levels).

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life so that the SBS

comes to an end.

Questions: see: p.265.

Guiding principle: "Lord, give me the strength to change what I can change, the serenity to accept

what I cannot change and the wisdom to know the difference" (Niebuhr).

Liver cleansing according to Moritz².

Stone dissolution by "Lithosol" (mineral mixture, prescription).

If necessary, surgery or treatments to break up or dissolve the gallstones.

Beware: Gallbladders are removed too often (a nice, well-paid, beginner's surgery).

Gallstones rarely cause problems.

Colic: painkilling and anticonvulsant medication.

See also: remedies for the liver p. 269.

Acute liver failure (hepatic coma, hepatic encephalopathy)

Same SBS as above (see pp. 265). The symptoms range from an increased need for sleep to unconsciousness (coma). According to CM, these symptoms indicate that the end is approaching (insufficient detoxification).

Unfortunately the repair phase crisis is not known by CM, for one would then realize that although the coma is dangerous, it is part of the repair phase. > For this reason, do not give up too early!

Phase **Repair phase crisis:** A hepatic coma occurs when the gamma-glutamyltransferase (GGT) levels begin to drop.

Dr. Hamer discovered that it is not only the non-functioning of the liver (ammonia and other nitrogen compounds find their way into the bloodstream) that is dangerous; the impact of the repair phase crisis on the brain is dangerous as well: a liver coma is a kind of "brain coma" = unconsciousness due to

² Andreas Moritz, Die wundersame Leber- & Gallenblasenreinigung, voxverlag.de, Bad Lausick 2008. Caution: This is a good way to cleanse the bile ducts, but the conglomerate excreted is not gallstones as Moritz contends, rather saponified oil.

Note

E C T a build-up of pressure and severe hypoglycemia (low blood sugar levels).

The enzyme gamma-glutamyltransferase, also known as gamma-GT, is the most significant labora-

tory value for us with regard to the bile ducts.

Values of up to 40 units per liter for women and 70 units per liter for men are considered to be normal. The critical phase begins when the gamma-GT value is already beginning to rise.

At values of up to 400, the repair phase crisis normally proceeds without complications; from 400-800, it becomes problematic. At such high levels, there is almost always a syndrome (see p. 277)

involved.

Therapy The conflict is resolved. Support the repair phase. Prevent recurrences.

Resolve any refugee conflict if active (see: p.279).

During the repair phase crisis, the brain is operating "at its limit" and needs a lot of glucose > administer glucose through the mouth or with a feeding tube. Glucose infusions have the disadvantage of binding fluids in the body.

Important: hospital treatments should be kind and humane because of a possible refugee conflict (syndrome, see p. 277).

See also: therapy for symptoms of pressure on the brain (p. 67).

See also: remedies for the liver p. 269.



A typical disease associated with civilization/prosperity.

Causes:

- **Too much sugar:** Fructose is metabolized by the liver independently of insulin and, if too much is ingested, it is converted into fat and stored in the basic tissue of the liver (parenchyma).
- Too rich/ample a diet with too little exercise > Storage of the energy surplus as fat in the liver and body.
- Too often/too much alcohol: The body interprets alcohol as a poison, so it is preferentially metabolized by the liver.
- > In the presence of toxins, the liver reduces its normal activity of burning fat, synthesizing proteins, etc. and prioritizes breaking down the toxins. > Fat storage in the liver and the rest of

the body, muscular malnutrition (> muscular atrophy). The liver's "emergency mode" is also triggered by other toxins such as medicines, drugs, nicotine.

• The SBSs of the alpha and beta islet cells (p. 267, 265) and the SBSs of the liver parenchyma (p. 258) also play a role in fatty liver disease. The storage of fat in liver cells makes biological sense in times of existential need.

Therapy

Very curable disease. Marching orders: Healthy diet, sufficient exercise, avoid toxins. On the basis of symptoms and blood values, check to see which of the abovementioned SBSs may be active.

Liver cysts (PLD - polycystic liver disease)

Cysts can form in the liver's functional, endodermal tissue as well as in its ectodermal squamous epithelium. Both kinds of cysts can grow up to several centimeters.

Active kidney collecting tubules SBS can strengthen the effect by "pumping up" old cavities with fluid.

• Cyst(s) in the liver parenchyma (cyst adeno-ca, solitary liver cyst): existential or starvation conflict; condition following round liver lesion ca (See liver adeno-ca p. 263).

• Cyst(s) in the bile ducts (squamous epithelium): territorialanger conflict or identity conflict. (See section on hepatitis for examples and course of illness pp. 265). Conditions following recurrences and persistent repair: If the blockage of a bile duct is protracted, the flow of bile begins to flow backwards > bile duct proliferation and formation of cysts. The backflow can also cause the liver parenchyma to die off (CM: necrosis of the omentum).

Liver cirrhosis

Possible causes

• **Bile ducts:** The bile ducts, with their finely branching structure, reach just about every corner of the liver. (See: p.265.)

Recurring territorial-anger conflicts lead to a scarring shrinkage of the bile ducts. The epithelium is gradually replaced by inferior connective tissue. CM: "primary biliary cirrhosis." The liver parenchyma also dies off, because the transportation of bile from the gallbladder is disturbed > liver cirrhosis.

- Liver Parenchyma: Recurring existential or starvation conflicts lead to an alteration or death of the liver tissue (liver parenchyma necrosis). Condition after frequent liver tuberculosis = cirrhosis of the liver; note: reduced levels of cholinesterase. (See: p.263.)
- Poisoning: There is hardly a medication that does NOT harm

the liver - from hormone preparations to simple pain medicine: every chemical must be neutralized and removed by the liver. Chronic misuse of medication, drugs and alcohol damages the liver and in the end, this leads to liver cirrhosis. Dr. Hamer rightly points out that most alcoholics are members of the lower level of society and are more conflict-endangered than others. "Cancer doesn't come from alcohol - alcoholism and cancer come from anger and worry." Liver cirrhosis usually leads to high blood pressure (intrahepatic portal hypertension) and blockage of the portal veins.

Remedies for the liver

- Stop poisoning with medication, alcohol and drugs; eat only small amounts in the evening so that no alcohol arises in the intestines due to fermentation.
- Pay attention to food combinations: do not combine starches (grain, bread) with sugar; possibly follow the Hay diet.
- Cleanse the bile ducts by drinking vegetable oil as described by Moritz. (See footnote 2 on p. 267).
- Drink a lot of water in the morning for detoxification.
- MMS (see p. 68).
- Bach flowers (see p. 59): beech, chicory, gentian, gorse, willow.
- Teas: blessed milk thistle, fennel, burdock root, dandelion, agrimony, Chelidonium, centaury, yarrow, barberry, chicory, absinthe.
- Spices: turmeric, fennel, saffron, rosemary, juniper.
- Hildegard of Bingen: chestnut honey mulberry wine special recipe, Swedish bitters.

- Segment massage on the right thoracic spine and sides, acupuncture and acupoint massage (see p. 68), foot reflex-zone massage.
- Cayce: Seven-day treatment with dehydrated castor oil soak
 a 30 x 30 cm (12 x 12 in) cloth with dehydrated castor oil
 and place it on the right flank. Place a piece of plastic and a
 warm hot-water bottle over it. Wrap it in the blanket and let
 it work for one hour. Take a small dose of olive oil after that.
- Kanne Bread Drink, internally.
- Eat fresh nasturtium and black radish often.
- Hot-moist liver compress.
- Linseed oil (omega 3 fatty acid).
- If emaciated, 2 tbsp cod liver oil daily (see p. 68).

PANCREAS

The fishhook-shaped pancreas lies transversely behind the stomach in the upper abdominal cavity. Its endodermal glandular tissue produces 1 to 11/2 liters of digestive juice daily, which contains enzymes to break down fats, proteins and carbohydrates. The ectodermal excretory ducts collect the juice and lead it into the duodenum (= exocrine gland function).

Embedded in the glandular tissue and strewn "like raisins in a cake" are two kinds of ectodermal hormone glands (= the socalled pancreatic islets or islets of Langerhans) with two main types of cells:

• The alpha cells produce the hormone glucagon, which raises the blood sugar.

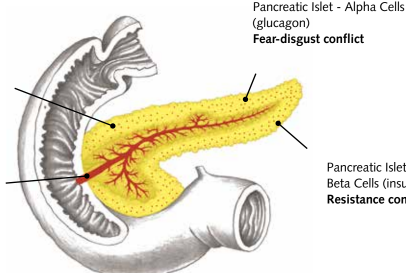
 The beta cells produce insulin, which lowers the blood sugar. Both hormones are fed directly into the blood (endocrine gland function).

As we see below, the two sugar SBSs provided by nature should only function as short-term programs - in preparation for a fight or for flight.

In this context, they are both meaningful and helpful. Unfortunately, thanks to our habit of continuously lugging conflicts around throughout our modern lives, this meaning is totally lost.

Pancreas - Parenchyma Chunk conflict, not being able to utilize something

Pancreatic Ducts Territorial-anger conflict



(glucagon) Fear-disgust conflict

> Pancreatic Islet -Beta Cells (insulin) Resistance conflict

SBS of the Pancreatic Islet Beta Cells

Chronic hyperglycemia (CM's diabetes mellitus type 1)¹

The hormone insulin sinks the blood sugar level and opens the floodgates to the muscles. With this SBS, the insulin production in the beta cells is uniformly lowered and thus, the level of sugar in the blood rises. In the muscles, however, the sugar level is reduced - a consequence of the decreased insulin production.

When glucose levels are high, sugar is also eliminated through the urine. (This explains the name: diabetes mellitus = honey-sweet flow). The beta cells are controlled by the right (male) side of the cerebral cortex.

Conflict

Resistance conflict - pre-fight phase: One defends themselves against someone or something, but believes that they are not strong enough. One refuses someone (usually an authority) or a task (e.g., a certain job/work). One believes they have to fighting against something. One is forced to do something or completes something against their will. Less often, this is a female fear-disgust conflict (dependent on "handedness," hormone levels, or previous conflicts).

Explanation: The masculine reaction to adversity is defend, resist and then strike.

Frauenkron-Hoffmann: cold conflict (ancestors froze to death, existential emergency due to cold, etc.





See Dr. Hamer, Charts p. 138

Examples

- → A person must do something he doesn't want to do (for example, go to kindergarten or to school).
- → One is or feels compelled or coerced into something.
- → One is faced with a superhuman task that must be accomplished at all costs. After the initial conflict, the affected person will often be run on this track for the rest of their life.
- → I am confronted with an authority and I cannot resist it. (Dr. Claude Sabbah)
- → I want attention, but I'm being tortured instead. Resistance conflict against an abusive authority doing disgusting things. (Dr. Claude Sabbah)
- * At the end of his political career, the former Italian Prime Minister Bettino Craxi was proven to have personal connections to the mafia. He was forced to face every imaginable kind of attack, while finding it difficult to justify himself = resistance conflict of not being able to defend one-self from accusations. As the pressure became too great, he fled to Tunisia but he found no peace there either, because he was constantly forced to defend himself in interviews = persistent-active conflict: reduced insulin production > increase in blood sugar = diabetes. Being on the run, caused him to suffer a refugee conflict (kidney collecting tubules). Massive fluid collection together with the diabetes then lead to his death in the year 2000. (See Claudio Trupiano, thanks to Dr. Hamer, p. 430)
- * Following the separation from her partner, a young, left-handed woman has difficulties getting him to provide financial support for their two children. She doesn't know what she can do other than threaten him with a lawsuit. However internally, she resists having to settle the matter in such an unpleasant manner = resistance conflict. (Archive B. Eybl)

Conflict-active

In the pre-fight phase, one resists something = conflict activity. Now the insulin-producing beta-islet cells reduce their function > less insulin is released > increase in blood sugar levels (hyperglycemia, diabetes). However, the sugar is not yet brought to the muscles. This is in preparation for its imminent discharge (use in the fight).

In practice, though, we are usually dealing with a persistent conflict here.

Main symptoms: terrible thirst, increased urge to urinate, fatigue, weakness, problems concentrating.

Repair phase

Discharge = fight, flight or both: secretion of insulin > drop in blood sugar because the floodgates open into the muscles. > Large supply of glucose to the muscles for a fight - at least until the increased blood sugar level is depleted.

In the second part of the repair phase it can come to the opposite reaction, i.e., a sugar level that is too low (hypoglycemia).

Bio. function

"Damming up" the sugar in the blood (temporary reserve) for the coming fight.

Repair crisis

Attacks of extreme hyperglycemia.

Questions

When did the symptoms begin? (Conflict/trigger shortly before). What was I resisting against? (Bad situation, rebuke, being coerced)? What did I do even though I didn't want to do it? Was I forced/ pressured to do something? (Sexual, school, duty)? Blood sugar measurements: After/during which situations is the sugar high/low? (Indication of conflict activity, triggers and the solution respectively). Diabetes in the family? Yes > work out the family issue: Which parallels are there between the ones affected? (Similar fates)? What was the earliest conditioning? What sensitized me to this conflict? (Childhood, parental stress during the pregnancy, ancestral experiences)? Children: Likelihood of a substitution conflict. (Parent's stress > child develops symptoms). Which advantages does the child have due to the difficulties the illness/convalescence presents? (Parents are worried, pay attention to the child because of the illness, the child is in the focus, receives privileges, has a special status at school)? What do I definitely want to change?

Therapy

Determine the conflict and/or trigger(s) and resolve them in real life if they are still active. If all else fails: CM insulin replacement therapy. However, one doesn't have to get carried away here, because increased glucose levels only have negative effects over the long term.

The insulin therapy leads to the body producing even less. A few weeks with a fasting blood glucose level of 300 mg/dl (normal value 100) is not a problem. Long-term, there is a need for treatment if values remain over 200 mg/dl. See also: remedies for diabetes p. 274.

Hyperglycemia - other causes

- Stress without subsequent energy release: During periods of stress, the sugar level is raised through insulin reduction so that we can fight, flee or react optimally energetically. This is how it functions in humans and animals. The animal actually fights or flees and consumes the newly available sugar. Civilized human beings don't do the same. Sitting in our cars, we become angry and we only, at most, "flip the bird" or raise a fist and that's it. No action and no energy consumption. At our desks, it is the same; it is also the same at home in front of the television set. Hyperglycemia is a typical civilization conflict > stress without movement or exercise makes the blood sugar level rise.
- Overeating: The energy balance between intake and output does not add up correctly > overweight and hyperglycemia. This is not always the case, as not every overweight person has hyperglycemia; there is a tendency, however.
- Medications: Taking many different medications makes a person sympathicotonic and raises the blood sugar levels indirectly.
 Especially unfavorable are cortisones, catecholamines, antibiotics, etc. (see: p.68)
- **Vaccinations:** Conflictive by vaccination process + poisoning (see: p.70).

Insulin resistance

In CM, insulin resistance is considered a pre-stage/accompanying symptom of type 2 diabetes. However, the role of the adrenal cortex hormone cortisol is often overlooked (see p. 142f).

Cortisol raises blood sugar levels and is one of the most common substances counteracting insulin. I.e. in cases of insulin resistance, the (sufficiently produced) insulin is "neutralized" by

cortisol > The insulin produced remains ineffective/blood sugar levels remain elevated.

Diagnosis/therapy

Determine blood cortisol levels > if elevated > no SBS of the pancreas, but an SBS of the adrenal cortex > conflict of having bet on the wrong horse. > Resolve the conflict (see: p.142f).

Gestational diabetes

- SBS of the pancreatic islet beta cells: resistance conflict, see: p.270.
- SBS of the adrenal gland (see insulin resistance or p. 142). Typical conflict situation in pregnant women. Doubts about

having chosen the wrong partner, having taken the wrong path, not having had an abortion, and/or strife over how your life is ruined now.

SBS of the Pancreatic Islet Alpha Cells

0

Reduced blood sugar (hypoglycemia, hyperinsulinanemia)¹

The hormone glucagon brings the sugar from the liver into the bloodstream and raises blood sugar levels. With this SBS, glucagon production is reduced. > The sugar is not retrieved from the liver and therefore does not enter the bloodstream > low blood sugar levels. As opposed to the SBS of the beta cells, this SBS remains largely unrecognized. A low blood sugar level is rightly considered as not requiring treatment.

Conflict

Fear-disgust conflict, towards someone or of something - one experiences something disgusting. Less often, this is a resistance conflict (dependent on "handedness," hormone levels and previous conflicts).

Explanation: The female response to adversity is fear and disgust. Traditionally, the male takes the way forward, opting to attack; the female behaves passively at first.

The alpha cells are controlled by the left (female) cerebral cortex. Women usually react with fear, disgust or revulsion.

Examples

- → Somebody feels disgust or revulsion or is seized by sheer horror.
- → "To shudder with horror." "To pull back with disgust." "That's revolting!"
- → Horror of chemotherapy, a putrid wound, a badly injured person or disgust at one's own disfigurement (e.g., following an accident).
- → Fear of certain animals: for example, spiders, beetles, snakes, mice, rats.
- → A cleaning woman has to clean the filthy men's toilets = fear-revulsion conflict. Due to hypo-
- 1 See Dr. Hamer, Charts p. 143





glycemia, she is always hungry and becomes obese.

* A 53-year-old mother of two grown sons has known her husband since her school days. At 16, she meets the father of her present husband. The encounter is a negative one because the patient finds the man repulsive from the beginning. At the same time, she suffers a territorial-anger conflict affecting the mucosa of the stomach. For years, she suffers from bulimia. Note: bulimia-constellation = fear-revulsion conflict + territorial-anger conflict affecting the mucosa of the stomach (see: p. 190f). (Archive B. Eybl)

Conflict-active

Reduced functioning of the alpha cells (CM's "glucagon insufficiency"), hypoglycemia, ravenous appetite, cold sweat, shivering, pale skin, feeling of walking on air, concentration and consciousness disturbances, possibly headache. With permanent conflict activity: weight problems (constant hunger). Psychological tendency: defensive attitude, one keeps things or people at a distance, compulsive cleanliness (cleaning mania).

Repair phase

Fear, disgust or rejection is overcome > production of glucagon is ramped up > release of sugar from the liver > normalization of blood sugar. Usually a recurring-conflict.

Bio. function

1. Through increased sugar intake (sugar cravings) and the storage of sugar in the liver during the conflict-active phase, the sugar depot is well stocked. This provides a lot of energy for subsequent action (escape or retreat). 2. Loss of consciousness is the most extreme form of passivity ("playing dead"). The individual withdraws itself from reality.

Repair crisis

Brief, sharp drop of the blood sugar level, afterwards, there can be a slow rise in blood sugar.

Questions

When did the symptoms begin? What disgusts me from the time in question until today? (Adverse living conditions, job, being pressured by one's partner)? Which beliefs and conditioning are the cause?

Therapy

Identify the conflict and conditioning and, if possible, resolve them in real life.

Find out where the love is, you will find the solution there.

In acute cases inject glucagon intravenously. It is better, however, to supply sugar orally (dextrose, fruit juice). See also: remedy for diabetes p. 274.

Binge eating disorder (BED)

Same SBS as above. In CM, bouts of binge eating are considered as purely a psychological disorder.

Now, we understand the organic background (see above).

It is nevertheless true that the binges express an inner deficiency (recognition, love).

Elevated, strongly fluctuating blood sugar (CM's diabetes mellitus type 1 or 2)

Conflict

Fear-disgust conflict of someone or something and at the same time a resistance conflict - to defend oneself against someone or something. = Combination of hyper- and hypoglycemia.

Both SBSs described above are active.

Example

*From an early age, the youngest of three children fully notices the daily quarrels of his parents. The father "explodes" regularly because the mother "irritates" him. At such times, the father sometimes becomes violent = resistance and fear-disgust conflict according to a CT. The, now, 41-year-old is diagnosed with diabetes at the age of 12. Even now, the blood sugar rises sharply when there is an argument between people who are close to one another (= trigger). The patient stubbornly refuses insulin therapy. However, he finds that his wounds heal badly when his sugar is high = indication of the damaging effects of hyperglycemia. In the last two years, he has been able to keep his blood sugar levels between 140 and 100 through weight reduction, physical exercise, and altered diet. The old wounds have healed. (Archive B. Eybl)

Phase

Switching of the conflicts and phases. A combination of both SBSs, depending on which conflict is stronger at a given time, hyper- or hypoglycemia results, fluctuating values due to a "mixing" of the two conflicts.

Therapy

Identify the conflict and conditioning and, if possible, resolve them in real life.

See also remedies for diabetes p. 274. When all else fails: CM insulin replacement therapy.

Adult-onset diabetes mellitus (diabetes mellitus type 2)

• It can come to adult-onset diabetes when the fear-disgust conflict of the alpha cells switches to the other side of the brain due to changes in hormones and activates the relay of the beta cells. (See the map of the cerebral cortex p. 17). A problem of low blood sugar suddenly turns into one of high blood sugar. This also explains why overweight people are consistently diagnosed with adult-onset diabetes. Many overweight people are actually

overweight because of constant low blood sugar and the constant hunger they have as a result (see: p.272). The constant hunger is a habit that accompanies the switch and for this reason, diabetes mellitus type 2 can be diagnosed.

• The second possibility of contracting adult-onset diabetes is when one suffers a resistance conflict at an older age that remains active. > Raised blood sugar levels (see: p.270).

Summary of blood sugar and diabetes

As a rule, diabetes is a persistent, active conflict.

CM claims that diabetes causes vascular damage (retinal vessels, diabetic foot). The fact of the matter is that glucose not reaching tissue is what causes damage. Regardless - in cases of long-term, elevated blood sugar, there is a need for treatment, to lower the glucose levels through conflict resolution, changes in lifestyle and

diet or with medication (insulin). The last measure needs to be considered very carefully: The longer one receives insulin therapy, the more dependent one becomes on it - the islet cells' function decreases with time > insulin dependence increases. If insulin therapy is necessary, try to work with as small a dose as possible.

Remedies for diabetes

- Guiding principles: "Either I do it right or I don't do it at all." "I'll do it my own way and the decision is mine alone."
 "Stress cannot touch me."
- The most important remedy is **regular exercise**, preferably moderate endurance sports outdoors. In this way, the biological purpose is fulfilled and the muscle burns sugar. However, if the resistance conflict has to do with sport itself, then sport is not good because it would lead to conflict-activity, which would make the blood sugar go up.
- Avoidance of simple starches such as white flour, sugar etc.
- Biologically complete foods, such as all kinds of beans, lentils, strawberries, oats, potatoes, carrots, Jerusalem artichokes, asparagus, horseradish, supplement vitamin D, chromium.
- Cod liver and flaxseed oil, hydrogen peroxide (H2O2).
- Cayce: Eat Jerusalem artichoke often (contains insulin).
- Teas: fenugreek, burdock root, elderberry, golden cinquefoil.
- Possibly petroleum-cure (see p. 68), learn deep breathing.

SBS of the Pancreatic Glandular Tissue



Pancreatic cancer (pancreatic adeno-ca, serous cystademona, acinar cell ca)1

According to CM, this is one of the deadliest cancers. This negative prognosis, coupled with CM treatment, leads to the death of the vast majority of patients. This is not necessary.

Conflict

Chunk conflict (see explanations p. 15, 16)), a gain or income cannot be realized, inheritance or property conflict, disagreement among family members, fight over money or possessions.

According to Frauenkron-Hoffmann: Something monstrous has taken place. Outrage/indignation of others about one's own behavior or one's own outrage/indignation about the behavior of others (e.g., caused by a family feud).

Examples

- → Someone cannot incorporate something that they would like to have.
- → Something is taken away from someone or somebody loses something that means a lot to him.
- → One cannot realize or accept something unexpectedly, often in connection with their family.
- * In his book, "Was Gesund Macht" (see bibliography), Johannes F. Mandt describes his battle with pancreatic cancer and the cause of the conflict: "...I had been separated (from his wife) for eight years. In March 2002, I filed for divorce. At the end of October 2002, I received a letter from my wife's lawyer. It contained among other things two demands, which completely surprised me. I was caught completely off guard. From that moment on, I could think of nothing other than these new demands. By November, I always had cold hands and feet...the cold was always there, even in bed at night. I lost my appetite. " (= Conflict-active phase. Mr. Mandt recovered well from it all).

¹ See Dr. Hamer, Charts p. 23

🏶 The manager of a wellness spa appoints a substitute. Unfortunately, she turns out to be unsuitable. She talks a lot and leaves her work undone. The patient gets angry every time she walks past this woman's workspace = anger conflict with family members. (The manager considers her employees to be her family). On her colleague's last day, the patient says to herself, "Thank God. Tomorrow I won't have to look at her any more. " = Conflict resolution and beginning of the repair phase. This is followed by vomiting and chills (repair phase crisis). The patient overcomes it all well, thanks to her knowledge of how everything is connected. (See Gisela Hompesch, Meine Heilung von Krebs durch das Goldene Buch von Dr. Hamer).

Conflict-active

Increase in function or growth of a cauliflower-like tumor of secretory quality - usually unnoticed. Slight increase in amylase, lipase and CA 19-9, CA 50 and CEA in the blood (see: p.45).

Bio. function

With more pancreatic tissue, more pancreatic enzymes can be produced in order to digest food better. When we do not get something (for example an inheritance) that we had been counting on, nature sees that what we have is better utilized by producing additional cells.

Repair phase

Normalization of function, tubercular, caseating degradation of the tumor, empty spaces (caverns) or calcium deposits can remain in the tissue; pain, mild fever, night sweats, possibly diarrhea; if no suitable bacteria are present, the tumor is encapsulated with connective tissue and isolated from participating in metabolic functions. Usually a recurring conflict.

Repair crisis

Chills, severe pain

Questions

Which issue could/can I not digest? From what was I unable to extract the benefit I expected? What outraged me? What conditioned me in this direction? (Childhood, the way the parents think, experiences of my ancestors)? Which beliefs enabled this conflict? (E.g., "I am entitled to my inheritance," fanatical righteousness)? What meaning might the diagnosis have for my direction in life? (Reorientation, contemplation about the meaning of life)? Am I ready to make a new start?

Therapy

Identify the conflict and/or trigger(s) and, if possible, resolve them in real life if they are still active. Absolute bed rest, so that the tuberculosis can heal. Surgery if necessary - if the tumor has grown too large - without chemo or radiation of course. Unfortunately, a surgeon rarely dares to operate under these conditions. See also: remedies for the pancreas.

Inflammation of the pancreas (pancreatitis, exocrine pancreas insufficiency)

Same SBS as above.

Phase

Recurring-conflict or persistent repair: excessive degradation of the glandular tissue, under-production of enzymes > digestive problems such as bloating/flatulence, fatty stool and diarrhea due to enzyme deficiency - moderate pain, bloated abdomen.

Therapy

Identify the conflict and/or trigger(s) and, if possible, resolve them in real life if they are still active. Low-fat diet, possibly substitute enzyme with pancreatin or enzyme-rich diet. See also: remedies for the pancreas.

SBS of the Pancreatic Excretory Ducts



Cancer of the pancreatic ducts (pancreatic ductal/intraductal cancer)¹

Conflict

Territorial-anger conflict or, less often, identity conflict (dependent on "handedness," hormone levels and previous conflicts). One is angry that the boundaries of the territory are disrespected.

Examples

- → Often, conflict arising either from oneself or from an opponent.
- → Conflict with colleagues or family members, overstepping of the boundaries by the neighbor, arguing over money.

See Dr. Hamer, Charts p. 117

🏶 Twenty-five years ago, a now 50-year-old manager married a woman who always made it clear to him that he was not the one she actually loved . The woman has always excluded him from the raising of their daughter, now 20 years old. He feels like a 5^{th} wheel = territorial-anger conflict affecting the pancreatic duct > widening of the duct in the active-phase. Two years ago, he divorced his wife. The mother and daughter accused him of having deserted them. Luckily, he soon met another woman, who gave him the love he always longed for. Two months ago, his daughter suddenly approached him. She told him that her relationship with her mother was like a prison for her = conflict resolution > the abdomen swells up and is sensitive to pressure = cancer of the pancreatic duct. One weekend, he is admitted to the hospital because of colicky pains = repair phase crisis. His amylase and lipase levels are far above the norm. His gallbladder is unnecessarily removed. (Archive B. Eybl)

Conflict-active

Increase in the sensibility of the great pancreatic duct (ductus pancreaticus) or its small branches, simultaneous slackening of the smooth ring musculature. Later, cell degradation (ulcer). Moderate pain.

Bio. function

Through the widening of the pancreatic ducts (= lumen enlargement) the pancreatic fluids can reach the duodenum quicker and easier.

Repair phase

Restoration of the "thinned out" passageways due to increased metabolism = inflammation, repair of

the lost substance = inflammation of the pancreas (pancreatitis).

Healing swelling can temporarily block the flow > rise in the levels of the pancreatic enzymes (amylase and lipase) in the blood; syndrome aggravates the symptoms.

At the end of the repair phase, the ducts open up again > normalization of values, the pancreatic ducts can remain altered by scarring (fibrosis), bulges and/or narrowing and possibly pancreatic stones.

Often a recurring-conflict.

Repair crisis

Painful pancreas colic = cramp attack of the duct muscles, chills.

Questions

First, based on the symptoms, determine if the SBS is in the repair phase, is active or recurring. When did the repair symptoms begin? (Usually at the point of conflict resolution). What was I unable to endure before this? Which territorial stress was there? What pressured me? What are the deeper causes of the conflict? (Conditioning in childhood, parents' experiences)? What beliefs/belief systems should I throw overboard?

Therapy

In the case it is recurring: Determine and resolve the conflict, causal conditioning and beliefs.

Find out where the love is - there you'll find the solution.

Possibly anti-inflammatory or antipyretic medications. See also: remedies for the pancreas below.

Acute inflammation of the pancreas (pancreatitis)

Possible causes

• Inflammation of the glandular tissue of the pancreas

Repair phase: tubercular, caseating degradation of tumor tissue (pancreas tuberculosis), belt-like abdominal pain, swollen, pressure sensitive "rubber belly," flatulence, nausea, vomiting, elevation of the pancreatic enzymes amylase and lipase in the blood and urine, fever, night sweats (see: p.274).

• Inflammation of the pancreatic ducts: Repair phase: repair of the squamous epithelium, colicky pain in the repair phase crisis (p. 275).

How to tell the difference

- Strong smelling, possibly stinking night-sweats only with pancreas-tuberculosis. Due to inflammation of the pancreatic glandular tissue, pain from the beginning to the end of the repair phase.
- In the case of an SBS of the pancreatic duct, pulling pain in the conflict-active phase without signs of inflammation, colicky pains in the repair phase crisis.

Therapy

The conflict is resolved. Support the repair phase, avoid recurrences. Depending on the intensity of the inflammation: painkillers, infusions etc.

Remedies for the Pancreas

- Eat organic food, especially Jerusalem artichoke.
- Teas: mistletoe, centaury, fennel, peppermint.
- Cayce: treatment with dehydrated castor oil.
- Bach flowers (see p. 59): chicory, heather.

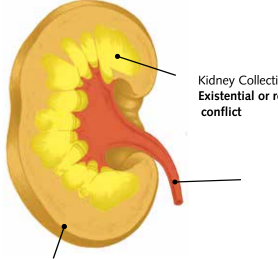
- Pancreatin enzyme supplement therapy, if necessary.
- Zeolite powder internally.
- Kanne Bread Drink.
- Cod liver oil (see p. 68).

The two bean-shaped kidneys, weighing approximately 120-200 g (4-7 oz) each, lie to the right and left of the spine behind the diaphragm. Their purpose is to filter blood plasma and make urine out of the residue. The kidneys regulate the body's water balance and acid-alkaline balance.

The actual filtering process takes place in the mesodermal kidney parenchyma. The renal cells (glomeruli) create 180-200 l (50 gal) of primary urine a day. Of this, 80-90% is reabsorbed

in the renal tubules, which also belong to the kidney parenchyma.

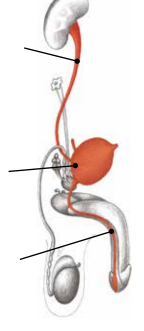
Water is further removed in the endodermal kidney collecting tubules, so that only about 1% of the primary urine remains. This amount, about 1.5 I (3 pt) per day, passes through the ectodermal renal pelvis, the ureter and the bladder (vesica urinaria) before being excreted.



Kidney Collecting Tubules Existential or refugee

> Bladder Territory-marking conflict





Kidney Parenchyma Water/liquid conflicts Urethra Territory-marking conflict

Renal Pelvis/Ureter Territory-marking

conflict

SBS of the Kidney Collecting Tubules

Fluid retention in the body, uremia, cancer of the kidneycollecting tubules (adeno-ca)1

At a certain moments, every SBS is important, but if we had to name the most important SBS, then this is the one.

The significance of these little kidney tubules extends far beyond the kidneys themselves. All of the body's other SBS are negatively influenced by an active SBS of the kidney collecting tubules and this is very important when it comes to therapy.

The repair phase of any SBS worsens if a kidney collecting tubules SBS is conflict-active, because of the increased accumulation of fluids. For instance, a repair phase crisis of the heart - a heart attack - can have dramatic consequences. In the case of a bone SBS (e.g., of the spine), this can lead to excruciating pain.

In the brain too, the pressure can become problematic if the healing Hamer focus is "pumped up" due to an active kidney collecting tubules SBS.

The term "syndrome: " Dr. Hamer came to call the simultaneous existence of an active kidney collecting tubules SBS along with another SBS in the repair phase a "syndrome." For instance, lower back pain (= repair phase of a central self-esteem conflict) + active kidney collecting tubules SBS = severe lower back pain, possibly a slipped disk. When it comes to therapy for any syndrome, the resolution of the refugee conflict takes priority.

See Dr. Hamer, Charts p. 25

Conflict

Existential or refugee conflict (e.g., losing one's home), having too little water, conflict of feeling abandoned or isolated.

One feels like they have been left with no resources, abandoned, defenceless or forsaken. Usually a chronic, persistent conflict as a result of conditioning (childhood, family).

Examples

- **&** A woman is checked into the hospital. Nobody really has time for her. The doctors hardly check on her = refugee conflict. Note: This occurs frequently when a person goes to the hospital > growth of a tumor of the kidney collecting tubules in the active-phase, tubercular degradation in the repair phase. (Archive B. Eybl)
- A man is told he has cancer of the prostate gland = existence conflict. (Archive B. Eybl)
- * A 15-year-old girl is placed in a boarding school against her will. The parents mean well they want to put an end to her poor school performance. However, the girl feels terribly abandoned in the strange surroundings = refugee conflict. During this year, she becomes overweight. (Archive B. Eybl)
- * A 10-year-old boy has to move 700 miles away with his parents. He misses his friends and the familiar surroundings; he feels abandoned. At his new school, things go badly as well. Within two months, he becomes fat. Although he drinks a lot, he urinates only 2-3 times a day. Whenever he visits his old friends during vacation, he urinates more often and loses weight every time. (See gnm-forum.eu).
- Somebody has an outstanding loan from the bank. Due to a loss of collateral, the bank accelerates the loan repayment = existence conflict conflict of not being "liquid." (Archive B. Eybl)
- * A 41-year-old patient feels unloved by his mother. It begins at birth: For her third child, she wants a girl. A girl's name had been picked out and she is disappointed when a boy is born (and to make matters worse, with red hair). His hair is shaved by his mother three times. She hopes that brown hair will grow in its place. The patient explains that he never felt loved or cared for by his parents because of their constant fighting, only by his father later on = refugee conflict. Over the years, he gains up to 110 kg (240 lbs), and then, he loses weight again. He sometimes sweats at night due to repair phases. (Archive B. Eybl)
- * An older cat from the animal shelter has found a nice new home. When a second cat is taken in by the family, the older cat believes she will be abandoned again. Within a short time, she gains half a kilo (1 lb) = existence conflict. (Archive B. Eybl)
- * A 58-year-old mother of two finds out that her husband is being unfaithful and files for divorce. Within a year, she gains 10 kilograms = active refugee conflict. (Archive B. Eybl)

Conflict-active

Increase in function; growth of a cauliflower-like adeno-ca of secretory quality or a flat-growing adeno-ca of absorptive quality (CM: "kidney cell cancer"); additional fluid retention > water, urine and other materials are retained by the body instead of being eliminated. In "good times" these materials would be discarded; however, during an existence conflict ("bad times") they are "recycled" when possible > raised uric acid and creatinine levels > decreased urine volume and high concentration (dark urine).

The body can eliminate all of the waste products normally destined for the urine with up to 150-200 ml (5-7 oz) of urine per day (oliguria, anuria). The creatinine value then climbs to 12-14 mg/dl (CM: "uremia").

One or both kidneys can be affected, each with three renal calyx levels. A creatinine value of 12 mg/dl indicates that both kidneys are affected. Until the creatinine reaches this value, performing dialysis does not make sense according to the 5 Biological Laws of Nature. CM: often begins dialysis at 4 mg/dl.

In summary: The most important diagnostic indications for an active kidney collecting tubules SBS: fluid retention in the body (for instance: under the eyes in the morning, swollen knuckles, creatinine and urea or uric acid is (usually but not always) increased in the blood), inexplicable weight gain (acute conflict-active) or being overweight (chronic conflict-active), soft, rounded body shape.

Sometimes, however, thin people are also affected.

Endomorphs, craven people, collectors and people with messy tendencies, bargain shoppers, profitoriented and possessive people, stockpilers (e.g., of food, money) and people who tend to cling or like sitting. Retaining water and urea and other valuable substances, so that the individual can survive longer during a life-and-death emergency, when abandoned or when fleeing (seeking refuge).

Repair phase

Decrease or normalization of function. When preceded by long-lasting conflict activity: caseating, necrotizing degradation of the tumor = kidney tuberculosis, inflammation of the kidneys (nephritis) > increased elimination of fluids, drop in creatinine values, blood in the urine (hematuria), protein in the urine (proteinuria), heavy nighttime sweating, mild fever.

If no fungi or bacteria are present, the renal pelvic outlets can become blocked (CM: "silent kidney"), despite conflict resolution.

Repair crisis

Chills, severe kidney pain

Note

There has always been a certain correlation between the moon and fluids. People with active kidney collecting tubules SBS "perceive" the moon more intensely than others > increased fluid collection by waxing moon and full moon.

Changes in the weather (just before precipitation) are also felt more intensely.

Following recurrences, one can find heavily clumped renal calices ("medullary sponge kidney," "sponge kidney") or calcium deposits in the kidney collecting tubules (CM: "nephro-calcinosis").

Questions

Symptoms (weight gain, creatinine, etc.) since when? What happened? (Left by partner, death, fight, loss of employment, moving house, money problems, pain, worries about children)? There must be a conflict to be found here. However, the original conflict or the conditioning often took place much earlier. What conditioned me in this regard during my childhood? (Too little parental affection, deprivation, divorce, moving house, death of a family member)? Is this SBS also currently running in a parent? (Yes > work out the conditioning in the family: What did the ancestors experience)? The ancestors' experiences should be equated with one's own. How far back in the family tree does the conditioning reach? Questions for the grandparents: these conversations are enlightening, but also a part of the therapy - especially when one is searching for the love. With which meditation(s) could I help the family and myself? Which new thoughts should become my daily companions?

Therapy

- For nearly every illness, resolving an SBS of the kidney collecting tubules is the most important task.
- Determine the conflict, conditioning and beliefs and, if possible, resolve them in real life if still active.
- Guiding principles: "I am provided for." "I am sheltered and secure." "Even when I feel that I am all alone, there is always somebody there. " "God protects me."
- Salt baths with at least 0.9% salt (the sea our original home). A concentration of 0.9% salt is called the "physiological salt solution" because this is the concentration in blood plasma. Salt baths of over 0.9% are also good because they draw more water out of the body, which is the goal of the treatment. > Add about 2 kg (4-5 lbs) to a full bath tub. Cheaper variation: saltwater wraps.
- Water treatments of all kinds, for example: sea vacations, thermal baths.
- Regular sweating, sauna, infrared cabin, steam baths, or sweat-generating (aerobic) sports.
- Drink enough clean and vital/structured water. Amount: follow your instincts.
- No cortisone, that makes the kidney collecting tubules more sympathicotonic, which leads to even more water collection and a worsening of the symptoms (full moon face).
- Make sure your home is cozy and comforting (nice furniture).
- Wool underwear, soft comfy bed, possibly with wool padding.
- Eat unrefined salt with your food, but do not salt too much.
- Alkaline diet (see p. 65), no pork (binds water).
- Lymph drainage massages (see p. 68) to promote the elimination of water.
- Colloidal silver internally: silver, the moon and the kidneys resonate with one another.
- Therapy according to Professor Kopp: Professor Kopp accidentally administered an overdose of sodium bicarbonate to a patient who was critically ill with acute kidney failure. To his surprise, the patient's condition improved significantly, although she had hardly been given a chance of survival. In the following years, Prof. Kopp (b. 1935) was able to save over 300 patients from dialysis, with the help of his sodium bicarbonate therapy. The therapy is based on the pH-value of the urine.
 - Step 1 Measure the pH of the urine. Several times a day, hold a testing strip in the urine flow. For this, I use Uralyt-U from Madaus. The ideal biochemical milieu for kidney elimination is a urine pH-

N

value of 6.5 - 7.5. Thus, this is the goal for the kidney collecting tubules SBS patient.

Step 2 - Therapy: Take as many tablets of sodium bicarbonate as needed to reach the goal. Begin with 3 tablets of 1 g daily; afterwards, the dosage is raised or lowered according to the urine's pH-value. According to Dr. Kopp, if this does not bring about the desired water loss, one can also consume a diuretic, such as Lasix (available by prescription only). Along with the dose of sodium bicarbonate (with regular checking of the urine's pH-value), the diuretic remains effective - even when taken for years.

Nonetheless, it is important to regularly check the blood's potassium level.

Contraindications are metabolic and respiratory alkalosis and cardiopulmonary insufficiency.

Inflammation of the renal corpuscles ("nephrotic syndrome," "glomerulone-phritis," "IgA nephropathy"), multiple spaces (cystic kidney)

Same SBS as above (see: p.277).

The primary symptom for the conventional diagnosis is an excess of protein in the urine (proteinuria) or a protein deficit in the urine (hypoproteinuria) and fluid collection (edema).

It is said that with the so-called nephrotic syndrome, there is too little protein in the blood because the kidney's cell filtering apparatus is defective.

According to CM, this is why there is protein in the urine. In fact, this "illness" is not an inflammation of the renal corpuscles but an inflammation, (i.e., the repair phase) of the kidney collecting tubules SBS.

Phase Repair phase or **persistent repair**: when the illness is chronic, there are repeating tubercular degrada-

tion phases - lots of small empty spaces in the kidneys (cystic kidney).

Note Protein in the urine: During the repair phase, the kidney collecting tubules tumor is broken down.

The protein removed is washed out in the urine through the bladder and ureter > protein in the urine

(proteinuria).

Too little protein in the blood: If the conflict comes back, the cell buildup and cell degradation phases in the kidney collecting tubules alternate. During tumor buildup, the body takes in protein (mainly albumin) from the blood. In the repair phase, it eliminates this tumor-protein again. Night sweats contains large amounts of protein > sinking of the blood protein levels (hypoproteinemia) > lower blood protein levels promote edema in the body due to a lessening of the colloid osmotic pressure.

Therapy Determine the conflict and conditioning and if possibly resolve them in real life.

Questions: see: p.279. Protein-rich diet and, if necessary, albumin infusions.

The CM treatment, with drugs that lower the blood pressure, immunosuppressive drugs and cortisone,

is not recommended. See also 279.

Acute kidney failure, shock kidney (acute ischemic tubulopathy)

Same SBS as above (see: p.277).

Example & A 49-year-old farmer is going through a very difficult time: His wife divorced him and left him, tak-

ing their two daughters with her. He was left sitting at home alone on a mountain of debt = acute existence conflict. Diagnosis: acute kidney failure. For 18 months, he had to go for dialysis several times a week. Through incredibly hard work, he managed to pay off his debts and he meet a new partner = resolution of his existence conflict. His blood counts showed continued improvement and he no longer needed dialysis. With a very healthy diet and a lot of natural medicine, he was able to keep himself healthy. 22 years later, his creatinine level suddenly rose up to 3.9 again - When his daughter, now an adult, got a divorce = relapse based on the sympathy he feels for his daughter. (Archive B. Eybl)

Phase Sudden strong existence conflict: extreme water and urea storage > strong rise in creatinine and urea

values, very little urine (oliguria or anuria).

Note Usually caused by extreme pain, diagnostic shock or forced admission to a hospital.

Therapy Identify the conflict and conditioning and, if possible, resolve them in real life.

For measures, see above, especially Prof. Kopp's therapy.

SBS of the Kidney Parenchyma



Kidney tumor (Wilms' tumor, nephroblastoma), kidney cavity (kidney cyst)¹

Conflict

Liquid conflict, conflict due to too much water or liquid, conflict when liquids or water becomes dangerous, "non-swimmer-in-the-sea" conflict.

Examples

- * A man comes home and discovers, to his dismay, that the basement is full of water, because the washing machine's intake hose burst. = Liquid conflict > cell degradation in the parenchyma of the kidneys during the active-phase, restoration or growth of a tumor in the repair phase. (Archive B. Eybl)
- * A woman's beloved cat drowns in the swimming pool. She finds the animal floating lifeless in the water. = Liquid conflict. Three years later, a nephroblastoma is discovered by chance. She is advised to have chemotherapy at once. The woman dies. (Archive B. Eybl)
- The "Case: Olivia" Olivia's aunt took her out on a lake in an inflatable boat. Her aunt suddenly noticed that the boat was leaking air, so she screamed in a shrill voice: "Help! Help! We're going to drown!" Olivia believed she was going to drown within the next few minutes = liquid conflict. > Necrosis in the active phase, cell growth in the repair phase. She was diagnosed with a Wilms' tumor. (Cf. Helmut Pilhar, Olivia Tagebuch eines Schicksals p. 564)
- A woman suffers from severe incontinence = too-much-liquid conflict. (Archive B. Eybl)
- * A woman, now 40+, is five years old when she suffers a liquid conflict while playing with other children on the bank of a river. Suddenly, she slips into the water and is carried away by the current. Fortunately, an older playmate pulls her onto land again, but she remembers those terrible moments to this day. In the active-phase, a "hole" forms in her kidney; in the subsequent repair phase, a 10 cm (3 in) cyst forms, which hadn't caused her any problems for 40 years. Note: the patient is "sensitized" to the liquid conflict, because as an unborn child she came into danger in high water "with her mother." Since the water had already flooded the whole lower floor of the house, the pregnant mother had to flee to the attic = liquid conflict. (See Claudio Trupiano, thanks to Dr. Hamer, p. 420)

Conflict-active

Cell degradation (necrosis) in one or more places > loss of kidney parenchymal (basic) tissue > in order that the filtering function continues unchanged, the organism raises the blood pressure = "compensatory hypertonia." The necroses are otherwise not noticed.

Repair phase

Out of the holes resulting from cell destruction, one or more fluid-filled kidney cysts develop (CM: "polycystic nephropathy" or "renal dysplasia").

In the course of time, the cysts are gradually filled out with functional kidney tissue.

After nine months, an "additional" kidney has formed, with its own arteries and veins, etc.

Connections to the neighboring organs (CM = "invasive growth"), having been necessary for the cyst's own blood supply, dissolve when the cyst's own circulatory connection is complete.

In this "additional kidney," blood is filtered just like in the rest of the parenchymal tissue. The increased blood pressure is then superfluous > normalization of the blood pressure toward the end of the repair phase.

Bio. function

Increase in the filtering and urine-making capacity; in the future, an excess of water can be handled better (luxury group).

Note

There is no need to differentiate between the mother/child and partner side. "Handedness" is immaterial.

Questions

Determine the phase based on the symptoms (blood pressure, ultrasound, x-rays, general indicators). Which stress was experienced with water or other liquids? (Seaside vacation, water sports, kitchen/bath or work accident, sympathy with drowning victim(s))? What has conditioned me with regard to water? (E.g., childhood experiences - shoved into water, ancestors)? How could I come to terms with/reconcile this conditioning? How can I change the situation in real life?

¹ See Dr. Hamer, Charts pp. 69, 81

Therapy

The conflict is resolved. No measures need to be taken, except to prevent recurrences.

If the nephroblastoma is so large that it disturbs other organs, surgery is recommended - preferably after nine months, so that the tumor has had time to form its own circulatory system and has detached from its neighboring organs.

In the case of complications due to lack of space, one should only continue to "wait it out" if they are absolutely sure that the conflict has been permanently resolved.

SBS of the Renal Pelvis



Inflammation of the renal pelvis (pyelonephritis), cancer of the renal pelvis¹

Conflict

Territorial-marking conflict. The territorial borders are not being respected, one cannot mark them. Explanation: Not being able to distance oneself from someone/thing or delineate one's territory. Not knowing where one's territory (place) is.

Not having the confidence to make a decision or not being allowed to make a decision oneself. In nature, the male wolves mark the outer and the females mark the inner borders of the territory. With men, it is usually about the "outer" territory (the job, car, club, etc.).

With women, it is usually about the "inner" territory (partner, child, friend, home, etc.).

In Lexikon der Neuen Medizin, Horst Köhler points out that the woman's most intimate territory is her own body. Gynecological examinations, involuntary or "tolerated" sexual intercourse could be one reason why women suffer from urinary illnesses more often than men.

The right renal pelvis or ureter > "feminine" side = conflict of not being able to mark the inner territory. The left renal pelvis or ureter > "masculine" side = conflict of not being able to mark the outer territory.

Examples

- → Not knowing where one should draw the line, not knowing how to define oneself.
- → A child doesn't have his own room.
- * A woman is cheated on by her husband = territorial-marking conflict > unnoticed cell degradation in the renal pelvis. As she finally decides to leave him, she comes into the repair phase > restoration of the squamous epithelium of the renal pelvis = pyelonephritis. (Archive B. Eybl)
- * A woman marries into a family in which she does not feel right. She doesn't know where her place is. She no longer has her "own realm" = territorial-marking conflict. (Archive B. Eybl)
- * A salesman has a part of his sales area taken away, because he is not making enough sales = territorial-marking conflict. (Archive B. Eybl)

Conflict-active

Degradation (ulcer) of the mucosa in the renal pelvis, renal calyxes or ureter (urothelium). Increased urge to urinate. No pain; therefore, usually unnoticed.

Bio. function

Through the relaxed ring musculature, the cross-section increases. > Improved elimination of urine so that the territory can be marked better.

Repair phase

Restoration of the urothelium, inflammation of the renal pelvis (possibly "cancer" of the renal pelvis as defined by CM), swelling, and blood in the urine (hematuria). With syndrome, the flow of urine can be impeded by repair swelling.

Repair crisis

Cramps, kidney colic, severe pain, chills, blood in the urine; during the colic (contractions of the ureter muscles) kidney gravel or calyx stones are pressed through the neck of the renal calyx into the renal pelvis or through the ureter, if they are present.

¹ See Dr. Hamer, Charts pp. 117, 130

O

Phase

Questions Inflammation/pain since when? (Conflict resolution shortly before) Which territory was I unable to

> mark before? Did someone overstep the boundaries? (Partner, family member, place of employment, superior)? Was I unable to bring someone into my territory? (With women, this usually concerns their partner). Was my "No!" ignored/overruled? Why do I react so sensitively? (Determine the precise conditioning). Do I react similarly to my ancestors? Which new attitude could help?

The conflict is resolved. Support the healing. If it returns, identify the conflict and/or trigger(s) and Therapy

resolve them.

Guiding principle (if recurring): "I have decided. Now I know what I want." "My territory is my

realm." "I define the borders and they will be respected."

Teas: sage, cranberry leaves, rose hip, lovage, horsetail. Colloidal silver internally.

Drink a lot, e.g., natural beer.

Antibiotics if necessary, if the repair phase is too intense.

See also: remedies for the kidneys p. 285.

Enlargement of the renal pelvis, sacculated kidney (pyelectasis, hydronephrosis)

Same SBS as above.

Phase Persistent repair: Enlargement of the renal pelvis or the ureter, usually in connection with kidney

stones > necrosis of the parenchymal tissue of the kidneys (narrowed parenchyma-seam) caused by

blocked urine flow.

Therapy Identify the conflict and conditioning and, if possible, resolve them in real life, so that the persistent

> repair can come to an end. Questions: see previous page.

See also: remedies for the kidneys p. 285.

SBS of the Kidney Arteries

Renal artery stenosis (increased blood pressure from narrowed kidney arteries)

The narrowing of the main vessels leading to the kidneys means less blood reaches the kidneys. > Erroneously, the blood pressure receptors in the kidneys register low blood pressure > impulse to increase blood pressure (RAS) > increase in blood pressure (possibly acute), dizziness, morning headaches, possible lung edemas (shortness of breath).

Conflict According to Dr. Sabbah: One is boiling with anger on the inside and can't let off the steam.

One feels worthless because of chronic existential problems (kidney collecting tubules).

Issues of family, blood ties, total loss: demise of the bloodline.

→ "My kidney values are extremely bad; how long will they continue to function?" Example

Recurring-conflict. Alternating phases of depletion and restoration of the renal arteries results in

the formation of a fatty-protein material > CM: "renal arterial sclerosis/stenosis."

Strengthening of the renal arteries. Persistent conflict and the resulting narrowing of the arteries Bio. function

doesn't make any biological sense - nature is always assuming that conflicts will be resolved quick-

Questions Why am I angry? Why don't I let it out? Which conditioning is responsible?

Determine and resolve the conflict, causal conditioning and beliefs. OP if necessary. Therapy

SBS of the Ureteral Connective Tissue



Congenital ureteral stenosis or malformation

A relatively common early childhood disease/developmental disorder.

Conflict

Devaluation conflict inherited from ancestors (= substitute conflict), that the territory is too small/narrow. Constriction of freedom/possibilities.

Example

→ "My territory is restricted."

In the 22nd week of pregnancy, the unborn child is diagnosed with a ureteral stenosis. The flow in the left ureter is reduced by 50%, the renal pelvis is enlarged (congested kidney). History: the boy is the second-born (looks to the mother). The main parental issue: the mother has the urge to go out and explore, wants to experience something, but the father prefers to stay at home. The older daughter demanded a lot from the mother and is now also jealous of the little brother. The mother is alone at home and has no more free time/freedom. "My territory is small and narrow." This emotion is a generational theme: The mother's father has an unbridled desire for freedom. Two marriages have already failed because of this and his partners' very high expectations. The signal to the little one: "Because of restricted freedom, mom and dad could separate. I should constrict the ureter - that will suit my mom's small territory.

After the cause is discovered in conversation with the therapist, the following "therapy" is decided upon: 1. The mother should talk to her husband again about how important it is for them to go on trips together, so that she can feel free again. 2. She should also discuss this topic with her father (which would also be healing for him). 3. She should meditate regularly: "I feel free, even if I have some obligations." 4. While rocking her son to sleep, she should thank him for carrying and pointing out this issue for her. Then she should to tell him that she is happy with dad now, because she can experience her freedom now, they will stay together and all is well.

Three months later, the check up at the hospital shows that her son's ureter has clearly dilated (normalized). The planned surgery is postponed - they want to give the positive development a chance. (Archive B. Eybl) (Archive B. Eybl)

Phase

Persistent substitute conflict. Scarring shrinkage of the affected ureteral area. The constriction prevents urine from flowing properly, possibly backing up.

If the back-up is prolonged, the renal pelvis dilates and impairs kidney function. If the issue remains unresolved/the stenosis untreated, kidney tissue may atrophy.

Bio. function Therapy Revealing the family issue. The territory is small/narrow, so that little urine is sufficient for marking.

Identify the inherited ancestral issue (look for it among parents, grandparents) and resolve it (see chapter: Conditioning on p. 27ff and chapter: Therapy on p. 52ff) . The "family waltz" (see p. 30) gives clues to whether the cause lies on the mother's or father's side.

Guiding thoughts: "I gratefully accept the obligations I have voluntarily entered into, for they are in harmony with my soul's mission - seen in this light, my territory is vast." "True freedom comes from recognizing and placing oneself in the divine order."

Without significant symptoms (congested kidney), CM treatment (surgery) is not necessary, especially since the stenosis usually improves as the child gets older.

Kidney stones (nephroliths), kidney gravel

Possible causes

- **Kidney** collecting tubules Recurring refugee conflict: calcium oxalate stones and/or gravel as mineral deposits from tubercular caseation = the most common kind of kidney stones (see: p.277).
- Ureter and/or mucosa of the renal pelvis Recurring territorial-marking conflict: uric acid stones and other stone types; healing swelling of the ureter > occlusion or flow blockage > damming of urine leading to sediment deposits and the

formation of stones. In the course of a repair phase crisis, the stones are forced out through the ureter or urethra (see: p.282).

Therapy

Identify the conflict and/or trigger(s) so that no new stones form. Dissolution by "Lithosol" (minerals, by prescription). If necessary, surgical stone removal or lithotripsy. Drink sufficient, pure, "soft" water. See also: remedies for the kidneys next page.

Cirrhotic kidney

Possible causes

- Kidney parenchyma: Recurring (= persistent) liquid conflict.
 Demise of the basic tissue of the kidney converts to connective tissue (fibrosis). > Reactionary increase in blood pressure due to lack of filter surface (see: p.281).
- **Kidney** collecting tubules Recurring refugee conflict nephrotic syndrome > scarred shrinkage (see: p.277).

• **Renal pelvis** - Recurring territorial-marking conflict > chronic inflammation of the renal pelvis > scarred shrinkage (see: p.282).

Kidney poisoning (acute toxic tubulopathy)

This is not a conflict; rather, it is a poisoning by chemicals, metals (e.g., aluminum, mercury and other metals e.g., in vaccinations, chemtrails) and/or medications (antibiotics, painkillers, antirheumatics, antihypertensives, contrast agents, chemotherapeutic drugs, etc.). > Damage to the renal cells and tubules.

See also Acute kidney failure p. 280

Therapy

Eliminate exposure to toxic substances. Also, see remedies for the kidneys.

Ureteral stenosis (ureter narrowing), uteropelvic junction (UPJ) stenosis

Usually the narrowing is discovered by ultrasound when looking for the causes of urine retention in the kidney.

Possible causes:

- Injury scarring through endoscopy (removal of kidney or ureter stones).
- Scars from passing stones spontaneously.
- Scarring due to radiation treatment of a tumor in the abdomen.

• Inflammation, tumors in the ureter (see SBS of the renal pelvis p. 282).

Therapy

Regular monitoring of kidney function. If the kidney is congested for a long time and the blood values worsen, i.e., nothing helps, surgery (different possible options) is worth considering.

Remedies for the kidneys

- Renal colic: warmth, physical exercise, muscle relaxing agents, painkillers; drink sufficient pure, "soft" water.
- Food: alkaline diet (see p. 65), especially celery, carrots, cucumbers, squash, asparagus, strawberries, beans.
- Teas: nettle, goldenrod, birch leaf, fennel, speedwell, raspberry leaves, elderberry, lady's bedstraw, agrimony.
- Juniper berry treatment according to Kneipp: Begin with four berries per day; afterwards, for nine days, take one more each day. Then go back to four.
- Hildegard: elixir of absinthe, fennel mixed powder.

- Massage the kidney area with camphor oil; reflex, zone massage.
- Hot baths, sauna treatments.
- Always be sure to keep the feet warm; possibly hot foot baths.
- Natural borax.
- MMS (see p. 68).
- Kanne Bread Drink.
- Zeolite powder internally.
- The best time for kidney treatments: 5 to 7 p.m.

BLADDER

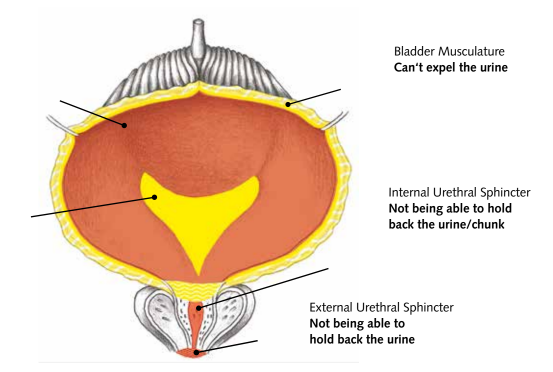
The bladder (vesica urinaria) as a hollow organ composed of smooth muscle. (According to Dr. Hamer, striated). The bladder collects the urine produced in the kidneys via both ureter and stores it until it is emptied over the urethra. The greater part of the bladder is lined with ectodermal tissue, so-called urothelium (transitional cells). Below it lies the endodermal bladder mucousa. The one exception: in the "bladder triangle" (Trigonum vesicae), a small island of endodermal mucosa protrudes from beneath the urothelium.

The bladder has two sphincter muscles at its transition to the urethra: the inner one (M. sphincter urethrae) is smooth and involuntary and the outer one (M. sphincter vesicae) is striated and voluntary.

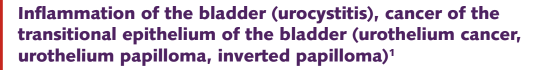
The discharge of urine is proceeds in the form of a repair phase crisis of the bladder muscles. (The repair phase crisis as a functional building block of nature.)

Superficial Bladder Mucosa Territory-marking conflict

Deep-Lying Bladder Mucosa, Trigone Hardly digestible, ugly situation



SBS of the Bladder Mucosa



Conflict

Territory marking conflict; the borders of the territory are not respected, one is not able to mark the borders of the territory.

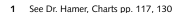
-+) _

ECTO

Examples

Conflict explained under renal pelvis SBS, p. 282 (with more examples).

* A patient can perfectly remember one of the most horrible experiences of her youth: She is 13 years old and her father, whom she describes as a "tyrant and sadist," deliberately kills her beloved rabbit for no reason. She wanted to "go crazy." Her father also overstepped her boundaries in other situations as well. She cannot defend her boundaries or mark them = territory-marking conflict. In the repair phase, she contracts an inflammation of the bladder. Since then, whenever she is ner-





vous, she suffers from an urgent need to empty her bladder (= irritable bladder). (Archive B. Eybl)

- * One evening, the mother storms into her daughter's bedroom because she is "endlessly" talking on the telephone. The daughter cannot believe that her mother shamelessly barged into her "space" > cell degradation in the mucosa of the bladder, restoration in the repair phase. She repeatedly gets a "bladder infection" (= repair phase) when her mother interferes in her life = trigger. (See www.germanische-heilkunde.at/index.php/erfahrungsberichte).
- * For three years now, an 18-year-old has had a recurrent urinary tract infection (UTI), despite antibiotics, with blood in her urine and nighttime cramps. Her mother had the same complaints up until three years ago. Then it started with her (= indication of a family conflict). It started when she began dating her first boyfriend. She was 15, he was 28 dominant over her in all respects. She was afraid it might not work because of their age difference = territorial-marking conflict. Her second boyfriend was 16, on the weak side, and she knew he wouldn't leave her. > Now, she hardly experienced any more bladder infections = resolution.

Her third boyfriend was a great guy, a little older, but suitable. He cheated on her once, so she was often jealous. After that, she went back to having persistent infections again = renewed territorial-marking conflict. In speaking with her, it became clear that she has not been able to cope with her parents' divorce. Therapy: In a meditation, I told her on behalf of her father, "Maria, I was always incredibly proud of you. That your mother and I got a divorce has nothing to do with you." She began taking transdermal magnesium for the nighttime cramps. After the first treatment, she has been symptom-free for four weeks. For "homework" she uses the following affirmation: People come, and people go - that is completely okay. (Archive B. Eybl)

- * Bladder-Urethra-Ca: A 76-year-old farmer handed over his business to his son two years ago in the hope that their ailing relationship would improve. However, it actually got worse His son didn't want to be told anything anymore. So, the patient and his wife were still running the company = territory-marking conflict. In our conversation, it became clear that the patient was following in the footsteps of his mother: possessive, not wanting to give anything away. The therapy was clear: He should hand over the business completely, give his son his blessing and leave him alone. An operation was unavoidable due to the size of the tumor. (Archive B. Eybl)
- → Term "honeymoon cystitis" (cystitis during their honeymoon). Conflict resolution of a female territorial-marking conflict by the exhilaration from their time together.

Conflict-active

Decrease in sensibility of the bladder's mucosa, the ureter or urethra. Simultaneous slackening of the bladder's ring and/or sphincter muscles respectively. Later, cell degradation (ulcer).

No pain, no bleeding.

The need to distance oneself; one pays strict attention to the territorial boundaries, is irritated, hypersensitive.

Bio. function

With relaxed ring and/or sphincter muscles, the territory can be marked extensively.

Repair phase

Restoration of the mucosa = inflammation of the bladder, ureter, or urethra = bladder ca (urothelium ca), swelling of the mucous membrane, pain, burning sensation by urination, frequent urge to urinate (pollakiuria), possibly blood in the urine (hematuria) and occasional loss of urine.

Due to the healing-swelling, the flow can be blocked, especially with syndrome > urinary retention, incomplete emptying of the bladder.

Repair crisis

Pain, blood in the urine, bladder cramps caused by the involvement of the bladder muscles; possibly chills, absence seizures.

Note

90% of bladder tumors are urothelium ca.

Chronic bladder infection, recurring-conflict > scarred thickening of the mucosa (urothelium metaplasia) > "irritable bladder."

Therapy

Questions: see SBS of the renal pelvis p. 283.

In the case of an individual bladder infection: The conflict is resolved. Support the repair phase.

If recurring, identify the conflict, trigger(s), conditioning and resolve them.

Guiding principles (if recurring): "I know what I want." "My space is my space." "I define the bor-

ders and they will be respected. "For bladder remedies, see: p.292.

Bed wetting (Enuresis nocturna)

Same SBS as above.

Conflict Territory-marking conflict: No space of one's own (room). Neglect of the child's needs.

May indicate sexual abuse in extreme cases.

Sometimes also the opposite situation: the territorial borders are lacking (anti-authoritarian upbringing). Since the child doesn't have any territory, they mark the only territory available - their bed.

Examples → Birth of a sibling (perceived neglect).

→ Divorce of the parents, moving house.

→ No room of their own.

Phase **Repair phase crisis**: Participation of the bladder musculature.

Questions Is the child reflecting something for the parents? Mother/father under pressure? (Fighting in the

> relationship, divorce, overwhelming work environments, financial pressure)? Does the child have their own space? (Room, preschool)? Conflict/jealousy due to siblings? Do they long for attention?

Therapy Determine and resolve the conflict, trigger(s) and conditioning.

For bladder remedies, see: p.292.

SBS of the Bladder - Trigon Mucosa

Purulent bladder infection, bladder cancer (adeno-ca)¹

Conflict Hardly digestible, ugly situation.

Examples

🏶 A 45-year-old human resources manager of a company is informed, in front of her whole team, that from now on, she will be an assistant in the HR office and her office, which was "her living room," will be given to the new manager. Years later, the patient is still talking about this outrage. Shortly afterwards, she is diagnosed with bladder cancer, which is then abraded. However, it keeps coming

back because she cannot overcome what happened. (Archive of Antje Scherret)

🏶 A civil servant is promised he will be appointed as the head of his agency within a year. He is preparing himself for this; however, he is suddenly confronted with the fact that a colleague, who he absolutely cannot stand, will get the post = hardly digestible, ugly situation > cell division in the deep-lying mucosa of the bladder in the active-phase, purulent bladder inflammation in the repair

phase. (Archive B. Eybl)

Bladder - trigon mucosa - brainstem - endoderm; usually the "bladder triangle" (the region between Tissue

the mouths of the ureters and the outflow of the urethra) is affected and also the regions under the superficial urothelium mucosa (submucosa). Approximately 10% of bladder tumors are of this type.

Increase in function, growth of a cauliflower-like tumor of secretory quality or a flat-growing tumor of Conflict-active

absorptive quality = endodermal bladder cancer.

Bio. function Secretory type: "digestion" of the outrage; absorptive type: absorption of urine analog to the kidney

collecting tubules SBS" absorption" of the ugly situation.

Degradation of the tumor = purulent bladder infection, pus, blood in the urine, pain, night sweats. Repair phase

Repair crisis Chills, severe pain, blood in the urine.

> Which ugly situation was I unable to tolerate? (Conflict, betrayal, disappointment, deceit in a partnership, at the workplace, between family members)? Why am I still preoccupied by this matter? What from my childhood reminds me of the issue? What has conditioned me additionally? Do my parents act in the same way? Which beliefs should I get rid of? (E.g., too many expectations)? Which new inner



Questions

attitude would help? (E.g., total forgiveness, see the good in those involved).

With inflammation: the conflict is resolved. Support the healing process. Colloidal silver internally.

Tumor without inflammation: Identify the conflict, triggers and conditioning and resolve them in real

life if necessary. MMS (see p. 68).

Surgery, if the tumor is too large. For bladder remedies, see: p.292.

SBS of the Bladder - Smooth Muscles HFS in the midbrain - topography still unknown

Irritable/overactive bladder, imperative urinary incontinence

Constant urge to urinate, frequent urination with only small amounts of urine, is called an overactive bladder.

Conflict A person's borders are not respected by others because they have not marked them clearly.

One feels or puts themselves under pressure.

One is unsure and easily influenced regarding one's own decisions.

Examples A man must share an apartment with his son and his son's family. He doesn't like the situation and suffers greatly. Just to get to his own room, he has to walk through the others' living area. The man

starts suffering from "irritable bladder," a conflict of not being able to mark his territory clearly. He wants to mark it, but cannot because he doesn't want to unset the family. (Archive B. Eybl)

wants to mark it, but cannot because he doesn't want to upset the family. (Archive B. Eybl)

& A 64-year-old, divorced retiree has to get up seven or more times in the night and then urinates only small amounts of urine. The doctors tell him his prostate is fine. Conflict: following his failed marriage, the patient cannot bear to think about marrying for a second time. However, his girlfriend of many years wants to marry = territorial-marking conflict affecting the involuntary bladder musculature. Often, when she comes home from work in the evening, she starts with the same unpleasant topic = recurrence. The evenings and nights at home have become "triggers" for the patient. Con-

flict activity in the evenings and nights; thus, he has massive sleep disturbances. During vacations, the problem is reduced. (Archive B. Eybl)

An 8-year-old girl has to share her room with her sister. After a big fight over the toys, she wets

the bed. = Territorial-boundary conflict. (Archive B. Eybl)

Conflict-active Heightened tension (hypertonia) of the bladder muscle, muscle thickening (hypertrophy) = so-called

irritable bladder.

Bio. function Strengthening of the bladder muscle so that the urine can be eliminated in a stronger stream in order

to better mark one's territory.

Repair phase Normalization of tension; the muscle remains thickened.

Repair crisis Tonic-clonic bladder cramps, immediate urge to empty the bladder, "imperative."

Note The symptoms are much like those of a recurring inflammation of the bladder's mucous membrane.

The two are difficult to tell apart - they are possibly connected. The conflict contents are similar as well.

Questions Imperative during which situations? (Indication of the trigger). Why do I allow myself to be put under

pressure? Which personality structure makes this possible? Do I want to have good relations with everyone at any price? How do I deal with authority? Do I feel weak in comparison? What conditioned me?

(Childhood, pregnancy, parental style, ancestors)? Which new attitude do I want to cultivate?

Therapy Identify the conflict and conditioning and resolve them, so that the tension in the bladder lets up.

Guiding principles: "I make my decisions with confidence." "I won't let myself be put under pressure."

With children, create visible and practical solutions.

For bladder remedies, see: p.292.

Pelvic floor training, pubococcygeus muscle training - practice voluntary tensing up and relaxing.



N D

0

SBS of the Inner Bladder Sphincter

HFs in the midbrain - topography still unknown

. . .

Residual urine

Conflict Not being able to sufficiently hold back one's urine.

Examples → Occurs frequently after prostate surgeries.

* Eight years ago, a now 64-year-old patient was still not familiar with the 5 Biological Laws of Nature and agreed to prostate surgery. Since then, he is impotent and incontinent. When he carries something heavy, a few drops always spill into his pants = conflict of not being to hold back one's urine > strengthening of the inner sphincter muscle of the bladder. Years of conflict activity have made his urine stream weak, and he always has to press. (Archive B. Eybl)

A patient, now 62-years-old, remembers his terrible experience as a three-year-old, as if it was yesterday: his very dominant mother goes shopping, leaving him at home alone. Before going out she threatens the boy: "You'd better not wet your pants, while I'm gone." As the child's urge to urinate becomes greater, he hops about, constantly losing urine and dreading the consequences > increased tension in the inner sphincter muscles. Since then he must always be alone to urinate and always has residual urine. (Archive B. Eybl)

Conflict-active Increased muscle tension (hypertonia), problems when urinating, weak stream, residual urine because

the inner sphincter muscle does not open completely. Usually a recurring-conflict.

Bio. function Strengthening of the inner sphincter so that the urine can be withheld better.

Repair phase Normalization of muscle tension; in the repair phase crisis, periods of incontinence and cramps.

Questions First, determine if the symptoms come from the prostate. If no: residual urine since when? (OP, anes-

thesia, accident, embarrassing situation)? Substitution conflict? (Sympathy with others)? Which conditioning could play a role? (Parents, birth, pregnancy, early childhood)? Which thought(s) give relief?

Which traditional belief do I want to throw overboard?

Therapy Determine and resolve the conflict and conditioning in real life. Pelvic floor training, pubococcygeus

muscle training - tensing up and relaxing exercises. For bladder remedies, see: p.292.

SBS of the External Bladder Sphincter

HFs motor function in top of cerebral cortex



Urine loss - stress incontinence

Conflict Wanting or not being able to retain the urine (special territory marking conflict).

Examples → An elderly woman contracts a bladder infection and cannot control her urge to urinate = self-esteem conflict: "Now I am probably incontinent."

→ A man doesn't dare to put his mother-in-law in her place because he is afraid of causing a family argument > he wants to "draw the line" but cannot for family reasons = self-esteem conflict.

Conflict-active Degradation of cells or limited innervation of the external bladder sphincter > the urine cannot be fully retained voluntarily = "weak bladder," stress incontinence.

Loss of a small amount of urine when lifting, coughing, sneezing, laughing, etc. Usually a recurring-conflict.

Repair phase Restoration (sphincter-hyperplasia) > recovery of innervation, possibly residual urine.

Repair crisis Loss of urine because the sphincter muscle opens in an uncoordinated manner > incontinence. Bio. function Strengthening of the external sphincter muscle so that the urine can be retained better.

Note During old age, this can also occur without a conflict: diminishing physical and muscular tension can

lead to a slackening of the sphincter apparatus.

Therapy Identify the conflict, conditioning and resolve them in real life.



E

C T Exercises for the pelvic floor and for breathing; buildup of body tension, regulate body weight. If necessary, bladder ligament or bladder lift surgery. For bladder remedies, see: p.292.

Urinary incontinence (leaking)

Possible causes:

- Prostate OP: Injury to the bladder sphincter. Some stress incontinence (urine leakage when lifting, pushing) is normal during the first months, but unfortunately sometimes the problems persist.
- Accident/injury: Injury to the bladder sphincter nerves.
- **Neurological disease:** MS, Parkinson's, and strokes are often accompanied by incontinence (see p. 289, 290).
- Muscle weakness: slackening of the sphincter musculature due to decreasing bodily tension and muscle tone with age. Mostly affected are women with weak connective tissue > stress incontinence (see also chapter: Connective Tissue p. 346, Uterine Prolapse p. 302).
- Urinary tract infection (UTI): SBS of the bladder mucosa heal-

- ing phase. Frequent/sudden urge to urinate. Sometimes, loss of urine from not reaching the toilet in time (see p. 286).
- Overactive bladder (OAB, "urge incontinence"): SBS of the smooth bladder musculature, usually a chronic conflict, see p. 289.

Therapy

According to the cause. Build up body tension (strength training, pelvic floor training, PC training) Keep body weight low. If necessary, potassium supplementation, magnesium chloride(MgCl₂) foot baths, cannabis or hemp tea. If necessary, bladder tack (TVT) surgery or a pessary/other treatment options in the case of a prolapsed bladder.

See also remedies for the bladder p. .292.

Residual urine - other possible causes

- Prostate excretory ducts or prostate gland in healing or chronic persistent conflict: Swelling of the prostate excretory ducts is causing a backup in the bladder. This is probably the most common cause of residual urine in men. (See: p.317 and 315)
- **Urethritis:** Temporary residual urine for the duration of the inflammation: the urethral squamous epithelium swells up, resulting in obstruction and residual urine (see: p.286).
- Internal urethral sphincter (smooth muscle): Sphincter hyperplasia. Not being able to retain urine adequately. Not being allowed to urinate. Muscle tension increase (hypertonus) in active phase.
 > Weak stream, residual urine. Biological sense: strengthening of the sphincter muscle, so that the urine can be held better.
 - * The patient, now 62 years old, can still remember a terrible experience when he was three years old: His domineering mother left him alone at home because she had to go shopping. Before leaving, she threatened the boy, "Don't you dare pee

- your pants!" When the boy can no longer hold back the urge, he bounces around the apartment, constantly losing urine, in a frightened panic about being punished = conflict, not being able to hold back the urine sufficiently. Since then he can only urinate alone and always has residual urine. (Archive B. Eybl).
- External urethral sphincter in persistent repair: high tension in the bladder sphincter during the repair phase > residual urine (see stress incontinence p. 290).
- **Urethritis:** rare. Conflict that one's masculinity is restricted/ territorial marking conflict in healing. Only temporary, residual urine for the duration of the inflammation. Swelling of urethral squamous epithelium, resulting in obstruction of outflow and residual urine (see cystitis p. 286).
- Chronic urethral stenosis: rare. Chronic conflict that one's masculinity is restricted/territorial marking conflict, backlog or residual urine due to stenosis (p. 323).

Bladder stones, urinary stones

- "Primary urinary stones" form in the bladder. Here, either SBS is possible (see: p.286 and 288).
- "Secondary urinary stones" come from the kidneys and are triggered either by an SBS of the kidney collecting tubules or an SBS of the renal pelvis (see: p.277 and 282).

Therapy

Identify the conflict, trigger(s) and conditioning, so that no new stones appear.

Drink enough fluids, "soft" water if possible and eat low-protein foods. If necessary, surgical removal of the stones.

Bladder remedies

- Teas: sage (also recommended by Hildegard), fennel, club moss, chamomile, horsetail, common daisy (Bellis perennis), speedwell, oak, etc.
- Kanne Bread Drink.
- For acute repair phases: drink plenty of fluids, especially beer.
- Massages for lower back, buttocks and legs.
- Foot reflex massage, acupoint massage.
- Keep the feet warm, take hot foot baths.
- Full hot baths, possibly with salt or tea added.

- MMS (see p. 68)..
- Antibiotics help with bladder and kidney pain. It makes sense for persistent repair.
- Pelvic floor exercises, pubococcygeus muscle training promote a strong bladder and vigor; for general energy this body region is the basis of the life-energy (root chakra).
- Best time for bladder treatments according to the organ clock: 4 pm.

OVARIES

The ovaries have the size and shape of two small plums and lie in the pelvis on either side of the uterus. Except for the corpus luteum, they are made up of mesodermal tissue. The immature egg cells (follicles) are available in limited numbers. At the appropri-

ate time, a small number of them mature to be ova. The female hormone estrogen is mainly produced in the stroma cell tissue of the ovaries. The corpus luteum produces progestogen, the "pregnancy hormone."



Ovarian Parenchyma Loss conflict

Corpus Luteum Severe-loss conflict

SBS of the Ovaries

Ovarian cysts, ovarian cancer¹

Conflict Loss or fear of loss of close relatives, friends or animals.

> In my experience, also an unfulfilled wish to have a child (for oneself or substituted for a daughter/ granddaughter).

One doesn't feel like they are able to take care of their offspring.

Doubts about fertility/ability to procreate.

Examples → Loss of child, husband, partner, parent, friend, or animal, through death or separation.

→ A child moves far away to another city; the partner dies or turns away.

🏶 A 26-year-old, right-handed woman is diagnosed with a 7 x 6 cm (2.5 x 2 in) cyst on the left (mother/child) ovary via ultrasound. Conflict history: Ten months ago, the patient learns that her married mother is having an affair. This comes as a great shock to her, for she believes in the ideal of marital fidelity. She suffers a traumatic-loss conflict, for the affair puts her mother at a distance. Six months ago, her mother ends the affair and the patient can forgive her at once. Their good relationship is restored and the patient is fully confident that her mother will not do such a thing again = beginning of the repair phase, growth of a cyst. Against the advice of her gynecologist, the patient decides against the removal of the cyst, which would have ended her chances of having children. (Archive B. Eybl)

🏶 A 70-year-old, retired woman has just made friends with a man she admires. Upon meeting at their first date, he has a stroke and sinks to the floor = traumatic-loss conflict affecting the right (partner) ovary. In the repair phase, a 700 g (25 oz), malignant ovarian tumor develops. CM classifies it as a "colon metastasis." (Archive B. Eybl)

Cell degradation (ovarian necrosis) = "holes" in the ovarian tissue - generally unnoticed > reduced Conflict-active

hormone levels > irregular menstruation, absence or withdrawal of menstruation; with a traumatic-loss conflict before puberty, the first monthly period (menarche) can be delayed.

Restoration, inflammation of the ovaries (adnexitis), swelling, pain; one or more cysts grow out of Repair phase

See Dr. Hamer, Charts pp. 68 ff, 80

the "holes," which begin to fill up with functioning tissue.

Along with the histological findings, the size is of primary importance to the diagnosis of ovarian cysts or ovarian cancer. Increased estrogen production.

At the beginning of the repair phase, the cysts attach themselves to neighboring organs, which is

often mistaken as "invasive growth."

The cysts detach themselves as soon as they have developed their own blood supply.

One should wait and make sure that the conflict is permanently resolved before opting for surgi-

cal removal.

Possibly also a recurring conflict.

Bio. function Additional ovarian tissue (= tumor) produces more estrogen. This gives the woman more sexual

drive (libido). She looks younger and ovulates better > increased chance of becoming pregnant >

loss compensation.

Note An ovarian cyst, with its additional estrogen, keeps a woman young.

Consider side + handedness.

Questions Diagnosed when? Were the ovaries normal at the time of the last examination? (Yes > conflict reso-

lution afterward, because cysts first begins growing in the repair phase). Which loss affected me during the time period in question? (Death, a loved one (or pet) going away)? Wishing for a child for oneself or for someone else? Doubts about fertility/ability to procreate? (Self or substitute/sympathy)? Was there a death that affected me or was a tragic experience during my childhood? (Examine for conditioning). Did a family member die before or during the pregnancy? (Examine for conditioning). What are my thoughts about my own death? Am I at peace/can I deal with this concept? What do my parents think about it? Did ancestors have trouble/a hard time dealing with death/

dying? Which new attitude would be helpful/healing?

Therapy The conflict is resolved, support the healing process.

In the case of continued growth: Determine and resolve the conflict, causal conditioning and beliefs. Meditate about death and transience. Recognize that the soul is immortal and that death is a harm-

less transition into another world.

OP, when the ovarian tumor is too large or continues to grow.

See also: remedies for the ovaries p. 295.

Congenital female underdevelopment (Turner syndrome)

According to CM, Turner syndrome is a congenital, hereditary disease with the following primary symptoms: underdeveloped, non-functioning ovaries, small or no breasts and short stature.

Life expectancy, however, is not limited.

As always with hereditary diseases, we must turn our attention to the ancestors - in this case, the female ancestors.

Conflict It is dangerous to be a woman; at least nobody may see that one is a developed/sexually mature

woman.

Examples → The great-grandmother of a girl was raped during the war under dramatic circumstances.

Conflict-active Limitation of the sexual development in particular and the physiological development in general.

Multiple organs and tissue types are affected.

Bio. function The underdevelopment protects against sexual assault. To remain as a child is safer.

Repair phase A certain amount of post-maturing is realistic.

Questions Are the female ancestors fully developed? Dramas in the family? (Rapes, humiliations; unforgiving,

embittered women with regard to men)? How do I feel about my own femininity?

Therapy Determine the conflict and conditioning of the female ancestors and attempt resolution.

Conversations with the grandparents and aunts, a healing regression meditation for the women in

the family.

View the trauma again, dignify it and illuminate it with love.

See also: remedies for the ovaries p. 295.

SBS of the Endodermal Portions of the Ovaries



Germ cell tumor (teratoma), ovarian abscess, dermoid cysts¹

In this "special" tumor, one not only finds endodermal tissue, but also skin and hair at times. For this reason, it is often called a "monster" growth.

According to Dr. Hamer, this originates in the corpus luteum in women.

The teratoma represents a primitive attempt of duplication. This kind of reproduction is found in the simplest forms of life such as in bacteria.

Here, the cell division takes place in the sympathicotonic, old brain schema.

Conflict Severe-loss conflict

Example → Loss of a beloved person or animal, loss of a dear relative, friend or partner (death, moving away,

quarrel, coma, marriage).

Conflict-active Growth of a teratoma in women originating from the corpus luteum.

Bio. function Reproduction by means of duplication so that the loss can be quickly compensated.

Repair phase Stops growing quickly because of "embryonic growth spurt." Mild fever.

Ovarian abscess: degradation of the tumor via fungi or bacteria.

Dermoid cysts: empty spaces after completed repair.

Therapy Determine the conflict, trigger(s) and conditioning and resolve them. OP if necessary.

See also: remedies for the ovaries p. 295.

Remedies for the ovaries

- Bioidentical hormones according to the findings of Dr. Lee, Dr. Platt, Dr. Lenard and Dr. Rimkus.
- Natural hormones in yam roots (important source), maca roots, beer (hops), blossom pollen.
- Moor mud internally and externally; moor mud contains a high concentration of natural estrogen.
- Teas: hops blossoms, yarrow, chaste tree seeds.
- Segment massages, foot reflex massages.
- Sacroiliac joint mobilization.
- Natural borax internally.

¹ See Dr. Hamer, Charts p. 24

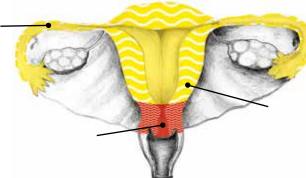
FALLOPIAN TUBES AND UTERUS

The uterus (womb) is a pear-shaped, hollow muscle (myometrium) made up of the corpus uteri (body) and the cervix uteri (neck). The uterus and the fallopian tubes are lined with an endodermal mucosa (endometrium). It is covered with an ectodermal layer in the area around the cervix.

The fallopian tube takes the egg from the corpus luteum and leads it into the uterus, where, if fertilized, it settles into the mucosa and develops, over several stages, into a baby.

Uterus and Fallopian Tube Mucosa Conflicts related to sexuality

Cervical Mucosa Female sexual-frustration conflict, female loss-ofterritory conflict



Smooth Uterine Musculature Conflict, unwanted pregnancy, not being able to get pregnant and/or bear children

SBS of the Uterus and Fallopian Tubes Mucosa



Cancer of the uterine mucosa (uterine adeno-ca, uterine cancer, endometrial cancer), thickening (hyperplasia) of the endometrium¹

Conflict

Sexual conflict, one feels disregarded, dishonored, dirtied, or offended as a woman.

Conflict, being unable to provide a good nest for her child.

Conflict regarding femininity. Themes: procreation, partnership, men, sexuality.

Conflict with relation to the "obligations of a woman" (satisfying a man, having children, etc.).

According to Dr. Hamer: "ugly, half-genital conflict."

Examples

- During the last few years, a 52-year-old married woman has become increasingly less interested in sex. Her husband, however, still has a strong desire to sleep with her. Although he is not demanding, she suffers from a sexual conflict with regard to the uterus. Repair phase: In summer, she goes off on vacation with two girlfriends for three weeks. The three get along well and have wonderful conversations. Suddenly, the patient gets an "inexplicable," heavy discharge lasting two weeks and sweats at night. (Archive B. Eybl)
- * A woman was pregnant with her third child and hoping to have a girl. After the amniocentesis revealed it was a boy, she suddenly experienced contractions in the 7th month she was confronted by a premature birth. From that point on, she was terribly worried about her child. Able to recognize the connections, she developed a guilty conscience and, although able to carry to term, she spent the rest of her pregnancy worrying about her child. = Conflict, that she won't be able to provide a good nest for her little one. She gave birth to a healthy boy. After breast-feeding him for 2 years, her guilty conscience returned. From that point on, she was running on a guilty-conscience track and has very heavy menstrual bleeding every month, even shedding portions of the mucous membrane. (Archive Antje Scherret)
- A 41-year-old woman and her partner have been living together for 12 years. She suffers from

¹ See Dr. Hamer, Charts pp. 24, 35

the fact that he doesn't want to marry her. On the occasion of a family jubilee, the family publishes a family chronicle with a family tree, in which she does not appear. The patient is shocked and feels "so cheap" = sexual conflict > thickening of the mucosa due to cell division. The patient comes into healing when her partner proposes marriage > the thickened mucosa is discharged with a very heavy menstrual period. The patient sweats at night and is very weak. (Archive B. Eybl)

- 🏶 After separating from her alcoholic husband, a 60-year-old, retired woman finds a very nice partner, whom she likes very much. However, he leaves her - without warning and without telling her of his intention > sexual conflict. When she has gotten over this, she begins bleeding, although she no longer menstruates = repair phase. The gynecologist does a curettage. A histological examination reveals "malignant cells" and her uterus is removed in a surgery, along with the ovaries. (Archive B. Eybl)
- 🏶 A woman with four children in their late teens learned about the New Medicine. A therapist explained why her 18-year-old daughter became developmentally disabled so early. The woman reproached herself for not having paid enough attention to her daughter's needs. = Conflict of not having provided a good nest/not being a good mother. In the following months, she had very severe menstrual bleeding that also included clumps of tissue. (Archive Antje Scherret)
- 🏶 A 36-year-old woman has been living with a man for 10 years. He has promised to marry her. Suddenly, he disappears with another woman = sexual conflict. (See Dr. Hamer, Goldenes Buch, 2, p. 122)

Conflict-active

Increase in function; a cauliflower-like tumor of secretory quality or a flat-growing tumor of absorptive quality develops in the uterine cavity, flat-growing tumor = "thickening of the mucous membrane" (endometrial hyperplasia).

Often, a recurring conflict.

Bio. function

Thickening of the mucosa so that the ovum can embed itself better. Nature builds an especially thick

and soft nest (flat-growing tumor).

More secretion, so that the unwanted, sexual "problem" can be eliminated better (cauliflower-like

tumor).

Repair phase

Inflammation of the uterine wall (endometritis), removal during the monthly period: very heavy bleeding, shedding of the thickened mucosa or a tumor with bits of mucosa (decidua) in the blood; or removal outside of menstruation: stinking discharge (fluor vaginalis), possibly with light bleeding; in both cases, night sweats, mild fever and pain.

Afterwards function normalization.

Repair crisis

Chills or feeling cold, strong abdominal pain, excessive bleeding.

Questions

First, determine if it is in the repair phase or the active phase. (Night sweats, bleeding and pain are signs of repair). If still active: What happened during the time period in question? What did I suffer as a woman? (Disappointment, separation, abuse, unfulfilled desire to have a child)? Why did this issue enter my life? (Find the deep-seated cause). Did my ancestors have similar symptoms? (Indication of a family issue). Do we have spiritual/emotional similarities? How do/did my ancestors live out/experience their femininity? Which beliefs do I want to leave behind me? Am I ready to start anew? What do I want to change externally?

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

Guiding principles: "What I experienced was unpleasant. Nevertheless, I look forward to the future with confidence!" "What has happened has a meaning. Now I can begin anew, leaving it all behind me!"

Ritual cleansing, e.g., in the form of a bath.

Natural identical hormones (progesterone, estradiol, etc.).

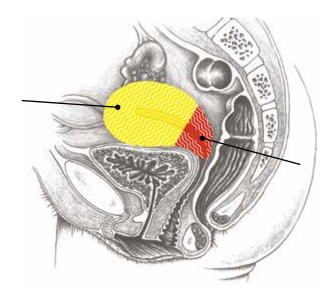
If necessary, surgery.

See also: remedies for the uterus p. 305.

Fallopian tube cancer, inflammations (salpingitis, adnexitis)

In principle, the same SBS as above (see above). In a fallopian tube is were the decisive union takes place, i.e., the fusion of the gametes. According to Daniel Stoica, this results in the following, additional conflict aspects: Conflict that the Smooth Uterine Musculature

Conflict, unwanted pregnancy, Not being able to get pregnant and/or bear children



Cervix Mucosa Female sexual-frustration conflict, female loss-ofterritory conflict

conception did not happen. > In a further sense, conflict that one will not become pregnant and will not have a child.

Examples

- * A 15-year-old schoolgirl is forced to sleep with a man = sexual conflict. She comes into healing with the help of a therapist, who helps her recover from the shock > now she gets a fever and abdominal pain. An inflammation of the fallopian tubes is treated in the hospital with a heavy dose of antibiotics. (Archive B. Eybl)
- * A married mother of three boys desired nothing more than a sweet little daughter. Unfortunately, after the birth of her youngest son, she let the doctors persuade her into having a tubal ligation. = Years of conflict over not being able to have another baby again. She entered the healing phase when her elderly father was unable to take care of himself any longer. She realized that it would have been impossible to take care of an additional child. A cyst on her right fallopian tube became inflamed and required surgery. (Archive B. Eybl)

Conflict-active

Increase in function, cell division in the mucosa of the fallopian tubes > thickening of the mucosa (adeno-ca) > increased secretions. Long-term conflict may result in fallopian tube cancer (tubal cancer).

Bio. function

With more mucus, the sperm can move along the tubes more easily. After conception, the fertilized ovum can be transported toward the uterus better.

Repair phase

Inflammation of the fallopian tubes - tubercular-caseating degradation of the thickened mucosa via fungi and bacteria. At the beginning of the repair phase, the fallopian tube can close up due to healing swelling (especially with syndrome), purulent discharge from the vagina (fluor vaginalis) or discharge into the abdominal cavity, fever, pain, night sweats, mild fever.

Note

After several recurrences, the passage can be impeded by scar tissue > possible infertility.

Therapy

The conflict is resolved. Support the repair phase. Determine the conflict and conditioning and, if possible, resolve them in real life if still active. Questions: see: p.297.

Colloidal silver internally.

Possibly, antibiotics or OP, if the repair phase is too intense.

See also: remedies for the uterus p. 305.

Pus collection in the ovary/fallopian tube area (tubo-ovarian abscess)

Same SBS as above.

Example

• An 18-year-old Catholic woman falls in love with an attractive young man - her first love. From one day to the next, he leaves her. Contrary to his promises, he never broke up with his previous girlriend and has gone back to her. The girl feels dishonored as a woman > cell-growth in the mucosa of the fallopian tubes. When she gets over him, she becomes feverish (= repair phase: inflam-

mation of the fallopian tubes). Due to the quantity of pus in the abdomen, the doctors decide to operate immediately. Due to another affair with this man, she relapses and after a few weeks: she

gets the symptoms again (= repair phase). Adhesions in the fallopian tubes are diagnosed. (Archive

B. Eybl)

Phase Recurring-conflict or persistent repair: purulent dissolution of tissue where the fallopian tubes meets

the ovary (fimbria ovarica), encapsulation and adhesions as a result of recurrences, possible out-

come: infertility.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life so that the heal-

ing can complete. Questions: see: p.297.

Colloidal silver internally.

Possibly, antibiotics and surgery when the repair phase is too intense.

See SBS of the uterine mucosa on p. 296. See also: remedies for the uterus p. 305.

Ectopic pregnancy (tubal pregnancy)

Same SBS as above (see: p.296). Where there is an absence of menstruation, a positive pregnancy test and unusual abdominal pain, there could be a tubal pregnancy.

Phase **Conflict recurrences** can lead to adhesions, narrowings, and bulges in the fallopian tubes > every

> inflammation leaves scar tissue behind > prevention or delayed movement of the ovum into the uterus, the ovum embeds itself in the place it is located on the 6th to 7th day following fertilization

> tubal pregnancy.

Therapy Surgery to end the pregnancy.

Endometriosis

One speaks of endometriosis when uterine mucosa cells grow outside of the uterine cavity and act according to the menstrual cycle in this location (regular monthly bleeding). Endometriosis is most often found on the outer wall of the uterus, the ovaries, peritoneum or intestines.

Conflict According to Frauenkron-Hoffmann: Conflict of believing that one cannot offer a good home to

their child.

Often, this affects women who have had bad childhoods and wished that they would have had different parents or a different home. Belief pattern: "It would be better to have no child than to

raise one where it would have to be raised."

Always keep the ancestors or a substitution conflict in mind (see example below).

According to Dr. Hamer, endometriosis comes from a ruptured ovarian cyst after a loss conflict (p. 293).

Example 🏶 An endometriosis was diagnosed in the abdomen of a 40-year-old mother of one. Cause: Her

grandmother was a gorgeous woman and as a maid, was impregnated four times by four differ-

ent men. She died while trying to abort the last child herself. (Archive B. Eybl)

Phase Persistent, active conflict. Growth of endometriosis foci outside of the uterine cavity.

Cyclical build-up and break-down of mucosa.

Often, fertility is limited by growths on the fallopian tubes or ovaries.

Menstrual pain, possibly abdominal, back or pelvic pain.

Bio. function Creation of an emergency nest, because one feels their actual home (uterine cavity) is unsuitable.

Questions Actual hardship with regard to having a good nest? Stress during pregnancy/birth with regard to

> the future home? Substitution conflict? Which of these dramas did my female ancestors experience? (Pregnant/giving birth as a refugee, disowned by the family, adoption, rape)? Which mean-

ing does "home" have for me/for my family?

Determine the conflict, triggers and causal family conditioning and resolve. Therapy

Healing meditation for the ancestors/family.

Warm wraps, infrared cabin.

Possibly OP. See also: remedies for the uterus p. 305.

SBS of the Cervix Mucosa



Cervical cancer

The areas for the cervix and the coronary veins are located very close to one another the left side of the left in the cerebrum. For this reason, these two important SBS are usually synchronized. This area represents the center of the female territorial area and has great significance, not just biologically. (For more explanation and case examples, see: p.205).

Conflict

Female sexual-frustration or loss-of-territory conflict.

Examples

- → Not being mated with, being abandoned, rejected.
- → Being impregnated against one's will or at the wrong time (with force/rape).
- * After the birth of a child, the husband of a 27-year-old woman has an affair. She can handle that relatively easily, but after he repeats his offense, she gets a female loss-of-territory conflict > no menstruation for a month (conflict-active phase). A gynecological examination results in an increased pap-value. Previously, it was always normal. (Archive B. Eybl)
- * In kindergarten, a girl is "sexually molested" by a boy of the same age = female loss-of-territory conflict. Cell degradation in the cervical mucosa in the active-phase, restoration in the active-phase. (Archive B. Eybl) Conflicts often arise when children "play doctor."
- * Following a broken marriage, a midwife lives alone without a partner. One day, she meets a man and decides that he is "Mr. Right." Within a short period of time, the two move in together. However, a few days later, the man disappears suddenly, without any reason = female loss-of-territory conflict. Six months later, she meets another man and a stable relationship develops = healing of the female loss-of-territory conflict. Shortly afterwards, she notices bleeding. The gynecologist diagnoses cervical cancer and schedules a surgery to perform a cervical conization or a hysterectomy. However, the patient changes her mind and begins to study the 5 Biological Laws of Nature. After she recovers from the repair phase crisis with a minor lung embolism, she enjoys perfect health. (See Claudio Trupiano, Thanks Dr. Hamer, p. 325)

Conflict-active

Increased sensibility of the cervical squamous epithelium mucosa, slackening of the ring-musculature of the cervix. Later, local cell degradation, usually unnoticed. Due to involvement of the coronary arteries, possible mild angina pectoris. Reinforced sex drive, jealousy, tendency to hysteria (uterus = greek "hysterika").

Bio. function

Through increased sensibility, the woman can sense more. The relaxed cervix makes penile penetration easier > favorable conditions for conception > solution of the conflict.

Repair phase

Restoration of the mucosa via cell growth = cervical cancer, pain, inflammation (cervicitis), temporary healing swelling of the mucous membrane, bleeding outside the menstrual periods and/or severe and lengthy menstruation. Often, a recurring conflict.

Repair crisis

3-6 weeks after the beginning of the repair phase: strong bleeding and abdominal pain, pulmonary embolism (often noticed as a difficulty in breathing), raised resting and active pulses, chills.

Pap smear

The pap smear for women is like the PSA value for men: an unnecessary, fear-loaded cancer test, often with fatal psychic and therapeutic consequences.

From the point of view of the 5 Biological Laws of Nature, a positive pap test means that an SBS is running; it doesn't indicate which phase the patient is in. This would be the information that is actually worth knowing. (I.e., pap values can be elevated during conflict-active and during repair phases. In my experience, it is usually the repair phase. One can only be warned against having pap smears, especially without knowledge of the connections.

During pregnancy, breast-feeding or with the flu, a pap smear can appear worse than usual. From our view, this is logical, because these phases are vagotonic.

Questions

Diagnosed when? Were the findings okay the last time? (Indication of event leading to conflict or repair in the meantime). Absent/shortened/irregular menstruation? (Indication of active conflict). Menstruation heavier than normal? (Indication of repair). General signs of repair phase or conflict activity? Partner: separation/thoughts of separation, fighting? Spurned love? Force/pressure? Too much or too little sex? Was that the first love? (Find the original conflict). Mother/female ancestors also affected? (Family issue)? What was my earliest sexual experience that I can remember? Which conditioning plays a role? (Divorce of the parents, similarity with the mother/grandmother, ancestors' dramas)? What should I

-+

change on the inside? What should I change on the outside?

Therapy Determine the conflict and/or trigger(s) and, if possible, resolve them in real life, if they are still active.

Guiding principles: "Even thought it didn't go as I wanted, I love and accept myself fully and wholly!" "As a woman I am lovable, courageous, and strong!" CM: cone biopsy or hysterectomy are, from the perspective of the 5 Biological Laws of Nature, sometimes necessary.

Caution: In CM, pulmonary embolisms are treated with blood-thinning medication. This can cause extreme cervical bleeding > do not give any blood-thinning medication.

The HPV vaccination is, like all vaccinations, damaging and ineffective, i.e., it doesn't protect you.

After a cervical or ovarian surgery, the patient should replace the missing hormones with an external source, so that she can remain a "woman." Bioidentical hormones following the findings of Dr. Lee,

Dr. Platt, Dr. Lenard, and Dr. Rimkus. See also remedies for the uterus p. 305.

Thickening of the cervical mucosa (epithelial metaplasia) and genital warts in the cervix (condylomata)

Same SBS as above.

Phase Persistent repair - excessive restoration of the epithelium > thickening of the mucosa or local growths

(condylomata).

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life, so that the healing

completes. Questions: see above. Surgical removal of the condylomata, if required.

See also: remedies for the uterus p. 305.

SBS of the Uterus Muscle (Myometrium) HFs in midbrain - topography unknown

Tumors of the uterine muscles (myoma, leiomyoma)1

The uterine muscles are made up of three layers. The innermost layer, like the intestinal wall, is made up of transverserunning fibers, in the outer layers, the fibers run lengthwise. Approximately one in four women develop myomas.

Conflict

Conflict of unwanted pregnancy or not being able to get pregnant or bear a child, not being able to retain the "fruit" - in a broader sense: unfulfilled wish to have a child. Failure having children or not being able to have enough. Can also be experienced as a substitute conflict (e.g., for the daughter).

Examples

E

N

D

- A woman wants children but her partner is against having any = conflict of not being pregnant > in the active-phase, benign myomas develop. (Archive B. Eybl)
- 🏶 A woman already has two children. When she becomes pregnant for the third time, she has an abortion. Myomas develop. (Archive B. Eybl)
- 🏶 A couple was trying to have a second child for several years. Unnoticed, the woman developed a myoma = conflict-active phase. When the woman decided to separate from her husband and another child was now out of the question, she started bleeding internally = sudden repair phase - bloody disintegration of the myoma > surgery. In the clinic, they determined that her hormonal status was "similar to a pregnant woman's." (Archive Antje Scherret)

Conflict-active

Growth of a myoma, locally increased tension of the involuntary (smooth) muscle.

Bio. function Repair phase Strengthening of the muscle so that the "fruit" can be held better and the baby can be easily delivered.

Normalization of the muscle tension: the myomas remain and are usually harmless; possibly, but rarely, heavy bleeding could be a problem. Consider surgery.

Questions

Myoma since when? Desire to have children, abortion, premature or stillbirth, handicapped child? (Possibly substituted for daughter). What is the family's attitude about having children? Is it necessary? Is one only then appreciated? Ancestral dramas at birth? (Abortion, bleeding to death)?

See Dr. Hamer, Charts pp. 37, 38

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life if the myoma is still growing. If it stops growing, the conflict is resolved. The simplest therapy would be pregnancy. Guiding principles: "God knows exactly what plans he has for me!" "I take the opportunity offered by a life without children." "I open my mind for other experiences." "I will dedicate my life to others who need me. "

Surgery, if the myoma grows too large. There is no reason not to become pregnant if the myomas are small. See also: remedies for the uterus p. 305.

SBS of the Uterine Suspensory Apparatus



Uterine and pelvic organ prolapse

Conflict

Self-esteem conflict: A load is hard to bear (children, partners, parents, caring for family members). One carries something that is too heavy (according to Frauenkron-Hoffmann). Often related to the house (uterus stands for the house/home). The base feeling is passive endurance and silent suffering.

→ The mother takes on all her children's worries and believes she has to bear everything herself. Examples

> 🏶 Along with her three children, a woman has to take care of her senile father-in-law. Everything is simply too much for her. (Archive B. Eybl).

Conflict-active

Weakening of the collagen fibers in ligaments and the musculature > lowering of the uterus.

Repair phase

Recovery the ligamentous apparatus, if the conflict can be solved at an early age. Even in an advanced age, a certain amount of regeneration is possible.

Therapy

E S

o

Determine and resolve conflict and conditioning in real life. Consistent pelvic floor muscle training exercises (PFMT) (PC muscle). Ensure good body tension (while walking, sitting), deep diaphragmatic breathing. Optimize nutrition with silica (horsetail, millet) and quality proteins. If necessary, OP.

SBS of the Kidney Collecting Tubules



Poisoning in pregnancy (pre-eclampsia (PE), eclampsia, late gestosis)

The symptoms are protein in the urine, reduced urination, edema, headache, dizziness, and vision problems.

Conflict Existence conflict, refugee conflict, conflict of not having enough water, conflict of feeling abandoned,

conflict of not feeling cared for (see pp. 277).

→ "How will I pay for this child?" "Who will look after us?" **Examples**

> 🏶 The 33-year-old pregnant woman is under a lot of pressure from her boyfriend to have an abortion. However, the patient is determined to have the child. Existence conflict, conflict of not feeling cared for - affecting the kidney collecting tubules SBS. In the fourth month, her body begins to collect fluids - she gains more than 30 kg (65 lbs). Since she continues to be triggered by an existence conflict, she hardly loses weight, even after the delivery. Her general practitioner prescribes magnesium, which eases the edema somewhat. Now, she can at least put on her shoes. (Archive B. Eybl)

Conflict-active phase. It is interesting how often this occurs among overweight, very young, first-time Phase

mothers = indication of an active existential or refugee conflict.

Determine the conflict and conditioning and resolve it if possible. Avoid recurrences. Possibly anticon-Therapy

vulsants; if necessary, terminate the pregnancy. See also: remedies for the uterus p. 305.

Lack of sexual desire (frigidity)

In our current "obsession with youth," which is now coming to an end - a lack of sexual desire is seen as an illness. From a biological viewpoint, this is only possible during the fertile years, but not for the long period we now experinece afterwards. Nature's will seems to be that sexual desire fades with age. As estrogen and testosterone levels come into balance, a woman starts tending towards the male, a man towards the female. I think we should welcome this and be glad to leave Eros and his desires behind

us. As we depart from a dependence on sex, the door opens up to new experiences and broader horizons. Women and men who have curbed their lust, even before the age of menopause, should be celebrating their freedom. The last thing we should be doing is believing that something is wrong with us and that we are suffering from "problems."

Still, if one feels the need to look for a cause, any of the points above can be considered, excepting blocked fallopian tubes.

Infertility in women, absence of menstruation (amenorrhea), irregular menstruation, reduced sexual drive

Possible causes

- Poisoning by chemotherapy, radiation, vaccinations (e.g., HPV), gene technology, environmental poisons, etc.
- General sympathicotonia: Generally, humans and animals only engage in sexual activity during states of relaxation. Conception and stress are polar opposites. She, who conceives, is the "passive" receiver (-). He, who impregnates, is the "active" giver (+). Hunters know that deer only copulate when the forest is very quiet. Too many pathways, cyclists and dogs prevent conception. (See: p.13.)
- Female sexual loss-of-territory conflict in the active-phase: > a territorial conflict on the left, "female" side blocks the "female" territorial areas. > The "female" in her becomes "male-brained," because it switches over to the right side of the brain. > Masculinization, ("dynamization," possibly homosexuality, etc.) > drop in estrogen level > absence of ovulation (= secondary amenorrhea) > infertility. (See: p.385 the literature of Dr. Hamer.)
- Under-functioning of the ovaries active-phase: degradation
 of ovarian tissue (necrosis) > "holes" in the parenchyma tissue
 > shrinking of the ovaries > lowered estrogen level > irregular
 menstruation, lack of periods (= primary amenorrhea) > infertility or reduced fertility. (See: p.293.)
- Low levels of body fat: Estrogen is produced in the body fat. Fat women and men have an increased level of estrogen. The minimum amount of fat needed for pregnancy is 24%. At less than 16% ovulation ceases.
- Blocked fallopian tubes: adhesions, tightening, scarring of the fallopian tubes due to recurring-conflicts > infertility (see: p.296).
- **Pituitary gland** active-phase: increased production of prolactin (see: p.138).

Therapy corresponding with the cause.

Menstrual pains (menstrual distress, premenstrual syndrome)

During the days before menstruation, estrogen drops sharply in favor of progesterone. Common concerns are: abdominal cramps, tenderness, nausea, headache = unique character of a repair phase crisis. The striated cervical muscles are affected; possibly, the smooth uterine muscles are also affected. The subject of conflict, in the broadest sense, has to do with femininity, sexuality, and womanhood (see pp. 244ff, 247f).

The biochemical dimension of being a woman is reflected in the estrogen levels. Therefore, it is not surprising that the conflict dissolves when estrogen levels drop. One is not strictly a woman anymore (biochemically speaking) and, as such, "is withdrawn from the conflict." The control takes place in the brain: the woman has her cerebral side switched for her. Most women with menstrual complaints are, therefore, "in constellation" (see: p. 314f) and they switch sides every month during their period. This also explains the psychological changes (mood swings in the direc-

tion of depression or mania). From this perspective: premenstrual syndrome is like the "little sister" of menopause.

• The most frequent conflict: A young woman had sexual intercourse and is afraid of being pregnant. Sexual intercourse or ovulation become a trigger for the conflict, even if she used protection. During the decrease of estrogen, she comes into the repair phase > therefore menstrual complaints.

Therapy

Determine conflict and resolve. Often, through pregnancy and maternity, the conflict is resolved.

Magnesium chloride (MgCl₂) foot baths.

In the background, a kidney collecting tubules SBS is often involved. > Therapeutic interventions p. 279 (salt baths, etc.). Breathing exercises, as recommended. Linseed oil. See also: remedies for the uterus on p. 305.

Abnormally heavy menstruation (hypermenorrhea)

Possible causes

• Uterus mucosa in the repair phase: degradation of cells

from the thickened mucosa (= flat growing tumor), leading

to heavy, possibly stinking bleeding; possibly mucosa scraps (decidua) in the blood, pain, and night sweats. If the bleeding is very heavy every month: recurring-conflict, which comes into healing every month (triggers). See: p.296.

- Cervix mucosa in the repair phase: restoration of the epithelium, pain, inflammation (cervicitis), very heavy, long-lasting bleeding, also outside of the menstrual period, usually accompanied by increased pulse and breathing difficulties (see: p.300).
- Ovarian cysts or endometriosis in the time after the repair phase (see pp. 293 and 299).

• **Uterine myoma:** bleeding in the repair phase or in the repair phase crisis (see: p.301).

Note

Intensification of the bleeding with syndrome or strong vagotonia, for example, resolved self-esteem conflict (pain in the locomotor system) > liquefaction of the blood.

Therapy

Bioidentical hormones. Measures for kidney collecting tubules SBS p. 277. See also: remedies for the uterus below.

Miscarriage, premature birth

There are surely many causes for miscarriage or premature birth. Above all, there are spiritual/karmic causes. It is rarely possible to see behind the scenes of life; thus, the causes for this often remain hidden to us.

However, we do know, thanks to the 5 Biological Laws of Nature, that conflicts during pregnancy harm the unborn and in the worst case, they can cause the pregnancy to terminate prematurely. In the first three months, the pregnant woman and embryo are mildly sympathicotonic (stressed). During this time, it doesn't take much to make the pot boil over, i.e., a conflict "strikes."

A strong conflict can lead to cramped vessels in the placenta > blocked supply of nutrition and oxygen.

In the last two-thirds of pregnancy, the so-called "happy time," the danger is not so great, since the mother and child are vagotonic. A powerful conflict is needed to unseat the two. Nature

tries by all means to bring the pregnancy to a successful conclusion; in the first three months, the "way back" is left open. The unborn child can experience conflicts by itself (loud noises, screaming, shaking, ultrasound, tests of the amniotic fluid, etc.) or together with the mother. For instance, the mother suffers from fear or anger or she is quarreling with her partner. It is interesting to note that the frequency of Caesarians births increases along with the number of prenatal examinations. Children, born by Caesarian section, are 4 times more likely to suffer from respiratory illnesses than those who are delivered normally - due to territorial-fear or fear-of-death-conflicts during birth. (From: faktor-L Neue Medizin 7, Monika Berger-Lenz & Christopher Ray, Faktuell Verlag, Görlitz 2009.)

Breech presentation

The child wants to stay inside or tries "to turn back."

Phase The miscarriage is preceded by a **conflict-active phase**: the dead fruit is ejected in the course of a repair phase crisis.

Therapy Pregnant women need to be shielded from conflict and stress.

They should lead a quiet and harmonious life.

The mother and father should be aware that the structure of their own psyche and perceptions lay the foundation for their child. Knowing this, some character and spiritual maturity on the part of both parents would seem desirable. Of course, this does not mean that mature parents are immune to such tragedies.

Childlessness

When the desire to have children cannot be fulfilled, there are usually biological reasons that are distinct for women (see: p.303) and for men (see: p.312).

However, there may also be deeper reasons for intentional or unintentional childlessness:

If a (female) ancestor lost a child or children (possibly under dramatic circumstances) and was unable to come to terms with it, she may pass her conflict on to her descendants: "It is better not to have children."

* A young woman is married to a devoted husband but cannot have a child. The following comes to light: Her maternal great-grandmother gave birth to 11 children, three died as babies and three died in the war. Her paternal great-grandmother gave birth to 4 children and three of them died in infancy. Her



paternal grandmother gave birth to her father via Caesarean section and nearly died - they had even given her her last rites. Thus, the woman was receiving the information, "It is better not to have children," from several sides. Why did it affect this woman and not her siblings? - Her middle name was the same as her great-grandmother's first name. (Archive B. Eybl)

Belief structures can also play a role

"You are a loser and you'll never have children."

"You won't be able to feed a child." Example p. 138.

These belief structures can be "self-made," conditioned by parents, or adopted from parents/ancestors.

Morning sickness (severe = Hyperemesis gravidarum)

Conflict Unconscious rejection of the pregnancy. The pregnancy makes a part of the soul "want to vomit." > Seen biolog-

ically, it is a territorial conflict involving the ectodermal gastric mucosa.

Examples → An ancestor was raped or died during/after childbirth.

→ An ancestor was unable to come to terms with a stillbirth, an abortion or a handicapped child during her life.

Phase The nausea occurs most frequently during the first three months of pregnancy. This is logical, because conflict

activity is intensified at this time by the sympathicotonia experienced during the first part of the pregnancy (see

graph p. 27).

Therapy Leave your doubts and fears behind you. Resolve the hardships of your ancestors (prayers, meditations).

Menopausal complaints

Between the ages of 45 to 55, women enter into menopause: Estrogen levels sink until ovulation no longer takes place and menstruation ceases. For some women, this change is accompanied by hot flashes, sweating, mood swings, sleep disturbances, dizziness and osteoporosis.

In our view, menopause is also significant with regard to the changes in the brain: right-handed women normally "work" more with the left (feminine) brain-side. A sinking estrogen level, when seen in the balance between estrogen and testosterone, means a rise in the relative testosterone level > "masculinization" due to the menopausal switch to the right (male) brainside. > Certain feminine conflicts lose their significance, because the woman feels that she is a "man." Active conflicts centered in the feminine side of the brain become irrelevant; i.e., they are resolved due to the hormone change.

- Sweating: repair phase symptom due to the hormonal change, certain sex-specific conflicts lose their meaning.
- Osteoporosis: women are often unable to accept their loss of attractiveness (conditioning) = generalized self-esteem conflict > degradation of bone substance (see: p.352).

Just as adolescents blaze a new trail when hormones begin surging inside them, women in menopause also enter uncharted ter-

ritory. Mood swings, depression, sleep disturbances due to the switch to the other brain-side, lung embolisms and heart attacks or strokes due to the resolution of years of conflict activity.

Menopause is also problematic for their partner, who suddenly has to deal with a "man," or at least is no longer dealing with "the woman she once was."

Men experience a change (drop in testosterone level > feminization) later than women. This period - from menopause until the man has "changed" - is especially critical for the partnership (divorces).

After this change, both the emotional state and general health become stable again ("the serenity of age").

Therapy

- Welcoming the new stage of life.
- Guiding principle: "My conflicts are resolving themselves now the complaints will pass. A new time is beginning!"
- Bioidentical hormones according to the findings of Dr. Lee, Dr. Platt, Dr. Lenard and Dr. Rimkus.
- Natural borax.
- 2 tbsp of cod liver oil daily (see p. 68).

Remedies for the uterus

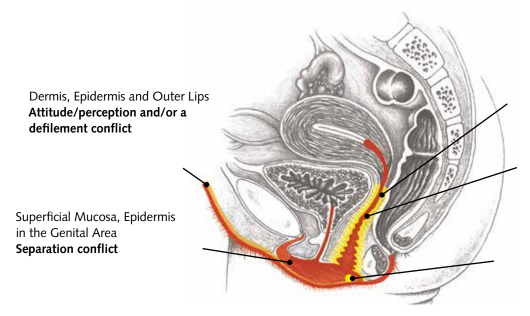
- Moor Mud treatments; Moor Mud contains a high concentration of natural estrogen.
- Trinkmoor products, for instance SonnenMoor.
- Bioidentical hormones following the findings of Lee, Platt, Lenard.
- Keep the lower abdomen and feet warm.
- Bach flowers (see p. 59): crab apple, perhaps holly.
- Teas: melissa, yarrow, lady's mantle, linden blossoms, sanicle (Sanicula europaea), fennel.
- Bee pollen, royal jelly.
- Natural borax internally for hormone regulation.
- Osteopathy, segment massage, foot reflex-zone massage.
- Cod liver oil (see p. 68).
- MMS (see p. 68).

EXTERNAL FEMALE SEX ORGANS (VULVA)

The vulva is made up of the larger, outer lips (labia majora) and the smaller inner lips (labia minor), the clitoris, the pudendal cleft, the entrance to the vagina (vaginal vestibule) and the vagina itself. The outer lips belong to the epidermis and have dermis under the epithelium. The inner lips belong to the urogenital tract and, like the vagina, they have endodermal submucosa under the ectodermal mucosa.

The vagina is a muscle tract that is about 10 cm (4 in) long, and it joins the outer genitalia with the uterus.

Located in the vaginal vestibule are endodermal glands, called Bartholin's glands, which secrete a lubricant upon sexual arousal.



Vaginal Musculature Not being able to prevent penetration or not being able to hold on to the penis

Vaginal Submucosa (yellow group) Wanting/not wanting the penis

Bartholin's Glands Conflict of vaginal lubrication/dryness

SBS of the Vaginal Muscles HFs in the midbrain - topography still unknown



Vaginal cramps (vaginismus)

The vagina is a muscular tube of smooth (involuntary) muscle.

As in the intestine, the muscles run longitudinally or ring-like.

A vaginal cramp causes the ring-like muscles to tighten, so that entry is made very difficult if not impossible.

Chunk conflict (see: p.15, 16: being unable to prevent penetration or not being able to hold onto Conflict

the penis.

→ A woman is forced to have sex against her will or she wants to, but cannot. Example

Conflict-active A tensing-up of the involuntary vaginal ring musculature, vaginal muscle strengthening, narrowing of

the vagina, vaginal tension.

Bio. function With increased tension of the vaginal ring muscles, a undesired penetration can be better prevented, or the penis (desired) can be better retained.

Easing of the tension. Repair crisis Vaginal cramps (tonic-clonic seizures).

Note If the subject of sexuality has a negative connotation (parental conditioning), small events or complica-

tions (e.g., the first sexual contact) are probably enough to set this SBS in motion.

Therapy Determine the conflict, trigger(s) and conditioning and resolve them in real life, so the tension eases.

See also: remedies for the genitalia p. 310.

D

0

Repair phase

ISBS of the Vaginal Epidermis or Mucosa

HFs sensory function in top of cerebral cortex



Inflammation of the outer genital area (vulvitis), vaginal inflammation (colpitis), vaginal epithelial cancer (squamous cell cancer, papillomas), genital warts (condyloma, condylomata acuminata, HPV-induced cell proliferation)

Conflict Separation conflict, wanting or not wanting to be touched on the vulva or vagina, wanting or not wanting to have sexual intercourse.

Examples → A woman would rather just cuddle. Her husband wants sex = conflict of not wanting sexual intercourse.

* Following two bitter disappointments, a woman longs for a genuine partner, not just somebody who wants sex = separation conflict of not having the desired skin contact > degradation of epithelial tissue in the active-phase. When she finds a real partner, she suffers from itching in the outer genital area for one year = repair phase, restoration of the lost substance; false diagnosis by conventional doctors: "vaginal fungus." (Archive B. Eybl)

& A woman was raped by a man when she was a young girl. Since then, she has a sexual trigger with inflammation and itching of the external genitals in the repair phase after sexual intercourse. (Archive B. Eybl)

Conflict-active Mostly unnoticed degradation of squamous cells of the labia, vagina or clitoris (= ulcer-cancer). No pain, possibly numbness.

Bio. function The numbness (reduced sensitivity) allows the lacking or unwanted skin contact to be forgotten tem-

porarily.

Repair phase Restoration of the epithelium - inflammation of the labia, vagina, clitoris (squamous cell cancer), itch-

ing, pain, reddening, swelling; in CM, usually mistakenly diagnosed as "fungal infection" or "herpes

vulvitis, "genital warts in persistent repair: excessive local repair of the epithelium.

Questions Inflammation since when? (The conflict must have been resolved immediately before - i.e., one enjoyed

the sexual activity or being left alone). First inflammation? (No > find the original conflict. Often, the first partner is decisive). Does upbringing and/or religious dogmas play a role? (Sexual intercourse is something bad)? Did my mother also have symptoms of the sort? (Conditioning through the mother's emotional environment)? Which (family) religious beliefs play a role? (E.g. "Sex is something dirty." "The drive is something negative." "Men only ever want just one thing." "I always find the wrong one." "One has to simply be available for the man.") With which new attitude do I want to approach the issue of sexuality? Which old behavior pattern(s) do I want to get rid of? Which meditation would

be helpful?

Therapy The conflict is resolved. Support the healing process. In case of a relapse, determine the conflict and

conditioning. If possible, resolve the conflict in real life. For instance, choose a sexually compatible partner, who is willing to fulfill one's sexual wishes. Guiding principles: "I don't have to if I don't want to." "I'll do it when I feel like it." "Sex is nice, but true friendship and satisfaction lie outside the physical sphere." Colloidal silver. CM: antibiotics and/or cortisone if necessary in intensive repair phases.

Possibly surgery. See also: remedies for the genitalia p. 310.

Chancroid (ulcus molle) in women

Same SBS as above. Both women and men can suffer from "soft chancres." Small nodes form on the external genitals that develop into round, painful ulcers.

Phase Active-phase - painless cell degradation from the epithelium: local loss of substance = skin ulcer.

Repair phase - restoration of the epithelium with pain.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

Questions: see above.

Possibly CM: antibiotics for intensive repair phases. See also: remedies for the genitalia p. 310.

307

SBS of the Pudendal Nerve

HFs sensory function in top of cerebral cortex



Sudden pain in the genital-anal region (pudendal neuralgia)

Twice as common among women as among men. Sometimes accompanied by urinary or fecal incontinence.

Conflict Separation conflict. Not wanting to have this contact in the genital/anal area. Forced sexual inter-

course, coercion into unpleasant sexual practices.

Example 🏶 A young woman falls in love with a man and enjoys carefree sex. (Her previous relationship was

> disappointing in this regard). One day her boyfriend "surprises" her with anal sex. Although she had given her consent to the act beforehand, she suffered a massive separation conflict because her subconscious was "reminded" of abuse she experienced in her youth. Even though the couple doesn't engage in this practice anymore, the experience triggered a sex "track" for her. I.e. since then, she has suffered from pudendal neuralgia, numbness in the genital-anal area and slight incontinence. As therapy, the woman worked out new ground rules with her partner: Definitely, no anal sex anymore and sex only when they're both willing; work together to integrate/heal what hap-

pened. (Archive B. Eybl)

Conflict active The pudendal nerve, a sensitive nerve that receives stimuli from the genital-anal region, limits its

function > Numbness, sensory disturbances, incontinence due to reduced sphincter sensitivity.

Bio function The numbness allows someone to block out the unwanted contact.

Healing crisis Pudendal neuralgia: Sudden, brief severe stings/pains in the genital area, sometimes urine loss due

to involuntary sphincter contractions.

Note Women are affected more often because men are more likely to demand abnormal sex practices

from them. Women usually desire intimate union; men fantasize about various "games" > women

become an object.

Repair/healing Restoration of sensitivity, end of the neuralgia. Often, a recurring conflict is present.

Therapy If recurring, determine the conflict, causal conditioning and belief structures and resolve.

Questions similar to questions on p. 307.

Cannabis (CBD oil), colloidal silver, transdermal magnesium externally.

SBS of the Dermis HFs in the cerebellum - topography still unknown



Vaginal "yeast infection" of the outer labia and externally

Beneath the squamous epithelium of the outer labia lies a layer of dermis.

Conflict Feeling defiled or dirtied in the genital region, violation of integrity.

Example → Coarse, unwanted practices, being called foul names, unwanted sexual intercourse.

Conflict-active Local cell division in the dermis > thickening.

Bio. function Strengthening of the dermis in order to be protected from disfigurement or harm to the integrity.

Tubercular, caseating degradation via fungi, bacteria or bacteria, swelling, reddening, itching. Repair phase

Therapy Should it recur, determine the conflict, trigger(s) and conditioning and resolve them. Questions: see: p.

252. Colloidal silver externally.

CM: antibiotics if necessary in intensive repair phases.

See also: remedies for the genitalia p. 310.



Fungal "infection" of the inner labia or vagina (soor vulvitis, vaginal mycosis)

A reddening and itching of the female genitals is usually diagnosed as a "fungal infection." Most diagnoses of this nature are usually inaccurate because these symptoms are usually related to a separation conflict. But, as in the mouth, thrush is also possible in the genital area, because underneath the superficial mucosa of the inner labia and the vagina there lies a layer of endodermal (intestinal) mucous membrane.

Conflict Chunk conflict (see explanations p. 15, 16): not getting or not being able to take away the penis.

Simply: Wanting or not wanting sexual contact.

Examples → A woman doesn't want to have intercourse with her partner.

→ A woman longs for a reunion with her beloved partner.

Conflict-active Increased function, thickening of the mucosa lying under the epithelium (submucosa).

Bio. function Increased mucus production so that the penis can be better received or removed.

Repair phase Tubercular caseating - white residue, intense itching, white, stinking discharge, mild fever. Note

During an SBS of the intestines with intestinal fungi in the repair phase, the vaginal or labial submucosa often reacts accordingly > vaginal mycosis without separation conflict, with intestinal symptoms.

Therapy The conflict is resolved, support the repair phase. Should it recur, determine the conflict, trigger(s) and

conditioning and resolve them.

Cream mixture: aloe vera gel + natural skin cream.

Colloidal silver, Hydrogen peroxide (H2O2), DMSO externally.

Possibly CM: antibiotics in intensive repair phases. See also: remedies for the genitalia p. 310.

SBS of the Bartholin Glands



Inflammation of the vaginal glands (bartholinitis, Bartholin's cyst)

Conflict Chunk conflict (see explanations p. 15, 16): dry vagina, not producing enough vaginal mucus to facil-

itate sexual intercourse. Conflict related to sexuality.

Examples → A man is too careless and wants to penetrate his partner although she is not ready.

→ A young woman from a strict religious upbringing sleeps with a man even though she isn't mar-

ried. She now thinks she has committed a mortal sin.

Conflict-active Cell growth in the vaginal vestibule glands (Bartholin glands) = tumor of the vaginal glands (adeno-ca)

with increased mucus production.

Bio. function Increase in the mucus production so that the penis can enter more easily.

Repair phase Tubercular-caseating degradation of the tumor > purulent stinking discharge, possibly mild night sweats,

mild fever. Recurring-conflict: Bartholin's cysts.

If the Bartholin gland ducts are swollen (syndrome) a collection of pus, up to the size of a chicken egg, Note

can develop (= Bartholin's cyst or abscess), which empties spontaneously.

The conflict is resolved. Support the healing. Should it recur, determine the conflict or trigger(s) and, if Therapy

possible, resolve them in real life. Possibly CM: antibiotics in intensive repair phases. Possibly abscess

surgery. Perform intercourse only if desired or use a lubricant.

See also: remedies for the genitalia p. 310.



























Vaginal discharge (fluor genitalis), gonorrhea (colloquially called "the clap")

A small amount of clear discharge is normal in women of childbearing age. Yellowish, whitish, brownish or bad-smelling discharge can be caused by any of the following:

- Inflammation the uterus or fallopian tubes mucosa in the repair phase (see: p.296).
- Inflammation of the Bartholin glands in the repair phase, stinking tubercular degradation of the glandular tissue (see: p.309
- Inflammation of the vaginal mucosa or submucosa in the repair phase (see pp. 307 and 309).
- Purulent bladder infection in the repair phase: tubercular, caseating degradation of endodermal bladder mucosa from the trigone > not actually a discharge, but stinking, opaque urine (see: p.288).

Therapy: according to the cause.

Remedies for the genitalia

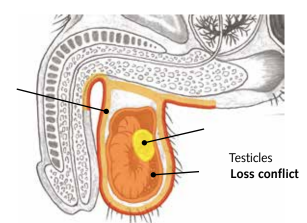
- Bach flowers (see p. 59): crab apple, centaury, cerato.
- Teas: melissa, yarrow, lady's mantle, linden blossom, sanicle, fennel.
- Colloidal silver applied externally.
- Full or half bath with hydrogen peroxide, healing earth,
- EM (see: p. 66).
- MMS (see p. 68).
- Decoction of yarrow, chamomile.
- Cream mixture: aloe vera gel and natural skin lotion.

TESTICLES

The two male testicles (testes) are contained in a sack called the scrotum. They produce testosterone (male sex hormone) and male germ cells (sperm).

The tubes that lead from the testicles, i.e., the epididymis and the deferent ducts (vas deferens), are used for the maturation and temporary storage of sperm.

Peritoneum of the Scrotum Attack against the testicles



Teratoma
"Special Tumor"
Severe-loss conflict



SBS of the Testicles



Conflict

Loss conflict, loss or fear of losing a loved one or a loved animal. Conflict with regard to one's manhood.

- Examples
- → A beloved family member or pet dies.
- → A person is abandoned by his or her partner.
- → A child moves away from home.
- → A person is suddenly alone after a divorce.
- **&** A boy's mother dies when he is 13 years old, thus he experiences a loss conflict. When he is 58 his wife dies, triggering the loss conflict. When the pain of her death lets up, he feels a pulling in the testicles for a long time = repair phase, with a restoration of testicular cells. In a brain CT, it can be seen that the original conflict (the death of his mother) was a long time ago. (Archive B. Eybl)
- * The now 60-year-old, right-handed man suffers a loss conflict when he is 38 years old: His girlfriend abandons him one day and he does not recover for another two years, until he meets a new partner. During this time, an inflammation of the testicles is diagnosed (= repair phase). (Archive B. Eybl) Note: this could have just as well been diagnosed as testicular cancer.
- * The patient's partner has a bad epileptic seizure, during which she turns blue in the face. The patient fears she will "die in his arms" = loss conflict. (Report from a forum).
- & A man unexpectedly finds his beloved cat lying dead in a light shaft = loss conflict. (Archive B. Eybl) Degradation of testicular tissue ("holes" = testicular necrosis) > gonadal insufficiency (see below) > drop in testosterone levels, usually unnoticed.

Conflict-active

Repair phase

Restoration of the tissue, inflammation of the testicles (orchitis), swelling, pain. Where the "holes" were, a cyst develops, which gradually becomes filled with functioning tissue; CM: "testicular tumor."

Bio. function

Additional testicular tissue produces more testosterone and more sperm > strengthening of sexual drive and increase in fertility - in this way, a loss suffered can quickly be replaced again or one's manliness can be proven.

¹ See Dr. Hamer, Charts pp. 69, 80

NE SO

Questions If a recurring conflict: Enlargement of the testicles since when? (A conflict must have been resolved

beforehand). Clap test: mother/child or partner side? Which loss have I suffered? (Death, moving away, accident, separation from a beloved person or pet, substitution conflict for a child, grandchild)? Was my manhood in question? (Impotence, fatherhood)? What conditioned me in this regard in my child-hood/during the pregnancy? (Loss in early childhood, death of a young sibling, stillbirth and parental grieving, loss of a twin sibling before/during/directly after birth)? Which of my beliefs are out of date? (E.g., a man must always be able. Regular sex is important). What do I want to change on the inside

and on the outside?

Therapy The conflict is resolved. Support the healing process.

Should it recur, determine the conflict, trigger(s) and conditioning and resolve them.

Horsetail wrap according to Treben, poultice with steamed onions.

Agrimony internally and externally.

Surgery is better performed earlier than later.

Inadequate functioning of the gonads (testicular hypogonadism, Klinefelter syndrome)

Same SBS as above.

the father). This was the result of his mother leaving his father following a hysterical scene. Despite many attempts at therapy over the years, the boy didn't come into healing. At the age of 12, when the boy's mother finally asked her son for forgiveness, he experienced a complete resolution. At the end of a 9-month healing phase, his voice changed and he grew a beard within two weeks. (Archive

Antje Scherret)

Phase Conflict-active phase: degradation of testicular tissue (necrosis) > drop in testosterone levels > reduc-

tion of fertility due to lower production of sperm cells (oligospermia). Usually inadequate functioning

is linked to smaller testicles (testicular hypoplasia) = persistent, active conflict.

Note In the repair phase, one can expect a smaller or larger tumor. The poor functioning can also come from

a deficiency or excess of another hormone, for instance a deficiency of gonadotropin or excess of estro-

gen or cortisone. (Perform a blood-hormone test).

Therapy Determine the conflict or trigger(s) and resolve them in real life if possible.

Questions: see above.

Guiding principles: "I know there is a reason for my loss." "I will make the best of it and carry on in

peace."

Strength training or martial arts.

High-quality proteins, e.g., eggs, honey, flower pollen, royal jelly.

For testosterone levels, consider nature-identical progesterone and perhaps testosterone, taken short-term. Caution by younger patients: The goal is to stimulate the body's own hormone production; depen-

dency on hormone replacements is harmful > short-term therapy only.

Bioidentical hormones following the findings of Dr. Lee, Dr. Platt, Dr. Lenard and Dr. Rimkus.

Natural testosterone in ginseng root, damiana (Turnera diffusa) (tea, tablets), maca (Lepidium meye-

nii) (powder), yohimbe.

Borax internally.

Cod liver oil (see p. 68).

These suggestions are also valid for lack of drive due to testosterone shortage.

Undescended testicles, sliding, rocking, walking testicles

The testicles are formed in the abdomen during embryonic development and usually migrate down into the scrotum in the seventh month of pregnancy.

If they do not, the condition is called undescended testicles.

In 75% of cases, the testicles descend, during the first year of life by themselves.

Undescended testicles is, along with other symptoms such as not fully developed lungs, a sign of immaturity in infants.

Questions

Examples

If the testicles do not come down after more than a year and the child is otherwise developing normally, the following conflict may exist:

Conflict 1. According to Frauenkron-Hoffmann: this is often a proxy conflict for someone from their own fam-

ily who may not be allowed to act out or show masculinity. May not be manly or want to be a man (similar to phimosis (inability to retract foreskin)).

2. Loss conflict (see: p.311).

Examples → An ancestor was raped and now she hates all men.

→ A man in the family has not resolved the issue of his gender in general or sexual orientation (e.g.

forbidden or concealed homosexuality).

Substitute loss conflict: At the age of 4, a boy, whose testicles had descended normally, suddenly developed a pendulum testicle - just like his father. His father had suffered a loss conflict at the age of 9 when his mother, the boy's grandmother, died in an accident. After the accident, he and his sister had to live with their father and stepmother - their parents were divorced. (Archive Antje Scherret)

One doesn't want to be a man, the genitalia (testicles) remain hidden, are not shown outwardly. Reduced Bio. function ability to reproduce. "If male, then at least infertile."

> Who does the child reflect? Who doesn't want to be/isn't allowed to be a man? (Usually a male ancestor). Why is this particular child carrying this conflict? Did ancestors also have undescended testicles/ phimosis? (Indication of generational issue). Which specific changes do we want to achieve? (On the

inside and outside).

Therapy Find out who the child reflects. Then, try to heal the issue within the family. If necessary, use the ther-

apy proposals above.

If necessary, CM: hormone therapy or surgery.

SBS of the Peritoneum



Hydrocele (fluid in the testicular pouch) with closed inguinal canal

Before or after birth, the testicles move down from the abdominal cavity through the inguinal canal into the scrotum. Normally, the inguinal canal closes thereafter.

Conflict Attack on the testicles + syndrome. Most common attack: sterilization (vasectomy) or OP.

→ A boy receives a blow to the testicles.

→ Verbal or perceived attack: "I'll have your balls!" "A kick in the nuts!"

🏶 Hydrocele was diagnosed in a 4-year-old boy - the doctors wanted to operate. It came to light that the parents were having a disagreement over the last few months. The mother wanted the father to have a vasectomy. = Substitute attack to the testicles conflict. As therapy, the parents should come to an agreement, thank the child and explain to him that he doesn't need to carry this problem for them anymore. Two days after this explanation and gratitude, the testicles became inflamed and swelled even more (= repair phase). The parents again refused an OP. 10 days later, the hydrocele was completely gone without any surgical procedure. (Archive B. Eybl)

& A married man got a vasectomy and immediately regretted his decision after the operation (thinking about it day and night). Thereafter, whenever he had an argument with his partner, he associated it with his vasectomy or his testicles. Over the years, he developed a fist-sized swollen testicle (hydrocele) on his partner side = chronic persistent conflict. (Archive B. Eybl)

Conflict-active Cell proliferation (mesothelium).

Thickening of the testicular peritoneum, in order to better protect the testicles from attack. Bio. function

Repair phase Caseating, tubercular degradation of the tumor, accumulation of fluid = hydrocele. This usually occurs due to chronic conflict activity, but only in conjunction with syndrome.

Note A hydrocele can also come from an injury (blow, contusion) or an inflammation of the testicles (see testic-

ular tumor p. 311).

Therapy See pp. 312 and 277. The attack conflict is resolved.

Support the healing. Avoid recurrences. Resolve any active refugee conflict (see: p.279).

Avoid punctures due to conflict potential.

Lymph drainages (see p. 68).

OP if necessary.

Hydrocele (fluid in the testicular pouch) with open inguinal canal

If the closure of the inguinal canal is incomplete, fluid from the pelvic cavity can leak into the scrotum.

Possible causes

- **Peritoneum:** "attack to the abdomen" in the repair phase: collection of abdominal fluid (ascites) that flows into the scrotum (see: p.259).
- **Scrotum peritoneum** "attack to the testicles" in the repair phase: the fluid arises in the scrotum itself (see 313).
- Abdominal organs such as the intestines, liver or pancreas in healing: fluid is produced by every inflammation, but if the inguinal canal is open, the fluid can leak into the scrotum.

Note

Because this illness usually affects newborns, CM calls it "congenital hydrocele;" always in combination with **syndrome** (see: p.277).

Therapy

- Children: substitution conflict.
- Determine and resolve the conflict and the causal conditioning (also refugee conflict).
- Lymph drainages.
- Hydrocele usually resolves spontaneously. > OP if necessary after first waiting and observing.

Germ cell tumor (teratoma)

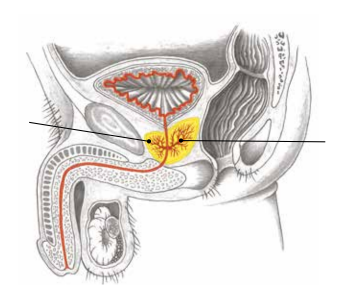
Conflict Painful loss of a person or animal. Similar to teratoma of the ovaries (see: p.295).

PROSTATE GLAND

The prostate gland is partly attached to the base of the bladder and is made up of a muscle complex embedded with endodermal glands. It produces an alkaline secretion. The urethra goes through the middle of this chestnut-sized organ. The deferent duct (vas deferens) also leads to the urethra in the prostate gland. The ectodermal, urothelium-lined prostatic ductules (ductuli prostatici) discharge the prostatic secretion from the prostate gland

into the urethra. Seminal fluid is made up of 40% prostatic secretion. Upon the release of seminal fluid (ejaculation), it is mixed with prostatic secretion, and with the help of involuntary muscle activity is pushed out through the urinary-seminal tract. The prostatic secretion gives the seminal fluid its typical musk - a chestnut-blossom odor. The smell of musk is an aphrodisiac and thus, sexually arousing.

Prostate Parenchyma Sexual conflict, conflict with regard to the man's duties



Prostate Ducts
Territory marking
conflict with
sexual aspect

SBS of the Prostate Parenchyma



Enlargement of the prostate (prostatic hyperplasia), prostate cancer (adeno-ca)¹

Conflict

- 1. Sexual conflict, problems with regard to procreation. One does not feel manly (potent) enough. One doubts his own manliness or erectile function. Stress due to "abnormal" sexual perception (e.g., not married in a Catholic family, homosexuality). According to Dr. Hamer: "ugly-genital conflict" most often found in older men, who no longer react to territorial conflicts.
- 2. Conflict with regard to the "man's duties" (satisfying a woman, having children, etc.).
- 3. According to Frauenkron-Hoffmann: A belief that one has not passed on the right impulses or enough maturity to his child for its life (e.g., motivation, ambition, education, behavior).

Examples

- → A man wants to but cannot (potency problem) or he wants to but may not (the woman doesn't want to or would prefer a different man).
- * In the midst of divorcing his wife, the patient meets a young woman, who offers him everything that he could want sexually. During the divorce proceedings, he finds out that this woman is passing important information to his wife's lawyer she is betraying the patient = sexual conflict. In the active-phase, his PSA value climbs to just over 4. Although the patient shows no symptoms, a prostate puncture (cell sample) is taken. After 18 punctures, a few proliferating cells are found and a diagnosis of testicular cancer is made. After the prostate gland has been removed, the patient finds himself

¹ See Dr. Hamer, Charts pp. 24, 35

impotent and partly incontinent. During the course of chemotherapy, he begins seeking an alternative and gets to know the 5 Biological Laws of Nature. Impotence is another sexual conflict for the man > cell division in the area of the sphincter > urine retention > OP > radiation... (Archive B. Eybl)

- * A 46-year-old executive employee has an extra-marital relationship. When he decides to end the affair, his mistress threatens to destroy his family = sexual conflict. In the active stage, his PSA value soars to 46. The patient knows about the 5 Biological Laws of Nature and refuses conventional therapy. He confesses to his wife and she forgives him = conflict resolution. During the repair phase, the patient suffers for several days from severe urine retention. The PSA value drops back to 2. As a result of the affair, the patient suffers from gingival atrophy (see: p.226). (Archive B. Eybl)
- * A patient notices that his wife is being unfaithful. He remains conflict-active for 15 years, because he cannot let go of the situation. (Archive B. Eybl)
- * A father learns that his grown daughter is regularly being forced to have sex with her partner = substituting for his daughter, he feels a sexual conflict. (Archive B. Eybl)

Conflict-active

Increase in function, growth of a cauliflower-like prostate (adeno-ca) tumor = cell growth in the prostate gland, rise in the PSA value.

With prolonged conflict activity, swelling pressure > restricted fluid flow > difficulty urinating.

Bio. function

Production of more prostatic secretion > stronger musk odor in the urine and sperm signals potency and the readiness to mate to the female, furthermore, with more sperm, he can be more impressive > older man shows females that he is not yet "over the hill" and can keep up with the younger men. More prostatic secretion also increases motility, lifespan and the protection of genetic material in sperm.

Repair phase

Normalization of function, tubercular, caseating necrotic degradation of the tumor = stinking, murky, possibly bloody urine; pain, inflammation (prostatitis), swelling, night sweats, mild fever.

If no bacteria is present: symptom-free encapsulation of the tumor.

Often, urine retention, but not always, because the prostate gland has enough space to expand out wards. Usually, a recurring conflict.

PSA value

The enzyme PSA is produced primarily in the prostate gland and is a rough parameter for the size of the prostate gland or tumor. Unfortunately, it is a fact that the more often PSA values are measured, the more men die of prostate cancer. Regular checks of the PSA value and follow-up biopsies are, from the viewpoint of the 5 Biological Laws of Nature, unwise.

For patients that do not know the 5 Laws, just being told that something is wrong with their prostate gland can trigger a further conflict. This is especially the case with diagnoses of "prostate cancer" (usually based on a biopsy).

Questions

When did the symptoms begin? (Usually a few months/years lead time). Which conflict is there with regard to manliness, sexual intercourse, eroticism? I want to, my partner doesn't? I am unable? Do I feel as old as the hills? Do I think that I am perverse? Do I believe that I'm not a good/real man? Do I condemn my sexual uniqueness? Am I worried about the development of my child? Do I feel like I failed as a parent? What conditioned me? (E.g., religious upbringing, father's style with regard to women/sexuality)? Did ancestors also have issues with their prostate? (Yes > work out the family issue) Do I identify too strongly with my gender? Who am I? What is the meaning of life?

Therapy

Determine the conflict, trigger(s) and conditioning and resolve it.

Guiding principles: "There are more important things than sex and sexual potency!" "I will no longer base my identity on that." "I will let go of this dependency." "I enjoy my freedom and my new quality of life." "What will count when it's all over?" "Bless you my child, in whichever direction your life develops."

CM: transurethral resection, (TUR) or prostate surgery (prostatectomy) often leads to impotence and incontinence. = New prostate conflict and possibly a worsening of the conflict. Local self-esteem conflicts affecting the pelvis. CM: "bone metastases."

5 Biological Laws of Nature: TUR or surgery should never be performed due to elevated PSA levels or test-biopsy, but only if it is necessary to reduce symptoms (prolonged urinary retention).

Prior to that, use natural resources (see remedies for the prostate gland p. 318) and, if necessary, try CM, alpha blockers.

Chemotherapy, radiation, and hormonal blockade therapy are not recommended.

Gonorrhea in men

Same SBS as above (see: p.315). Symptom is purulent discharge in the morning, some pus comes out before the first urine (= so-called "bonjour drip").

Phase Repair phase or persistent repair: degradation of prostate tumor tissue, presence of pus in the urine;

odorous, murky, possibly bloody urine, "bonjour drips," night sweats.

Note Like many other men in the 18th and 19th centuries, Vincent Van Gogh and Paul Gauguin suffered from

gonorrhea. There is ample documentation of their indiscriminate, "impure" sex with likewise "impure"

women, the latter even having sex with children.

Gonorrhea is only rarely diagnosed nowadays. This is due to effective prostate tumor treatments becoming more and more available. Thus, symptoms do not progress past prostatitis with purulent discharge.

After a long, active, territorial-marking conflict, pus can be discharged during the repair phase if the

connective tissue under the mucosa is also affected.

Therapy The conflict is resolved. Support the healing.

Colloidal silver internally.

MMS or antibiotics if the repair phase is too intense. See remedies for the prostate p. 318.

SBS of the Prostate Ducts



Urine retention without significantly high PSA values (intraductal prostatic cancer, prostatic intraepithelial neoplasia = PIN)

Conflict Territorial-marking conflict with sexual aspect (= combination of prostate and bladder conflict).

& A 60-year-old employee has a wife, who has never had much interest in sex. After the birth of their second child, she no longer wants sex at all = territorial-marking conflict with sexual aspect. Over the years, he suffers from worsening complications with urination = recurring-conflict in persistent repair > chronic repair-swelling of the prostatic excretory ducts. (Archive B. Eybl)

* A patient's disapproves of the man his daughter married. However, the couple has a child to whom the patient feels very attached. Every time he and his wife want to visit their grandchild, their son-in-law thwarts their plans by taking the child away. Since then, he has suffered from urine retention

= territorial-marking conflict with sexual aspect. (Archive B. Eybl)

* A farmer's wife is 10 years younger than he is. Because he doesn't allow her to smoke in the house, she regularly visits the neighbor to smoke and drink coffee. During a visit to check on his wife, the farmer sees his wife sitting between the neighbor and his child all arm-in-arm. Although the situation was just an innocent coincidence, the farmer becomes suspicious and begins having problems urinating. When the couple is told what the cause is, the wife stops visiting the neighbor = territorial-marking conflict with sexual aspect. (See: Berger-Lenz, Ray, faktor-L, Neue Medizin, Band 1).

Conflict-active Slackening of the smooth ring-formed musculature in the prostatic excretory ducts. Later, cell degrada-

tion, usually unnoticed > widening of the lumen.

Bio. function Increase in the diameter through broadening of the ring musculature > better flow > better discharge of

prostatic secretions for territorial marking and for "courting." For the female, the musk odor is a sign

of potency and readiness to mate.

Repair phase Restoration of the urothelium, healing swelling, leading to urine retention, residual urine, for CM: "intra-

ductal prostatic carcinoma (PIN), " = excessive degradation of urothelium. Most important indication:

hardly or slightly raised PSA value. Often, a recurring conflict.

Therapy If the condition does not improve, determine the conflict, trigger(s) and conditioning and resolve. See

remedies for the prostate p. 318.

Remedies for the prostate gland

- In the case of total blockage of the urethra with a backlog of urine, a catheter can bring relief until the swelling decreases.
 Urine retention will cease when the conflict has been definitely and permanently resolved.
- Yam roots (natural progesterone), linseed oil, pomegranate, saw palmetto, frankincense, stinging nettle preparations.
- For inflammation: enzyme preparations (for example "Wobenzym"), Schuessler Cell Salt no. 3, MMS (see p. 68).
- Hildegard of Bingen: mugwort (Tanecetum vulgaris) elixir special recipe.
- Cod liver oil (see p. 68).
- Selenium, zinc, coenzyme Q10, vitamin B6, C, E.
- Cayce: regular classic massage of the pelvis and legs with peanut oil and olive oil, mixed 1:1, chiropractic.
- Alkaline foods (see p. 65, especially pumpkin/squash, pumpkin seeds, asparagus, oysters, soy, tomatoes (ingredient: lycopene).
- Tea: boxberry (Gaultheria procumbens), fireweed, bearberry, stinging nettle leaf and root, green tea.
- Anti-inflammatory, muscle-relaxing medication (alpha blocker), if needed.

- A transurethral resection of the prostate (TURP) should only be considered if the urethra is permanently blocked due to a backlog of residual urine in the bladder or renal pelvis = recurring-conflict or persistent repair.
- The conventional practice of administering hormone blocking drugs to inhibit testosterone after an surgery is senseless and has many side effects > not recommended. This practice is based on the false assumption that a high testosterone level contributes to carcinoma growth. The fact is that only the PSA value correlates with the testosterone level.

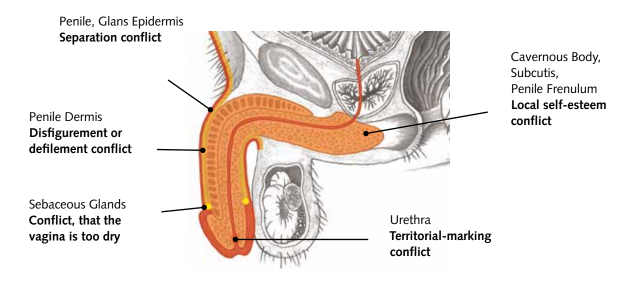
It is advisable to have a blood-hormone analysis done a few weeks after the surgery. If there is a hormone deficiency, the intake of natural progesterone and possibly testosterone would make sense (bioidentical hormones).

PENIS AND URETHRA

Basically, the penis can be divided into root, penile shaft and the glans penis. The mesodermal cavernous bodies (two larger ones on the side and a smaller one below containing the urethra) cause erection.

The foreskin (preputium) constitutes a doubling of the shaft skin

in the form of two leaves of skin. The inner leaf holds endodermal glands, which produce a sebaceous lubricant (smegma). The penile shaft and glans penis are covered with ectodermal squamous epithelium, as well as the urethra (urothelium).



SBS of the Penis Epidermis

HFs sensory function in top of cerebral cortex



Genital herpes (herpes on the penis or testicles), inflammation of the foreskin (posthitis), inflammation of the glans penis (balanitis), genital warts (Condylomata acuminata), pearly penile papules (hirsuties coronae glandis)

Conflict

Separation conflict - wanting or not wanting contact with/on the penis.

Examples

- → A man wants to have sexual intercourse several times a week. However, his wife doesn't cooperate = separation conflict of not getting the skin contact one wants.
- → A man wants oral gratification from his partner but she is against it out of principle = separation conflict.
- → A man does not want sexual intercourse or he wants another kind of sex = separation conflict not wanting to have skin contact with the penis.

Conflict-active

Local cell degradation from the epithelium of the prepuce or glans penis; pale and possibly numb skin (usually unnoticed).

Bio. function

Reduced sensibility that temporarily leads to a lack of desire for direct contact.

Repair phase

Restoration of the epithelial tissue = "genital herpes," actually penile epithelial cancer, inflammation of

the prepuce and glans penis, pain, reddening, swelling. **Persistent repair** or **recurring conflict**: Genital warts on the penile shaft or on the prepuce or "pearly penile papules" on the lower edge of the penis = local excessive growth of epithelium.

Questions

When did the inflammation/symptoms begin? (The conflict must have been resolved before that). Warts since when? (Conflict before, this continues to this day it "recurs"). With what am I sexually unsatisfied? (Too little contact, too much contact, another woman, other practices)? How was the first sexual

c

relationship? Did it work or not? What conditioned me aside from that? (Try to get a sense/ask about

the sexual needs of the ancestors) Did a religious upbringing play a role? (Negative connotation to sexuality)? Have I spoken about it with my partner? (Resolution through vocalizing the taboo issue).

In case of inflammation: the conflict is resolved. Support the healing process. Therapy

For genital warts, "pearly penile papules:" determine the conflict and/or trigger(s) and, if possible

resolve them in real life, so that the persistent repair comes to an end.

Open your heart and discuss the conflict honestly.

Meditate on the meaning of eroticism.

MMS (see p. 68). Colloidal silver, DMSO externally. Under certain circumstances, surgical removal.

Chancroid (ulcus molle) in men

Same SBS as above (see: p.319). Symptom: small, sometimes painful skin ulcers on the penis.

Conflict-active Degradation of epithelium, local loss of substance without pain = ulcer.

Repair phase Restoration of the epithelial tissue with pain.

Therapy Questions: see: p.319. Determine the conflicts and/or trigger(s) and, if possible, resolve them in real

life if they are still active.



Syphilis (lues)

Same SBS as above (see: p.319).

In CM, syphilis is seen as an infectious disease that advances in three stages (lues I-III).

As a matter of fact, the different lues stages are a collection of various SBS: pain in the head and limbs, swollen lymph nodes, hair loss, diseases of the stomach, liver, spleen, kidney, nerves, etc.

First-stage of syphilis symptoms: Painless ulcer on the outer genitals.

The tissue defects heal leaving hardened scars, which leads to the term "hard chancre".

Phase **Recurring-conflict,** thus hard scars.

Therapy Determine the conflict and/or trigger(s) and, if possible, resolve them in real life so that the persistent

repair comes to an end. Questions: see: p.319.

SBS of the Penis Dermis HFs in the cerebellum - topography still unknown



Penile melanoma

Conflict

Disfigurement/attack/defilement, violation of integrity with regard to the penis.

Examples

- → A man finds sexual intercourse or certain sexual practices disgusting.
- → Can also be experienced as a substitute for another person: a father is disgusted by the thought of the sexual practices of his homosexual son.
- → Verbal attack on the penis or on a man's qualities as a lover.

Conflict-active

Cell proliferation local to the penis, growth of a melanoma.

Bio. function

Strengthening and thickening of the dermis so that the individual is protected better from disfigurement and deformation.



Repair phase

Caseating degradation of the melanoma.

Therapy

If the melanoma bleeds, the conflict is at least partially or temporarily resolved. If it grows imperceptibly, the conflict is active.

Determine the conflict and conditioning and, if possible, resolve them. Hydrogen peroxide (H₂O₂) externally. If necessary, black salve or surgery. See also: chapter on skin, p. 341.

Note

SBS of the Penile Connective Tissue



Constriction of the foreskin (phimosis), short frenulum (frenulum breve)

Conflict Self-esteem conflict with relation to the foreskin or penis.

Deeper cause: This symptom is usually worn by children on behalf of someone in the family to hide their masculinity. May not be or want to be a man. (For example, in the family, men are rejected or vilified).

Similar conflict as with undescended testicles > often both symptoms occur at the same time.

According to Frauenkron-Hoffmann: "Sex may not be pleasurable," or a woman did not want to

become pregnant.

Examples A grandmother and her daughter are single parents and resent men, blaming them for all their ills.

The only son has a constriction of the foreskin. = Substitution conflict: To be loved he "holds his man-

hood back. " (Archive B. Eybl)

* The father of a boy, who is affected by a constricted foreskin, lived in a family dominated by women: his father (the grandfather) died young and he had a domineering mother and dominant sister.

The boy carries the conflict for his father: "I am not allowed to be a man." (Archive B. Eybl)

Conflict-active Degradation of cells from the collagenous and elastic fibers.

Shrinkage due to a persistent conflict. > Constriction of the foreskin, shortening of the frenulum.

Bio. function Reflecting the family energy outward to bring the issue to the attention of the family.

Repair phase Restoration, i.e., dilation of the foreskin without surgery is realistic if the conflict is resolved.

Questions What is the manhood situation in the family? Do the women dominate? Where is the man? Does he

influence family life? (Time, interest)? Does he lack the will to make his presence felt?

Therapy Determine the conflict and conditioning and, if possible, resolve them.

Man! Don't be a coward!

Mars meditation.

Any surgery should be delayed as long as possible (is more tolerable later).

This also increases the chances that the constriction of the foreskin repairs itself through conflict reso-

lution.

Peyronie's disease (induratio penis plastica), deformation of the penis (penis deviation)

Conflict Self-esteem conflict regarding the penis.

→ A late-developing boy is teased about his penis.

→ A man has potency problems.

→ A man suffers a painful and embarrassing kinking of the penis during sexual intercourse.

Conflict-active Cell degradation from the cavernous bodies or other mesodermal part(s) of the penis.

Phase Persistent repair or condition thereafter: restoration of the lost substance, possibly with excessive tis-

sue growth; formation of flat, longish plaques; shrinkage; hardening; hour-glass-shaped constrictions;

bottle-shaped narrowings in the area of the cavernous bodies, as well as penis deformations.

Bio. function Strengthening of the affected structures. (Deformations indicate an unnaturally long conflict duration).

According to the literature, patients with this disease pattern are at an increased risk of developing a

prostate carcinoma. This is understandable from the point of view of the 5 Biological Laws of Nature, because a malformed penis brings ugly-genital conflicts along with it.

because a manormed perils brings ugly-gerillal conflicts along with it.

Questions Did something happen during intercourse? A disparaging remark? Self-doubt? Why do I identify myself

so strongly with my penis? (The fact of the matter is: For women, the penis is usually a secondary attribute at best. Being a good partner is more important to women). Is there a background of insecurity?

What were my ancestors like?

Therapy Determine the conflict and conditioning and, if possible, resolve them. OP if necessary.

321

SBS of the Sebaceous Glands



Inflammation of the prepuce II (inflammation of the smegma-producing glands)¹

The smegma-producing glands lie on the inner side of the prepuce (foreskin) and secrete a whitish-yellow sebaceous substance (= lubricant and scent).

Conflict Chunk conflict (p. 15, 16), that the vagina one wants to penetrate is too dry.

Problems during intercourse.

Examples → A man cannot enjoy sexual intercourse, because the vagina is too dry.

→ Wanting to have sex with a woman, but not being allowed to.

Conflict-active Increase in function, growth of the preputial glands and increased smegma production.

Bio. function Increased lubrication facilitates the penis' entry into the vagina.

Repair phase Tubercular-caseating degradation of excess cellular material, glandular inflammation of the prepuce,

pain, swelling, reddening, probably often diagnosed as "inflammation of the foreskin."

Questions Inflammation since when? (A related stress must have been resolved before this). First occurrence of

symptoms? (No > find the first conflict). How was the first sexual contact? (Complications, disappointment)? Does sexuality have a negative connotation? (Something indecent, forbidden)? In a child: Did the father have difficulties during intercourse or problems related to sexuality? > Schedule/include par-

ents in the therapy.

Therapy The conflict is resolved. Support the healing. If it recurs, determine the conflict and/or trigger(s) and

resolve them.

Pay attention to the needs and desires of the woman, so that she also feels pleasure.

If needed, use a lubricant.

Colloidal silver internally and externally. If applicable, MMS (see p. 68) or antibiotics.

See also Therapy p. 320.

1 See Dr. Hamer, Charts p. 29

SBS of the Bulbospongiosus Muscle 🔀

HFs in the midbrain - topography still unknown

() ()

Painful erection (priapism)

Having multiple erections at night is normal. However, if they are painful or last for hours or days, this is called priapism. Erotic feelings/sexual desire cause tension in the bulbospongiosus muscle via involuntary nerve impulses + hormones. This also stops the backflow of venous blood from the penis. This is, biologically speaking, what leads to an erection. However, there is also a reason for this in the psyche:

Conflict According to Antje Scherret: Not being allowed to live out one's sexual urges.

Not getting your turn to be a man.

* A man has very strong urges. His wife at the time accuses him of being a "sex maniac." She didn't even like sleeping with him anymore = conflict of not being able to satisfy his urges. ("I'm not allowed to be horny.") With the help of a 5BLN therapist he isolates his conflict. Then, in an EFT (Emotional

Freedom Technique) session, he works on the belief, "I'm not allowed to be horny." > After suffering

from his priapism for years, he resolves it for good. (Archive Antje Scherret)

Conflict active Tension in the smooth muscle portion of the bulbospongiosus (according to CM a striated muscle) >

Persistent erection, pain, but able to urinate.

Repair/healing Relaxation of the M. bulbospongiosus, backflow of the venous blood, healing softening of the member.

Example





Bio func Question D O

Bio function Through the erection, the willingness and ability to mate is displayed openly - the individual gets his

turn more quickly.

Questions Symptoms since when? What changed shortly before this in my sex life? Pregnancy/birth of a child?

(Wife doesn't want to anymore) Partner gone? Divorce? Disappointing sexual contact? Rebukes/criticism? What conditioning lies behind it? Incidents related to this during childhood/puberty? What value did my male ancestors place on sexuality? Did this cause, e.g. fighting between parents in the past?

Are you allowed to live out your sexuality? What belief structures may be playing a role?

In CM, priapism is treated as an emergency because there is a fear of permanent damage.

Whether that is justified needs to be decided on a case-by-case basis.

Determine and resolve the belief structures and conditioning.

Urethral stenosis (urethral stricture)

Mostly men are affected. Symptoms: weak or abnormal urine stream, difficulty urinating. The narrowing can cause residual

Possible organic causes

- **Injury** caused by medical procedures (bladder catheter, cystoscopy, transurethal prostate surgery).
- Accidents (blunt injury to the crotch, e.g., due to falling on the crossbar of the bicycle or pelvic fracture).
- SBS of penile connective tissue: chronic devaluation conflict with regard to the penis or conflict of restricted masculinity. Scarring shrinkage of urethral connective tissue > urethral stenosis.

urine to remain in the bladder, and in extreme cases urine can back up into the kidney (congested kidney).

SBS of the urethral mucosa: territorial marking conflict. Recurrent urethral inflammation (Urethritis) can lead to scarring and narrowing.

In both of the latter possibilities, the narrowing develops slow-ly/unnoticeably - in contrast to injury/accident.

In all of the above possibilities (yes, I think also in injury/accident), the following issue may be causative:

Conflict 1. Restricted masculinity, not allowed to be a man, disdain for masculinity (see foreskin constriction p. 321) 2. Territory marking conflict (see p. 282, 286).

Phase Persistent (chronic) conflict.

Example & A 32-year-old man develops urethral and foreskin stenosis when he separates from his wife. His partner repeatedly belittles him as a man and finally no longer shows the slightest physical interest. He perceives this as disdain for his masculinity. The same issue arises with his next partner. (Archive B. Eybl)

Therapy Find out and resolve the conflict, conditioning, and belief structures that caused it. In case of congenital urethral narrowing, it is necessary to look among one's ancestors and treat accordingly.

After dilatation surgery (dilation procedure), or incision surgery (urethrotomy procedure), new scars develop > moderate to long-term success. The difficult "open surgical reconstruction" is also risky.

Potency disturbances (erectile dysfunction), reduced sex drive, male sterility

Possible causes

- Medication poisoning: Antihypertensives, psychopharmaceuticals, anti-cholesterol medications and many more particularly disturb the interaction of the autonomic nervous system > potency problems.
- Continuous-sympatheticotonia due to stress (one or more active conflicts or tracks): Sexual desire is pre-requisite to having an erection. Desire only comes during relaxation (vagotonia). See: p.13.
- Territory conflict or constellation: "Feminization" due to the switch from the right "masculine" side of the brain to the

- "feminine" left side of the brain > potency problems or homosexuality (see pp. 151, 385).
- **Testicles** in persistent-conflict activity > reduced production of testosterone > reduced sex drive > potency problems (see: p.311).
- **Self-esteem conflict** in the conflict-active phase: reduced self-esteem, low energy levels > potency problems (see: p.353).
- **Pituitary gland** in the conflict-active phase: increased production of prolactin > potency problems (see: p.138).

Undersized penis (micropenis)

Possible causes (if not just imagined)

- Self-esteem conflict with regard to the penis in adolescence (CM: "idiopathic micropenis"). For example, derogatory notes about the appearance or size of the penis, possibly perceived vicariously = local self-esteem conflict: "I am not worth anything here!" > persistent conflict activity cell degradation or ceased growth in the mesenchymal penis tissue (see: p.353).
- Cerebral cortex constellation during adolescence > general developmental delay with postponed and inadequate development of the reproductive organs (see: p.385).
- **Testicles** in persistent repair during adolescence > reduced production of testosterone > underdevelopment of the male sex organs (see: p.311).

- Not enough growth hormone (somatotropin) during the growth phase (see: p.139).
- In the case of children, always think of the family: Possibly men are despised in the family or treated badly. In this case, the child is carrying the symptom for the family. "If I must be a man, then only with a small penis." If the adults change, reconcile > the child no longer needs to carry anything, can change naturally and return to "normal."

BREAST

Epidermis, Nipples

The female breast is, in principle, a protrusion of the skin over the pectoral muscles. Old-mesodermal mammary glands are found embedded in fatty tissue. These evolved from the sweat glands over the course of our developmental history.

The milk (lactiferous) ducts are lined with ectodermal epithelium, which migrated from the outer skin. They guide milk from the lobe of the breast to the nipple.

Mammary Gland Mammary Glands Worry, fight or **Excretory Ducts** nest conflict Separation conflict Separation conflict Lymph Nodes Self-esteem conflict **Dermis** Disfigurement conflict

Breast cancer (mammary carcinoma, inflammatory breast cancer = IBC)

There are two different types of breast cancer. The name "breast cancer" says nothing about which type is meant. About 80% of the time, the milk ducts are affected; in the other 20% the mammary glands are.

SBS of the Mammary Glands



Cancer of the mammary glands (adeno-ca, lobular breast cancer, lobular carcinoma in situ = LCIS)1

Conflict

Right-handed woman, left breast: worry or fight conflict with regard to the mother-child or "nest"; right breast: worry or fight conflict with regard to the partner. Left-handed woman: inverse. Further possibilities: Conflict in relation to being able to feed, give, be there for someone. Nest conflict: The home is in danger, one fears for one's house or apartment, fighting in or about the house or apartment.

Examples

- 🏶 A 43-year-old, left-handed woman is blamed by her daughter for having destroyed her marriage = mother-child fight conflict. A tumor of the right breast develops. (Archive B. Eybl)
- 🏶 A right-handed woman embarks on a week-long vacation with friends, while her ex-husband cares for their epileptic daughter. On the very first day of the vacation, she receives a phone call from home: her ex-husband reports that their daughter has had a severe epileptic fit and is currently in the hospital. He blames his ex-wife (the patient) for not being there. She wants to fly back to her daughter right away but is unable to book a flight = mother-child worry conflict - one week of very strong conflict activity. A breast-gland tumor develops in the left breast. In the following years, the patient remains mildly conflict-active because she is expecting another fit at any time. Not until the daughter has been stable for several years does she come into healing: the patient sweats at night, the breast reddens, swells up and after six weeks breaks open and gives off stinking pus. (Archive B. Eybl)
- 🏶 A woman moves to a large city in a colder climate for her education where she has to accept living

See Dr. Hamer, Charts pp. 45 ff, 50 ff

Note

Questions

in a dark, inner-courtyard apartment. Accustomed to a sunny climate, she is unhappy in the apartment and longs for life-giving sunlight. She comes to the conclusion that "everything is so dark in this land" = nest conflict. To relieve her distress, she moves her bed right up to the window so she can "catch" a little light. Subsequently, she is diagnosed with breast gland cancer. (Archive Antje Scherret)

A 44-year-old has a pubescent daughter who is driving her crazy. They are constantly arguing - it has even gotten to the point where they avoid each other = mother-child fight conflict. A tumor develops in a breast gland. As their relationship suddenly improves, the tumor comes into healing. (Archive B. Eybl) A 65-year-old, right-handed patient takes care of her granddaughter during the day. One summer day, she holds a children's party in the garden and the patient's dog joins in. In their excitement, the children come up with the idea of riding the dog. The dog does not like the idea and bites one of the children. The wound is not serious, but at the hospital, charges are brought against the dog's owner. The patient is afraid that she will have to give up her beloved dog = mother-child worry conflict involving a dog. A breast gland tumor develops. When the charges are dropped, she comes into healing and is diagnosed with a mammary gland cancer. (Archive B. Eybl)

Conflict-active

Bio. function

Repair phase

Repair crisis

Cell division in the mammary gland tissue, growth of one or more nodes (= adeno-ca); the longer and more intense the conflict is, the larger the tumor grows. If a tissue sample is taken during the growth, medicinal practitioners will speak of "malignant cancer." If one does not find an above average rate of cell division (= resolved conflict) under the microscope, the diagnosis may be "benign." In the conflict active phase, there is a tendency to be over-caring/over-protective and to "hover." Often a recurring-conflict. With more mammary gland tissue, more milk can be produced. With the extra food supply, the child or family member can heal faster. One can feed and give more.

Caseating, tubercular degradation if bacteria are present; the cell remnants are eliminated over the lymph system. Although the tumor is no longer growing, the breast swells up at the beginning of the repair phase because of the increased metabolism. Pain, night sweats, possibly slight fever; only later in the process do the nodes and breast feel smaller. Especially strong swelling caused by syndrome > danger of panic, if no bacteria are available, the tumor will be encapsulated and separated from the body's metabolism (CM: "benign"); the tumor remains but is no longer malignant.

Chills or a feeling of being cold, severe pain.

The tumor can break open externally if, due to the tumor or puncture, the woman has also suffered a disfigurement conflict affecting the dermis or in the case of a superficially located tumor, the skin no longer can hold up to the pressure > bloody, oozing, stinking, degradation of the tumor outwardly (= open breast tuberculosis). An external eruption may cause a vicious conflict circle.

Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

First, determine if the mammary glands or lactiferous ducts are affected. (Medical history, touch and visual findings, x-ray, CT, biopsy). Study the findings, but keep in mind that CM often misses the mark. (Absurd diagnoses like "ductal-adenoidal mammary carcinoma" are not so rare). Was/is the nipple drawn-in? (Yes > sure indication for lactiferous ducts. No > indication for mammary glands). "Micro calcifications" in the findings? (Indication of lactiferous ducts). The nearer the nodes are to the nipple, the more likely that it is the lactiferous ducts. Reddening of the skin or nipple? (Yes > indication for lactiferous ducts) Are the nodes painful/hot/reddened? (Yes > indication of the repair phase of both SBSs). When was the last examination? (Good possibility that the conflict is located within this time frame). Open ulcerations on the breast? (Yes > persistent conflict, both SBSs come into question). Nodes tangible since when? (Conflict considerably earlier - take the development time into account). General sign of conflict activity during the growth of the node(s)? (Waking up early in the morning, poor sleep, weight loss, stress, no night sweats)? Yes > indication for mammary glands. General repair phase signs during the node-growth phase? (Good sleep, cheerful emotionally, good appetite, light night sweats? Yes > Indication for lactiferous ducts).

If we now know that we are dealing with an SBS of the mammary glands, perform the clap test. Which worry, fight or nest conflict was there? Who was I unable to feed anymore? What stressed me? What was I constantly thinking about? Why can't I deal with the issue? What has conditioned me? Did ancestors suffer from breast cancer? (Yes > work out any similar character traits/family issues). Which beliefs fed the conflict? (Beliefs that kept me from dealing with/resolving the conflict = disease-causing beliefs)? Would a conversation/discussion to clarify the issue be helpful? (E.g., with the person the conflict is centered around)? Which new inner attitudes would ease my mind? What can I change on the outside?

OLDMES

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life should they still be active. Guiding principles: "Don't worry, live!" "My worries won't help anyone!" "I am not responsible for everyone. Destiny knows what's best." "Life is too precious to spend it bickering over trifles." Surgery - yes or no? If the tumor is too large, it is doubtful whether the patient will be able to survive a long-lasting breast-tuberculosis. For this reason, surgery is recommended. The doctor should use care, to only remove the tumor, leaving the lymph nodes in place.

Caution: After the OP (disfigurement of the breast), the patient often suffers from a self-esteem conflict in the repair phase. > Growth of breast-lymph nodes > danger of a vicious circle if an understanding of the correlations is lacking. Here too, surgery may be advisable.

If applicable, instead of surgery, black salve is an option for people who have a high tolerance for pain and very strong nerves (order at www.cernamast.eu).

CM: chemotherapy and anti-hormone therapy (anti-estrogen or aromatase inhibitors) are not recommended, because of adverse side effects. See also: remedies for the breast on p. 331.

Adhesions on the breast glands (sclerosing adenosis, fibroadenoma)

Same SBS as above.

Phase

Condition following the repair phase or following reoccurrences = scarred remnant of a healed breast gland tumor.

Therapy

The conflict is resolved. If the breast continues to change, this means that the conflict has not been conclusively resolved. > Need for therapy: questions, conflict resolution (see above), OP as necessary. Gentle massages or lymph drainage massages (see p. 68) with marigold salve, so that the tissue becomes smooth and supple again.

Daily morning ritual by Anton Styger (see: p.83).



HFs sensory function in top of cerebral cortex



Intraductal cancer (ductal carcinoma in situ = DCIS, lobular cancer in situ = LCIS, invasive lobular cancer, ductal hyperplasia, papillary adenoma, Paget's disease)¹

Conflict

- 1. Right-handed woman, left breast: separation conflict related to mother/child; right breast: separation conflict related to partner. Left-handed woman: inverse, i.e., conflicts are reversed. Mother/child or partner has pulled away from the breast.
- 2. One feels "sucked dry." Mother/child or partner is too demanding one's own energies are dwindling. One can't go on anymore. Note: This conflict possibility corresponds with the separation conflict of undesired skin contact (wanting to be separated from someone).

Examples

E C T O

- → A woman's daughter moves to a city far away.
- → A woman finds out that her partner is unfaithful.
- & A left-handed, happily-married woman has a son, whom she loves above all else. At the beginning of his studies, he is still living at home with his parents. She is severely affected by his announcement that he plans to move into his own apartment. She never imagined that he would leave so quickly. For her, he was always her "little boy" = conflict that her son is being pulled away from her breast > unnoticed cell degradation in the lactiferous ducts in the active-phase. One day, after the patient has accepted that her son's leaving is a positive and normal development, she notices a lump in her right moth-

¹ See Dr. Hamer, Charts pp. 120, 133

E C T O

Bio. function

Repair phase

Conflict-active

Repair crisis

Questions

er-child breast. CM: invasive ductal carcinoma. (See Claudio Trupiano, thanks to Dr. Hamer, p. 298)

- * A 39-year-old, right-handed patient has a number of fierce disagreements with her husband about his ex-wife. In her opinion, he is too friendly and cooperative toward her = partner-separation conflict affecting the lactiferous ducts of the right breast > cell degradation in the active-phase, restoration (= intraductal cancer) in the repair phase. (Archive B. Eybl)
- & A 41-year-old, childless, right-handed patient has a dog named Benni whom she loves very much. She makes it clear to her mother, who lives on a farm, that she mustn't lay out any rat poison because that could endanger Benni. Her mother ignores her warnings and misfortune strikes: Benni eats the poison and dies. Her pet-child is "pulled away from the breast." She doesn't want to talk about it to anyone, because Benni was "just a dog" > cell degradation in the active-phase. Not until a year later, does the patient recover from the incident. In the repair phase, she notices a white lesion on the left nipple. A 2x2x4 cm lump develops in the lactiferous ducts. The patient is relieved as she learns about the causal relationships and refuses CM-treatment. Within a year, the lump is almost gone. (Archive B. Eybl)
- * A 42-year-old, right-handed married patient, mother of two children, has a husband who is very much under his mother's influence. The patient's mother-in-law tries to pull the two children onto her side and this has nearly ruined their marriage. On Christmas, her husband takes the children "for a quick visit" to his parents. However, he and the children stay and celebrate with the mother-in-law = mother-child separation conflict the children are "torn from her breast." (Archive B. Eybl)
- An example of a less frequent conflict possibility resulting from unwanted skin contact: A sensitive, right-handed woman has a naturally low energy level. Her pubescent son makes incessant demands on her, even though she already gives him everything. She also doesn't feel supported by her partner = separation conflict she feels like the life is being sucked out of her. She is diagnosed with a mammary gland carcinoma on the mother/child side. (Archive B. Eybl)

Limited sensibility = numbness (usually unnoticed). Simultaneous slackening of the lactiferous duct's ring musculature.

Later, epithelial cell degradation in the lactiferous ducts (ulcer) > increase in lumen.

With longer conflict activity, the lactiferous ducts shrink up painfully.

The nipple or the affected spot is pulled inwards (so-called "inverted nipple," CM: cirrhotic lactiferous duct ulcer).

After longer conflict activity and if many lactiferous ducts are affected, the breast can become smaller as a whole. Possibly a recurring conflict.

- 1. Through the numbness, the separation is easier to forget. It no longer feels so strong.
- 2. Expansion of the lactiferous ducts, so that the milk does not become blocked and can drip out by itself, because, due to the separation, the child or family member cannot drink the milk.

Restoration of the epithelial mucosa (= CM: "intraductal mammary cancer," periductal mastitis), swelling, itching, pain.

In this SBS, the outer skin often reacts with a reddening of the breast in the repair phase. Secretions (bloody or clear) build up in the milk ducts due to increased metabolism.

However, since the milk ducts are swollen closed, the fluid can back up behind the nipple, especially with an active kidney collecting tubules SBS = syndrome.

After the completion of the repair phase, the breast shrinks, dimpling and hardenings and (micro) calcifications possibly remain. The nipple usually stays inverted.

Feeling cold, possibly chills, and severe pain. Possibly blood/secretions leaking from the nipple.

Cancer of the nipple is called "Paget's disease" in CM. Tissue-wise, they belong to the lactiferous ducts = same SBS.

Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Determine which breast SBS (see also questions on p. 326). Nipple inverted? (Yes > indication of an extended active conflict). Nodes since when? (= Start of the repair phase or the start of a chronic process). Has the breast changed unpleasantly? (= Indication of a recurring conflict). Clap test/handedness? Who was torn from my breast or from whom do I feel "sucked dry?" (E.g., by my child, partner)? Why do I react so sensitively? Who/what has conditioned me when it comes to separation/distance? (E.g., parents' divorce, death of a sibling)? How was my birth? Was I with my mother? Was I a planned child? Am I similar to one of my parents? (Work out family issue(s)). Breast cancer in the

family? Which mediation/which guiding principle would be helpful? What else do I want to change

inside? What outside?

The conflict is resolved. Support the healing process. Determine the conflict and conditioning if still Therapy

Guiding principles: "I love you, and that is why I am letting you go." "I am setting you free." For a blockage: Somebody (partner, child) should suck out the secretion orally, like a baby.

Surgery if the tumor becomes too large due to recurrences. Remove only small areas (not too far into

the healthy tissue).

Caution: The surgery is often followed by a breast self-esteem conflict in healing > growth of breast-

lymph nodes > danger of a vicious circle, if the interrelationships are not understood.

Anti-hormone therapy (anti-estrogen or aromatase inhibitors) is not recommended because of the

numerous side effects.

See also: remedies for the breast on p. 331.

Small calcifications in the breast (micro calcifications)

Same SBS as above. Calcifications, often only pin-sized, are sometimes found in the mammography and are seen as possible "signs of cancer." Calcifications also remain after breast gland tuberculosis.

Phase Condition after the repair phase.

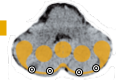
Completed and finished or recurring lactiferous ducts SBS.

In principle, after the healing swelling or scarring in the lactiferous ducts, this is "left-over," calcified

milk.

The conflict is resolved. No further measures needed, except - prevent recurrences! Therapy

SBS of the Breast Dermis HFs in the cerebellum - topography still unknown



Melanoma on the breast

Conflict Disfigurement conflict: the feeling that the breast is disfigured, violation of integrity.

Examples

🏶 A breast cancer patient feels disfigured because of the tumor in her breast. A widespread melanoma develops. Note: very common follow-up conflict, interpreted by CM, as "metastases" > danger

of a vicious circle. (Archive B. Eybl)

A woman has recently weaned her third child from the breast. One day, as she is sitting alone in bed, she notices her limp, drooping bosom and has feelings of anxiety = disfigurement conflict with regard to the dermis. At the spot she finds especially unattractive, she develops a 5 mm melanoma

= growth in the conflict-active state. (Archive B. Eybl)

Conflict-active Cell division in the dermis, growth of a melanoma = common follow-up conflict to breast cancer.

Bio. function Strengthening as protection from disfigurements or damages to integrity.

Repair phase Caseating degradation via bacteria (mycobacteria), or bacteria.

Questions In the case of small melanomas, one sometimes doesn't find the cause (minimal limit). Since when has it

> been growing? (Conflict time frame). Is it bleeding while degrading? (No > indication of an active conflict). By what do I feel attacked/injured? (Breast cancer, real blow, groped, harmful words)? Is this why I'm upset? (Yes > OP). Which new attitude would be helpful? (E.g., to develop a healthy robustness)?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

Doing nothing is possible with small melanomas when the patient has no fear whatsoever. If the patient

thinks about it constantly, one should have it removed for the purpose of minimizing risk.

If necessary, black salve or surgery (see pp. 341, 351).

Example

Phase

N

D

0

SBS of the Microvascular Musculature HFs in the midbrain - topography still unknown





Vasospasm of the arterioles (Raynaud's phenomenon of the nipple)

Symptoms: Severe, pulling-stabbing pains in the nipple, most often in breast-feeding mothers, but also often continuing after breast-feeding has ended.

The nipple is pale/blue and sensitive to cold.

Most of the affected also suffer from Raynaud symptoms somewhere else on their body (see: p.174).

At the beginning of the illness, the symptoms are often difficult to differentiate from a nipple inflammation (thelitis, mastitis).

Conflict Not wanting to come in contact with/get close to death or a dead body.

The situation must have a connection to conception, pregnancy, nursing, offspring or the family.

The breast-feeding mother suffers from Raynaud's phenomenon of the nipples. During the pregnancy, a close relative died, but the young woman didn't want to hear anything about it. She repressed the death itself and didn't go to the funeral. Conflict that she doesn't want to come into contact

with the death. (Archive B. Eybl)

Persistent active conflict. Tension in the vascular musculature > insufficient oxygen supply to the nip-

ple > white discoloration, pain during sympathicotonia.

Questions When did the symptoms begin? Experience with dead people/animals during or before the preg-

nancy? How did I deal with it? Are there repressed corpse experiences among the ancestors? (Ask the parents, look for conditioning). Beliefs with regard to death/dying? (E.g., "death is something

dreadful").

Determine and resolve the conflict, beliefs and conditioning. Heat treatments (hot showers/baths, Therapy

hot water bottles, warm wraps).

Guiding principle: "I acknowledge what was and I make my peace with it completely." Healing con-

versation. Farewell ritual. Come to terms with death.

See also: remedies for the breast on p. 331.

Inflammation of the breast glands (mastitis), inflammation of the nipple (thelitis)

Both SBSs come into question. The condition usually appears during the postpartum period (mastitis puerperalis). Both inflammation of the mammary glands, as well as inflammation of the nipples or milk ducts, are called mastitis by CM.

→ The baby is born healthy and is nursing well. The worries of pregnancy have all been forgotten = beginning Example

of the repair phase > inflamed breast gland or nipple.

Phase **Repair phase** of both SBSs in question.

Note An inflamed nipple can also have a mechanical cause, e.g., if the infant sucks too vigorously.

The conflict is resolved. Support the healing. Avoid recurrences. Apply quark (curds) or healing clay. Colloidal silver, Therapy

MMS or CDL (see p. 68) internally and externally. See remedies for the breast p. 331.

Shape changes of the breast

Lumps

- Milk glands in the active-phase or repair phase.
- Excretory ducts in the repair phase.
- Active kidney collecting tubules SBS (see: p.277) can cause old lumps to be "pumped up" again, giving the false impression that a new SBS of the breast is underway.

Skin indentations or inverted nipples

 Mammary ducts in active-conflict or following recurrences (see: p.327).

Sagging breasts

• In women with generally weak connective tissue, the breasts drop in early years, because the collagenous fibers are soon

thinned out = indication of reduced self-confidence (mild general self-esteem conflict). Usually the low self-esteem and "weak connective tissue" is passed down over several generations. See: p.346)

- In women with normal to good connective tissue, sagging breasts can come from an SBS of the lactiferous ducts, if previously full lumps collapse after dissolving (see: p.327).
- If a woman has firm breasts due to an active refugee conflict, the breasts will collapse after the resolution of the conflict > Good sign! Indicated by fluid loss, weight loss, night sweats (see: p.277).

Firm breasts

Active kidney collecting tubules SBS (see: p.277) can provide attractively firm breasts. Disadvantages: This is usually accompanied by becoming overweight, edema, and fat deposits due to a refugee conflict. If the conflict is resolved, the breasts usually shrink and appear relatively less attractive.

Remedies for the breasts

- Bach flowers (see p. 59): red chestnut, chicory, willow.
- Teas: tea or tea compresses: marigold, yarrow, fennel, chamomile, comfrey, yellow meliot.
- Schuessler Cell Salts: No. 3, 11, 12.
- Enzyme preparations for inflamed breasts.
- Lymph drainage massages (see p. 68), gentle massages.
- For an open wound on the breast: Apply honey, change wound compresses regularly.
- Beat curly-leaf cabbage and white cabbage until soft and apply regularly.
- A silver activated charcoal bandage is useful against the unpleasant odors of tuberculosis.
- MMS (see p. 68).
- Hydrogen peroxide (H₂O₂) internally and externally.

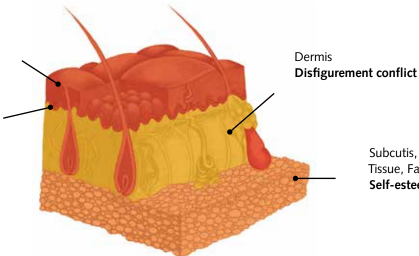
The skin (cutis) connects us with our surroundings and protects us from them at the same time. The ectodermal outer-skin (epidermis), including hair, has a connecting function. The mesodermal dermis (corium) of the cerebellum has a protective function. Under the dermis, lies the mesodermal, subcutaneous tissue = connective tissue and fat layer.

From the viewpoint of the 5 Biological Laws of Nature, the skin is a very "forgiving" organ if one works precisely.

The location of any skin problem always plays a role. Nothing appears where it does by chance - it is important to find out exactly what happened at the location.

Epidermis, Hair Separation conflict

Deep Epidermis (dermis side) Intense-separation conflict



Subcutis, Connective Tissue, Fatty Tissue Self-esteem conflict

00

SBS of the Skin Epidermis

HFs sensory function (foot) - top of cerebral cortex

Skin rash (exanthema), inflammation of the epidermis (neurodermatitis), eczema, efflorescence, erythema, hives (urticaria), pemphigus, erysipelas, lupus erythematodes, squamous cell cancer, basal cell cancer (basalioma)¹

Conflict

Separation conflict - wanting or not wanting to have skin contact.

Separation conflict in the sense of "wanting to have contact": contact is broken off or one loses contact with a beloved person or pet, being abandoned; sometimes also not noticing a danger, not being able to feel something. Affected are the inner surfaces of body parts (yin meridian): the inner sides of the belly, breast, arm, leg. We embrace with the inner sides of the arms and legs. We make skin contact with the belly or breast if we like someone.

Separation conflict in the sense of "not-wanting-contact": Someone is closer than they have the right to be. Affected are the outer surfaces (yang meridian) of the back, buttocks, arms and legs, as well as the elbows, wrists, knee joints and the outer sides of the ankle joints. With the elbow, fist, shinbone, or knee, we shove away unwanted persons or things.

Face: Separation conflict regarding "being seen" or one's "reputation." With children, also related to missing their mother or father's caresses (typical parent-child contact). With the nose - the center of the face - related to being seen and being the center of attention.

<u>Forehead:</u> Stress in relation to a confrontation, "facing" an issue with resistance.

Head, hairline: Missing being caressed.

Soles of the feet: Location or footwear conflict.

Also consider local conflicts: Many skin symptoms have no mother/child or partner reference, but are located precisely where something conflictive/unpleasant happened.

See Dr. Hamer, Charts pp. 118, 131

Examples

* At 19, a, now, 53-year-old patient lost her "partner of a lifetime," a musician who left to travel. Instead of leaving with him, she stayed at home to help take care of her three young siblings because her mother was gravely-ill and unable to take care of them herself = separation conflict. Epidermal cell degradation in the active-phase. Not until some years later does she come into healing.

A neurodermatitis appears all over her body (restoration of the epidermis) = two separation conflicts simultaneously: one affecting the inner surfaces as a result of coping with the loss of this loved one and one affecting the outer surfaces as a result of her desire to abandon her siblings and pursue the boyfriend. (Archive B. Eybl)

- * A child suffers a separation conflict because his single mother has found a new partner and he may no longer sleep in the same bed with his mother. (Archive B. Eybl)
- * At a patient's workplace, coworkers greet one another by shaking hands. However, one employee does not wash his hands and due to this, the patient refuses to make contact with him = separation conflict in the sense of "not wanting to have contact." As he changes jobs and is no longer obligated to shake the colleague's hand, he comes into healing (= skin rash). The affected area is the back of the right hand, which he uses to shake hands. (See www.germanische-heilkunde)
- * A mother, with a 4-year-old daughter, returns to work after six-months of maternity leave. She works 20 hours a week, and the child spends two and a half days a week with her grandmother. The child misses her mother = separation conflict that causes her to suffer from neurodermatitis. The whole family, including the grandmother, then spend a week on vacation. For the first few days, the rash is worse than ever before = repair phase. Towards the end of the vacation, however, the daughter's skin becomes wonderfully smooth and healthy = complete healing. Unfortunately, the mother returns to work after the vacation and cycle repeats. (Archive B. Eybl)
- * Three weeks ago, an intelligent, right-handed, 16-year-old schoolgirl contracts a rash, first on her left ankle, then on the right. When she is asked whether she has had a separation conflict with her mother, her two pet cats or with somebody else, she says no. When asked if something related to her shoes or feet had occurred, she immediately remembers the following: three weeks ago she wore high-heeled shoes for the first time for an outing, which she enjoyed = separation conflict in healing. Recommended therapy: Do not take such events seriously. If that doesn't work, she should wear high heels as often as she pleases. (Archive B. Eybl)
- * In her childhood, a 39-year-old, childless, right-handed patient was beaten by her mother, and her relationship with her mother has not improved. At 25, she broke off contact with her mother in order to protect herself. Recently, her mother contacts her and they meet for the first time in years. The patient considers reconciliation, but struggles with feelings of resentment = separation conflict of not wanting to have contact. A specific incident: She is sitting on a park bench when her mother happens to walk by she hides her face so that her mother will not recognize her. She is in persistent repair and within a year, three epithelial cancers (CM: "superficially spreading cancer") develop on the outer sides of her lower leg, thigh and upper arm. The patient is relieved as she hears about the 5 Biological Laws of Nature and learns these "melanomas" were in principle "warts" of little significance, which had been operated on unnecessarily. She decides to break off contact with her mother so that she can end the persistent repair. (Archive B. Eybl)

Conflict-active

Cell degradation (ulcer) from the ectodermal, epidermal epithelium - usually unnoticed; at the affected location, the skin feels somewhat cold and rough; it is pale and insufficiently supplied with blood, sensation is limited (numbness).

Short-term memory problems in the case of having two active separation conflicts at the same time, left and right (constellation); longer lasting separation conflicts can lead to symptoms of dementia. Also, the sensory paralysis that often goes along with MS (multiple sclerosis) is nothing but an active-phase of a separation conflict.

Separation conflicts form dependencies (child screams until mommy comes), one wants to be among people. One has trouble being alone or goes into isolation (injury prevention).

Bio. function

Through numbness (diminished sensitivity) the missing or unwanted skin contact is temporarily forgotten. Limitation of memory to reduce suffering.

Repair phase

Restoration of the epidermis, metabolic recovery, inflammation, reddening, swelling, itching, and sometimes burning pain. It looks like the skin is really diseased now but, in fact, it is under repair.

333

If it was diseased at all, it was during the active-phase. Most common diagnoses: eczema, neuroder-

matitis.

Feeling of being cold, possible chills, pain, blackouts (absence seizures). Repair crisis

Note Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Syndrome can aggravate the symptoms (see: p.277).

Not only people and animals can cause separation conflicts, but also shoes that are too tight or uncom-

fortable, hated clothing, bitter cold, etc.

Questions Symptoms for the first time? (Yes > separation conflict in resolution for the first time > only clarify this

episode. No > clarify this episode, then go back and try to determine the first episode). On which body parts did it begin? Inner surfaces? (Indication of wanting contact). Outer surfaces? (Indication of wanting distance). Face? (Indication of wanting to be seen or getting recognition). Which separation happened? (E.g., fight with partner, divorce, workplace, child going away, grandchild)? Which situation from my childhood does this situation remind me of? (Find conditioning). Look for the earliest conditioning: Was I a planned child? (No > important, original conditioning should be definitely dealt with in therapy). How was the birth? (Difficult birth can be the initial separation event). Was I allowed to stay with my mother immediately after birth? (Common initial separation event). Was I breast-fed for long enough? When was I placed in a nursery/pre-school? Did I cry when I was dropped off there? Did my parents fight often? Separation/divorce? Moving house during childhood with hard separations? Are there similar symptoms in the family? (Yes > indication of family issue). Is my family situation similar to that of my ancestors? (Work out the separation situations). Which steps will I take to heal myself inside? (E.g., meditation regression, ritual)? Which external measures would be good? (E.g., conversa-

tion, definitive farewell)?

The conflict is resolved. Support the healing. Therapy

If recurring, find and resolve the conflict and conditioning.

Guiding principles: "I accept the separation and look to the future." "I am bound to God. This tie is never broken. " If it's a family issue: "I recognize everything now and shine the light of love upon it now I don't need to carry it with me anymore." "I am allowed to start over."

Friendship bracelets for a child's separation conflict from the mother or father: Together, they braid the two bracelets; the mother makes one for her child and vice versa. Then they have a ceremony of binding the bracelets around each other's wrists. Whenever the child looks at the bracelet, he or she is immediately reminded of the bond.

Touch and be touched: For example, let yourself be stroked or massaged to have skin contact.

Pound cabbage leaves soft and apply regularly. MMS (see p. 68). Petroleum externally (see p. 68).

Hildegard of Bingen: Bathe or wash with a decoction of mulberry leaves.

See also: remedies for the skin on p. 351.

Numbness, tingling, sensitivity disorders (neuropathy, polyneuropathy)

Similar SBS as above (see: p.332), but without visible skin symptoms.

Most often it is numbness in the fingers and toes, but other body parts can be affected (e.g., back, legs or arms).

Conflict Separation conflict (details see: p.334). One wants less contact with someone (e.g., unhappy couple

relationship, problematic workplace) or contact is lacking (e.g., because of a divorce, a child moving

away, etc.).

Example 🏶 A 55-year-old is married to a very dominant woman and unhappy for this reason. Nevertheless, he doesn't want to get a divorce. In a quiet time of his career, this dilemma becomes painfully apparent to him. He experiences multiple toes that go numb on his right partner side. Note: Nature helps the

patient so that he doesn't have to feel his partner so intensely. (Archive B. Eybl)

An introverted farmer is suffering because of a wife who is continually cheating on him with another man. After several weeks, his lips become numb. Note: The lips stand for speaking, kissing or eating. His suffering (a lack of kissing, conversation) is reduced with this condition. Unfortunately this

married couple is unable to resolve their problems. (Archive B. Eybl)

Phase Conflict-active: Reduced sensibility of the afferent nerve fibres. Numbness, sensitivity disorders. In CM,

this is designated as "neuropathy," possibly as "suspected MS" (if there are also motor symptoms).

Bio. function One senses less - in this way, the disturbing contact is mitigated or the lacking contact blocked out.

Further causes Side effects of medications (psychopharmaceuticals, antibiotics, chemo and much more).

Slipped disc: Compression of the nerve canals in the repair phase (see pp. 362, 369).

Questions When did the symptoms begin? (Conflict continuing from then until now). Eliminate other causes (med-

ications, slipped disc). Which part of the body is affected? (Inner surfaces: one misses someone; outer surfaces: one wants to be rid of someone. Toes, soles of the feet: location conflict). Which events have sensitized me? Find the conditioning - childhood, pregnancy, ancestors)? Which change in my percep-

tion would help? Which further measures could heal me? (E.g., talking it out, etc.).

Therapy Further questions: see: p.334. Determine the causal conflict and conditioning and resolve.

See also: remedies for the skin on p. 351.

Allergic contact eczema, sun allergy

Same SBS as above (see: p.332). Allergies are not "systemic illnesses," but rather nature's warning signals. Allergies always function on the basis of triggers. Discovering the trigger takes a bit of exacting "detective work."

The conflict always has something to do with cause of/trigger for the "allergy." Something dramatic/unpleasant happened while one was in contact with it.

Example

- **A** girl is undertaking an apprenticeship to become a baker. Just as she is standing at a machine, the baker approaches her and grabs under her skirt. Since then, the patient has been allergic to flour. (From the forum www.neue.mediz.in)
- During summer vacation, a 5-year-old girl falls asleep under a beach umbrella. When she wakes up, she goes into a panic because her mother is gone = generalized separation conflict. Triggers: sun, sand, and sea; for forty years the patient has suffered from a sun allergy, but only when she is at the beach in the summer. (See Claudio Trupiano, thanks to Dr. Hamer, p. 371)
- * A newborn girl was transferred to the intensive care unit immediately after being delivered by Caesarean section. For five days, the little one was separated from her mother and incubated under constant, bright lighting = separation conflict from the mother, track: bright light. Her "sun allergy" is triggered and diagnosed after her first exposure to intense, spring sunshine. These symptoms accompany the girl until she reaches puberty. Note: More appropriate would be to diagnosis it as "glaring light allergy." (Archive B. Eybl)
- Sunburn tendency in a child The mother reports: My son was extremely sensitive to the sun from a very early age he even got sunburn in the shade. It took me 7 years before I figured it out: When he was six weeks old, we were walking with him on a hot day. Suddenly he became restless and started crying. In response, I became nervous and a little hysterical myself. As we were walking home, I kept saying to my husband, "Come on! Walk faster! Jonas is burning up!" That was his conditioning! To resolve his conflict, I explained to my son that he can now leave this story in the past. He doesn't have to be sensitive to the sun anymore. He can't burn, because he is no longer small and helpless anymore. From that day forward, my son could tolerate lots of sunshine he is healed. (From the therapist Alexandra Kuttin, Austria)

Phase Repair phase - recurring-conflict caused by triggers.

Questions Allergy since when? (Conflict immediately beforehand). When is it the worst? When is it best? (Indica-

tion of the conflict). What happened at the time? What has changed in my life? (Family, partner/relationship, workplace - review everything carefully). Why couldn't I deal with it? (Determine conditioning).

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life so that the SBS comes

to an end. Further questions: see: p.334. Vitamin D3, cod liver oil (see p. 68) Colloidal gold. If this does not work, avoid the "allergens." See also: remedies for the skin on p. 351.

Basal-cell carcinoma (BCC)

Same SBS as above (see: p.332), whereby the deepest epidermal layer is affected. Basal cell cancer usually appears as a stubborn, itchy, outcropping of reddish skin. They often appear smaller than they actually are, because they become wider with depth.

Example

* A right-hander gets a slap on the right cheek. On the right cheek, a basal cell cancer develops = local separation conflict - unwanted skin contact. (Archive B. Eybl)

Therapy

Phase

Note

Therapy

Phase **Recurring-conflict**. The deepest part of the epidermal layer is affected.

Determine the conflict and conditioning and, if possible, resolve them so that the SBS comes to an end.

Qestions: see: p.334.

Doing nothing is possible with basal cell cancers if the patient doesn't have any fear whatsoever and it

doesn't grow any larger.

If one is constantly thinking about it, one should have it removed for the purpose of minimizing risk.

Vitamin D3. Colloidal Gold, DMSO.

If necessary, black salve or OP. See: remedies for the skin on p. 351.

Psoriasis²

Conflict

Examples

A chronic skin disease characterized by sharply defined, itchy red spots covered with white scales.

In principle, the same SBS as above.

According to Frauenkron-Hoffmann: Separation conflict in which someone feels split in two. E.g. a person wants to be separated from someone, but not because they don't care (are ambivalent).

According to Dr. Hamer: Two separation conflicts in different phases.

- → Someone has to divide themselves to be in two places at once.
- → A woman wants to go back to work, but also wants to be with her child at the same time. Having both is impossible > When one separation conflict is resolved, the other becomes active (a so-called "vicious circle").
- * Psoriasis since childhood (Report of a young woman in the faktor-I-forum): I was born after just seven months thus, I was too small and too light. Nevertheless, I braved through it all without noticeable damage. I was neither physically handicapped nor mentally retarded. But something tells me that this birth was too early for me personally, that for a long time I vegetated without protection and security. Nobody was with me during those hours. After about half a year, my mother put me in a children's home. In the meantime, I had a broken arm because my older sister pushed me from the sofa. Before that, she wanted to suffocate me with a pillow.

I wasn't in the home for long - I soon was adopted. My father was a very loving person; my mother was more the rational type. The marriage broke up after 5 or 6 years. I had to stay with my mother. It was all about her. Nobody paid any attention to me. My grandparents were only interested in my mother. A single woman with a child - no, that can't work! Nobody cared that my heart was bleeding. Again, I was very much alone. Soon after that, my mother met a new man. They were together for one year and wanted to get married. He left her the day before the wedding. I had already started calling him "papa" (which wasn't easy for me). Then came the third man, the one I now call my father, because he acted as a father for the longest period of my life. And then, as it was bound to be, this marriage broke up too. I was already out of the house and had my own life but it still eats at me. Three months ago, I lost my baby in the 10th week. A moving story - separation conflict from the beginning onwards, some active, some in healing. (http://www.faktor-l.de/index.php?f=18&t=2251)

* A 64-year-old, right-handed, divorced patient has a grown daughter with whom he has a wonderful relationship. One day the daughter meets a man that the patient doesn't approve of at all. As such, the daughter distances herself from her father = separation conflict - wanting to get rid of the daughter's boyfriend > severe psoriasis on the outer sides of both lower legs due to relapses. (Archive B. Eybl)

Two separation conflicts overlap each other on the same area of the skin, one is in healing (= red skin) and the other is in conflict-activity (= scaling). In general, one can call this **persistent conflict activity**.

Consider "handedness" (right or left) and side (mother/child or partner) or local conflicts. The unattractive places could have a disfigurement conflict as a consequence. Put away the mirror or at least try to ignore the affected areas of the skin as much as possible.

Determine the conflict and conditioning and, if possible, resolve them in real life.

Qestions: see: p.334.

See also: remedies for the skin on p. 351.

² See Dr. Hamer, Charts pp. 118, 131

Measles (rubella), chicken pox (varicella)

Same SBS as above (see: p.332).

Conflict Generalized separation conflict - wanting or not wanting skin contact. Proximity-distance conflict.

Examples

Note

- → The pupils in an elementary school love their teacher. In the middle of the school year, she becomes pregnant and she goes on maternity leave = collective separation conflict. As the children grow to love their new teacher, they come into healing > measles in the repair phase.
- → For some of the children born in the same year, pre-school starts too early. They would rather stay at home with their mommies. As they become friends with the other children and begin seeing the kindergarten teacher as a mother-substitute, they all come down with the chicken pox or measles = repair phase.
- 🏶 A couple's three children, each born nearly two years apart, miss the skin contact with their mother and father when at school. During vacation, they enjoy staying home, being able to cuddle with their parents and playing. All three contract chicken pox at the same time = repair phase. (Archive B. Eybl)

Phase Repair phase, restoration of the epidermis in the form of small, red flecks (measles rash); chicken pox

sometimes produces blisters.

Why do several members of a family or school class become ill at the same time? Group members experience and feel certain situations together. A group feeling and field of thought develops (Rupert Sheldrake: "morphogenetic field"). The more homogenous the group is, the more similar the feelings are amongst its members. Similar feelings lead to similar conflicts.

Nowadays, unlike in earlier times, there are no measles epidemics anymore because the bonds with-

in school classes and families are breaking down (keyword "individualism").

Usually, several organs suffering from the same conflict come into healing at the same time > inflam-

mations of the throat, nose, connective tissue or lymph glands.

The developmental leaps associated with childhood diseases are not due to the disease but happen before that. "Developmental leaps" = conflict resolution = starting signal for the repair phase. As adults we also make a "developmental shift" before we get "ill," otherwise we wouldn't become ill.

Please do not confuse this developmental leap with the "maturity stop" associated with territorial conflicts. Separation conflicts are unlike territorial conflicts and do not cause a stop in maturation.

Therapy The conflict is resolved. Support the healing. Avoid recurrences. Qestions: see: p.334.

If necessary use cortisone, only briefly and only for the lack of any other options.

The measles vaccination does not protect against measles. Unfortunately, the vaccines often contain various toxins that permanently harm the child. See also: remedies for the skin on p. 351.

Erysipelas (St. Anthony's Fire)

Acute, flaming redness of the skin with severe swelling, often accompanied by fever. Same SBS as above (epidermis). According to CM, a streptococcal bacterial infection. At least they admit that detecting the pathogen is "usually not possible."

Phase **Epidermis repair phase with syndrome** (active kidney collecting tubules, see: p.277). The epidermis

is responsible for the severe redness; the kidneys are responsible for the swelling.

Questions First episode? (If not, identify the previous episode and work out parallels to the current one) Which

separation conflict was resolved immediately before the redness came and which existence conflict in the background is so troubling? What area of the body is affected? (Indication of the conflict content)

Therapy The conflict is resolved. Accompany the healing. Consistent alkaline diet (see p. 65), cooling mea-

sures (see joint inflammation p. 357).

CM's high-dose antibiotic therapy is not recommended.

Malar rash, butterfly rash, systemic lupus erythematosus (SLE)

The most commonly affected area: Reddening of the skin on both cheeks (hence the name "butterfly rash"). According to CM, a collagenosis - i.e. the dermis.

In my experience, a mostly epidermal SBS with syndrome (like erysipelas, see above).

Phase **Epidermal repair phase with syndrome** (active kidney collection tubules, see: p.277)

Note If the face is affected: Separation conflict with regard to "being seen" or "reputation." With children it can also be about missing their mother or father's touch. Family clustering indicates that it is a family issue. > Work out the parallels to ancestors and heal.

Therapy The conflict is resolved. Accompany the healing. Questions, therapy, see erysipelas p. 337.

CM's cortisone therapy is only recommended in very acute cases.

Warts (verrucae), plantar warts, condyloma, molluscum contagiosum ("MC")

Same SBS as above (see: p.332).

Conflict

Local separation conflict. In children, according to Frauenkron-Hoffmann: One feels inferior in a specific location due to disparaging looks from others, e.g., mother, teacher, "critical inspection."

Examples

- → A child senses his mother's stern gaze on his writing hand.
- * A schoolgirl loves her riding pony, Neptune, more than anything else. One day, the mother and daughter arrive at the pony farm and find the stall empty. Neptune is dead = partner separation conflict with regard to sitting on the pony. Several MC lesions develop on the right buttock. The pony was perceived as a "partner." New lesions keep appearing because the mother and child keep visiting the pony farm ("recurring-conflict"). When the correlations become clear thanks to the 5 Biological Laws of Nature, they drive to another farm where the girl soon finds another horse to give her heart to > the lesions disappear. (See www. germanische-heilkunde/erfahrungsberichte)
- * A mentally and physically handicapped girl spends her weekdays with a supervised group. She feels very comfortable there. Unfortunately, a new group leader was hired a year ago and it's not going so well. The new one has a stricter manner the handicapped girl can't adjust to it. Her parents are also unhappy. The girl develops a huge wart on the edge of the nail on her middle finger (no explanation needed) on her partner side. = Separation conflict due to the strict style. When the new group leader leaves the day care center after working there for 14 months, the girl's wart falls off by itself 4 days later and leaves a large divot that closes up within 2 weeks. (Archive B. Eybl)
- **A** 21-year-old reluctantly takes an apprenticeship as a postman. Warts develop on the insides of his fingers, just where he has to grip the letters. When he stops working, they disappear. (See www. gnm-forum.eu)
- * A woman developed a large wart on her right buttock (partner side) during the summer. History: This married couple likes to spend hot days on the deckchairs next to their swimming pool. Unfortunately, her partner always lies down without a beach towel, sweating on her beautiful cushions. The wife is disgusted and she suffered a separation conflict: "I do not want to come in contact with that sweat." That fall, the wart fell off because her husband's sweating was no longer an issue, and probably also because she realized the connection. (Archive B. Eybl)
- * Warts on the soles of the feet: A 5-year-old boy developed two large warts on the sole of his foot shortly after entering kindergarten. The parents know the 5BLN well and were surprised, because their son was obviously happy there. At some point it became clear that their son was experiencing the parents' own separation conflict: At first, they wanted to enjoy another lovely year with their little boy at home. However, children in their country are required to attend kindergarten at the age of 5 and the youth welfare office takes this very seriously. Resolution: The parents explained to their son that they think it's great that he goes to kindergarten and they are happy that he likes it there so much. Over the course of three weeks, both warts disappeared completely. (Archive B. Eybl)

Phase

Persistent repair - excessive local restoration of the squamous epithelium.

Questions

Warts since when? What happened at the location? (Unwanted/lack of skin/visual contact)? What conditioned me in this regard? (Early separation, perfectionist parents)? Which healing measures would be best? More gestions: see: p.334.

Therapy

Determine the conflict and conditioning and if possible resolve them in real life, so that the SBS comes to an end. "Turn-around": on the night of a full-moon, spread half of an onion on the warts then throw the onion behind yourself and say "goodbye" to the wart. Do not think of the conflict or the wart afterward.

Dab the warts with celandine juice, lemon juice, vinegar, freshly cut onion or tea tree oil. Hildegard of Bingen: celandine salve. Surgical removal is rarely successful because the warts usually come back. In this case, the scars provide a reminder. Most of the time, warts disappear on their own anyway.

Liver spots, age spots, solar lentigo (Lentigines senilis, Lentigines solaris)

With restrictions, same SBS as above (see SBS epidermis).

According to CM, age spots come from too much sun, but they are also a normal sign of aging skin.

These aberrations in pigmentation occur mainly on skin that is exposed to light, e.g. the back of the hands and the face. I think that the CM explanation is generally correct, but the fact remains that liver spots can also appear as a result of conflicts.

else - in recent years. She loves cats and 20 years ago she had a total of 23 in her home. She related how she often spent nights out on the road with her flashlight when one didn't come home on time. Unfortunately, cats don't live forever. Her last cat, "Annie" died at the ripe old age of 24 = separation conflict, her lower legs weren't being touched anymore - she always enjoyed when her

pets gently rubbed up against her legs. (Archive B. Eybl)

Phase Persistent conflict: If a separation conflict SBS recurs over years, the metabolism deteriorates - the

affected tissue becomes increasingly "worn out" > the skin ages faster: The pigment melanin is insufficiently broken down and the "wear-and-tear" pigment lipofuscin forms in the cell walls. This

happens through the oxidation of unsaturated fatty acids.

Therapy Determine the conflict and resolve. Questions p. 334.

Mix onion with apple vinegar, strain as necessary, and apply 3x daily.

See also remedies for the skin on p. 351.

CM freezing with nitrogen, laser removal or chemical peelings usually only help for a short time.

Age warts (seborrheic keratosis)

Same SBS as above (see: p.332).

Phase Persistent repair - excessive local restoration of the squamous epithelium

Note In natural medicine, it is thought that the warts come from the age-related waning of the body's capac-

ity to eliminate wastes, causing waste to be excreted via the skin in the form of brown warts. I think

that this could be partly true but probably in connection with the above-mentioned conflict.

Therapy Identify and resolve conflict and tracks to bring the SBS to an end.

Keep to an alkaline diet (see p. 65).

For questions, see: p.334.

If aesthetically displeasing > surgical removal, however, the probability they will return is high.

Excessive calluses on the feet (Hyperkeratosis)

Same SBS as above (see: p.332).

When you walk around outside barefoot, you notice how much the ground can hurt.

To adapt to this kind of mechanical irritation, the soles of our feet form a callus layer (e.g., in summer or on vacation).

However, when calluses thicken and crack for no reason, the following conflicts may be present:

Conflict That one has to protect oneself from the hard world (comparable to the hard ground). Conditioning:

little love in childhood; life's hard from the beginning and one must make it on their own.

Example The daughter of a business owner has to help out with the business as a child. When the company goes bankrupt in her youth, she even has to take care of unpleasant business with the bank. Hard,

cracking calluses on the her heels and big toes. (Archive B. Eybl)

Phase Persistent repair - excessive formation of callused, squamous epithelium on the soles of the feet.

Bio. function Thickening of the callus layer for protection against a hard life.

Therapy Determine the conflict, causal beliefs and conditioning and resolve them.

Qestions: see: p.334. Use a pumice stone/callus shaver regularly. To prevent cracking, apply deer sebum, marigold ointment.

SBS of the Deep Epidermis

Pigmentation disturbances (vitiligo)¹

Conflict

Intense or brutal separation conflict. Separation perceived as very painful, unjust or unpleasant. Severe proximity-distance conflict. According to Frauenkron-Hoffmann: Outwardly, one shows purity or "is clothed in white," while one sees oneself as being impure. Often found in children of problematic mixed-marriages: "Better not to have any skin color."

Examples

- * A 45-year-old, right-handed, very sensitive woman senses that her husband is distancing himself. What she misses the most are his kisses. A white spot the size of a coin appears above her upper lip on the right side. (Archive B. Eybl)
- * A woman has white patches all over her body. She no longer goes out in the sun anymore, because when she is tanned, the patches can hardly be seen. She lacks melanin almost everywhere. Conflict history: The patient is married to a drug addict. Even after the children arrive, he cannot stop his addiction. In spite of many attempts, the man cannot get a grip on his problems. After waiting for a long time, the patient finally decides to separate from her husband for the sake of the children. She is overcome by a feeling of helplessness and injustice in having to take this step. (See Claudio Trupiano, thanks to Dr. Hamer, p. 283)
- * A married woman goes to a therapist because of three white patches on the inside of both arms and both legs. When he asks about a separation from her husband, she denies this vigorously. However, the therapist doesn't give up and asks again whether she had suffered a separation she perceives as unjust. She begins to tell her story: A year ago she fell in love with a man who lives in another city. The relationship ends because her partner never bothers to come to her. She must always go to him = brutal, unfair separation conflict. Since the two are still exchanging text messages, the conflict remains active. (Claudio Trupiano, thanks to Dr. Hamer, p. 282)

Conflict-active

Tissue degradation (ulcer) in the lowest layer of the epidermis - this layer contains the brown pigment melanin > white patches because the melanin is reduced.

Bio. function

Increase in sensitivity due to degradation of the lowest layer of the epidermis. The missing pigment makes the skin more transparent to sunlight. > More light and warmth can penetrate. > In this way, the separation conflict can be healed. "Comfort through the sun's radiance."

Repair phase

Restoration of the melanophore layer > retreat of the patches, usually starting at the edges. Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life. Qestions: see: p.334. See also: remedies for the skin on p. 351.

Scarlet fever

The "illness" - scarlet fever - consists of several symptoms, each of which must be examined separately. Primary symptom: "raspberry tongue" (see: p.212). Scarlatina rash: same SBS as above.

Examples

* The older brother of a 4-year-old boy has a birthday. The family goes to a toy store and the birthday boy is allowed to choose a present. He decides he wants a pedal car. The little one sees the car, runs to it and wants to drive it. His mother holds him back: "No, that's for your brother's birthday!" The little one begins to cry = intense separation conflict from mother/brother. He then breaks out in scarlet fever in the repair phase = restoration of the epidermis. (See www.germanische-heilkunde.at/ index.php/erfahrungsberichte)

Phase

Repair phase - widespread restoration of the lowest levels of the epidermis = outbreak of scarlatina rash.

Therapy

The conflict is resolved. Support the healing. See also: remedies for the skin on p. 351.

¹ See Dr. Hamer, Charts pp. 120, 132

SBS of the Dermis

HFs in the cerebellum - topography still unknown



Skin cancer (melanoma, amelanotic melanoma, nodular malignant melanoma)¹

Conflict

Disfigurement conflict: To feel injured, dirtied, defiled or attacked. Violation of the integrity. A real life injury (hit, push, slap) or defilement (dirt, feces, urine, etc.) or words that hurt, often due to arguments, cursing or doctors' diagnoses.

Examples

- * Due to bone cancer, a woman has surgery on her upper arm. Radiation leaves a brownish burn scar = disfigurement conflict. Instead of forgetting about the scar, she picks around at it and in doing so keeps the conflict-active. A melanoma grows = growth in the active-phase. (Archive B. Eybl)
- & A successful, right-handed businessman becomes president of a large soccer club. Unfortunately, right after he takes office a losing streak begins. The sports media blames the new president for this. The newspapers hit him with a barrage of criticism, which is "below the belt" = damage to his integrity. On the right side of his belly (the partner side) at about the level of his belt, appears a melanoma in the active-phase. Then when the soccer club starts winning again, it breaks up, bleeding = repair phase. CM: benign. (Archive B. Eybl)
- & A man is always arguing with his wife. She has the following habit: With the words, "You, my little friend..." she presses her fingernail against his chest. For the husband, this is anything but amusing = disfigurement conflict with dermal cell growth on this spot. (See www.germanischeheilkunde).
- * A woman developed a melanoma 1 cm in diameter on the back of her neck. It appeared right where most clothing labels are, scratching unpleasantly. Since she knows the 5BLN, she hoped for a purification through awareness. Unfortunately, this didn't work, so she removed all the labels from her clothing. A week later, the melanoma broke off without bleeding and hasn't returned. (Archive Antje Scherret)

Conflict-active

Local cell division in the dermis, growth of a melanoma. Often, a recurring conflict.

Bio. function

Strengthening of the dermis to be better protected from disfigurement.

Repair phase

Tubercular, caseating degradation via fungi, bacteria or bacteria; if the melanoma breaks open, this

is called an "open skin tuberculosis."

Nowadays this occurs very rarely because the melanoma is immediately cut out, often cutting "deep $\,$

into healthy tissue" unnecessarily.

Note

Consider "handedness" (right or left) and side or local conflict.

Often the result of a disfigurement conflict: One wants to have a good appearance, because they

feel insecure > "wear a mask."

Questions

When did the melanoma appear and grow respectively? (Conflict in the time shortly before). What happened at this location on the body? (OP, punch/kick, injury)? Is this about an associated verbal attack instead? Clap test? Why do I react so sensitively? Am I already "damaged" by an OP? (Unsuccessful surgery)? What family conditioning do I have? Similar traumatic experience among ancestors? How am I dealing with the diagnosis? (Replace fear with knowledge).

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

Guiding principles: "I am strong and well-protected." "A wall of crystal surrounds me." "I allow in the good, the rest bounces off."

Bach flowers (see p. 59): crab apple.

Surgery: if the melanoma is felt to be mechanically or optically disturbing. Limited tissue removal. Black salve: Magnificent means for the immediate removal of melanoma with active cell division ("malignant") instead of surgery. Only suitable for people with a high tolerance for pain and with

strong nerves (www.cernamast.eu.).

See also: remedies for the skin on p. 351.

¹ See Dr. Hamer, Charts pp. 44, 49

Shingles (herpes zoster)

Shingles is probably the combination of an SBS of the dermis (disfigurement conflict in healing), an SBS of the epidermis (separation conflict in healing) with the participation of peripheral nerve pathways.

Examples

- * A woman went to her therapist to get a massage. While she was lying face down, her therapist changed positions and knelt straddling her back, "to be able to massage her better." The woman felt that her integrity had been violated: "Good heavens I felt defiled." When she got over the experience two days later, she developed a painful case of shingles lasting for several days. (Archive B. Eybl)
- * A mother learns that her daughter is lesbian. She feels defiled when her daughter hugs her > dermal cell division in the active-phase. In the repair phase, shingles develop. (See Dr. Hamer, Charts, p. 49)
- * A 12-year-old, right-handed girl in puberty has a very dominant father. One evening her father takes hold of his daughter's breast. The girl knows that this is not a normal touch = disfigurement conflict. Even now, 40 years later, she experiences a "trigger" whenever she feels hurt by her father's loud voice or criticism. > In the repair phase, shingles develop on the left breast. (Archive B. Eybl)

Conflict-active Bio. function

Growth of small dermal tumors along the individual nerve segments - usually unnoticed.

D - -- - !-- -- l- - - -

Strengthening of the dermis for protection.

Repair phase

Painful tubercular, caseating degradation of the tumors; in the case of open shingles: painful, burn-

ing blisters appear which gradually scab.

Aggravated by syndrome.

Consider mother/child, partner side or local conflict.

Therapy

Directly before the pain appeared, the conflict must have been resolved. Support the healing pro-

cess. Avoid recurrences. Questions: see: p.341.

Alkaline diet (see p. 65), enzyme preparation, tenderize cabbage leaves and apply.

Colloidal silver internally and externally.

Hydrogen peroxide (H₂O₂) 3% strength internally/externally. Curd cheese poultice, St. John's wort flower oil externally.

CM: treatment with antiviral drugs is not recommended because of the harm.

For severe pain, non-steroidal anti-inflammatory drugs (NSAIDs) such as aspirin make sense.

See also: remedies for the skin on p. 351.

Inflammation of the sebaceous and sweat glands (acne)

Same SBS as above (see: p.341). Acne is THE skin disease of pubescence.

- Conflict with one parent not acting out opposition. Defiance of father/mother. Each pimple represents aggression.
- As children, we are not very concerned about how we look or are perceived by others until we reach puberty, when it takes on utmost importance: "Do people like me?" "Am I attractive?" Being so self-conscious, young people are highly susceptible to disfigurement conflicts.

The acne stage usually passes, when they realize that other things are more important than how they look, and that despite imperfections, they are liked nonetheless.

Examples

- → A teenager is teased because his ears stick out.
- * A girl, from a foreign country, is placed in an new middle school without knowing a word of the local language. She suffers because her classmates always talk about her behind her back and giggle because she is a foreigner and cannot speak the language = disfigurement conflict coming from behind > dermal cell growth in the active-phase. She has frequent relapses. In the subsequent repair phases, acne breaks out on her back. At the same time, she suffers from a moral-intellectual, self-esteem conflict with regard to the cervical spine. (Archive B. Eybl)
- * A pretty, 15-year-old, high school girl has the feeling that at dance class, she is being excluded by her clique. Even more disturbing is that the older boy she has a crush on chooses another girl in the clique = disfigurement conflict with regard to her face and looks. As she recovers from this disappointment (= repair phase) her face breaks out in acne and a two-year vicious circle begins. (Archive B. Eybl)

🏶 Acne pimples in an adult: In the chatroom of an online seminar, an attractive single woman met a single man who seemed to like her. The two decided to go to a private chat room. When they were finally "face-to-face," the woman immediately began grappling with her insecurity: Am I attractive enough? As a sign that she resolved her conflict, two acne pimples appeared on her forehead a few days later. (Archive B. Eybl)

Phase Repair phase. Usually a recurring-conflict, tubercular, caseating degradation of the dermis - sebaceous glands = acne.

Acne makes a person feel even more disfigured = vicious circle.

Did one of my parents also suffer from acne? (Yes > family issue > work out the situation that the Questions

affected person was in at the time - what they were suffering from. Establish parallels to the patient. Explain to the adolescent that they are carrying on an pattern they have taken over and that they

can leave it behind them). More questions: see: p.341.

Determine the conflict and conditioning and, if possible, resolve them in real life so that the persis-Therapy

tent repair comes to an end.

Guiding principles: "It's not important what others say and think about me. I think I'm okay." "I'm

just fine the way I am!"

Get rid of mirrors in the house.

Sunbathing; possibly use a solarium in winter. Bach flowers (see p. 59): crab apple.

Cayce: Promote elimination through the intestines. Alkaline food, good cleaning and maintenance

(olive oil soap). See also: remedies for the skin on p. 351.

Athlete's foot, nail fungus (tinea, onychomycosis, dermatomycosis)

Conflict Athlete's foot: Basically the same SBS as above, see: SBS of the dermis p. 341.

> Nail fungus: someone stepped on your feet or local conflict. Feet are our foundation, so this is essentially an emotional issue. An old injury is gnawing at you. Toenails protect the toes, therefore, ask: Where do I feel unprotected? (t.me/UweEggers)

Somebody's toenail turns blue because of a shoe that is too small = real disfigurement > the body strengthens the nail bed or nail so that the pressure can be withstood in the future. Nail fungus develops in the repair phase = cell degradation from the nail bed. (Archive B. Eybl)

- 🏶 A young man, who is very conscientious about cleanliness has to wear the same pair of socks for three days, while he is on a train trip. He is repulsed by the smell of his sweaty feet and is embarrassed by this. Disfigurement conflict. Dermal cell proliferation in the repair phase. If he has to wear a pair of socks for more than one day, he experiences a trigger. If he changes his socks every day, there is no problem. (Archive B. Eybl)
- 🏶 Report from a client: One summer I was wearing old, very worn-out shoes in the garden. Without noticing it, I accidentally stepped on a fat slug, squashing it with my right shoe. Slug guts squirted through a hole in my shoe, filling a spot by my little toe. Since then, whenever I feel that my feet are dirty, I develop a foot fungus that always returns exactly at that same spot. (Archive B. Eybl)
- → A child learns from his parents that the hairs found at public pools are something disgusting and that "You shouldn't step on them!" The child steps on a clump of hair = disfigurement conflict.

Conflict-active Strengthening and thickening of the nail bed or dermis of the foot.

Bio. function Strengthening, so as to defend against disfigurement.

Stinking, caseating tissue degradation via fungi or bacteria (mycobacteria) = athlete's foot and/or Repair phase

nail fungus; this again results in disfigurement > often a life-long vicious circle.

Determine the conflict and conditioning and, if possible, resolve them in real life so that the SBS comes to an end. Questions: see: p.341.

Good foot hygiene, so that you feel good about your feet again.

Ignore the athlete's foot > break the vicious circle. Bathe or brush with liverwort extract.

Bach-flowers: crab apple. Colloidal silver or MMS externally. Hydrogen peroxide (H₂O₂) 3% strength internally and externally. The CM antifungal drugs applied externally (antimycotic) do not help.

The antifungal drugs for internal use are not recommended because of serious side effects.

Examples

Therapy

Nail bed infection (paronychia)

Same SBS as above (see: p.341).

Example

- A 42-year-old, right-handed woman has a mother who is constantly interfering in the rearing of her son. She does this in a very pushy way. One day, they have a terrible argument because her mother oversteps her boundaries again. The patient has the feeling that her mother is "stepping on her toes." Disfigurement conflict with cell proliferation in the nail bed in the active-phase; in the repair phase, she gets an inflammation of the nail bed on the left mother-child side = tubercular, caseating cell degradation in the thickened nail bed. (Archive B. Eybl)
- * A right-handed woman felt that her "toes" were being "stepped on" by a preacher's overzealous sermons. Her conflict was resolved when she finally met the man in person. He suddenly became "completely different," and he even apologized for his behavior at the time. The next day, an ulcer developed in the nail bed of one of her right (partner) toes. (Archive B. Eybl)

Phase

Repair phase: purulent, caseating cell degradation from the nail bed via fungi or bacteria.

Therapy

The conflict is resolved. Support the healing. Avoid recurrences. Wear open-toed shoes and keep your feet cool. Compresses with vinegar, clay, healing earth, curd cheese. Colloidal silver internally and externally. Hydrogen peroxide (H_2O_2) 3% strength internally and externally. Pound white cabbage leaves soft and wrap toes with them, put socks over it. If necessary, apply blistering ointment; release the enclosed pus by piercing (incision).



Excessive perspiration (hyperhidrosis)

Night sweats is a sign that you're in a repair phase (see: p.13). Sweating in the heat is used for cooling. Severely smelling armpit sweat during stress has a territory reference (see pp. 151, 205, 193, 200). Cold sweat may occur with low blood sugar (see: p.272).

Sweating can also be promoted by drugs such as antidepressants, antibiotics, cortisone (see: p.68).

Here, the sweating from the rest of the body during stress will be described. A variant of a disfigurement conflict (same SBS as above, see: p.341).

Conflict One feels attacked, hurt, exposed or insecure.

Phase Increase in function of the sweat glands in the dermis during the **conflict-active phase**.

Bio. function When an individual is sweaty, they are slippery and "slick as an eel" and can thus escape the attack-

er or the uncomfortable situation. One is no longer "graspable" (according to David Münnich).

Questions Why does one generally feel that they are often attacked or embarrassed? Lack of self-confidence?

Paranoia/persecution complex? Who in the family behaves similarly? (An open discussion with this person would be sensible - for understanding and for healing). Am I ready to leave this behavior pattern behind me? What is the source of self-confidence? (The divine aspect inside me). Do I want to

awake this source?

Therapy Danger of a vicious circle, because one becomes even more insecure or "caught" due to the sweat-

ing. Find the conflict or triggers and solve them in real life, if possible.

Practice serenity. Unity with God. See also: remedies for the skin on p. 351.

Leprosy, bubonic plague

Same SBS as above (see: p.341). During the Middle Ages and in developing countries today, these are the "illnesses" of the poor > miserable hygienic conditions (urine, feces, sweat, stench), injuries, brutal and coarse manners = "ideal" for disfigurement conflicts:

Leprosy Bubonic plague Tubercular-caseating cell degradation from the dermis via "mycobacteria leprae" = healing- phase.

Direct contact with, or even the sight of a stinking bubonic plague sufferer, was enough to make a

person feel disfigured or defiled.

The belief in and fear of "infection" did the rest > more and more people fell ill (tubercular dermis

degradation), vicious circle caused by the stigma.

With the improvement of living conditions, these "illnesses" disappeared.

"Fungal infection" of the skin (dermatomycosis, candidiasis, epidermomycosis)

One must assume that the majority of these diagnoses are mistaken, because usually no cells are cultured.

They are most probably the result of separation conflicts (see inflammation of the epidermis), possibly with syndrome. However, if a laboratory culture comes back positive and there really is a fungus, we have an SBS of the dermis.

Phase Repair phase: caseating degradation of dermal tissue via fungi.

Therapy The conflict is resolved. Support the healing.

Colloidal silver internally and externally. See also: remedies for the skin on p. 351.

Preliminary stages of skin cancer (pre-cancer): e.g., moles, pigment nevus, benign melanocytic nevus, lentigo maligna, light-damaged epidermis (actinic keratosis)

Whether these SBS belong to the epidermis or to the dermis must be determined on a case by case basis.

We have to consider both possibilities and see whether the "thing"

is seated on the surface (= separation conflict) or comes out of the depths (= disfigurement conflict).

Sunburn - skin cancer due to ultraviolet (UV) rays

For decades, the sun has been regarded as aggressive and damaging. This notion is incorrect, for sunlight is necessary for life. In fact, when enjoyed in reasonable amounts, it is the greatest source of healing for the body and soul.

From a spiritual perspective, the sun is the largest consciousness in our solar system. We should welcome its rays as a "sacred gift."

There is no doubt that sunburns are harmful for the skin (aging), but they are not the absolute cause of skin cancer. It is interest-

ing that melanomas often appear on parts of the body, which are hardly exposed to the sun (e.g., breast, buttocks).

Melanomas are more often diagnosed in "sun worshippers," because they are more often sought on these people.

Sunbathing becomes dangerous when a person is convinced that the sun is dangerous = self-fulfilling prophecy > conflict of feeling deformed or defiled > cell proliferation in the dermis > melanoma. See also Sunstroke p. 86.

Corns (clavus)

A corn is a local thickening of the epidermis with a central cone reaching into the deeper skin.

It usually appears where a shoe is too tight.

Possible causes

• The epidermis' adaptive reaction to an ill-fitting shoe > thickening of the horny layer.

• Separation conflict in persistent repair (see: p.332) - wanting to be separated from the ill-fitting shoe.

"Leper"

Traditionally, "lepers" are not sick per se, this was a general term for those poor creatures who were banned from the city during the Middle Ages = "rejects/outcasts."

Beginning in the 11th century, the Holy Roman Empire held a health court headed by a priest. Based on a catalogue, including symptoms from "goose bumps from drafts" to "fever," it was decided whether the person under review could remain in the city or should be banished beyond the city walls (which was a basically a sentence of certain death at the time).

There is no question that those who were ostracized in this way, in addition to their material misery, suffered from every possible sort of conflict: for example, territorial conflicts, because they lost their home and families, existence conflicts because they didn't know how or why they should go on living, separation conflicts because skin contact with loved ones had been cut off and disfigurement conflicts because they felt dirty (spiritually unclean and/or poor hygiene) and many more.

SBS of the Subcutaneous Connective Tissue



Stretch marks (striae cutis atrophicae)¹

Conflict Self-esteem conflict of feeling unaesthetic or unattractive on this part of the body.

An amateur bodybuilder works hard to build up his upper arms, but he thinks they are still too small = local self-esteem conflict with regard to the upper arms > stretch marks appear. (Archive B. Eybl)

Conflict-active Atrophy of the collagenous elastic fibers > weakening or atrophy of the net-like fiber structure of the

subcutaneous connective tissue > distention. Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Repair phase Restoration of the fibers, the areas where distention has set in remain unchanged. On the lines where

the tissue is torn, repairing, connective tissue is added. The stretch marks are red at the beginning, lat-

er they turn pale = condition **after the repair phase.** Usually a recurring conflict.

Bio. function Strengthening of the connective tissue.

Questions Do my ancestors also have stretch marks, cellulite or lipomas? (Yes > family issue). Why do I wrangle

with my external appearance? Was I conditioned by my parents? (Mother struggled with her weight, father criticized mother for this reason)? Did mother have a problem with weight gain during the pregnancy? Are my parents body-oriented/fitness fanatics? (Endurance athletes, always physically fit)? Do I allow myself to be blinded by the beauty industry? Is one's body not just a shell? What is the mean-

ing of my life? With which kind of a balance do I want to depart from this life one day?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

Guiding principles: "I feel good in my skin and am satisfied with my appearance." "My body is just a

transitional shell. My soul is immortal."

Morning ritual according to Anton Styger (see: p.83).

Alkaline diet (p. 65), gymnastics, movement, exercises, cold-warm treatments (sauna, cold effusions). Vigorous massages with camphor, rosemary oil, cinnamon oil. Skin brushing. Bach-flowers: larch.

Lipoma

Conflict Local self-esteem conflict, feeling not aesthetically beautiful at this part of the body. Conflict that the

body is not sufficiently padded or protected (e.g., if one bumps into things often).

Example The 45-year-old, right-handed man is usually very concerned about physical fitness. He goes running

and trains at a fitness studio on a regular basis. Then, due to a project at work, he hardly has time for exercise and for two years he neglects his body. When he looks at his out-of-shape arms, he is unhappy about the "deterioration" = local self-esteem conflict of not finding himself aesthetically pleasing. When the project comes to an end, he decides: As of now, my body will be my first priority. In the following two weeks, a bean-sized lipoma appears on his right underarm = repair phase. (Archive B. Eybl)

Phase Persistent repair - local excessive buildup of new fat and connective tissue, emergence of lipomata

and fibroma.

Therapy The conflict is resolved. No measures need to be taken. If new growths appear, determine the conflict

and/or trigger(s). Questions: see above. Resolve them with surgery, if visually disturbing.

Subcutaneous induration (localized scleroderma, morphea)

In this disease, the skin induration of the subcutaneous connective tissue (collagen) becomes hard and inelastic. Affected is usually only a small, coin-sized area. A larger induration, e.g., at joints, can limit movements drastically. The skin is transformed into a "suit of armor." If connective tissue in muscles, blood vessels and internal organs harden, then it is called systemic scleroderma.

¹ See Dr. Hamer, Charts pp. 60, 71

Conflicts Self-esteem conflict: Life or a situation is unbearably hard. One feels defensive - and powerless.

Example A 50-year-old worker in an underdeveloped country was fired by his company. He cannot find a

job and the collapsing social system no longer supports him = unbearable hardship. (Archive of B.

Eybl)

Phase Recurring, persistent-active conflict, degradation and restoration leads to hardening and scarred shrink-

ing of collagenous and elastic fibers (subcutaneous connective tissue).

Bio. function The dermal protection is not enough; the individual needs a suit of connective tissue armor to with-

stand a certain situation.

Questions Hardening since when? (Conflict beforehand). Which hardship was/am I unable to cope with? What is

changing in my life? What stresses me? Which location on the body was affected first? (Indication of the conflict). With what do I associate this body part? What does it represent? Clap test? Am I responsible for the situation? (Yes > take definite steps toward resolution). May I place the problem in God's hands? May I forgive myself? What has conditioned me in this respect? What were my ancestors like? Which inner changes would be helpful? What can I really/practically change? With whom could/should

I speak about this?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life, so that the SBS comes

to an end. Find out where the love is, you will find the solution there. See also: remedies skin p. 351.

Cellulite ("orange peel syndrome"), lipedema

Conflicts Aesthetic self-esteem conflict (see: p.346) and simultaneously a refugee conflict (see: p.277)= syn-

drome).

Examples → A woman has heavy legs and she thinks this is a problem.

→ A man has the feeling he is being ridiculed in the sauna because of his belly.

Conflict-active Degradation of fatty tissue (fatty tissue necrosis).

Repair phase Restoration of the fatty tissue, in **persistent repair**. Excessive buildup of new tissue; running in the back-

ground at the same time is an **active** kidney collecting tubules SBS (syndrome) > storage of fluid and fat

= cellulite or lipedema. Usually, a recurring-conflict.

Bio. function Proliferation of adipose tissue, reinforcing the layer of fat, because "fat is beautiful." A thick individu-

al is beautiful - it is regarded as successful in procuring food. Animals can be thin doing nothing.

Therapy Determine what the self-esteem and refugee conflicts are and, if possible, resolve them in real life so

that the SBS comes to an end. Questions: see above. Morning ritual according to Anton Styger (see: p.83).

Bach-flowers: larch, crab apple (see: p.59).

Scar proliferation (keloid)

Conflict Local self-esteem conflict with regard to the injured or operated spot. Fear before/of an operation.

Example A woman is very unhappy that her abdomen needs a surgical procedure - local self-esteem con-

flict. An ugly overgrowth of scar tissue forms = persistent repair. (Archive of B. Eybl)

Conflict-active Cell degradation in the subcutaneous connective tissue at the location of the scar.

Repair phase Persistent repair: Restoration of the tissue, excessive, new formation of scar connective tissue; the keloid

remains.

Bio. function Strengthening of the scar.

Therapy Prevent a keloid: If you are injured and/or are going to have an OP, go forward with full confidence.

Get surgery on the injury. Do not argue with fate. Reconcile with what has happened. Do not doubt

the recovery.

Scar treatment with camphor, cinnamon oil. Energetic interference suppression by acupoint-massage.

Cayce: Massage with peanut oil and camphor oil in equal parts.

Using these measures, I may observe a significant improvement of keloids.

See also: remedies skin p. 351.

Subcutaneous tissue hardening (systemic scleroderma/sclerosis)

In this disease, the skin becomes hard and inelastic due to hardening of the subcutaneous connective tissue (collagen). Usually, only a small area is affected, often only the size of a coin.

A larger spread, e.g. at joints, can restrict movement drastically.

The skin is transformed into "body armor."

If the connective tissue in muscles, blood vessels or internal organs also hardens, this is referred to as systemic scleroderma.

Conflict A devaluation conflict, that life or a situation is unbearably hard. One feels unprotected, helpless and

left at the mercy of fate.

Example A Greek man in his mid-50s is laid off by his company. He can't find a job and the collapsing social

system in Greece isn't offering him any support either = unbearable hardship. (Archive B. Eybl)

Phase Recurring, persistent active conflict. Hardening and reinforcing through the scarring shrinkage of sub-

cutaneous connective tissue (collagen and elastic fibers).

Bio function The protection provided by the dermis is not enough. The individual needs connective tissue armoring

to withstand a certain situation, or life itself.

Questions Hardening since when? (Conflict beforehand). What hardship was/am I unable to withstand? What has

changed in my life? What is stressing me? Which location on the body was affected first? (Indication of the conflict). What do I associate this part of my body with? What does it represent? Clap test? Am I responsible for the situation? (Yes > implement a definite plan to resolve the conflict). May I place it in God's hands? May I forgive myself? What conditioned me in this direction? What made my ancestors tick? What inner changes would heal me? What practical/real changes can I make? Who can/should

I speak about this with?

Therapy Determine and resolve the conflict, causal conditioning and belief structures, so the SBS comes to an

end. Look for where the love is - that's where the resolution is.

Complete recovery/healing probably only possible within the first months.

See also skin remedies, p. 351.

Skin tags (soft fibromas, fibroma molle, fibroma pendulum)

Skin tags are soft protuberances of the skin. They consist of soft connective tissue and are usually found around the armpits, eyes, and neck. Their size ranges from a few millimeters to about two centimeters.

Their distinction from genital warts: Genital warts remain small (1-2 mm), occur only in the genital area and are ectodermal (see pages 307 and 319).

The fact that these harmless fibromas usually only develop from middle age onward is an indication of the conflict described below.

Conflict Local devaluation conflict in relation to the affected part of the body.

One is not satisfied or feels uncomfortable with the area of the body in question.

Often involving aesthetic doubts or annoying points of friction.

his own pungent underarm odor. = Devaluation conflict with focus on his armpits. He develops several skin tags. After he begins washing himself regularly (three times a day), the fibromas disappear.

(Archive B. Eybl)

Phase Persistent healing: Excessive build-up of subcutaneous connective tissue > formation of skin protuber-

ances = fibroma. Little fibromas fall off when the conflict is resolved. Larger ones remain.

Therapy See therapy p. 346. Dab with apple vinegar or tea tree oil 3x a day.

Connective tissue tumor (fibrosarcoma, fibroblastic sarcoma)

Fibrosarcomas manifest themselves as swellings or bumps on the legs, arms or torso.

According to CM, fibromas (see above) and fibrosarcomas only differ in their classification as benign or malignant. However, since their appearances are completely different, one must assume we are dealing with two different "diseases." Fibromas are completely harmless, while fibrosarcomas can become dangerously large and are also problematic from our perspective.

Conflict Devaluation conflict, that one felt this part of the body was unprotected/left at the mercy of fate.

Examples A woman walked shin-first into the open door of her dishwasher. She was instantly filled with pain and rage, because her husband had left the door open once again. A fibrosarcoma later appeared at

this exact location. (Archive Antje Scherret)

* As a boy, a man who is now 35-years-old found his parents' constant arguing and eventual divorce very difficult to handle. Later in life, he avoids all disharmony - he cannot stand it when anyone is fighting. A large fibrosarcoma developed over his solar plexus - a "protective cushion." (Archive B.

ybl)

Phase Recurrent conflict: Connective tissue growth at the affected location = fibrosarcoma. Formation of

lumps/boils, i.e. cushioning.

Bio. function One builds themselves a protective cushion/buffer, so that the blows/hardships of life are more toler-

able in the future.

Note Among cats, fibrosarcomas are the second most common form of skin cancer.

These tumors occur more frequently in places where the animals have been given an injection ("injec-

tion-related fibrosarcoma"). = Indication of the conflict described above.

Questions What happened at the affected location? (Impact, fall, fear) Why do I react so sensitively to the issue

of protection/being unprotected? What childhood conditioning lies behind this? Do/did parents/ ancestors have similar symptoms? (Indication of a substitution conflict) Which unresolved ancestral issue am I carrying? (Inquire into their life story and look for parallels - often, this is where the

deeper cause lies).

Therapy Determine and resolve the conflict, tracks and causal conditioning, so the SBS comes to an end.

If the conflict remains permanently resolved, the tumor will stop growing.

The increase in tissue (the cushioning) will remain.

Don't wait too long to have surgery, because larger tumors must be removed.

According to protocol, it will be "pretreated" with chemo/radiation.

Abscesses, folliculitis (boils, carbuncles)

Abscesses or folliculitis usually develop in the dermis (see: p.341), sometimes in the subcutaneous tissue (see: p.346).

Conflict Disfigurement conflict - "deep hurt" or a self-esteem conflict with regard to the location on the body.

Examples The supermarket cashier repeatedly gets boils on her buttocks and on the inner sides of her thighs.

Due to of a light case of incontinence, she always wears pads. When the store is very busy, she cannot change the pads at the usual time. This makes her feel "dirty" - disfigurement conflict, repair phase >

boils. (Archive B. Eybl)

Phase **Repair phase**.

Therapy The conflict is resolved. Support the healing process, avoid recurrences.

Apply chopped onions.

As necessary, lance to release the pressure.

White cabbage leaf compresses, tea externally: arnica, club moss, fenugreek, chamomile, etc.

DMSO externally.

See also: remedies skin p. 351.

SBS of the Epidermis

HFs sensory function in top of cerebral cortex



Dandruff, hair loss (alopecia totalis), spot baldness (alopecia areata)¹

According to CM, hair loss in men is caused by a high testosterone level. Then, it must be young men (high testosterone), who are affected. However, from the point of view of the 5 Biological Laws of Nature, the frequent loss of hair in men is somewhat unclear: why should only men suffer from separation conflicts of the head, but not women? Many kinds of medication can lead to hair loss: chemo, "the pill," painkillers, antirheumatics, blood thinners, cholesterol-lowering drugs, etc. Where medication is not involved, there is no doubt that patchy or sudden hair loss is caused by a conflict.

Conflict

- 1. Separation conflict with respect to the affected area (head). One does not feel accepted. Hairs are our antennae: "You send your hair out to get your dream man." (Uwe Eggers)
- 2. According to Frauenkron-Hoffmann: We must show that we are smart. Many modern men identify themselves with their intellect - a modern ailment. Women don't seem to suffer from worries like these.
- 3. According to the "New Community of Philosophers": Men experiencing hair loss do not express their inner feelings (their soul's female attributes). Indeed, they often don't even recognize them - as opposed to women. Sharing our feelings with others is important for our development. The reward is a beautiful head of hair. The conscious sensation of every moment is a part of this (those who don't know sorrow cannot know joy).

Example

- 🏶 The now 20-year-old, married, right-handed woman suffers her first separation conflict with her head, when she is just 8 years old, when her beloved grandmother dies suddenly. Her grandmother had the habit of pressing the child's head against her abdomen. She liked that a lot. A second, even stronger separation conflict happened a year ago, when her two very best friends suddenly turned away from her in a very distressing manner. All attempts to restore contact failed. She begins to lose her hair in patches - about 70% of her head is bald = conflict active-phase. (Archive B. Eybl)
- 🏶 A six-year-old girl is banned from her parents' bed. This causes a separation conflict with regard to the head. She loses hair. (Archive B. Eybl)
- 🏶 I myself, like my father, lost my hair relatively early. Also like my father, I'm all about showing off my smarts. Not expressing our emotions is also an issue for us. (Archive B. Eybl)
- 🏶 Itchy dandruff on the scalp: A 12-year-old girl broke her leg and was in a cast for six weeks. Showering was difficult and she stopped washing her hair. > Due to the budding vanity accompanying her at puberty, the girl suffered a biological separation conflict: Symptoms of dandruff, itching. At that point, the girl developed a track with regard to washing her hair: When her hair was freshly washed, everything is okay. However, the next day her itching and dandruff would begin and progressively get worse = recurring separation conflict, "I feel unwashed." She lived with this for 30 years. As she learned about the 5BN, she realized she couldn't allow the situation to go on like it was. Within two days, her symptoms disappeared permanently. (Archive Antje Scherret)

Conflict-active

Reduced metabolism in the hair's roots in the epidermis. Hair loss, dry scalp with poor blood circulation, dandruff (= indication of conflict activity). Usually a recurring conflict.

Bio. function

Loss of sensitivity lets the missing or unwanted skin contact be forgotten. One shows their head.

Repair phase

Increased scalp metabolism, swelling, reddening, itching, new hair growth with a 2 - 3 month delay. The rest of the scaly skin falls away, no new dandruff forms.

Questions

Hair loss since when? (Conflict before that) Was there a separation, harsh rejection or another sort of shock? Why do I associate this with my head? (E.g., stroked, massaged, caressed or the opposite: struck/injured)? Otherwise, do I have to show my head/prove my intellect? (E.g., career training/performance). What value does intellect have in our family? Do I identify strongly with this? What am I if I'm not clever? Was there an event with relation to my head/hair that affected/moved me? Which change is needed in my consciousness? Which new attitude should I develop?

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life if still active. At least a 4-week course of treatment: Apply pounded, white cabbage leaves and drink the fresh juice. (See

See Dr. Hamer, Charts pp. 119, 131

S. R. Knaak, Die kreisrunde Haarausfall, Ennsthaler 2010). Rub in tea from wormwood, nettle, burdock root, boxwood roots. Head massage with sesame oil and essential oils of thyme, rosemary, cedar. Cayce: Massage with "crude oil" (stone oil or petroleum, see p. 68), head massage, exercise, internal cleansing with alkaline nutrition. Eat brown millet regularly. Enemas. Schindele's Minerals.

SBS of the Deep Epidermis

HFs sensory function in top of cerebral cortex



Gray hair

When pigment (melamine) production slows, the hair turns gray; a normal part of the aging process. However, unusually early or sudden graying is certainly related to a conflict.

Conflict

Brutal separation conflict, usually with a generational aspect (family, descendant issues).

Examples

* The 49-year-old single mother of three children has to go to the hospital for an operation. She promises her children she will call right after the surgery. When she wakes up from the anesthesia, she is in the intensive care unit. She asks the nurse what time it is. She is told that the surgery was the day before = brutal separation conflict from her children. Within three days, her hair turns gray = active-phase. (Archive B. Eybl)

0

& A 40-year-old woman who wants to have a child goes to her gynecologist for an examination. He tells her that she will never have children = strong separation conflict with a generational aspect. Overnight, her hair turns snow-white. (Archive B. Eybl)

Conflict-active

Cell degradation, slowdown of metabolism in epidermis - lower layer (melanophore layer) > reduced

melamine production > graying of the hair.

Bio. function Increased sunlight transparency, so that more light (warmth, information, knowledge, wisdom) can pen-

etrate. > "Comfort and wisdom through the rays of the sun." "The wisdom of age."

Repair phase

Restoration of the melanophore layer, restoration of hair color.

Questions

What happened when the hair suddenly went gray? (Event shortly before). Was there stress in the family? (E.g., fighting with children/relatives, accusations because of inheritance)? What should I change

on the inside and outside to affect a resolution?

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

Remedies for the skin

- Natural stimulants like light (sunbathing in moderation), water, rain, wind.
- Vitamin B complex in yeast products (brewers yeast).
- Vitamins E and A in cold-pressed vegetable oils, especially linseed oil.
- Cod liver oil (see p. 68).
- · Colloidal Gold.
- Cayce: alkaline diet, pay attention to elimination (colon) and circulation (gymnastics), eat two almonds a day, massages, rubbings with olive oil, olive oil soap for cleansing.
- Tea for the skin (internally or externally): barberry, birch leaves, blackberry leaves, sage, mullein, chamomile, speedwell, chicory.
- Baths and rubbings with effective microorganisms (EM: p. 66).
- Hydrogen peroxide (H₂O₂) 3% strength.
- Seawater full baths or alkaline baths.
- Natural borax, externally.
- Hildegard of Bingen: thyme, quince, red beets.
- Black salve: Great remedy for immediate removal of skin tu-

- mors with active cell division processes ("malignant") instead of surgery. Only for people with high tolerance for pain and steady nerves: order at www.cernamast.eu.
- For inflammations: chamomile, healing earth, clay, acetic acid/healing earth compresses, cooked potato compresses, Schuessler Cell Salts No. 1, 3, 11.
- Miracle Mineral Supplement from Jim Humble (see p. 68).
- Open sores, badly healing wounds: Spread with blossom honey, curly-leaf cabbage compresses, marigold salve, comfrey salve or propolis salve.
- Skin care: Olive oils and other oils from the kitchen, refined with a bit of ethereal oil, instead of expensive and unhealthy chemical cocktails from the cosmetics industry.
 - Olive oil would be ideal but its smell and short shelf life are problematic. Alternative: sunflower seed oil. The inexpensive, heat-extracted oils have the advantage over the cold-pressed oils (which are actually better) in that they keep well and don't become rancid so quickly.

BONES AND JOINTS

The human body's structure is composed of roughly 206 bones. The supportive part of the bone is the bone cortex (substantia corticalis), which surrounds the bone marrow (substantia spongiosa) and the exterior is covered by the substance periosteum. Except for the ectodermal periosteum, all of the structures of the musculoskeletal system, meaning the ligaments, tendons, muscles, intervertebral discs, menisci and bursae, are made up of mesodermal tissue.

When it comes to determining conflicts, the musculoskeletal system is certainly the most "rewarding" part of the body and when proceeding with care, even a beginner can experience "success" here.

The main conflict content is self-esteem, self-worth or inability conflicts. However, every part of the musculoskeletal system contains its own certain nuances.

For the psyche, self-confidence is also the structure-forming, load bearing element. The equivalent to this in the body is the musculoskeletal system.

Powerful self-esteem conflicts manifest themselves in the bones, the hardest tissue, while less serious conflicts are reflected in softer tissues, such as cartilage and ligaments.

If the muscles and tendons are affected, the self-esteem conflict has a mobility aspect.

The musculoskeletal system is controlled by the cerebral white matter. This part of the brain has a spongy structure in which the Hamer foci sometimes appear somewhat blurred. Dr. Hamer points out that self-esteem conflicts can be an exception due to the fact they do not necessarily have to be preceded by a conflict in the form of a dramatic shock.

In other words, self-esteem conflicts can also be initiated by "undramatic," nagging, insidious perceptions, for example, as when a person sees themselves as the inferior partner or is convinced that they cannot endure something.

In my opinion, not all problems of the musculoskeletal system are caused by a conflict. Too much of anything (e.g., extreme sports), too redundant or too little physical exercise (e.g., desk job all day and TV in the evening, in between driving the car) can also do damage. There is an old Germanic proverb, "A fool always wants, either too little or too much."

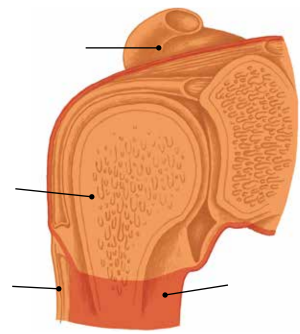
Our joints in particular thrive on movement - just not too much. Our bodies are not made for hours of sitting nor for years of kneeling (e.g., tile-laying).

The consequence: hardened muscles, abnormal metabolism in the joints > danger of injury and pain without conflict, but with a potential for subsequent conflicts: "My knees are ruined as well!" = local self-esteem conflict.

Cartilage,
Joint Capsule,
Bursa
Self-esteem,
inability conflict

Bones and Inner Periosteum **Self-esteem conflict**

Tendons, Ligaments Self-esteem, inability conflict



Superficial Periosteum Brutal-separation conflict W

SELF-ESTEEM CONFLICTS IN DETAIL¹

Skull, cranial bone and cervical spine

Moral-intellectual self-esteem conflict: perceived injustice, dissatisfaction, bondage, dishonesty, ingratitude, indecency, intolerance, feeling stupid or unintelligent. Saying: "To rack your brains (skull) over something!" **Eye socket (orbit):** Self-esteem conflict with regard to the eye.

Upper and lower jaw

Self-esteem conflict of not being able to "bite" or a local self-esteem conflict with regard to the jaw or chin.

Shoulder

Self-esteem conflict to believe one is not a good parent or good child (right-handed, left shoulder) or not being a good partner (right-handed, right shoulder).

Elbow

Self-esteem conflict of not being able to embrace, hold, fend off, throw, shoot, push, hit. Elbow = equivalent to the knee. > Conflict of unsatisfied ambition (e.g., tennis players, golfers, craftsmen).

Hand

Clumsiness self-esteem conflict: one believes that he has treated somebody incorrectly, approached a task incorrectly, done something wrong or that his hands have failed (often found in perfectionists) or a local self-esteem conflict, for instance when a hand loses its resilience following a broken scaphoid bone.

Fingers

Thumbs: stand for "I"/ego/my will/I accomplish/being assertive.

Index finger: Accusations, reprimands, being right.

Middle finger: expressions of contempt, also references to sexuality.

Ring finger: partnership, connectedness, fidelity (wedding ring).

Little finger: outside of one's direct sphere of influence, periphery (e.g. grandchild).

Thoracic spine

Self-esteem conflict of being "a broken man" (or woman), feeling humiliated or defeated, conflict of feeling debased or degraded; or a local self-esteem conflict, as when something in the thorax is out of order.

Breastbone, ribs

Local self-esteem conflict, e.g., due to breast cancer.

Lumbar spine

Central self-esteem conflict: E.g., one believes that one is not able to withstand the pressure. Or local self-conflict, e.g., for colorectal cancer diagnosis or hemorrhoids "This is breaking my back!"

Tailbone, pubic bone, pelvic bones

Local self-esteem conflict, often regarding sexuality or potency.

Ischium bone

Self-esteem conflict of not being able to possess something or sit something out or a local self-esteem conflict.

Hipbone and femoral neck

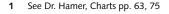
Self-esteem conflict of not being able to persevere or a local self-esteem conflict.

Knee

Self-esteem conflict of not being athletic/mobile, not being recognized, unfulfilled ambition or a local self-esteem conflict due to not being able to run, jump, kick, etc. Also the issue of obedience, authority/religion (kneeling before a temporal/religious authority).

Ankle, feet, toes

Self-esteem conflict of not being able to put up with something or somebody, or not being able to run, balance, jump, kick or stop. Often a "location" issue.





SBS of the Bones, Cartilage and Ligaments

BASIC SEQUENCE¹

Conflict Self-esteem conflict corresponding with the location in the body; see: p.353.

Tissue Bones, cartilage, muscle, tendons and ligaments - new mesoderm/cerebral white matter.

Conflict-active Cell degradation in the bones (osteolysis), joints or muscles. No pain, reduced metabolism, possible

"feeling of being cold." Spontaneous fractures are rare because the periosteum acts as a bandage. Reduced production of new blood cells (hemato-poiesis) in the bone marrow > anemia (see: p.164).

Repair phase Increased metabolism = inflammation; restoration of the tissue, swelling, reddening, pain (pain in the

neck and lower spine, joint pain, etc.), expansion of the periosteum = bone cancer (osteosarcoma), excessive production of blood cells = CM: "blood cancer" (leukemia). Typical feature of a strong heal-

ing phase: Worsening of symptoms, while resting or sleeping; painkillers help.

Bio. function Permanent conflict activity: The affected joint or the bone dissolves itself/becomes unusable. > The

individual must find another field of activity (e.g., a different career), where they can make themselves

useful again.

The extreme: One dissolves from within, because the individual is of no more use to the "clan." In

doing so, the chances of the clan's survival are increased.

The repair phase: keeping the person still with pain in order to promote repair.

After the course of a normal, brief SBS: strengthening of the bones, cartilage, ligaments, tendons, or muscles. After the SBS is complete, the affected spot (a healed bone, for instance), is stronger than

before and remains somewhat thickened (luxury group).

Note With joint or spinal pain, we are usually not sure whether the SBS is affecting the bones or other struc-

tures such as the cartilage or ligaments. Generally, this is merely of academic interest, because pain means that the conflict has been resolved and the patient is in the repair phase. The only exception here is the rarer "brutal-separation conflict," which affects the sensitivity of the periosteum and causes

pain in the conflict-active phase (see rheumatism).

Possible consequence of self-esteem conflict: one always want to be good/the best, one likes to compare oneself, one wants to accomplish monumental tasks (a drive for exceptional performance) > risk

of burnout.

The following are listed by the disorders in general, the stages of disorders and then according to location from head to toe:

Degenerative joint disease (osteoarthritis)

Conflict Self-esteem conflict according to location in the body (see: p.353).

Tissue Cartilage, ligaments or menisci - new mesoderm.

Phase Persistent conflict activity or recurring-conflict, usually longer conflict-active phases alternate with

short repair phases > substitution of functional tissue with inferior soft scar tissue > reduced elasticity

and resilience.

Note Danger of vicious circle, for a painful joint causes a new self-esteem conflict - "I can no longer go on

long hikes. It's just too much for my hips." "My knee is worthless." Consider "handedness" (right or

left) and side (mother/child or partner).

Questions First determine handedness (e.g., clap test). Which joint on which side is affected? When did I feel the

complaint for the very first time? (Conflict since then). Do I have complaints more during the day or at night? (<u>During the day</u>: chronic, fatigued, no drive = more or less conflict active phase > requires warm measures (see next paragraph). <u>Night</u>: currently an acute phase, full of energy, inflammation = interim repair phase > requires cooling measures (see therapy for inflamed joints, p. 357) Complaints at night: Which conflict was resolved immediately before the night pains began? (> Clue toward the original conflict). Now we know if it is dealing with the mother/child or partner and if the conflict has at least been resolved for the meantime. Look for the original conflict: In which situation did I feel demeaned when it began? What was my life like at the time? (Family relationships, educational level)? What stressed me,

¹ See Dr. Hamer, Charts pp. 63, 75

which emotions were dominant? Parallels to the current emotional state? How was the pregnancy/birth/infancy? (Look for conditioning). Was I planned? Am I similar to any ancestors? (Mother/father/grand-parents/great-grandparents)? What behavioral patterns do I carry on from this person? How far back does this pattern go in the family? Which healing thoughts am I going to send my ancestors? (Healing the family affects a cure). Which new attitude do I want to adopt? Am I in harmony with the order of the family? (see pp. 27 and 53).

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

Guiding principles: "Pain = repair!" "I am full of self-confidence and look to the future hopefully." "I

have faith in my divine guidance!"

Bach-flowers: larch, possibly elm, centaury, rock water.

Morning ritual by Anton Styger (see: p.83).

Whole, alkaline nutrition, brown millet, Kanne Bread Drink.

Linseed oil (omega 3).

3x/week eat soup with boiled bones of beef, fish, poultry. 1 teaspoon cod liver oil daily. Vitamin D3.

Natural borax internally.

For all physical measures, the principle is: Energize!

Cayce: Regular massage with peanut and olive oil with a touch of camphor oil.

Warm baths, sauna, steam bath, red light, infrared irradiation, skin brushing (dry or wet).

Sunbathing, possibly, solarium.

Vigorous massage with circulation-stimulating oils, such as rosemary, marjoram, thyme, coriander, cin-

namon, camphor, among other things.

Massage: accupoint, connective tissue, reflexology.

Hot potatoes or mustard poultice. Cupping (dry), cantharides.

Physiotherapy. Exercises, but not excessive, strength training - toning.

Often helpful in the case of older patients are natural (or identical with natural)

hormones (rejuvenating effects, also for the joints).

Decrease in bone mass and density (osteoporosis)

According to CM, this is an illness of old age, where loss of bone mass leads to diminished bone strength and bone fragility. Nearly half of those over 70 suffer from osteoporosis and women twice as often as men.

Conflict More or less generalized self-esteem conflict.

Examples → "I am good for nothing anymore, I'm a burden for my family."

→ Somebody is forced into retirement and suddenly feels old: "I am ready for the scrap heap!"

* Her children, the most important thing in her life, left the house: "I ask myself what I'm good for!" Self-esteem conflict in the active-phase = osteoporosis; restoration with pain in the repair phase, should it come to that. (Archive B. Eybl)

Phase Conflict-active phase, usually with short, intermittent repair phases > degradation of bone tissue >

osteoporosis.

Note It is interesting to note that in Asia, where old people are highly valued and held in high social esteem,

osteoporosis was almost unknown. In large Asian families, the oldest family members have traditionally occupied a respected position and usually have the last word. The preservation of self-esteem and self-confidence in old age is a social and individual duty. However, this difference is already being

labeled a "myth," as Asian cultures westernize and osteoporosis rates skyrocket.

Further causes Lack of movement: If bones are not used, they are broken down to the bare essentials. Bone density can

be increased by regular exercise (similar to muscle training). Regular exercise also promotes self-esteem, when not done under pressure to succeed and it is done in a relaxed atmosphere.

Long-term use of cortisone: steroids inhibit the tissue development and promote bone loss.

Poor diet: in particular, too much sugar damages the bone metabolism.

Questions What do I think about getting/being "old?" Do I feel valued? What status do the elderly have in my fam-

ily? Which goals do I still have? How can I reestablish myself on the inside? (New tasks, inner values)?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

Guiding principles: "Goodbye to the obsession with youth!" "Inner values are what count. I will strive

N E W M E S O for wisdom and strength of character!" "I am strong and courageous!"

Movement: especially strength training, muscle building.

Vigorous massage with warm oils. Use comfrey oil or ointment.

Alkaline diet (see p. 65). Avoid: white flour, sugar, soft drinks, e.g., Coca-Cola (phosphoric acid). Natural vitamin D3 (cold pressed vegetable oils, cod liver oil (see p. 68), eggs, dairy products), calcium (sesame, millet, vegetables, nettle seeds, dairy products, etc.), linseed oil.

Tea: horsetail, green oat, mugwort. Natural borax internally. Schindele's Minerals.

CM bisphosphonates are not recommended because of their uselessness and harmfulness.

For further options see osteoarthritis p. 355.

Demise (necrosis) of marrow tissue, replacement of bone marrow with connective tissue (bone marrow fibrosis, myelofibrosis, osteomyelosclerosis)

Conflict The most intense self-esteem conflict, corresponding to location (see: p.353). The bone marrow is

the innermost part of the bone, which is why we are dealing with substantial issues here, mostly family issues, because blood is formed in the bone marrow. Keyword: blood relative, see p. 164).

Phase Conflict-active phase (marrow necrosis) or recurring-conflict (fibrosis), degradation of marrow tissue

or its replacement by connective tissue.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

Avoid recurrences. Questions, therapy see osteoarthritis p. 355.

Complex regional pain syndrome after injury (CRPS, Sudeck's dystrophy)

If after an accident, a bone fracture will not heal, chronic pain occurs and the affected joint possibly even atrophies, the diagnosis of "Sudeck's dystrophy" may follow.

Conflict Local self-esteem conflict or, more precisely, devaluation because of the injury or restriction.

Example

"My ankle is broken. Now I'm totally out of the race. Will it ever be as good again?"

Phase Conflict-active phase or recurring-conflict: degradation of bone tissue, hardly any formation of cal-

lus. In between optimistic phases with bone formation (callus formation), pain.

Questions Why did the injury affect me so much? How did my ancestors deal with accidents/injuries? What can

I learn from doing nothing? (E.g., practicing patience, questioning my mission/goals in life)? Which

positive effects are there? (E.g., life will slow down again, more time for the family, etc.).

Therapy Through unwavering optimism, break out of the vicious circle. Question the identification with one's

own body > new orientation, reestablish priorities in life. See measures p. 355.

Brittle bone disease (osteogenesis imperfecta)

According to CM, this is an "inherited disease" marked by incomplete bone construction and extreme fragility.

Conflict Generalized self-esteem conflict. Like all hereditary diseases, the cause lies with the ancestors or the

pregnancy/birth.

Phase Conflict-active phase - reduced cell division or degradation of bone tissue.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

See also osteoarthritis p. 355.

Inflammatory thickening and deformation of the bones (Paget's disease)

This chronic disorder begins with an increase in the activity of bone degrading cells (osteoclasts). As the disease progresses, the bones become deformed and thickened.

Conflict Self-esteem conflict according to location (see: p.353).

Phase At first, persistent-active conflict (cell degradation, softening of the bones). Then, repair phases (cell

growth, stabilization of deformed bones) alternate with conflict-active phases.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life, so that the persistent

repair comes to an end. See also osteoarthritis p. 355.

Inflammation of the joints (arthritis)²

Conflict Self-esteem conflict according to body location (see: p.353).

Phase Repair phase - Restoration of the tissue due to increased metabolism: pain, swelling, reddening; aggravat-

ed by syndrome.

Consider "handedness" (right or left) and side (mother/child, or partner) or local conflict.

Questions Did the inflammation begin suddenly? (Yes > a surprising, positive event resolved the conflict). This res-

olution event often doesn't have a direct relation to the conflict: e.g., one falls in love, the beginning of vacation or retirement, a wonderful party (where one really had a good time). Did the inflammation come on slowly? (Yes > slow, anti-climactic conflict resolution, e.g., through a healing attitude, positive developments in a relationship, etc.). What stressed me before? Which new attitude will I need to

avoid recurrences?

Therapy The conflict is resolved. Support the healing. Avoid recurrences.

Rest, elevation, moderate movement, but only in the pain-free range.

Principle for all physical measures: dissipating energy.

Cold showers, cold compresses, cold salt wrap.

Ice, ice pack (applied directly to the skin for max. 2 minutes, otherwise, it comes to so-called reactive

hyperemia with warming effect).

Compresses with curd cheese, clay or aluminum acetate (e.g., Pasta Cool), hay flowers. Colloidal silver internally and externally to the affected area. Schindele's Minerals internally.

Natural borax internally/externally.
Tenderize cabbage leaves and apply.

Alcoholic rubbings with Swedish bitters, French brandy, spirit of melissa, tincture of frankincense or myrrh.

Essential oils gently applied (diluted): lavender, mint, lemon balm, chamomile.

Lymphatic drainage, acupuncture (see p. 68), reflexology massage.

Cayce: rubbing with peanut oil and myrrh tincture or castor oil.

Alkaline diet (see p. 65), no pork, even better no meat. Kanne Bread Drink.

MMS (see p. 68). Vitamin D3, cod liver oil (see p. 68). Linseed oil.

Enzyme preparation (e.g., Wobenzym).

Traumeel Ointment (Fa. Heel). Schuessler Cell Salts No. 3, 4, 9.

Blue-light irradiation, consider leeches.

Cannabis Oil.

If necessary - CM, antirheumatic medications (see: p.68), cortisone (not recommended for long-term). All anti-inflammatory measures ease the healing symptoms but they can extend the repair phase somewhat.

After relief of intensive pain - motion, strength training, muscle building.

Inflammation of the bursa (bursitis)

The bursae are sacs of lubricating fluid lying close to the joints where the muscles and ligaments glide over the bones or the skin is exposed to higher pressure (e.g., tip of the elbow). They help reduce friction and absorb pressure.

Conflict Derived from the function: Self-esteem conflict, that too much pressure is being exerted from the out-

side according to location in the body (see: p.353).

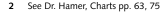
Phase Repair phase, inflammation of the bursa, swelling, pain, reddening.

Note Aggravated by syndrome; take into account "handedness" (right or left) and side (mother/child or

partner) or local conflict.

Therapy The conflict is resolved. Support the healing.

See also above.



<u>-+</u>)

Inflamed bone marrow (osteomyelitis)

According to CM, this is a "bacterial infection" caused by staphylococci. From the view of the New Medicine, naturally, this is not an infection.

Conflict Self-esteem conflict according to body location (see: p.353).

Phase Intensive repair phase > acute inflammation of the bone marrow, the exudate coming from the bone

marrow stretches the periosteum > pain.

Note Aggravated by syndrome; if the inflammation is chronic (= recurring-conflict), cysts and abscesses can

develop. Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Therapy Determine the conflict and conditioning and resolve them, if still active. See also: joint inflammation p. 357.

Bone marrow tumors (plasmacytoma, multiple myeloma, Kahler's disease)

Conflict Intensive self-esteem conflict according to location in the body (see: p.353).

Phase Repair phase: cell division, restoration of the bone marrow.

Note The tumor is always preceded by a necrosis of bone marrow. If flat bones are affected, leukemia (exces-

sive blood production) occurs. Consider "handedness" (right or left) and side (mother/child or partner)

or local conflict.

Therapy The conflict is resolved. Support the healing. Avoid recurrences. See also: arthritis p. 357.

In our opinion, stem cell transplantation is not useful (because it is ineffective).

Bone tumor (osteoblastoma, osteoma, Ewing's sarcoma, osteosarcoma, etc.)

Conflict Self-esteem conflict according to body location (see: p.353).

Conflict-active Cell degradation from the bones (osteolysis), no pain.

Repair phase Restoration of the bone substance = CM: "bone tumor." Often a recurring conflict.

Bio. function Reinforcement of the bone. The affected area is stronger than before after the SBS is completed.

Note According to CM, most bone tumors are metastases (= secondary tumors). The reason for this is that

people suffer local self-esteem conflicts from cancer diagnoses or by debilitating therapies (surgery, chemotherapy). E.g., after a breast cancer diagnosis: "I am no longer a real woman! " = local self-esteem conflict with resulting cell division in the breast bone or ribs = CM's "bone cancer."

Decreasing examination intervals/progressively better imaging technology ensure that these tumors

are discovered sooner and more often.

So-called primary bone tumors are usually discovered when a patient complains of pain.

In earlier times, the patient was sent home for bed rest. Now they keep looking until they find something. In CT scans, not only are tissue-dense (hyper-dense) areas suspected of being carcinogenic but also areas with low density (hyper-dense). CAMs giant cell hand tymes or "estandatume."

also areas with low density (hypo-dense) = CM's giant cell bone tumor or "osteoclastoma."

Osteosarcoma Unfortunately, when cancer is suspected, a biopsy puncture is often performed. > Liquid bone (callus)

runs out through the hole into the periosteum and "hardens" in the surrounding tissue.

= Osteosarcoma = CM evidence of "malignancy." > Osteosarcomas mostly arise due to medical malpractice (puncture), sometimes they arise due to unfortunate injuries during a bone repair phase.

If the hole does not close on its own, one can try to stop the callus from leaking out with irradiation or

surgery.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

The big problem is usually the pain.

Thus, use CM antirheumatic drugs generously.

If necessary, CBD oil.

Irradiation possible in exceptional cases, if the pain is unbearably intense.

See also: arthritis p. 357.



Cartilaginous tumor (chondrosarcoma, chondroblastoma, osteochondroma, etc.)

Cartilaginous tumors are rarely diagnosed. Progression is similar to the above.

Conflict Self-esteem conflict, matching the corresponding part of the body (see: p.353).

Example

🏶 A 40-year-old, married, left-handed woman has two daughters, ages 11 and 13. The first daughter is a "loud child" for the first two years, driving her mother to frustration. She finds it difficult to develop motherly feelings for the child and she often thinks about the time before she had children = central self-esteem conflict. While on vacation, she realizes for the first time that the children are fairly independent now = conflict resolution. At this point, severe, pain begins to radiate from the right side of the pelvis into the right mother/child leg = restoration phase. When the pain doesn't relent when she returns home, a neurosurgeon wishes to further investigate by performing a needle biopsy. The medical finding of "malignant" is confirmed during surgery. Due to the two openings, callus runs into the pelvic cavity, where a 10.5 x 5.5 x 9 cm chondrosarcoma develops. The doctors want the patient to

undergo lifelong chemotherapy. (Archive B. Eybl)

Phase **Repair phase or recurring-conflict.** Restoration of the cartilaginous substance.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

See also arthritis p. 357.

Ankylosing spondylitis (Bechterew's disease)

A "rheumatic" disease of the spine (see Rheumatism I), calcifications make movement progressively difficult > fusing of the vertebral bodies.

Conflict Self-esteem conflict affecting the spinal column (see: p.353). Pressure from an authority; you submit, but do not want to acknowledge/let the disgrace be acknowledged. Unfulfillable demands. "It is too

heavy to bear."

Example & A now 52-year-old patient has suffered from the influence of his dominant father. Even during his

childhood, the boy's father constantly found fault with his son. The patient vividly remembers the following accident and, as a result of his father's influence, he continues to blame himself: The boy knocks over a handicapped man with his bike and the man later dies as a result = self-esteem conflict of being battered by life and a central self-esteem conflict. The conflict is recurring > alternating destruction and

restoration of the spine. > Calcification > diagnosis: ankylosing spondylitis. (Archive B. Eybl)

Phase Persistent repair: During every repair phase, more bone tissue is added (luxury group) > exaggerated

calcification and stiffening of the spinal column. Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Bio. meaning Adding to the spine's hardness/strength so one can withstand the pressure (staying power).

From which person (authority) or situation do I feel overwhelmed? Are/were ancestors also affected? Questions (Yes > family issue). What conditioned me? (Childhood, similar feelings of the parents, pregnancy)?

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life so that the persistent

repair can come to an end.

Hildegard of Bingen: Copper boiled in wine ("copper wine") special recipe.

For remedies during acute phases, see arthritis. p. 291. In chronic quiet phases, see osteoarthritis p. 355.

Gout

According to CM, gout stems from high concentrations of acid in the body, with uric acid crystals responsible for inflammation in the joints. In our view, too much uric acid means that the kidney collecting tubules SBS is involved. Gout is a combined phenomenon of two SBS running at the same time, but in different phases.

Conflict/phase Resolved or persistent self-esteem conflict according to body location (see: p.353) + active refugee

conflict (kidney collecting tubules, see: p.277) = syndrome.

Note Increase in uric acid, because the kidney collecting tubules SBS not only store water, they also stores

protein in the form of uric acid. Fluid collection > swelling, severe pain = acute gout attack.

Conflict

Example

Therapy

Phase

Take into account "handedness" (right or left) and side (mother/child or partner) or local conflict.

Often there is a family tendency toward hyperacidity.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

Determine the refugee conflict and resolve it (see: p.279).

Alkaline diet (see p. 65).

Plenty of exercise in fresh air, aerobic (sweaty) sports or sauna.

These measures alone usually bring marked improvement.

Hildegard of Bingen: Chew three cloves daily, drink centaury tea; parsley-rue-fat compress.

Colloidal silver internally and externally.

If necessary, CM medication for too much uric acid (uricosuric and uricostatics) and for those who are too comfortable to attempt conflict resolution and lifestyle change. See arthritis p. 357.



Rheumatism I (rheumatic spectrum disorder, chronic polyarthritis)3

CM labels rheumatism as a so-called auto-immune disease where, for an unknown reason, the body's own cells are said to turn against its own tissue and destroy it. An indication of this are "rheumatism factors" and rapid blood sedimentation and its primary factors are antibodies, which work against the body's own tissues. They are determined by observing the reaction of blood serum with other proteins in a test tube or plate. Various other tests are also used, such as the so-called Waaler-Rose test or the ELISA test. For us, these tests and their results are meaningless. The term "antibodies" implies a fight between good and evil - from this erroneous notion come the terms "immunoglobulin," "antibodies" and "antigens." The truth is: we have not observed these processes anywhere in the human body to allow us to conclude that such activity occurs.

The term "immune system" is not used in the 5 Biological Laws of Nature, because there is no such thing, nor are there any "immunoglobulins" or "antibodies" or "antigens." Instead, we have "globulins," which increase after poisonings (inoculations, antibiotics, drugs, alcohol, etc.), injuries (bruises, contusions, etc.) or during repair phases.

Self-esteem conflict, according to body location - see: p.353.

sen esteem connect, according to body location see. p.555.

- * "Rheumatism attack": A slim, 36-year-old teacher has suffered for years from polyarthritis of the arms and legs. The patient is very excited about her upcoming wedding, but her mother continuously meddles with the preparations. The bridal bouquet is the issue at hand: the mother wants to pick it out herself because the patient has not been able to. This frustrates the patient = self-esteem conflict, conflict trigger with regard to the mother. She finally decides to arrange the bouquet herself, and also decides on the music for the wedding = conflict resolution and beginning of the healing- phase; attack of rheumatism in her left, mother/child knee. (Archive of B. Eybl)
- * A 64-year-old, now retired, worked his whole life as a tile layer: At the time, he was constantly caught in a conflict between living up to his own high standards for quality and meeting tight deadlines. = Multiple devaluation conflicts related to his hands (clumsiness, perfection "I should have worked faster") and feet (location conflict "I should have just walked away"). The joints in question slowly became deformed over the years. He was only able to keep working with high doses of antirheumatic drugs (DMARDs) and cortisone. In retirement, it is like he has been redeemed: Enjoying his freedom, his arthritis continues to improve. Step by step, he is reducing his medications. (Archive B. Eybl)

"Acute attack" = repair phase, symptom-free intervals = conflict activity, more cells are removed with each inflammation > progressive thickening and deformation of the affected joint. Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Determine the conflict and conditioning and, if possible, resolve them in real life, so that the SBS comes to an end. Understand that rheumatism is not a progressive disease sent by fate, but that everything is dependent on the psyche.

Guiding principles: "I won't take it to heart!" "Enough of my high demands!" "Enough perfectionism!" "I trust myself." "I am strong."

Hildegard of Bingen: Centaury tea, curly leaf mint elixir, cedar fruit powder (internally), thyme paste special recipe. Measures in acute phase, see: arthritis p. 357. In chronic, quiet phase see joint deterioration, p.354. CBD oil. MMS (p. 68). If necessary, CM-modifying antirheumatic drugs, possibly cortisone briefly.

³ See Dr. Hamer, Charts pp. 63, 75



Rheumatism II¹

SBS of the Superficial Periosteum

Symptoms Pain during conflict activity, flowing pain in "cold" tissue.

Conflict Intense or brutal-separation conflict. Suffering experienced oneself. Also, a separation conflict due to suffer-

ing inflicted on someone else.

Example See pain at the back of the head, p. 51.

Tissue Periosteal surface - ectoderm. In the periosteum, we distinguish two layers: the deep-lying (interior)

> layer in direct contact with the bone is included in the bone SBS (self-esteem conflict) with pain in the repair phase (see above). The superficial (exterior) layer is responsible for rheumatism, pain in the

active phase - during the day and under stress (= brutal-separation conflict).

Conflict-active Migrating pain during the day, the area feels cold or actually is cold. There is no swelling or reddening,

rather insufficient supply.

Most important symptom: cold feet, possibly also cold calves and usually also cold hands. false sensa-

tions in the affected areas.

Reduced sensitivity to pain. Repair phase

Note Pain worsens during sympathicotonia (during the day) and eases at night and when resting.

Painkillers hardly bring relief. Much rarer than a self-esteem conflict. (By self-esteem conflicts it is just

the opposite).

Consider "handedness" and side or local conflict.

Questions With this SBS, the symptoms must have begun during stress, otherwise one is dealing with a self-

esteem conflict. What was stressing me when it began? Which separation happened? What conditioned me to this end? (Childhood, e.g., parents' divorce; pregnancy, e.g., unwanted child; birth, e.g., one wasn't allowed to be with the mother for whatever reason). Which new, inner attitude would be

helpful? Which emotion(s) do I want to leave behind? What can I change on the outside?

Determine the conflict and conditioning and, if possible, resolve them in real life. Therapy

Hildegard of Bingen: cold feet - shoe inlays of badger fur, ash leaves compresses against pain.

Cod liver oil (see p. 68).

If necessary: petroleum-cure (see p. 68).

Additional therapeutic measures see: p.357 and above.

See Dr. Hamer, Charts pp. 142, 147

Bone fracture, fatigue fracture

Broken bones are acute injuries that are not governed by the 5 Biological Laws of Nature.

Nevertheless, from a broader (spiritual) perspective, accidents do not happen by chance. Thinking about the possible reasons is useful when one feels personal development is important.

From the perspective of the 5 Biological Laws of Nature, an SBS may be in play when a bone breaks: In the conflict-active phase of a bone SBS, the bone is weakened due to cell degradation > danger of fatigue fracture despite the "bandage effect" of the periosteum. (This encloses the bone tightly and gives it some, albeit limited, strength). In the repair phase, this bandaging effect is absent, because the periosteum is lifted off of the bone by edema. Furthermore, the bone tissue becomes sponge-like during the repair phase and is thus more susceptible to breaks >

pain makes the individual remain still, so that the bone can heal (= biological function).

For sprained or torn ligaments, tendons and muscles, it can be the same - in the active-phase of corresponding SBSs, they are weakened structurally. One feels nothing and is "fit" > danger of injury. In the repair phase, one is warned and slowed down by the pain.

Therapy

- CM care, immobilization, but a brief cast is best.
- Compresses of freshly crushed comfrey roots or a thick layer of comfrey ointment, if you have access to the place of injury.
- Tea: comfrey root, horsetail.
- Hildegard of Bingen: centaury, plantain internally and externally.
- For after the cast removal, see arthritis p. 357.

Examples

THE MUSCULOSKELETAL SYSTEM FROM HEAD TO TOE

SBS of the Bones, Cartilage or Ligaments



Neck pain, cervical syndrome, falling asleep of the hands

Through demand for space in the area of the nerve roots, nerves and blood vessels in the arm can become compromised, causing hands to "fall asleep" in a resting state (greater pressure from edema). (Usually not a separate SBS of the hands).

Conflict Moral-intellectual self-esteem conflict, perceived injustice, discord, bondage, dishonesty, ingratitude, indecency, intolerance, feeling stupid or unintelligent.

A retired woman leads an exercise class at the local senior-citizens' club. Without warning, the club president informs her that she is no longer needed for the class. She begins to recover when her students and coworkers insist that she continue = unjust self-esteem conflict, degradation of cells from the cervical spine in the active-phase and restoration in the repair phase with neck pain. (Archive B.

Eybl)

* A patient is a student and is studying for his diploma exam. He is "running out of time" = intellectual self-esteem conflict. Since then, he experiences a trigger: whenever he has to study, he has

neck pains. (Archive B. Eybl)

A secretary is challenged past the limits of her intellectual abilities. Her boss is a perfectionist and insists that she finish everything punctually = intellectual self-esteem conflict. When her boss has to leave for health reasons (heart attack), the secretary comes into healing > CM: "cervical syndrome."

(Archive B. Eybl)

* A 48-year-old, right-handed, athletic man is married for the second time and has two daughters. For a year and a half, the elder, 24-year-old daughter has been living with her boyfriend who, in the eyes of her father, doesn't suit her at all. "A big egoist!" = moral self-esteem conflict affecting the left (mother/child side) of the cervical spine. After a lot of trouble, she finally separates from this man. The patient is relieved that the matter is over and his daughter has her peace again = beginning of the repair phase > for four months, his left arm always falls asleep at night. (Archive B. Eybl)

Phase Repair phase, possibly persistent repair, usually recurring-conflict.

Note Too little exercise (e.g., sitting for hours) increases the symptoms. Common attendant symptom: diz-

ziness. Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Questions What brought me into the repair phase? (Weekend(s), vacation, vocalizing the problem)? What was

making me feel devalued/demeaning to me before? Was that the first conflict of this type? Which conditioning lies behind the conflict? (Pregnancy, parents' feelings, school experience, upbringing, first partner)? Which internal and external changes could be helpful/healing for me? Which daily medita-

tion would help? See also: questions p. 354 and p. 357.

Therapy Determine the conflict and conditioning and, if chronic, resolve them in real life if possible.

Guiding principles: "I trust in my abilities." "I can't do everything at once. Easy does it - I've gotten

this far and that's enough for now. " "What I cannot change won't upset me. "

For measures to take for acute pain, see arthritis, p. 357.. In the chronic phase, see osteoarthritis, p. 355.

Cervical disk herniation (prolapsed cervical disc)

Same SBS as above.

Phase Intensive repair phase - the space requirement becomes so great that the gelatinous mass

at the disc core is pressed outwards. As soon as the edema retreats, the prolapsed disc corrects itself.

Unless there are relapses, the matter is over at this point. May also be a recurring conflict.

Example Two weeks previously, a 61-year-old woman was diagnosed with a herniated spinal disc, radiating into the left (mother-child) arm. Her orthopedic surgeon wanted to perform an anterior cervical fusion. Conflict: Last year her daughter became pregnant, but unfortunately, her daughter lost the child in the second month = devaluation conflict - in sympathy for her daughter. (She has an unnaturally close

362

bond with her daughter). Shortly thereafter, her daughter became pregnant again and gave birth to a healthy child = resolution = herniated disc. When the patient learns the reason behind the actual cause of her pain, she decided to let it heal naturally. Daily letting-go exercises (daughter), acupressure massages and lymphatic drainage contributed to her being virtually complaint-free within only 7 weeks. (Archive R. Evbl)

7 weeks. (Archive B. Eybl)

Note A disc herniation often occurs in conjunction with syndrome. The diagnosis "prolapsed disc," especial-

ly "prolapsed cervical disc" sounds threatening. Many patients believe that they will have to "live with it" and fear permanent paralysis > self-esteem conflict with regard to this spot = diagnosis shock. As a

result, the SBS becomes self-perpetuating, much like with multiple sclerosis (MS).

Naturally, the repair phase was preceded by a conflict-active phase with cell degradation in the adjacent spinal bodies or in the disc itself > this can cause the gelatinous core to become herniated (pressed out) in

the repair phase or possibly in the active-phase, if the pressure is too strong.

Consider "handedness" (right or left) and side (mother/child or partner), also which side is radiating pain

or local conflict.

Therapy The conflict is resolved. Support the repair phase and prevent recurrences.

Always remember that a herniated disc is just temporary, i.e., after the completion of the repair phase, "it's

over and done with."

Measures see arthritis p. 357. For severe pain: rest (possibly for weeks).

When the repair phase is too intense, one can try infiltration (syringe with painkillers

and cortisone in the vicinity of the nerve root). Surgery as a last resort.

See also: questions p. 354 and p. 357.

Hunchback (thin, forward protruding neck)

Character Good observers, intellectual, react strongly to opposing/external stimuli so that they lose their center.

Internally flexible/sensitive, often unstable, lacking self-confidence. Often vegetarians.

Note A hunch/round back can also occur in the context of ankylosing spondylitis (p. 359). In that case, this

description doesn't apply, but rather one is "caving in to pressure."

Therapy Pay attention to posture (internal and external), build up muscles through daily strength training, stretch

chest muscles. Develop the qualities of the bull neck character. Protein-rich diet.

Bull neck (short, thick neck)

Character Generally, people who are self-confident, inflexible on the inside, not very empathetic. Strengths:

Strength, stability, reliability, able to pull it off. Often prefer a meat-based diet.

Note Sometimes a bull neck is a symptom accompanying adrenal hyperactivity (p. 142)

Therapy Daily stretching exercises. Develop the qualities of the hunchback. Include more vegetables in diet.

Tumor of the eye socket

Conflict Self-esteem conflict with regard to the eye.

Example → A person is confronted with the following statement: "Your eye looks so ugly that I could vomit!"

Phase **Repair phase**: Restoration of the eye socket = tumor.

The conflict is resolved. Support the healing. Avoid recurrences. Do not perform a puncture.

Shoulder pain

Conflict Self-esteem conflict, believing not to be a good mother/father (right-handed, left shoulder) or not a

good partner (right-handed, right shoulder). Left-handed vice versa. In German, the word "shoulder" and "guilt" have the same root (Schulter/Schuld). In English, we say "shoulder the blame." When it comes to the shoulder, it's about a bad conscience, guilt, self-blame. Particularly common with women.

Examples During her pregnancy, the patient considers having an abortion. She knows the child feels her thoughts

= self-esteem conflict of believing she is not a good mother. The boy is born and is now 14 years old, but the patient is still plagued with feelings of guilt. At every opportunity, she doubts her motherly qualities = recurring-conflict with chronic pains in the mother/child shoulder. (Archive B. Eybl)

- 🏶 A patient's daughter complains that she never looks after her children, but she always has time for her other daughter's children > the patient thinks she's not a good mother/grandmother > the conflict is constantly recurring because she doesn't seem to be able to please her daughter > chronic shoulder pain. (Archive B. Eybl)
- & The patient cannot nurse her baby properly because her nipples are inverted. When she goes to the hospital, the doctors criticize her because the child is undernourished = self-esteem conflict of believing that she is not a good mother. The patient does not come into healing until three years later, when she is able to nurse the next child without problems > restoration of the tissue > shoulder pain. (Archive B. Eybl)
- 🏶 The patient has an argument with her husband, loses her composure and screams at him. A short time later, she feels guilty about her behavior. (Archive B. Eybl)

Phase Repair phase or recurring conflict - restoration of bone, cartilage, ligament or muscle. Pain, inflammation. Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

> Based on the symptoms, determine if it is in the repair phase or is a recurring conflict. (Over 6 months > persistent-recurring). Which event brought me into the current repair phase? (E.g., praise, a good conversation, forgiveness)? Why did I doubt before? (Determine the conflict). First instance of shoulder pain? (No > determine the original episode). Why do I always look for the fault in myself? Which conditioning lies behind it? (Lack of self-esteem based on upbringing, similarity to the parents, pregnancy)? Do I have a sufficient spiritual connection? Further questions: see: p.354 and p. 357.

The conflict is resolved. If it is chronic, determine and resolve the conflict and/or trigger.

Guiding principles: "There's no use in feeling guilty." "I am doing my best today and now." "What's done is done." "From now on, I won't take everything so seriously."

Bach-flowers: pine, larch, scleranthus.

After intense pain has subsided: targeted movement. For measures to take for acute pain: see arthritis, p. 357. In the chronic phase, see osteoarthritis, p. 355.

When the repair phase is too intense, one can try an infiltration (syringe with painkillers and cortisone under the acromion). Surgery is sometimes useful but sometimes unsuccessful.

Calcium deposits in the shoulder joints

Same SBS as above

Phase Recurring-conflict - persistent-repair. Local, excessive cell build-up (luxury group) > formation of cal-

cium deposits in the articular space of the joint.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life, so that the SBS comes to an end. See also: questions p. 354 and p. 357.

> The calcium deposits are usually not a problem. However, if they get too large and become lodged in the articular space of the joint, one can (after a period of observation with dietary changes, etc.) consider surgery. For measures to take for acute pain: see arthritis, p. 291. For the chronic phase, see osteoarthritis, p. 355.

Tennis elbow, golfer's elbow (epicondylitis)

Painful inflammation of the elbow tendons. Outside = tennis elbow. Inside = golf elbow.

Local self-esteem conflict, inability conflict. Tennis elbow: not being able to press, push, beat, etc. something away. Golfer's elbow: not being able to hug, hold, etc. something (tightly).

In my experience, the people most often affected are those who define themselves in terms of their arm performance (tennis and golf players, artisans, waiters, etc.), otherwise this type of conflict tends to manifest in the knee joint.

The elbow can also react (as a "victim" or "perpetrator") to conflicts because of the "elbow technique."

& A patient is 22 years old and has a summer job at his relatives' restaurant. He commits himself to his work in order to show his relatives how capable he is. After two weeks of hard work, they pay him a meager salary, far below his expectations = self-esteem conflict due to lack of recognition for his work with his arms (waiting tables). He comes into healing when he gives the money back out of protest > acute tennis arm as sign of healing, strong swelling due to syndrome. (Archive of B. Eybl)

364

Questions

Therapy



























- 🏶 A semi-professional boxer is preparing for a big fight with his trainer. He loses the fight = selfesteem conflict of unsatisfied ambition with a local self-esteem conflict of not being able to hit hard enough. Nevertheless, under great pressure to succeed, he keeps on training. When he decides to box only for fun, the pain in both elbows begins = repair phase. (Archive B. Eybl)
- A construction manager sacrifices himself for his company without receiving any special gratitude = self-esteem conflict due to lack of recognition. In a phase of total exhaustion, he decides not to take his job so seriously anymore and to reduce his efforts = conflict resolution. In the repair phase, a tennis elbow follows, which lasts for many months. (Archive B. Eybl)
- 🏶 A 14-year-old, right-handed high school student is an avid practitioner of judo. Sixteen months ago, she sprained her elbow during a training accident. In the hospital she is given a cast = local selfesteem conflict. Even after her recovery, her elbow becomes inflamed after every training session. This has been occurring for 15 months and the patient begins to doubt her abilities. Before every session, she wonders whether the joint will hold = recurring local self-esteem conflict. Her therapist advises her to take a break from training and to take care of her elbow. It is not by mere chance that her mother/ child elbow is the injured one, for the patient says that her mother's praise is very important to her, far more important than her father's or other people's. (Archive B. Eybl)

Phase **Repair phase:** Restoration of the tendons = inflamed elbow, tennis elbow, golfer's elbow.

Possibly a recurring-conflict.

Since when? Mother/child or partner side? What do I use my arms for the most? (Sport, work)? Which self-esteem problem was resolved at the time? Why did I identify with it so much at the time? Why do I have to prove my abilities? (Own insecurity)? What has conditioned me in terms of ambition? (E.g., ambitious parents, failure and the black sheep of the family)? Which new attitude could be helpful? See also

further questions p. 354 and p. 357.

The conflict is resolved. Support the healing. Avoid recurrences. For measures, see arthritis, p. 357. Therapy After the intense pain is gone: stretching, movement and strength-training.

Osteoarthritis and polyarthritis of the finger joints

Conflict Self-esteem conflict due to clumsiness. One believes they have treated someone wrong, to have gone about something wrong, to have done something wrong - for real or in the figurative sense.

To have failed while doing and activity with their hands (perfectionism, "my hand slipped").

Also, local self-esteem conflict, e.g., hand is weak following a fractured wrist.

The thumb represents "I," the ego. Symbol: Thumbs up/down.

Index finger for accusations, rebukes, being right ("with a raised index finger").

Middle finger: expressions of contempt ("the finger"), sexuality. Ring finger: partnership/relationship, connection (wedding ring).

🏶 A young patient wants to learn a craft, but his mother begs and pleads with him to finish his high school diploma first. The boy acquiesces = self-esteem conflict of not being allowed to learn a craft, to work with his hands. Cell degradation in the wrist bone during the active-phase, arthritis is the repair phase. (Archive B. Eybl)

🏶 A woman constantly doubts whether she is doing everything right in everyday life. She was raised this way - even as a little girl, she was trained to please everybody. Her perfectionism has led to daily self-esteem conflicts with regard to her hands. The result is thickened joints. (Archive of B. Eybl)

🏶 For a year, a 60-year-old woman had been experiencing pain in both little fingers. Her metabolic condition/nutrition and blood values were all very good (ruled out gout). It turns out that her friendship with her only two girlfriends had cooled off about a year ago. Since then she has felt lonely. = Persistent self-esteem conflict, that her connection to two important people was broken. (Archive B. Eybl)

"Acute attack," polyarthritis - repair phase: arthrosis/osteoarthritis = recurring-conflict; thickened joints through recurring inflammation = danger of a vicious circle. Take into account "handedness" and side.

Determine the conflict and conditioning and, if possible, resolve them in real life so that the SBS comes to an end. Guiding principles: "Anybody can make mistakes." "I trust my abilities and don't take clumsy mistakes so seriously. " See also: questions p. 354 and p. 357. For measures to take for acute pain: see arthritis, p. 291. In the chronic phase, see osteoarthritis, p. 289.

Questions

Examples

Phase

Therapy

365

Inflammation of the synovial membrane (tenosynovitis)

Same SBS as above. According to CM, caused by overuse, which is partially true, but conflicts can play a role.

Example

♣ A young woman is just beginning to train as a masseur. She doubts whether this vocation suits her, because she has delicate hands = clumsiness self-esteem conflict. She comes into healing when many of her customers praise her. In the repair phase, she gets tenosynovitis. The result is a vicious circle because she sees her original doubts as confirmed and she must give up the profession. (Archive B. Eybl)
♣ A young woman reports on her tendinitis: One day my right wrist started to hurt so much, I could no longer move it. My doctor didn't understand why, because I hadn't done anything that could have caused it. He prescribed an ointment, antibiotics and something to protect my stomach. I didn't use any of it. The story: My dog always likes to sniff all the other dogs he meets and I allow him to do it. However, in the dog school where I was taking him, this isn't allowed. So, he was very restless and barked a lot, something that annoyed the dog trainer. The trainer told me I should just grab my dog by the neck when he does it and that would be the end of that. Without thinking twice, I did it. At the same moment, "Hey! What are you doing?!" flashed through my head. I was so sorry for doing that to my dog - I never went back to that dog school again. = Devaluation conflict, having abused my dog. A few days later I started having these bad pains in my wrist and they lasted for 4 weeks = repair phase. (Archive B. Eybl)

Phase Repair phase: Reconstruction of the tendon or tendon sheath. Inflammation, pain. Possibly a recurring conflict.

Bio. function Reinforcement of the structure. Biological function of pain: immobilization, so that the body can strength-

en the tendon and tendon sheath in peace. After the SBS, the tendon is stronger than before.

Therapy The conflict is resolved. Support the healing. Avoid recurrences.

See also: questions p. 354 and p. 357. For remedies, see arthritis, p. 357.



Ganglion Wrist

Same SBS as above (see p. 365). Usually harmless protrusion of the joint capsule. Slightly painful, elastic bump on the back of the hand, filled with synovial fluid, less common on tendon sheaths or feet, even more rare on the spine. Ganglions on the knee are called Baker's cysts (see p. xxx).

Phase Ganglia often form after an injury or in the course of arthrosis. People with weak connective tissue (see

p. 346) are often affected. Recurrent conflict or persistent conflict activity, as a result of which the

weakened joint capsule loses its shape and bulges outward.

Therapy Determine and resolve the conflict, causal conditioning, and beliefs. Ganglions often disappear on their

own. Avoid extreme movements/stresses; lymph drainage, aspiration, or surgery if necessary.

Carpal tunnel Syndrome

Same SBS as above. The so-called carpal tunnel forms a passageway for the hand-flexing tendons and medial nerve of the hand. Chronic inflammation leads to tightening and friction.

Phase Persistent repair: Excessive restoration of the carpal tunnel and/or hand-flexing tendons > strength-

ening of structure, tightening of the carpal tunnel, inflammation, pain = carpal tunnel syndrome.

Bio. function Reinforcement of structures. Biological function of pain: immobilization.

Note Frequently found in meat eaters with acidification tendency. The inability to hold onto something con-

flict may play a role (see below).

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life so that the persistent

repair comes to an end.

After the acute phase: stretching, gymnastics and flexibility exercises.

See also: questions p. 354 and p. 357.

For treatment measures: see arthritis, p. 357. In the chronic phase, see osteoarthritis, p. 355.

Surgery if necessary.

Shortening of the flexor tendons (Dupuytren's contracture)

Conflict Probably: Clumsiness self-esteem conflict, conflict of not being able to hold onto or keep something,

not being able to "clutch/seize" something. Not being able to control things/people.

Examples → Somebody believes that he has sold a piece of land too cheaply = conflict of not getting the money in their clutches.

* A patient has lost his best friend because of a disagreement = conflict of not being able to hold onto his friend. Since they run into one another often, the conflict keeps recurring > Dupuytren's contracture. (Archive B. Eybl)

Conflict-active Cell degradation in the wrist flexor tendons.

Repair phase Restoration, shortening of the tendons due to **recurring-conflict** > permanently scarred shortening and

thickening of the tendons > the hand can no longer be opened and closed completely but the "claws"

function better than ever (luxury group).

Bio. function Strengthening of the tendons, so as to hold on better.

Note Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Questions Since when? (Consider the run-up time). Who or what do I want to hold close to me? Is holding on

tightly my general attitude? What were my ancestors like in this regard? Which events conditioned me? Which measures would resolve the present conflict? Which new letting-go attitude do I want to

develop? Further questions see: p.354 and p. 357.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

Guiding principle: "I let go."

Stretching and flexibility exercises, swimming, gymnastics.

Surgery is usually not very successful - last resort. See osteoarthritis p. 355.

Sternum (breastbone) or rib pain

Conflict Local self-esteem conflict: not being hugged or not being able to hug someone (ribs).

Not being squeezed to the chest or not being able to squeeze someone to the chest (sternum) or conflict in relation to be south (sleep and). He call to a follow up applied.

flict in relation to beauty (cleavage). Usually a follow-up conflict.

tases. (Archive B. Eybl)

* A doctor examines a patient's lungs during a check-up and says, "Something's not right with your

lungs. " (Archive B. Eybl)

* Due to a diagnosis of breast cancer, a woman suffers a self-esteem conflict. She thinks: "Now I'm not worth anything here anymore." When the tumor is successfully removed, her ribs begin to hurt =

repair phase. (Archive B. Eybl)

Phase Repair phase: reconstruction of sternum or ribs, pain. Possibly a recurring-conflict.

Therapy The conflict is resolved. Support the repair phase.

See also: questions p. 354 and p. 357. For measures, see osteoarthritis, p. 355.

Pain in the thoracic spine

Examples

Conflict Self-esteem conflict of being battered by life, feeling humiliated or inferior; conflict of being a "loser."

"He has no backbone!" Or local self-esteem conflict because something is wrong in the chest region.

A patient is a trainee and is happy that she has finally found a position. She thinks she has to accept the fact that her boss is always putting her down. She is unhappy but doesn't defend herself = self-esteem conflict of being a loser. During her two years as a trainee, she suffers intense pain in the tho-

racic spine = recurring-conflict. After that, she swears to herself that at her next job she will not be forced to put up with anything. Since then, the pain is gone. (Archive B. Eybl)

* A woman has a complex, because she believes her breasts are too small = local self-esteem conflict. (Archive B. Eybl)

Phase Repair phase or recurring conflict. Restoration of the spinal body or cartilage, pain.

Note Applies to the whole spinal column: Every individual vertebra has a connection to an internal organ,

e.g., thoracic vertebrae 9 - 11 with the kidneys. > With complaints, consider a kidney conflict.

Questions Do I submit? (Authority, independence, to elders or superiors)? Do ancestors have similar tendencies?



(Indication of a family issue). What would happen if I didn't subordinate myself anymore? Which beliefs allowed me to become this way? (E.g., "I'll only be loved if I'm a good child"). Further questions see:

p.354 and p. 357.

Therapy The conflict is resolved. If it recurs, determine the conflict or trigger and resolve it in real life.

Guiding principles: "Nobody has the right to humiliate me." "I will walk straight and upright

through life."

From an energetics point-of-view, thoracic spinal pains usually have to do with empty conditions.

Hildegard of Bingen: rub with bay leaf oil.

If necessary, antirheumatics when repair pain is too intense.

For additional measures, see osteoarthritis, p. 355.

Scoliosis (side to side curvature of the spine), round back (juvenile kyphosis, Scheuermann's disease, wedge vertebrae)

Same SBS as above, if the thoracic vertebrae are affected.

Curvatures of the spine, usually combined with twisted vertebrae, usually begin in childhood or youth.

Example *

& A woman in her 50s has suffered from constant thoracic spinal pain since puberty. Diagnosis: Scheuermann's disease. The story: Her father loves women with really big breasts. Even the patient's mother's large breasts were too small for him (cup size D). She was appalled by her father's comments, because she thinks her mother's breasts are beautiful and she has relatively small breasts herself. On top of that, when she was entering puberty, her father once joked, "Well, are they growing yet?" Interestingly: Her pain originated at the exact spot where her bra clasps in the back. At 50, she discovered her conflict and made peace with what had happened in the past. The pain disappeared practically overnight and stayed away. However, the curvature of her spine hasn't showed any signs of changing. (Archive Antje Scherret)



One-sided degeneration of the vertebrae, depending on the nature of the conflict (mother/child or partner side) > side to side curvature of that section of the spine; the body attempts to compensate by means of opposing curves above and below the affected vertebrae > "S"-shaped spine > scoliosis; wedge-shaped vertebrae and a round back occur when the vertebrae degenerate on the "belly" side.

Repair phase

The degenerated, now asymmetrical spinal chord becomes fixed in this position - it all becomes "cemented." There is pain only while cells are being built up, but the spinal chord remains permanently curved.

Note

These curvatures mustn't necessarily cause trouble later. I know "completely crooked" patients, without the slightest difficulties and others with perfectly straight spinal cords with massive complaints > the body can usually deal with these differences quite well.

Hunchback Hyperlordosis According to Frauenkron-Hoffmann: introverted character, "fetal position," inability to face an issue. According to Frauenkron-Hoffmann: extroverted character, showing sexual availablity, looking up to

the father.

Questions

When the scoliosis began in childhood > work out the parental or family issue. > One can only help their child through their own conscious work. Issues/topics: honesty (uprightness), straightforwardness, bent out of shape for love, money, prestige. Do other family members have scoliosis? (Find similarities). Further questions see: p.354 and p. 357.

Therapy

Determine the conflict and conditioning and resolve them, if it is still active.

Send good thoughts to the spine. Doubt and discord are neither appropriate nor relevant.

Postural exercises, strength training, versatile sports. For additional measures, see osteoarthritis, p. 355.

Pain in the lumbar spine or coccyx, lower back pain (LBP), sciatica

Conflict Central-personality self-esteem conflict.

Explanation: A person is shaken to the core, the burden is too great - the pressure is unbearable; or a local self-esteem conflict, for instance, because of sexual desperation or a diagnosis of colon cancer or because of sexual desperation.

hemorrhoids

Examples

A right-handed, married mother of a two-year-old, has suffered from LBP and sciatica on her left



mother/child side, since the child was born. Conflict history: Her mother-in-law lives with them in the same house. The mother-in-law has no confidence in the patient's ability to care for the child. She consistently criticizes the patient for this = central loss of self-esteem with regard to the child. She feels inferior and has resigned herself to the situation = hanging-conflict > constant back pain. (Claudio Trupiano, thanks to Dr. Hamer, p. 261)

- * A now 41-year-old patient is treated extremely unfairly by his math teacher at a technical school. The sensitive young man takes this very personally = central-personality self-esteem conflict. After he finishes at the school, he completes an advanced degree under the motto: "I'll just show him." Since his days at the technical college, the patient has suffered regularly from severe lower back pain = recurring-conflict. Trigger: mathematical work under stress. (Archive B. Eybl)
- A man is diagnosed with an intestinal tumor = local self-esteem conflict. (Archive B. Eybl)
- * A woman is abandoned by her partner, whom she loved very much. She believes that he has left her because she wasn't good in bed = local or central self-esteem conflict. (Archive B. Eybl)

Phase

Repair phase or recurring conflict. Restoration of the tissue that was previously degraded, practically unnoticed; the healing bone or cartilage tissue swells up and presses against the spinal cord or nerve roots (sciatica). Consider "handedness" (right or left) and side (mother/child or partner) or local conflict. Into which leg does the pain radiate?

Note

The most common diagnosis by therapists, "Your sacroiliac joint is blocked, you have unequal leg length," shouldn't be taken seriously, because it is a mechanical conception. I know people with perfect symmetry who have constant pain and others with very misaligned skeletal components (pelvic obliquity, scoliosis) without pain. Nevertheless, therapeutic procedures to unblock the SIJ make sense, because the pelvic organs also benefit from this.

Questions

Which conflict was resolved when the pain began? What brought me into healing? (E.g., praise, completion of a burdensome project, weekends, vacation, retirement)? Do I have a problem with sitting? (Yes > indication that the conflict was experienced while sitting - sitting trigger). Why couldn't I deal with the pressure? Did I put myself under pressure? Similar symptoms among ancestors? (Indication of a family issue. > Work out why people in the family put themselves under pressure and which beliefs are at play. E.g., "All that counts is performance." "Only hard workers will be loved." "Only the sick have an excuse"). Which inner and outer changes will I make? Further questions see: p.354 and p. 357.

Therapy

The conflict is resolved. If chronic, determine and resolve the conflict and conditioning.

Guiding principles: "Pressure exists in order to be shaken off." "I want to be

free and happy - that makes life easier. " Hildegard of Bingen: galangal root wine.

Possibly chiropractic, osteopathy, strength training, muscle building. If necessary, an antirheumatic agent. When the repair phase is too intense, one can try an infiltration (syringe with painkillers and cortisone in the vicinity of the nerve root).

Measures to take for acute pain, see arthritis, p. 357. In the chronic phase, see osteoarthritis, p. 355.

Slipped (prolapsed) disc of the lumbar spine

Same SBS as above.

Example

* A married patient is building his own house. At the same time, he has to "hold his own" at work = central-personality self-esteem conflict. When the house is finally finished and the family moves in, he suffers a slipped disc in his lower back = repair phase. (Archive B. Eybl)

Phase

Intensive repair phase, a herniated disk only occurs along with syndrome. The repair phase was preceded by a conflict-active phase with cell degradation in the adjacent vertebral bodies or in the disc itself. > In the repair phase, this can cause the disc's gelatinous core to be squeezed out. If the burden is great, this could occur as early as the active-phase. As soon as the structure is repaired and the edema recedes, the disc corrects itself. This should be the end of the matter if there are no recurrences.

Note

A diagnosis of "herniated disc" can lead to a follow-up conflict. Many patients believe that "they will have to live with it" = diagnosis shock in the form of another self-esteem conflict with regard to this location > danger of a vicious circle. Earlier, slipped discs were also common. Fortunately, they were diagnosed much less often (when toes went numb), because there still weren't any CT and MRI machines.

369

The self-esteem conflict is resolved. Resolve any refugee conflict.

Guiding principle: "I will leave all the pressure and doubt behind me."

Remember that the herniated disc is temporary, i.e., after completion of the repair phase, the problem is over and done with. See also: questions p. 354 and p. 357. For therapy, see arthritis, p.357. If the repair phase is too intense, one can try an infiltration (syringe with painkillers and cortisone in the vicinity of the nerve root). Surgery should be the last resort for numbness.

Spinal stenosis

Same SBS as above.

Phase Persistent repair over a long period of time, excessive bone buildup leads to permanent stenosis (nar-

rowing) of the spinal canal > compressed nerves with pain radiating into the leg.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life so that the SBS comes

to an end. Questions: see previous page. Do not magnify the diagnosis - the complaints often disap-

pear completely. Stretching and other gymnastics.

See also: questions p. 354 and p. 357. For measures, see arthritis p. 291. In the chronic phase, see

osteoarthritis, p. 355. If necessary, anti-inflammatory drugs if the pain is too intense. After exhausting all measures, one may consider attempting the difficult surgery.

Slipped vertebrae (spondylolisthesis)

This diagnosis is rather uncertain (presumptive diagnosis). SBS same as above.

Phase Recurring-conflict - persistent conflict activity. Shrinking of the spinal cord or the space between the

discs > individual discs can become loose and slide forward or backwards.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

See also: questions p. 354 and p. 357.

Strength training, muscle building (no stretching).

For measures to take when the pain is acute, see arthritis, p. 357. In the chronic phase, see osteoar-

thritis, p. 355.

Pain in the pubic bone or pelvic bone

Conflict Local self-esteem conflict. With men, this often has to do with sexuality or potency.

Women react to a sexual self-esteem conflict with the pelvis, sacrum, or pubic bone.

→ Somebody suffers from incontinence = local self-esteem conflict, degradation of bone substance

in the active-phase, restoration and pain in the repair phase.

→ After prostate gland surgery, a man is impotent.

→ A husband suffers from premature ejaculation. For this reason, he cannot satisfy his wife.

Phase **Repair phase:** restoration of the pubic bone or pelvic bone substance.

Possibly recurring conflict.

Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Therapy The conflict is resolved. Support the healing.

See also: questions p. 354 and p. 357.

For measures to take when the pain is acute, see arthritis, p. 357. In the chronic phase, see osteoar-

thritis, p. 355.

Fatigue fracture of the pelvic bone

Same SBS as above (see above).

Phase Persistent conflict activity: Degradation of bone tissue > loss of stability, very little pain, possibly sen-

sitivity to cold.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life.

See also: questions p. 354 and p. 357.





Phase

Ischium bone pain

Conflict Self-esteem conflict of not being able to sit something out or a local self-esteem conflict.

Also, sexuality issues.

Examples → Someone believes he won't be able to endure something, such as a situation at work.

→ Someone has hemorrhoids = local self-esteem conflict.

Repair phase Restoration of the bone, pain. Possibly a recurring conflict

Therapy The conflict is resolved. Support the healing.

See also: questions p. 354 and p. 357. For measures, see arthritis, p. 355.

Hip pains

Conflict Self-esteem conflict of not being able to endure something or a local self-esteem conflict. Also, sexuality issues.

Examples A young, right-handed woman was born with a deformed pelvis, which does not cause her any

problems. She would like to have a child with her partner and decides to consult the best doctor in the region, to see if there is any reason why she might not be able to have a child. The specialist looks at the undressed woman from all sides with a professional look. His commentary: "I hope you don't want to have children! If you do, we would have to perform surgery to widen your pelvis. To be exact, we would have to take a part of the pelvis out and temporarily plant it into the knee area. After the birth and nursing period, we would have to reverse the process!" = Local self-esteem conflict with regard to the pelvis and hips. The patient cries on her friend's shoulder and decides to get a second opinion. An experienced gynecologist then gives her the "green light." As a healthy child is born, the left (mother/child) hip comes into healing. The pain lasts for half a year and is so severe that the patient cannot even walk to the car. In the meantime, a second healthy baby boy has been born and

the patient is completely free of symptoms. (Archive B. Eybl)

* A patient's mother is constantly meddling in his marriage. The man does not know the solution to this dilemma. He's being pulled in two directions at once. He knows no way out of this situation.

(Archive B. Eybl)

* A 69-year-old, left-handed mother of two grown sons has a dog that she loves very much. He belongs to the family and is her "partner." The dog is becoming increasingly frail. The patient knows that in the end she will have to put him to sleep so that he will not suffer pain = self-esteem conflict - "I just won't be able to bear it, having to put the dog to sleep." The left (partner) hip is affected. Finally, her husband makes the difficult trip to the veterinarian. The patient is terribly sad, but glad to have it behind her. Ten days afterwards, in the course of the repair phase, pain in the left hip begins which lasts for four weeks. (Archive B. Evbl.)

begins, which lasts for four weeks. (Archive B. Eybl)

Repair phase or recurring-conflict. Reconstruction of hip joint or femoral neck > inflammation, limita-

tion of movement, pain. Consider "handedness" and side or local conflict.

Questions How long have the complaints been apparent? (Longer than 6 months > chronic, persistent conflict. Less

than 6 months > repair phase or chronic, persistent conflict). Handedness - side? What am I unable to get through/withstand? What is my heavy burden? Which thing or person can I not endure? Hip problems among ancestors? (Indication of a family issue). Which emotions accompany the issue? What are the earliest childhood memories related to this issue? How was the pregnancy? The birth? Did the mother think that she wasn't going to be able to survive the birth? What do I want to change on the inside? What on the outside? With which new attitude will I be able to achieve relief? Further questions see:

p.354 and p. 357.

Therapy The conflict is resolved. If recurrent, determine and resolve the conflict, trigger(s) and conditioning.

For measures to take when the pain is acute, see arthritis, p. 357. In the chronic phase, see osteoar-

thritis, p. 355.

Hip joint arthrosis (coxarthrosis)

Same SBS as above.

Phase Recurring-conflict: Constantly recurring phases of cell degradation and cell growth result in inferior scar tissue. > Roughening of the joint surface > progressive destruction of the cartilage, limited movement, pain.

Examples

Therapy Questions above and on p. 354 and p. 357. Determine the conflict and conditioning and, if possible,

resolve them in real life.

Guiding principles: "Just when you start thinking it's no longer possible, a light suddenly appears from somewhere." "I know everything's going to be all right."

Bach-flowers: larch, sweet chestnut, willow.

A hip replacement surgery is recommended when the joint surfaces are too damaged by recurring-conflicts Most surgeries are successful, thanks to great surgeons and good techniques! For measures to take when the pain is acute, see arthritis, p. 357. In the chronic phase, see osteoarthritis, p. 355.

Necrosis of the femoral head (Legg-Calve-Perthe's disease)

Same SBS as above.

Symptom A part of the femoral head dies off (necrotizes) and in the worst case, disintegrates > sudden severe

pain, limping; this disease is common among dogs and small children.

Phase Conflict-active phase: destruction of bone tissue > loss of stability > crumbling of the femoral head.

Therapy Consider individually. In children, always consider inheritance from parents/ancestors.

For measures see osteoarthritis, p. 355.

Knee pains, inflammation of the knee joint (arthritis), inflammation of the bursa (bursitis)

Conflict Non-athletic self-esteem conflict, lack of recognition, unsatisfied ambition.

From this, a feeling of humiliation can arise. Often hierarchical thinking (division into good and bad, successful and failed). Also, an obedience issue, feeling of humiliation. Among those who define themselves through their legs (soccer players, runners, bikers, etc.), it is the knee that is affected.

selves through their legs (soccer players, runners, bikers, etc.), it is the knee that is affected.

& A young, right-handed man marries into a family business where he always stands on the sidelines. His in-laws never praise him, although he takes great pains and works until the brink of exhaustion. When his in-laws step back from the business, he suddenly gets praise from all sides. Due to the great conflict mass, the right (partner) knee is inflamed and swollen for many years = repair phase. Finally, when his symptoms do not improve, he has an artificial knee implanted. (Archive B. Eybl)

* A now 50-year-old, right-handed man has had a hard life. His parents rob him of every bit of self-esteem. His school years are a "catastrophe." He is kept back a year because he cannot keep up with the others. With much effort, his parents find him an apprenticeship with a hairdresser, where he muddles his way through: "I can't dress hair!" = Self-esteem conflict of being non-athletic with regard to the right partner-knee. He takes the final hair-dressers' exam, although he is convinced that he is incompetent and will fail. After three weeks, the results come ins: he passed. = The right knee begins to swell up = repair phase. The patient has unsuccessful surgery on his knee and is bedridden for two years. Then, things start to improve but only because of the many surgeries and recurrences he suffers from chronic, severe pain. (Archive B. Eybl)

Phase Repair phase: increased metabolism in the knee joint, cell growth, swelling,

reddening, pain. Consider "handedness" (right or left) and side (mother/child

or partner) or local conflict. Possibly a recurring-conflict.

Questions Pain since when? (The conflict must have been resolved beforehand). Acute (nighttime) pain: sudden resolution. Pain beginning slowly: drawn-out conflict resolution or chronic conflict. Which conflict was

resolution. Pain beginning slowly: drawn-out conflict resolution or chronic conflict. Which conflict was resolved? Handedness - side? Who did I want to show (up)? (Clap test provides an indication). Why was I hungry for recognition/praise? (Which deeper need lies behind this - usually a need to be loved)? Why do I define myself through performance? (Upbringing, parental style, ancestors)? Did I feel humiliated or small? Which family member do I resemble? (Indication of conditioning > work out similar motivations). What am I worth without recognition? Which specific measures could resolve the conflict? Which new

inner attitude do I want to take on? Which meditation would be helpful/healing?

Therapy The conflict is resolved. Support the healing.

When the repair phase is too intense, possibly anti-inflammatory drugs or infiltration (syringe with pain-

killers and cortisone).

For measures see arthritis, p. 357.

372

Knee: torn meniscus, damaged cartilage, ruptured collateral ligament



Same SBS as above.

Examples As a 23-year-old competitive windsurfer, I took a year off after taking part in the Los Angeles Olym-

pic Games. Afterwards, I tried to make a comeback, so I could compete again in the next Olympics. However, things went badly for me during the trial races - I had "missed the boat" > self-esteem conflict of being non-athletic. Before the trials were over, I had torn the meniscus of my left partner-knee and had to undergo arthroscopic knee surgery = injury in the active-phase due to weakened tis-

sue. (Personal experience of B. Eybl)

Phase Recurring-conflict. Torn meniscus and ruptured ligaments usually occur as accidents. We shouldn't clas-

sify them as "injuries" however, as the cause of damage is soft, weak tissue. Such injuries can occur

in the active-phase or in the repair phase.

Also, poor diet and lack of exercise may play a role.

Repair phase tears would not be necessary if the pain message would be interpreted properly.

When the knee hurts, move conservatively and gently.

Therapy Questions above and on p. 354 and p. 357. Determine the conflict and conditioning and, if possi-

ble, resolve them in real life.

Guiding principles: "I know what I am capable of, even if others don't notice." "True recognition comes

from within. It is a good feeling to have done something good and to have given love. "

For measures to take when the pain is acute, see arthritis, p. 357. In the chronic phase, see osteoar-

thritis, p. 355.

When the healing process is too intense, possibly anti-inflammatory drugs or infiltration (syringe with

painkillers and cortisone directly into the joint).

A knee replacement surgery is recommended when the joint surfaces are degraded by recurring-con-

flicts. Most surgeries are successful - a compliment to the surgeons!

Knee joint mouse (loose joint body), osteochondritis dissecans

Same SBS as above. A small foreign body, such as a small piece of bone or cartilage "swims" about in the joint and can cause sudden immobility or pain.

Phase Condition after a complete SBS - recurring-conflict, possibly due to injury.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active. Questions

on p. 372 and p. 354. Should the "mouse" become lodged repeatedly > arthroscopic joint cleansing to prevent further inflammation (and prevent subsequent self-esteem conflicts). Moreover, in the

case of a herniation, there is a risk of consequent self-esteem conflicts.

Popliteal (back of knee) swelling (Baker's cyst, Popliteal cyst)

Baker's cysts are fluid-filled protrusions of the joint capsule at the back of the knee. History is almost always found to be an injury or recurrent/older knee SBS(s) (meniscus, cartilage, ligaments).

Same SBS as above + syndrome (p. 277).

Symptoms Pain, pressure felt when fully bent or extended.

Phase Usually a recurring conflict. Acute swelling is a resolution phase.

Therapy Determine and resolve the conflict, causal conditioning, and beliefs. Baker's cysts can be made to dis-

appear nicely by daily stretching of the leg's extensors and flexors (various methods, e.g., as recommended by Liebscher & Bracht). Lymphatic drainage. Puncture or surgery are not very effective.

(Anterior) cruciate ligament or collateral ligament tear (partial/complete)

Conflict Non-athletic self-esteem conflict.

According to Frauenkron-Hoffmann, the cruciate ligaments - derived from their function - have to do

with the inability to turn around, to change course, to start over.

Phase **Recurring-conflict** through which the ligaments become brittle and prone to injury.

Therapy Determine and resolve the conflict, causal conditioning and beliefs.

Phase

Discuss an OP or a brace with your orthopedist.

For measures to take when the pain is acute, see arthritis, p. 357. In the chronic phase, see osteoarthritis, p. 355.

Inflammation of the ankle or toe joints

Cannot stand someone or a situation, self-esteem conflict: cannot run, jump, Conflict

dance, kick, brake etc. or it's a local self-esteem conflict. Often, also a localization-theme:

"I wish I would be there and not here." "I am out of place here." "Unfortunately, I have to stay here."

Example

A schoolboy cannot join go along on the school hiking week, which he had been looking forward to for so long, because he has a cold = self-esteem conflict of not being able to run, jump, etc. He comes into healing when the hiking week is over > inflamed ankle. (Archive B. Eybl)

🏶 For three years, a 40-year-old has experienced pain in the ends of both his feet (balls of his feet + toes) when he wears closed-toe shoes for a long time. The time period coincided with his new job under a dominant boss. In conversation, it turns out that he suffered under a violent father as a child. At that time, he also had to wear his cousins' shoes that were much too tight. = Local conflict, track: tight shoes + strict man. For his therapy, he I took him back to the boy who is afraid of his father. I told him that his father is sinking to his knees, crying, and he is blessing his child. Full of strength, the boy now stands up tall. As an "exercise," I also advised him to cultivate this strength every day at work. > 8 weeks later, his complaints were gone. (Archive B. Eybl)

Repair phase: restoration of the bone or cartilage, pain, swelling.

Metatarsophalangeal joint inflammation are often an indication of gout (= syndrome).

Possibly a recurring conflict.

Questions Complaints since when? (The preceding conflict entered the repair phase shortly before). First instance

of pain? (No > find the first episode). Who or what couldn't I stand? Otherwise, am I unhappy with where I am? (Workplace, town, family)? Which emotions are affecting me? What does this remind me of from my childhood? Did any ancestors go through a similar experience? (Speak with parents). Which

new emotions could be helpful/healing? What can I change externally?

The conflict is resolved. Support the repair phase. Therapy

If recurrent, find conflict, triggers, conditioning and resolve.

Hildegard of Bingen: solanus special recipe.

When the repair phase is too intense, possibly anti-inflammatory drugs or infiltration (syringe with

painkillers and cortisone directly into the joint).

For measures to take when the pain is acute, see arthritis, p. 357.

Inflammation of the Achilles tendon

Conflict Self-esteem conflict. Without the Achilles tendon, one cannot run or jump. This is the

reason it's about upward and forward mobility.

You can't get to the top, you can't get ahead, you're not fast-acting enough.

According to Frauenkron-Hoffmann: One is striving higher, wants to climb, but cannot achieve it.

Example 🏶 The patient is a soccer coach. He internalizes every little failure of his team = substitute self-esteem

conflict of not being able to run fast enough. As his team finally racks up a series of victories, his

Achilles tendon comes into painful healing. (Archive B. Eybl)

Phase Repair phase: restoration, strengthening of the Achilles tendon, pain when loaded; the tendon remains

thick (luxury group). Possibly a recurring-conflict.

Questions Which conflict was resolved when the pain began? Symptoms for the first time? (Examine the first

episode if necessary). Is it about not being able to walk/make progress? Is is about not being able to move upward? Which emotions and conditioning are the cause? (Ambition, impatience)? Where do

they come from? More questions on p. 354 and p. 357.

The conflict is resolved. Support the healing. Therapy

Attention: Due to the danger of a rupture, be careful about putting weight on it.

For measures to take when the pain is acute, see arthritis, p. 357.

Rupture of the Achilles tendon or collateral ligament

Same SBS as above.

Phase Recurring-conflict, conflict activity or repair phase.

Note The line between "injury" and SBS is often blurred. Soft, weak tissue is often the basis for injuries. Rup-

tures of the Achilles tendon in the repair phase happen to impatient athletes. (Full training, despite pain).

Determine the conflict and conditioning and, if possible, resolve them in real life if still active. Questions above Therapy

and on p. 354 and p. 357. For measures to take when the pain is acute, see arthrtis, p. 357. In the chronic

phase, see osteoarthritis, p. 355. Particularly alkaline diet (see p. 65). Surgery if necessary.

Heel spur (calcaneal spur)

Conflict Self-esteem conflict: someone can't spur onward, can't spur someone onward.

Also, not flee fast enough/is unable to run away (take to one's heels).

Examples 🏶 A teacher is being bullied by her colleague, who tries to hinder every project she wants to ι

self-esteem conflict, not being able to spur someone onward. As the patient finally succeeds a big project through, she gets a painful heel spur in the repair phase. (Archive B. Eybl)

🏶 Due to the left-handed, adult patient's clumsiness, her mother has a gardening accident and breaks her ankle. The patient blames herself and suffers a self-esteem conflict substituting for her mother. When the cast is removed and her mother can walk about freely again, the patient comes into heal-

ing > severe pain in the right (mother/child) heel. (www.germanische-heilkunde.at)

Phase Repair phase: Excessive restoration of the calcaneus or fascia or Achilles tendon attachment (luxury

group); although the spur still appears on an x-ray after the repair phase, the pain usually disappears

completely.

Questions Who couldn't I spur onward? (Aggressive moment)? Did I want to run away from someone? (E.g.,

mother-in-law, an arrogant boss)? What conditioned me? (Parents, childhood)? More questions p.

354 and p. 357.

The conflict is resolved. Should it recur, determine the conflict and/or trigger(s) and conditioning. Therapy

Guiding principles: "I make peace in my heart. Whatever happens to me has a meaning. I can only

learn from it."

Wear only comfortable and possibly open-heel footwear, e.g., an insert with a recess at the pressure

point, so that the area can recuperate.

Surgery is rarely necessary. > It is better to wait for a long time. For measures to take when the pain is

acute, see arthritis, p. 357. In the chronic phase, see osteoarthritis, p. 355.

Flatfoot (fallen arches), Splayfoot

According to Frauenkron-Hoffmann: The sole of the foot connects us with Mother Earth. On a social level, it is the mother who nourishes us.

Flatfoot 1. A person wants more connection with the nurturer/the mother. Seeking love from the mother.

Flat foot establishes the perfect connection with the Mother (Earth).

2. Common in people with weak connective tissue. Chronic self-devaluation conflict (p. 346: "One

easily buckles," yielding.

Splayfoot Striving for more independence/autonomy from mother. (The foot lifts away from Mother Earth).

Therapy Determine and resolve conflict, causal conditioning, and beliefs. Flatfoot: strengthen self-worth, build

up body tension ("appear strong"), strength training.

Nodules in the soles of the feet/plantar fascia (plantar fibromatosis, **Ledderhose's disease)**

Conflict The hardened locations indicate stress related to the inflow of motherly love (see above).

Devaluation conflict, that one cannot move forward/further, cannot stand something or a location con-

flict (stress in the workplace, apartment, house etc.).

Phase **Recurring conflict**, conflict active or repair phase. Generally, a persistent conflict.







Bio function Reinforcement of the plantar fascia, so that someone can walk/stand longer/better.

Note Take mother-child or partner side into account. Similar clinical picture as Dupuytren's contracture of the

hand. Exclude the possibility of side effects from medication (barbiturates).

Questions When did I notice the thickening for the first time? (Conflict began before this) Did I get enough moth-

erly love as a baby/child? Which situation gave me the feeling that I wasn't getting anywhere? Or, what can't I stand since that time? Were ancestors also affected? (Work out family issue if necessary).

More questions on p. 354.

Therapy Determine and resolve the conflict, causal conditioning and belief structures. Stretching exercises, swim-

ming, gymnastics. Alkaline diet (see p. 65).

Surgery is problematic due to the scarring - only as a last resort.

Bunion (hallus valgus - deformation of the big toe joint)

Conflict The toes point in the direction you are going, into the future (according to Frauenkron-Hoffmann). The crooked big toe points in the new direction (a special site conflict). The direction, in which one should

go, is forced upon them. One wants to go in one direction, but is not allowed to. The doors are closed

to someone.

Or not being able to kick somebody away; self-esteem conflict of not being able to run, dance, balance, jump, kick, stop, etc. Sometimes its is a location conflict.

ance, jump, kick, stop, etc. Sometimes its is a location conflict

ing a healthy diet. Her one big conflict is that both boys are constantly fighting with one another. = Self-esteem conflict. Most of all, she would like to give the older, aggressive son a good kick in the pants to get him to stop. It turns out that her children are reflecting her own behavior; she, herself, fought terri-

bly with her brother their whole youth and doesn't have contact with him anymore. (Archive B. Eybl)

Phase **Recurring-conflict**, persistent repair: with every inflammation (= repair phase, cell growth) another lay-

er is added > thickening, crookedness, deformation of the toe and toe joint.

Note Shoes that are too tight or heels that are too high can destroy the toe joint mechanically (in this case,

there is no conflict). Self-esteem - danger of vicious circle due to the unaesthetic bulging of the big toe.

Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Therapy Find the conflict or trigger(s) and resolve them so that the SBS comes to an end.

Flat, broad, possibly open footwear with enough free space for the toes.

For measures to take when the pain is acute, see arthritis, p. 357. In the chronic phase, see osteoar-

thritis, p. 355. In an advanced stages, surgery is an option.

There are two kinds of muscle tissue: the involuntary (smooth) muscles of the internal organs, which are controlled by the midbrain of the brainstem and the voluntary (striated) muscles of the of the musculoskeletal system, which are controlled by the cerebrum.

This chapter is about the voluntary (striated) muscles. These are controlled by two different parts of the brain:

- 1. The cerebral white matter responsible for muscle nutrition.
- 2. The cerebral cortex responsible for the muscle innervation/transmission of neural stimulation.

In the SBS described below, they are usually coupled with each other; i.e., they often operate concurrently. However, most muscle symptoms, like paralysis, cramps, epilepsy and Parkinson's, stem from the SBS of the muscle-nerve supply (below).

SBS of the Muscle-Nerve Supply

BASIC SEQUENCE¹

The motor nerve impulses - i.e., the tensing and relaxing commands, come from the motor cortex of the cerebral cortex:

Conflict

Motor conflict, most often due to a real fall, accident, or injury. In a figurative sense: paralyzing fear = conflict, not being allowed, wanting or able to move. Not being able to escape a situation. One feels abandoned, unable to cope, doesn't know which way is up. Phrases: "Paralyzed with fear." "Frozen by the shock." "At a loss for what to do." Back muscles: Not being able to escape from someone or from something, inability to protect oneself.

Shoulder musculature: Feelings of guilt, inability to embrace or bring someone closer.

Leg and arm flexor and adductor muscles: Feeling unable to hold, bring closer or embrace someone or something.

Leg and arm-extender and abductor muscles: Unable to push, punch, kick or shove someone or something away, fend off.

Legs in general: Not being able to get away, escape, go with or catch up. Not being able to (fast enough) run, climb, go up or go down, dance, jump, balance, etc. "My knees go weak!"

Tissue Voluntary (striated) muscles - cerebral cortex - ectoderm (nerve supply

= innervation).

Conflict-active Restriction of nerve function, less and less stimuli from the cortical motor

center to the muscle. > Weakness, paralysis, depending on the intensity of the conflict. Possible restlessness, fidgeting.

ty of the conflict. Fossible restlessitess, hugeting

Bio. function Play-dead reflex: Many animals instinctively stop when they see a predator or are being chased and the situation seems hopeless. The predator, then, often can't spot the prey's movement (birds) or lets its prey

be (e.g., cats are only interested in moving/living objects and not in motionless/dead prey). The motto: "Don't move until the danger has passed!" Video: https://www.youtube.com/watch?v=UPr_Eh647hg

 $\label{eq:Repair phase} \textbf{Restoring innervation after initial deterioration}.$

Repair crisis Uncoordinated twitching and convulsions = epileptic seizure. Local spasm = muscle spasm, muscle

twitching. Feeling cold, cold chills. Possibly tics, restless legs.

Warning: At the beginning of the repair phase and after the repair phase crisis, the paralyses can even be briefly stronger if edema causes the nerve connections in the brain to swell. While this is actually a

good sign, it is often wrongly interpreted by the patient, which can lead to a fatal, vicious circle. Many muscle problems are caused by poisoning with medication. As such, they have no psychic cause. There is often a combination of conflict and poisoning. The usual suspects here are often blood pressure

medication, cholesterol-lowering medication, psychotropic drugs and many more. > Read the information on the package. Take note of any link between when the medication was first taken and any symptoms.

Note



SBS of the Muscular Metabolism

BASIC SEQUENCE¹

The metabolic control (nutrition, the growth and breakdown of tissue) originates in the cerebral white matter.

Conflict Self-esteem conflict with regard to mobility (for conflict details, see pp. 353 and 377).

Tissue Voluntary (striated) muscle - new mesoderm - nutrition, metabolism.

Conflict-active Limited nutrition, muscle deterioration in the affected muscle(s), muscle weakness (necrosis, atrophy).

Restoration of the muscles accompanied by pain, swelling, enlarged muscles (hypertrophy). Repair phase

Bio. function Strengthening beyond the original state (luxury group).

See Dr. Hamer, Charts pp. 61, 72

SBS of the Muscle Innervation



Muscle paralysis, multiple sclerosis (MS), polio, amyotrophic lateral sclerosis (ALS)1

In MS, the (myelin) nerve sheaths in the central nervous system become inflamed and cannot fulfil their task of quickly transmitting neural stimuli.

Thus, this SBS is about command transmission.

Conflict Motor conflict. Paralyzing fear. Conflict of not being able, or allowed to move. (See: p.377).

According to Dr. Sabbah: Obedience conflict. One believes that they always have to carry out all

commands. They resist, but wind up submitting nonetheless.

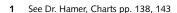
The beginning of this conflict may lie in the childhood years: One is broken (tamed) during the

defiant phase. Saying no is not allowed - authority must be obeyed mercilessly.

Examples

🏶 A 63-year-old is never bored, not even in retirement. He spends his time as an amateur athlete and handyman. One day, he has a skiing accident and breaks his hips. He must endure four months of complete bed rest = motor conflict of not being able to move. After the long, forced rest, he is sent to rehabilitation and makes excellent progress. He realizes that he is his old self again = conflict resolution. Then he starts having nighttime cramps in his lower legs. The cramps continue for weeks and keep getting stronger. He finds these spasms more painful than the broken hips = motor conflict because of the cramps = vicious circle. After many consultations with doctors, he is sent to the hospital where they do a lumbar puncture, an MRI and nerve conduction tests. Suddenly he sees the worried expressions on the doctors' faces: the diagnosis is ALS. He is told about the "progressive symptoms" ending in death via suffocation due to general paralysis = generalized motor conflict of knowing he is soon to be completely paralyzed. Within half a year, the disease advances so far that the one-time amateur athlete has to sit in a wheelchair all day and at night cannot even turn over in bed = vicious circle and fulfillment of the prognosis (= the self-fulfilling prophecy). A truly tragic case. (Archive B. Eybl)

🏶 A 43-year-old woman has a job in an office. When a colleague goes on vacation, she has to pick up the slack for a whole month. She is hardly able to handle all the work = conflict, believing that she has to carry out all orders. When her colleague returns, the woman enters a phase of vagotonia. Her repair phase includes dizziness, headaches and slight visual disturbances. Her doctor diagnoses her with, "Suspicion of MS." The woman eventually goes into early retirement



C

as an MS patient. Fortunately, she learns about the New Medicine, stops letting herself be intimidated by the diagnosis and manages a complete recovery. (Archive B. Eybl)

🏶 A 50-year-old, right-handed woman goes to a neurologist with steady, acute pain in the face. He prescribes painkillers and anti-depressants. For both prescriptions, paralysis is mentioned as possible side effects. After several weeks, the patient notices light paralysis of the right leg. The facial pain remains. After several consultations with neurologists, along with a CT scan and lumbar puncture, the diagnosis is multiple sclerosis (MS) = motor conflict due to the diagnosis. The patient sees herself in a wheelchair and buys a cane, which she doesn't even need yet > the paralysis intensifies > the vicious downward spiral begins. (Archive B. Eybl)

Phase

Active-phase, **persistent conflict activity.** > Weakness or paralysis of the muscle.

Note

Even for CM, the diagnosis for multiple sclerosis (MS) is imprecise. The proteins measured in the cerebrospinal fluid (CSF) also appear in healthy samples. In the CT and MRI, dubious "white flecks" are sought, which are also found in everyone.

A diagnosis of MS usually triggers another motor conflict (which is worse) than the original one. Some patients see the wheelchair before their eyes (post-hypnotic engram).

This conflict can often no longer be overcome = persistent-active conflict as a result of the doctors' diagnoses (iatrogenic).

A small percentage of paraplegics also belong to this group of thusly damaged patients.

Further causes

- 1. Accidents or unsuccessful surgeries (mechanical paralysis severing of the nerve).
- 2. Poisoning, e.g., with chemicals, medication (toxic paralysis), e.g., aspartame.
- 3. Brain pressure (edema) on the surrounding motor relays (usually a self-esteem conflict in healing).

Questions

When did the symptoms begin? (Conflict beforehand. Close to the time of a sudden onset of symptoms. With a disease that comes on slowly, the conflict could have happened years before). Only weakness/paralysis? (Yes > purely conflict-active). Cramps/spasms also? (Yes > intermittent repair phases). Which part of the body was affected first? (One can deduce the conflict from the affected muscle groups, see: pp. 353 and 377). Mother/child or partner side? (Clap test). Was there a fall or an accident? (Typical motor conflict). Was there an obedience conflict? Am I always obedient and conformist? Was my defiant spirit broken in childhood? Muscular diseases among ancestors? (Yes > indication of a family issue > work out the affected family member's exact issue/conflict). Which other conditioning comes into play? How was the pregnancy? (Accidents, obedience conflict for the mother)? How was the birth? (Often a reason for motor conflicts). Does the disease also provide me with benefits? (I receive love/care, don't have to struggle anymore, don't have to exert myself anymore, don't have to listen to orders anymore). Do the advantages outweigh the disadvantages? (If yes, this will be an impediment to getting better > one has to be honest with oneself about what one really wants). Which inner changes do I want to make? Would, e.g., a special healing-meditation make sense? Which measures to I want to use externally?

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life. Very important: understanding the interrelations.

Guiding principles: "Now I know what's going on and I will free myself from the spell!" "I will be able to move as before!"

Movement therapy, but without (self-applied) pressure to succeed.

All of the stimulating treatments like classic, acupoint and reflex-zone massages.

Cayce: Vigorous massage with peanut oil or olive oils with tincture of myrrh.

Swimming, gymnastics, yoga, etc.

Magnesium chloride (MgCl₃) - foot baths. (Source: www.salz-schwarzmann.de).

Sunbathing - possibly solarium.

Brushing and contrast baths.

MMS (see p. 68). Vitamin B complex.

Liniments with rosemary, cinnamon or camphor oil.

Cod liver oil (see p. 68).

CM therapies with cortisone, beta-interferon and many more are not recommended because they are not effective. See also: further measures, p. 380.

C

Motor conflict corresponding to the location (see pp. 353 and 377).

Examples

- * In winter, the patient is driving down a steep mountain road. Suddenly she realizes she is driving too fast and won't be able to make the next curve = motor conflict of not being able to brake. Thanks to a snow pile, the car comes to a stop just before the abyss. During the next three nights, she has severe cramps in her right ("brake") calf = healing- phase repair phase crisis. (Archive B. Eybl)
- * An older mountain climber has trouble keeping up with a younger group = motor conflict of not being able to keep up. After the tour, she suffers severe thigh cramps = repair phase. This happens every time she goes hiking with this group. When she goes alone, she has no cramps afterwards. (Archive B. Eybl)

Phase

Repair phase crisis (= epileptic crisis) in the course of the repair phase. Possibly a recurring-conflict.

Note

Cramps always arise during rest or after strain. The prior paralysis is, normally, not perceived. The cramp is a "local epilepsy." Generalized cramp = "real epilepsy" (see: p.381). Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

Questions

Which muscle group? (= Indication of the conflict. Which activity was I doing before the cramp appeared? (Conflict usually directly beforehand or the day before). Mother/child or partner related? (Clap test). Why couldn't I deal with the situation? Which emotions were in play? What has conditioned me in this regard?

Therapy

Determine the conflict or trigger(s) and resolve them in real life so that the conflict comes to an end. Nighttime cramps usually stop if one gets up out of bed (= end of the vagotonic repair phase crisis).

Magnesium chloride ($MgCl_2$) - foot baths.

Hildegard of Bingen: leg cramps: liniments with olive oil and some genuine rose oil, sage ointment -

special recipe.

Vitamin B complex in yeast products (e.g., brewer's yeast).

Linseed oil, Vitamin D3, cod liver oil (see p. 68).

(-+)

C

т

0

Spasticity

Motor conflict corresponding to the location (see pp. 353 and 377).

Examples

- During the last term of the pregnancy, the unborn child experiences its parents' countless, loud arguments = motor conflict of not being able to run away > in the active-phase paralysis of the calf muscles; in the repair phase crisis cramps; in persistent repair permanent cramps > the child is born with talipes equinovarus (clubfoot). After the birth, the parents continue to argue. (See Dr. Hamer, Goldenes Buch, Bd. 2, p. 419).
- → Motor conflicts are often caused by ultrasound examinations and tests of the amniotic fluid during pregnancy or inoculations later in life if the child is restrained.

Phase

Persistent repair with emphasis on the repair phase crisis - permanent tension in the affected muscles.

The advantage of persistent repair is that the complaints can immediately improve after conflict resolution.

Questions

Which muscle group? (= Indication of the conflict. Most often, the arm flexing musculature is affected > conflict of not being able to hold on). Side mainly affected, handedness? Further questions: see: p.381.

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life so that the persistent repair can come to an end! Magnesium chloride (MgCl₂) - foot baths, physiotherapy, occupational therapy, hydrotherapy.

Dance and music therapy, therapeutic riding. Cannabis oil, vitamin B complex in yeast products. Linseed oil, cod liver oil (see p. 68). Acupuncture (see p. 68), classic, acupoint and reflex-zone massages. Sunbathing, possibly solarium. If necessary, low-dose naltrexone (LDN).

Restless legs syndrome, motor neuropathy

Conflict

Motor conflict, not knowing the way in or out, not being able to escape or catch up, not being able to run (see: p. 377)

Phase

<u>Restless legs:</u> Repair phase crisis (= epileptic crisis) during the repair phase, usually persistent repair: the symptoms appear during rest periods (vagotonia). The restless legs accomplish what one couldn't/ wasn't allowed to do during the period of stress.

Motor neuropathy: Can be diagnosed due to convulsions, paralysis, muscular atrophy, limited reflexes. Altogether an unnecessary disease classification. Mostly a recurring-conflict.

Therapy

Determine the conflict and conditioning and, if possible, resolve them in real life so that the persistent repair can come to an end.

Magnesium chloride (MgCl₂) - foot baths.

Cannabis oil.

Classical massage, lymphatic drainage, acupuncture (see p. 68), reflexology.

Swimming, gymnastics, yoga, etc.

Epilepsy

Motor conflict corresponding with the location (see pp. 353 and 377)).

Patients who suffer from repeated, spontaneous convulsions, with or without loss of consciousness, are conventionally diagnosed with epilepsy.

Examples

E

C

Т

- * A 30-year-old woman suffers the following motor conflict: She is sledding down a mountain when she suddenly realizes that she is going too fast. She crashes into an icy stream and fractures the spinous processes of two vertebrae. Immediately after the accident, she thinks she is paralyzed because she cannot move for a short time = motor conflict of not being able to brake and not being able to move. A few days later, she has an epileptic seizure with urine loss and a brief blackout. A few hours before the seizure, she had to weep with relief, realizing she could have been paralyzed. After the seizure, she feels peaceful and clear headed. (See www.gnm-forum.eu/board)
- * A man is hiking up a mountain and doubts whether he will be able to make it to the top. He can hardly keep up with the others = motor conflict of not being able to keep up, not being able to walk fast enough. Upon reaching the pass at the summit, he has an epileptic seizure. The seizures keep repeating, always in the same situation: during the ascent he is conflict-active (unnoticed paralysis of the legs) and at the top, he comes into healing with an epileptic seizure. (Archive B. Eybl)
- * A boy is born prematurely and is blind. As he wants to explore his surroundings, he suffers one motor conflict after the next, because he keeps bumping into things and falling down. During the resting phases he very often has epileptic seizures. (Archive B. Eybl)
- → A child sees a doctor coming toward him with a needle. He wants to run away but his mother holds him tight = motor conflict of not being able to run away, not being able to escape the needle > epilepsy in the repair phase (so-called inoculation-damage in this case is caused by the conflict). Note: The doctor's white coat, the hypodermic needle or the smell of the doctor's office can remain as triggers. Aside from the loss of trust, the mother sometimes becomes a trigger, since she was the one holding the child tight.

Phase

Repair phase crisis = epileptic seizure. In principle, this is a more or less generalized muscle cramp (whole-body cramp). Muscle cramps and epileptic seizures only occur during states of rest (vagotonia). During the seizure, the patient sometimes relives the conflict in slow motion.

Video: https://www.youtube.com/watch?v=UPr_Eh647hg

Note

The CM notion that cells die off during every epileptic seizure is wrong. The muscle groups that are mainly affected point the way to the conflict.

An epileptic seizure with unconsciousness means that the person found the situation to be so unbearable, they would have rather left reality ("beamed away") during the conflict situation.

Arms cramping inward is an indication that one wants to gather/hold onto someone or something,

Cramping into the fetal position reveals the conflict aspect of defense/defenselessness.

The opposite, cramping outwardly, indicates a conflict aspect of missing intimacy.

Questions

but can't.

Seizures since when? (First conflict beforehand). What happened on the day before the last episode? (Indication of conflict recurrence). Then, examine the episode before that and so on. The affected muscle groups show the way to what happened in the conflict. In case one doesn't know the conflict/cause: get a description of which movements were made during the episode. When the seizures happen repeatedly, one has to look for the recurrence situations/triggers (e.g., dreams, memories of certain places, etc.). Which conditioning prepared the ground for the conflict? (Accidents or falls, also

Therapy

possibly by the mother during pregnancy or with ancestors). Which steps toward healing do I want to implement? Which new emotions/attitudes do I want to cultivate?

Determine the conflict and, if possible, resolve it in real life. If the seizures continue, look for relapse situations or triggers (for example, dreams or memories).

Guiding principles: "I can do or not do whatever I want." "I am free." "With the help of God, I will break free of all my limitations."

Hildegard von Bingen: Wear agate stone and chrysoprase stone, put agate into drinking water.

Magnesium chloride (MgCl₂) - foot baths.

Vitamin B complex, Vitamin D3, cod liver oil (see p. 68).

Cannabis oil. Dancing, yoga.

CM antiepileptic drugs: only recommended if the conflict resolution does not work. If taking drugs, keep trying to taper them off, because they may eventually no longer be necessary.

Parkinson's disease

According to CM, Parkinson's is a slow, progressive, degenerative disease of the brain.

Typical symptoms: muscular trembling (tremor), muscle stiffness (rigidity) and slowness of movement (bradykinesia)

Conflict

According to Dr. Sabbah, motor conflict that the person is trembling in front of someone else or others tremble before the person. Also, according to my experience, that one absolutely (with force) wants to change others. It definitely has to do with the issues of aggression, authority, coercion and fear.

Parkinson's trio:

- 1. Trembling: "Shaking like a leaf." Trembling means fear.
- 2. Muscle stiffness: "Paralyzed by fear."
- 3. Slowness of movement: When a cat (or human) wants to avoid a fight, they often slink away from the danger in "slow-motion" instead of bolting. Expression: "Don't make any sudden moves!"

Examples

- * A forty-year-old businessman has a major customer who he has delivered goods to for years. Due to a cost-reduction program, the customer takes bids from other providers. After a great deal of back and forth, the businessman loses his customer = motor conflict of not being able to hold onto the customer with his hands. For 20 years, the conflict has been persistently active = Parkinson's disease trembling hands. (Archive B. Eybl)
- A 70-year-old retiree started developing Parkinson's symptoms some months ago. In his childhood, his father hit him regularly, "usually even before dinner." He also raised his child with a similar strictness and he is sorry for it to this day. = Conflict that others tremble before him. During a meditation, he learns that the men in his family have been extremely strict for 6 generations. (Archive B. Eybl)
- * The Parkinson's patient, Muhammad Ali, reported that he regularly dreamt of his fight with Joe Frazier. During this fight, he suffered his first and probably most painful defeat. In doing so, he suffered the following conflict: Trembling before someone > shaking hands. The tremors and paralysis represent the repair phase, or more exactly, the repair phase crisis that never ends (= persistent repair).
- * A 75-year-old man came down with Parkinson's after retiring. His right arm would tremble more than the left. His therapist asked him about his career and learned that he was the conductor of a large orchestra. After his retirement, he has been leading a small folk music ensemble. Unfortunately, these amateur musicians' skills are terribly disappointing. = Motor conflict, that he can't properly conduct the musicians he's now with they aren't good enough. For therapy, he asked the patient to conduct: "What is your favorite march? ... Then conduct it right now for two or three minutes." The patient, "No, the march lasts 3 min. and 14 sec." Out of curiosity, the therapist kept an eye on the time. Without music, the patient began conducting with a passion. With the final note, 3 min. 41 sec. had passed. The conductor was standing there calmly. His arms were calm, everything was calm. After that, his Parkinson's never returned. (Archive B. Eybl)

Phase

Persistent repair - **Recurring healing crises**, tremor, muscle rigidity, slowing of movement (= Parkinson's disease); the conflict activity is only briefly touched by recurrences or triggers.

The repair phase dominates but never comes to an end.

Note

According to my experience, Parkinson's can have a run-up time of years. Consider "handedness" (right or left) and side (mother/child or partner) or local conflict.

382

E

Therapy

The affected muscle group shows the way to the conflict.

Much like MS, the diagnosis "You have Parkinson's!" can lead to a further motor conflict: the thought,

of never being able to keep the hands still again, can become anchored in the subconscious.

Questions With which muscle group did it begin? (Indication of the conflict, see pp. 353 and 377.) Handedness,

side? (Clap test). Did it start slowly? (Yes > indication of conflict that lies further back and still persists). Did I make people tremble or was I the victim? (Look for fear situations that still occupy me to this day). Was there a fall/accident that I couldn't get over? (Consequences until today)? Violent conditioning?

(Beatings in childhood, strict parents, ancestors)? What will I change on the inside, on the outside?

Determine the conflict and conditioning and, if possible, resolve them in real life so that the persistent

repair can come to an end.

Cannabis oil. Cod liver oil (see p. 68).

Magnesium chloride (MgCl₂) - foot baths,

Vitamin B complex.

The effectiveness of the CM drugs for Parkinson's - L-DOPA and dopamine agonists among others

are questionable > not recommended.

SBS of the Muscle Metabolism

Muscle tension, myosclerosis, myogelosis¹

Conflict One is tense and believes they always have to do something. Lack of composure.

Self-esteem or incompetence conflict corresponding with the location.

Conflict details and examples see pp. 353 and 377. For example, neck tension - moral-intellectual

self-esteem conflict.

Phase Constant tension of the striated musculature > **Recurring-conflict.**

Note Unnatural lifestyle or forced position (constant desk-sitting) promotes muscle tension. Take into account

"handedness" (right or left) and side (mother/child or partner) or local conflict.

Therapy Determine the conflict and conditioning and, if possible, resolve them in real life if still active.

Guiding principles: "I take everything easy - no need for stress." "I trust in my abilities."

Reduce stress. Balance intensity (sport) with relaxation phase (nap).

Motion variation in everyday life.

Varied sports, especially gymnastics and physiotherapy.

Yoga, dancing, swimming.

Classical, acupoint and reflexology massages. Magnesium chloride (MgCl.) - foot baths.

Water treatments, mud wraps and baths, sauna, infrared cabin.

Vitamin B complex in yeast products (e.g., brewing yeast), Cannabis oil.

Muscle distension, torn muscle fibers, ruptured muscles

Even in the case of an injury, an SBS can play a role. Same SBS as above.

Phase Conflict-active phase or persistent conflict activity, possibly also repair phase: weakening of the mus-

cle structure, less firmness, making the muscle is more susceptible to injury.

Therapy Classic massage, lymph drainage massage (p. 68), acupoint massage (p. 68), reflex-zone massage,

water therapy, mud packs and mud baths, sauna, infrared cabin, physiotherapy; if necessary surgery.



¹ See Dr. Hamer, Charts pp. 61, 72

SBS of the Muscle Fascia

Muscle pain, fibromyalgia

According to CM, fibromyalgia is an autoimmune disease - a type of rheumatism.

Pain in the musculoskeletal system does not only occur in repair phases, but also during conflict activity.

Everyone knows: If a muscle is overstrained, it will hurt and become sore. This is a signal from the body that the muscle has reached its limit.

Example: Someone who hasn't had a shovel in their hand for a whole year helps out on the construction site. > Pain in their back/arms after two hours at the latest.

The limits to what they can do can be increased through training. This kind of pain is normal, i.e. not an indication of disease. However, muscle soreness for no apparent reason has conflict as a cause:

Conflict Overexertion conflict. According to Dr. Sabbah: It is similar to psoriasis - ambivalence, being con-

flicted about one and the same subject. However, it may also be an unconscious strategy: Being ill has "advantages" (e.g., receiving more attention/love, remaining a victim, remaining unable to

work), see p. 63.

Examples A thin, 45-year-old woman is overwhelmed: four children, housework and a 30-hour job. Dur-

ing her most intense phases of stress, she regularly experiences severe back pain. It feels better when she lies down. Thanks to regular Pilates classes and sufficient rest, it doesn't get any worse.

(Archive B. Eybl)

sheaths - so-called fasciae.

There is likely a thin layer of ectodermal squamous epithelium on the surface of these fasciae. Also, like the periosteum (see: p.361), this is likely to react with increased sensitivity during conflict activ-

ity. (A consideration from Antje Scherret)

Conflict active Pain, restriction of movement at the overexerted location due to the increased sensitivity of the fascia.

Repair/healing The pain subsides.

Bio function The pain forces the individual to rest (to protect the locomotor system).

Note: In my experience, people with weak corset muscles (midsection) are often affected: Lean,

thin types/ectomorphs (according to Kretschmer).

Weak muscles reflect the character trait of having little endurance.

This SBS is difficult to distinguish from the Muscle Metabolism SBS (p. 383). In any case, the cause

of sore muscles lies in the muscles' metabolism.

Questions When did the pain begin? (Conflict happened at this time) What was burdening me so much at

the time? (Ask about their life situation, special incidents, inner mood). Why do I react sensitively to this issue? Do/did parents/ancestors have similar symptoms? (Indication of substitution conflict) Which unresolved ancestral issue am I carrying? (Ask about their life story and look for paral-

lels - a deeper cause often lies here).

Therapy Determine and resolve the conflict, original conditioning and belief structures.

Keeping your musculature strong is a lifelong task.

Heat, massages, hot baths - all measures that supply energy (see therapy for degenerative joint dis-

ease (osteoarthritis) p. 355).

Muscular dystrophy, muscular atrophy, myasthenia

Possible causes (usually combined):

- Physical inactivity (e.g., being bedridden, handicapped).
- Motor conflict (paralyzed with fear conflict): active-phase or persistent-active: paralysis or weakness of the affected muscle > muscle atrophy (see: p.377).
- Self-esteem conflict: active-phase or persistent-active: muscle degradation, cross-sectional reduction, weakness (see page 353).
- **Being underfed or malnourished** (e.g., fasting period). Therapy: according to the cause. All stimulating measures.

384



CONSTELLATIONS

"Order is the recognition of boundaries."

Bert Hellinger

In the course of his research, Dr. Hamer discovered that most psychic illnesses are also linked to conflicts, or to be more precise, to conflict constellations.

In order to understand "psychoses" in their full depth, one would have to study Dr. Hamer's original literature, but without any great expectations with regard to therapy. After many years of practical experience, I must (unfortunately) say that the knowledge of constellations, albeit interesting, isn't as useful for patients as I'd hoped. In this context, I find Family Constellations as discovered by Hellinger (p. 53) and the knowledge of conditioning (p. 27 much more important for aiding conflict resolution and bringing an end to patients' complaints.

By constellation, we mean the interplay between two or more active Hamer foci on the right and left sides of the brain.

We are all more or less affected by constellations, even when it is not always obvious. Where and in which order the conflicts affect the cerebrum depends on sex, handedness, hormone levels, age and previous conflicts.

Even if I always mention the right-handed when talking about cerebral constellations, that doesn't mean that the left-handed are not affected by constellations.

How the conflict is perceived and the order of conflicts is different for left-handed people, simply because they are, in principle, "operating" on the other side of the brain.

Constellations do not automatically cause physical illnesses, because when they come into alignment, the gathering of conflict mass (and its maturation) stops.

This is why, for example, when we find a Hamer focus in constellation in the bronchial relay, we often do not find any bronchial symptoms.

Even though Dr. Hamer ascribed a so-called "super sense" to constellations, i.e. something good - we must note that he generally disparaged people in constellations.

<u>From a biological perspective</u>, not the "alpha wolf" but rather the "beta wolf," "put in their place," relegated, a failure in battle, arrested development. The "alpha" on the other hand - victorious, not flawed by conflict.

A new perspective

There is no doubt that packs organize themselves according to rank. However, I think we as human beings are being called upon to use our consciousness and transcend the "law of the jungle." In doing so, we can set an example with our reason and compassion. Simply put: We can rush forward in manic constellations or trudge on, tormented by depression. However, we can also make a conscious choice and opt for a third possibility - transformation. In the following, I describe the constellations we have been able to understand so far, and I have supplemented them with a third "whole state" - the transformed constellation.

Before that, however, I would like to present a new way of looking at and treating constellations:

Findings from the groups associated with Uwe Eggers - a link between Hamer and Hellinger

A contribution by my colleague Viola Heins: We know the phenomenon of choleric character types (= bio-aggressive constellation, p. 390): A person with a friendly disposition is suddenly beside themselves with rage from one moment to the next. Later they think: How could I go berserk like that? I must have been beside myself? So, we dare to ask: Who was in control at that moment? Do conflict shocks in the brain create channels through which other, undesirable entities can gain access to our being? Yes. We found out that at least one soul corresponds to every constellation that existed or exists within a human being. In this way, the soul finds a voice and can express itself. It claims its right to be seen and recognized. It is in this relationship with this particular person for a certain reason.

In practice, you let the patient explain their conflicts and, what a "surprise," the essence of the conflict is also found in the story of their ancestors – often, even in a more dramatic form. In many cases there is also a connection with a previous incarnation (see p. 32). In such cases, through their own behavior, the client established the cause of this destiny that now befalls them. Questioning the cause leads to the following question: Why does this conflict affect me in particular?

We found out that a person's external experiences only indicate what is going on inside them.

During a session, when someone forebodingly says the right

thing, those present immediately feel that it is the truth - often getting the shivers.

The search for the cause can be accelerated, e.g., with a bio-tensor. A family constellation à la Bert Hellinger is another way to sense this information field.

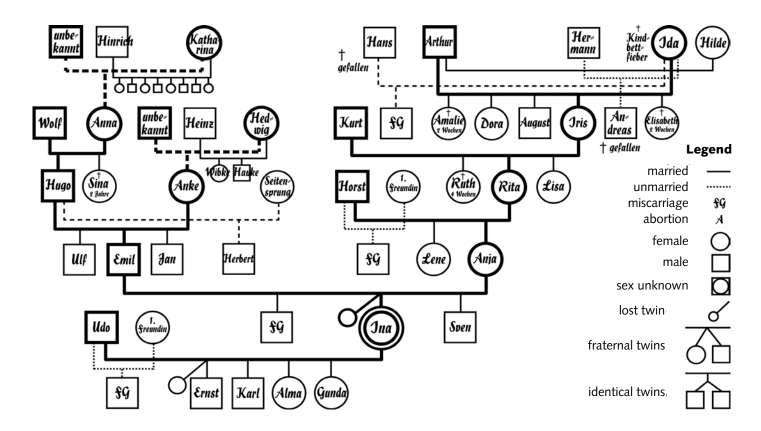
Hellinger's guiding principles (see p. 53) are indispensable in recognizing and resolving emotional entanglements.

Where destinies go unrecognized, they have to reveal themselves repeatedly over generations.

* Case study by the alternative practitioner Viola Heins: Ina (name changed) is a mother of four children. Ina is, from case to case, in an autistic constellation, a mythomaniac constellation, and a cerebral white matter (megalomaniacal) constellation. She is meticulous at work, sometimes finds very apt words, and works almost non-stop.

We first take a look at Ina's great-great-grandmother Ida (on the top right of her family tree): Her first child died at the age of two weeks. Unfortunately, the children born afterward learned nothing of this. The consequence of this concealment: In each of the next generations, a first-born child died very early. And each time, the death was concealed until the great-great-grand-daughter, Ina, finally uncovers the connections.

She is probably the same soul as Ida because there are some parallels Ina is now aware of. E.g., she has been searching among



her patients for children who died at an early age for some time. As her great-great-grandmother in a previous incarnation, she herself established the cause when she concealed (the existence of) her first child.

Autistic Constellation (p. 389)

Amalie (the great-grandmother's deceased 1st child) is connected with Ina through the autistic constellation.

In other words: "Amalie is occupying Ina's autistic constellation." Amalie: died as a baby at 2 weeks on an ice-cold night in her bassinet (left alone in the cradle).

Bound by a similar destiny:

Ina's 1st conflict: shock-fright conflict at birth via a slap on the butt.

Ina's 2nd conflict: Territorial-anger due to lonely nights in an adjoining room without her mom (left alone in the cradle). Mythomaniac Constellation (p. 389)

Ida's sixth child, Elisabeth, is occupying this one, as her mother followed her to her death (Ida died after the birth of Elisabeth). Elisabeth: Her mother died and left the infant behind, bewildered. Her impression during the trauma: "Mother can no longer do anything for me; I'm afraid."

Ina: 1st conflict: hospitalization at 3 years without mother. Traumatic parting in tears. (Mother can no longer do anything for me) = territorial anxiety conflict. 2nd conflict: She is confined to bed = identity conflict.

Cerebral White Matter Constellation (p. 388) (heart muscle R + L)

Hans, Ida's first husband and fallen sailor (top center in her family tree, is occupying this constellation.

Hans was obviously overwhelmed by the things he cared about: meeting his wife's and his Emperor's demands. (Military conscription - if you don't volunteer, you get pressed into service). Ina: 1st conflict: excessive demands. Not being able to help her father when her mother has the police take him away to a psychiatric ward. 2nd conflict: pressure to perform at school (not being able to meet the demands).

These connections became clear to Ida through genealogical research, family constellations, and her work with Uwe Eggers. By recognizing them, these souls could be freed from the constellations. In following generations, these family members, now recognized, will no longer need to make their presence felt through conflicts.

A New View on Conflicts

We may come to understand that people only suffer conflicts so that these (responsible) souls will be found and entanglements with previous incarnations can be resolved.

Conflicts essentially ask us to recognize these connections and take full responsibility for our destiny.

When drawing up your family tree, all family members must be in the "right" place, so they receive the appreciation they deserve by simply being included.

You begin with yourself and your siblings, who are positioned from left to right in the order of their appearance in the family. You cannot leave out abortions, miscarriages, etc.

If present, you then draw your life partner next to yourself: the husband (\Box) to the left, the wife (\bigcirc) to the right.

Your common children are entered below, your own parents with their brothers and sisters above, your grandparents over them ...

Approach to the Treatment of Diseases

- 1. Find the conflict (the direct trigger of the disease).
- 2. Find early childhood conflicts.
- 3. Find conditioning (sensitization): During conception, pregnancy, and birth, the unborn essentially experiences the parents' conflicts as its own.
- 4. Exploring ancestral history: To which ancestor does the disease belong? Which ancestors were not sufficiently appreciated? Did one of them have a difficult fate that wasn't recognized? Or was someone's existence hushed up?

We are looking for children who died at an early age, those who died in battle, murderers, the murdered, renegades, etc. Energetically, these people should be accepted back into the family again. 5. Previous incarnation: Immersed in their destiny, sensitive people can directly "see" events from a previous life. It is also possible to "ask" by means of a bio-tensor. Attentive therapists can sometimes hear the previous incarnation's issue through the patient's words.

"It is like they are telling two stories at the same time."

When you can recognize and appreciate these connections, the

disease is no longer needed - it is allowed to leave forever, and children no longer have to continue bearing this fate.

Release technique according to Uwe Eggers: The subject enters into the feeling they felt at that time of the shock, relives the emotion of that episode, and you pass your hand over certain parts of the body.

We repeat these passes for each ancestor involved: In this way, e.g., the mother is allowed to release the stress of her pregnancy - the ancestors are allowed to leave their unresolved issues behind. Result: The stress is released; the events of the time can be viewed without emotional pain (= liberation).

By liberating the ancestors and liberating the emotions from your (own) previous incarnations, conflict and healing phase symptoms melt away like ice in the sun.

Free worksheet for finding souls in the territorial areas PDF: https://shop.gnm-wissen.de/arbeitsbogen-seelen-revierbereiche. In Uwe Eggers' Telegram group, you can follow the methodology and connect with existing study groups: https://t.me/UweEggers.

Constellation of the Brainstem



Confusion, bewilderment, Alzheimer's disease, vegetative state¹

Characteristics Frozen, spatially/temporally disoriented, unreactive, persisting, apathetic, lethargic, forgetful, inabil-

ity of making decisions, "collector," "hoarder," Alzheimer's disease, in extreme cases - persistent

vegetative state.

Conflict Chunk-conflict left + right in the brainstem. (Image: kidney collecting tubules SBS, see: p.277)

Organ Brainstem SBS, especially kidney collecting tubules SBS, both sides.

Bio. function It is better to wait quietly, to get through the bad times (energy saving).

Transformed I wait and observe, learn my lessons and then act decisively.

1 See Dr. Hamer, Charts p. 11

Constellation of the Cerebellum



Emotionally "like dead/burned out," asocial or overly social¹

Characteristics Listless, empty and cold, one feels nothing, aloof, inaccessible, emotionally blunted and encapsu-

lated, burnout. Inclination to unconventional or crazy acts.

Conflict Attack, worries, quarrel conflicts. Left + right cerebellum conflict. (Image: breast glands)

Organ Breast glands, peritoneum, pleura, left + right pericardium or dermis right + left.

Bio. function Asocial: self-protection from becoming further "burned out." Overly social: One gives it all to be

accepted back into the community/tribe.

Transformed I pay attention to my needs and give only as much as I am able give gladly/lovingly.

1 See Dr. Hamer, Charts p. 43

Constellation of the Cerebral White Matter



Delusions of grandeur (megalomania)¹

Characteristics The kind of megalomania depends on the conflict topics. Knee: physical megalomania. Testicular/

ovarian: potency/sex megalomania. Heart muscle: "I-create-everything mania," helper syndrome.

Cervical spine: "I-am-the-smartest mania."

Conflict/Brain area Self-esteem conflict - cerebral white matter left + right. Musculoskeletal right + left.

Note Exception: this constellation (megalomania) continues to the end of the repair phase.

Bio. function The individual's self-esteem has been destroyed. By believing in his greatness, he gains courage and

pulls himself up, out of the mud.

Transformed Compared to other beings in the universe, I am likely of little significance. Yet in the Child-of-God

Consciousness, I am very valuable.

1 See Dr. Hamer, Charts p. 59

Constellation of the Cerebral Cortex



Mania and depression¹

Whether a person is or becomes manic or depressed depends on whether the so-called territorial part of the left or right cerebral cortex is affected by conflicts and which side is accentuated (more affected).

The territorial area of the left (feminine) side: • coronary veins and cervical mucosa • rectal mucosa • laryngeal mucosa and muscles • right bladder mucous membrane.

The territorial area of the right (masculine) side: • coronary arteries and mucosa of the seminal vesicles • stomach mucous membrane-epithelium • bile ducts and pancreatic excretory ducts • bronchial mucosa and musculature • left bladder mucosa.

Summary: If the left side is affected more, the tendency is toward mania. If the right side is affected more, it is toward depression. If the conflicts switch between the two, the person is manic-depressive.

There are many different variations, according to which relays are specifically affected and how strongly. For example, there are depressive or manic autistic persons as well as manic-depressive mythomaniacs (compulsive liars). (See below)

Restless activity (mania)²

Characteristics Exaggerated excitement, inner compulsion, "lack of sensitivity," inability to pay attention

(cannot listen), uncritical behavior, unwarranted good mood - "Ants in his pants!"

Label Manic constellation.

Conflict Territorial conflict - conflict emphasis on the left (feminine) side.

Despondency (depression)²

Characteristics Lack of motivation, listlessness, one cannot look forward to anything enjoyable.

Mild forms: "sensitive person," shyness or introversion.

Label Depressive constellation.

Conflict Conflict emphasis on the right (masculine) side. We can become despondent, as soon as the con-

flict strikes us, however, we are usually in a safe constellation.

Organ Cerebral cortex - territorial area. Normally, the relay of the coronary arteries is affected. Heart problems

and heart-fear are common in depressive patients, but are not always the case, because in constella-



2 See Dr. Hamer, Charts p. 101





tions, no conflict mass is built up - one is "protected."

Therapy Find and resolve the conflicts and conditioning but be careful with conflicts

that have long been "solo."

Postmortem constellation - afterlife constellation²

Characteristics Feeling of being redundant. Familiar with the subject of death and afterlife. Interest in religion and

esoteric subjects. Susceptibility to sects. Contact with the dead, angels, good connection to ani-

mals. Draws up a will. Questions: "What will everything here be like after I die?"

Conflict Female loss-of-territory conflict + male loss-of-territory conflict.

Brain area Cerebral cortex - peri-insular left + right, coronary veins and arteries.

Bio. function In this world, everything is lost > The individual feels that their place is in the afterlife.

Transformed I will use my short life on Earth to leave behind traces of love.

Nympho, and Casanova constellation, increased sex drive (nymphomania, satyriasis)²

Same constellation as above.

Characteristics The focus is on the opposite sex. Chasing men/women but not capable of a relationship, because

of the old wounds. Limited orgasm capability/frigid. Tendency to homo-, bisexuality, nymphomania. Common constellation of prostitutes, pimps, nuns & priests. An early constellation is also likely

responsible for pedophilia because of the maturity stop.

Conflict Female loss-of-territory conflict + male loss-of-territory conflict. Also in the male loss-of-territory

conflict - sexual or partner-related content.

Brain area/Organ Cerebral cortex - periinsular left + right. Coronary veins + coronary arteries.

Bio. function Strong sexual desire > quick mating choice > solution to the loss-of-territory conflict.

Transformed I realize that sexual union is merely the physical aspect of an even greater union. Becoming one, in

this greater sense, is permanent and provides true happiness.

Compulsive stealing (kleptomania)²

Same constellation as above. In addition a motor conflict occurs.

Bio. function The individual has lost his territory (= life support, source of food).

In order to survive, he must take his food from foreign territory.

Transformed We reap what we sow. Therefore, I always want to give more than I take.

Autistic constellation - seclusion, introversion (autism)3

Characteristics Depressive emphasized: little contact with the environment, brooding, loner, apathetic

staring into space. Manic emphasized: thirst, may be extremely engrossed in work.

Conflict Shock-fright or speechlessness conflict + territorial-anger conflict (in the right side). Brain area: cere-

bral cortex - left + right temporal lobes.

Bio. function Hard working, "stays tuned" to the end - an important task in the pack.

Transformed My withdrawal from the outside world opens new doors and new spaces. What is in the innermost of all?

Mythomaniac constellation (compulsive exaggeration/lying), extroversion¹

Characteristics Talks a lot and well, usually in a good mood, funny, not very reliable. Often politicians,

journalists, writers, priests, communication coaches, presenters, comedians, used







car salesmen.

Conflict Identity conflict + territorial-fear conflict (in the right-handed).

Brain area Cerebral cortex - left + right temporal lobes, rectal mucosa + bronchial mucosa.

Bio. function According R. Körner: Through communication, the pack is held together and strengthened. Through my words, both in thought and spoken, clarity emerges in my search for truth. **Transformed**

Bioaggressive constellation - aggression, mania, running amok4

Characteristics Great thirst, high energy level, athletic (especially martial arts). Easily provoked,

violent, thoughts of revenge. Emphasized depressiveness: piercing and cutting.

Conflict Identity conflict + territorial-anger conflict (in the right-handed).

Brain area Cerebral cortex - temporal lobes right + left.

Bio. function The individual was driven into a corner. Renewed attacks are reached with increased aggressive-

ness - perceived: there's no more room.

Transformed I listen deep inside myself. I do this so I can always apply my energy toward: "Your will be done."

Frontal-fear constellation - anxiety, fear of the future (anxiety neurosis)4

Characteristics Fear of the future (e.g., before appointments). One imagines the worst. Conflict Powerlessness conflict + frontal-fear conflict (in the right-handed).

Brain area Cerebral cortex - left + right frontal lobes, thyroid excretory ducts +

branchial arches.

Bio. function Extreme anxiety and cautiousness safeguards the individual from new disasters.

Transformed I was allowed to experience the deepest fear and I dove deep into this feeling. What did I find

there?

Territory marking constellation - claustrophobia, bed-wetting

Characteristics Anxiety in crowds, tunnels, elevators, public places, etc.

Conflict Territorial-marking conflict.

Brain area Cerebral cortex - left + right temporal lobes.

Organ Bladder mucosa, left + right.

Bio. function Persons with claustrophobia avoid tight places = protection.

Transformed The place that I can really call home is my inner self. I am always safe and secure there.

Occipital constellation - paranoia, hallucinations4

Characteristics Unfounded fears, one suspects behind everything is a ruse or conspiracy.

Always careful and suspicious. Sometimes clairvoyant, hunches.

Conflict Fear-from-behind conflict.

Brain area Cerebral cortex - left + right visual cortex, retina or right + left vitreous body.

Bio. function Protection from further harm through caution and premonitions.

Transformed Today, I will consider others to be just as important as I consider myself.

Fronto-occipital constellation - shocked solidification (catalepsy), anxiety4

Characteristics Unpredictable - the individual feels trapped; panic, anxiety.

Conflict Powerlessness or frontal-fear conflict + fear-from-behind conflict(s).







Brain area Cerebral cortex - the frontal lobe left or right + left or right visual cortex.

Organ Thyroid excretory ducts or branchial arches + retina or vitreous body.

Bio. function The individual is caught "in a trap" and danger is approaching from the front and

back. In this case better not to move or to do something completely unexpected.

Transformed Thankfully, there's nothing more to lose. It's a wonderful ability, to be able to live this day as if it

were my last.

Floating constellation - withdrawn aloofness5

Characteristics One floats above it all, is enlightened, sublime. Haughtiness, arrogance,

flighty dreams, astral travel (manic), falling dreams (depressive), tendency toward sects, loves heights, not grounded, often pilots, parachutists and gurus.

Conflict Shock-fright or speechlessness conflict + territorial-fear conflict (in the right-handed).

Brain area Cerebral cortex - left and right temporal lobes.

Organ Larynx mucosa and/or musculature + bronchial mucosa and/or musculature.

Bio. function The individual is "lifted away" from an oppressive reality = psychic relief.

Transformed I know the high and the mighty - thus, I learn to understand the lowly and the meek.

Hearing constellation - hearing voices (auditory hallucinations)5

Conflict Hearing conflicts. One hears voices.

Characteristics Imaginary or real voices from another dimension - both are possible.

CM: paranoid schizophrenia. Clairaudience, channeling and composers' constellation.

Brain area/Organ Cerebral cortex - auditory cortex right and left (lower than pictured!) Inner ear right + left.

Bio. function Voices, tinnitus warn the individual of similar situations ("alarm system").

Transformed I want to combine my gift of intuition with clarity of thought and the ability to make distinctions.

Obsessive-constellation - compulsive actions

Characteristics Compulsiveness, e.g., washing, cleanliness, control, order, touch etc.

Conflict Fear-disgust conflict + sensory conflict (in the right-handed).

Brain area Diencephalon left + right sensory and motor cerebral cortex.

Organ Pancreas - alpha-islet cells, beta-islet cells, skin + musculature.

Transformed At the beginning, it was about controlling the outside. Now, it's about controlling my own thoughts.

Anorexia constellation - loss of appetite (anorexia)5

Conflict Any left-cerebral territorial conflict + territorial-anger conflict (in the right-handed).

Brain area Cerebral cortex - left + right temporal lobes.

Organ Any left-cerebral territorial SBS + ectodermal stomach mucosa.

Notes Anorexia begins often after the first menstrual cycle = indication of territorial relationship.

Often found among overprotected children in families that place a great value on performance.

Girls are affected more often than boys.

Transformed I strive for purity and perfection - but I still dive in, into this colorful life!

Further aspects There are many possible causes and they must be addressed individually.

• Belief structure: "I will only be loved when I'm thin." E.g. originating from careless statements

by parents.

• Ancestral issue: "It is dangerous to be a physically developed woman." (See Turner syndrome p. 312)

• Exaggerated demand for perfection due to a lack of self-esteem. This may lead to great achieve-



See Dr. Hamer, Charts p. 110



C T O ments in school, sports and hobbies. Our commercial culture demands thin, sex-symbol bodies - those who have little love for themselves and are insecure will follow this dictate. Low self-esteem is often handed down over many generations.

- Those who don't eat want to remain pure and are drawn to the afterlife. Sexuality or deep emotions are perceived as dirty. Questions: Is sexuality regarded as something taboo/bad in the family? (Catholic upbringing) Does the affected want to join someone in death? (Parent or sibling) Therapy: Reconsider ancestral dogmas. "I will be left behind when you are gone." "I will only be able to fulfill the divine plan for my incarnation when I also have intense experiences."
- Observation by a veterinarian: Small fish in an aquarium eat less, so that they don't grow to rival/provoke the bigger fish. > Starving and staying small as a survival strategy. Bulimia sufferers are often the "little ones" in the family. (Older/more dominant siblings) Therapy: "I am an even bigger fish and I love to eat big fish."
- According to Dr. Sabbah, a mother-issue, because the mother nourishes (wanted more motherly love).

Bulimic constellation - bulimia addiction (bulimia)5

Conflict Fear-disgust conflict + territorial-anger conflict in persistent repair

(in the right-handed).

Brain area Diencephalon left + cerebral cortex - right temporal lobe.

Organ Pancreas - alpha-islet cells + ectodermal stomach mucosa.

Note Cravings from hypoglycemia, nausea through repair phase crisis of the stomach mucosa.

Transformed Taking care of my own needs - only then am I able to give my love to others.



Characteristics Extreme forgetfulness, learning difficulties (e.g., with students).

Conflict Chronic-active or recurring separation conflicts (see: p.332). In my experience:

little self-love. The longing for love. Having lost contact with one's own feelings

and the joy of life.

Label Sensory constellation.

→ Loss of life partner after many years = separation conflict.

→ Someone has to go to a nursing home. Everything that was dear to them is suddenly gone.

Brain area Cerebral cortex - sensory-cortex left + right (image: sensory legs).

Conflict-active Limitation of short-term memory, loss of cognitive abilities, problems with simple tasks such as mak-

ing shopping lists.

Organ Most likely only a manifestation of the brain, the skin does not have to be affected.

Bio. function Forgetting the separations so the individual no longer has to suffer.

Transformed The journey I was on is coming to an end. I can already see my home beyond the veil.

Therapy Determine the conflict and conditioning and, if possible, resolve in real life.

Further possible causes for dementia

- Constellation of the brainstem: Here, spatial and temporal disorientation are paramount. The person cannot find his way around his own room, no longer recognizes people or objects, thinks he is somewhere else or for instance is living at another time in another place (see: p.387).
- No longer being part of life, has no tasks and goals anymore (everything is done by others, e.g., nursing home). One loses curiosity and interest in life.
- Chronic malnutrition due to industrial foods or poisoning through food additives/pesticides such as glutamate, aspartame, glyphosate, preservatives, citric acid, food coloring, aluminum, fluorine etc (see: p.64).
- Chronic poisoning through medication (e.g., psychotropic drugs, blood thinners, blood pressure medication), vaccinations (see: p.68).
- Chronic exposure to electro-smog (see: p.74).



Literature by Dr. med. Mag. theol. Ryke Geerd Hamer

- Scientific Chart of Germanic Medicine®, Amici di Dirk Ediciones dela Nuevo Nedicina, S.L., as of December 2008, ISBN: 978-84-96127-29-9, www.amici-di-dirk.com
- Vermächtnis einer Neuen Medizin, Part 1, Amici di Dirk Verlag, 7th edition, 1999, ISBN: 84-930091-0-5
- Vermächtnis einer Neuen Medizin, Part 2, Amici di Dirk Verlag, 7th edition, 1999, ISBN 84-930091-0-5
- Kurzfassung der Neuen Medizin, Amici di Dirk Verlag, ISBN: 84-930091-8-0
- Celler Dokumentation, Amici di Dirk Verlag, Kologne 1994, ISBN: 3-926755-07-5
- 12 + 1 Hirnnerventabelle der Neuen Medizin, 1st edi-tion, as of July 2004 and 2nd edition, 2009, Amici di Dirk Verlag, ISBN 84-96127-11-7
- Wissenschaftlich-embryologische Zahntabelle der Germanischen Neuen Medizin,® 2009, Amici di Dirk Verlag, ISBN: 978-84-96127-36-4
- Krebs und alle sog. Krankheiten, 2004, Amici di Dirk Verl., ISBN: 84-96127-13-3
- Präsentation der Neuen Medizin, 2005 Amici di Dirk Verlag
- Germanische Neue Medizin® Kurzinformation, 2008, Amici di Dirk Verlag, ISBN: 978-84-96127-31-9
- Brustkrebs Der häufigste Krebs bei Frauen? Amici di Dirk Verlag, 2010, ISBN: 978-84-96127-47-0
 Available from AMICI DI DIRK ® Deliverie: Germany South:
 Michaela Welte, Tel.: 07202/7756, e-Mail: michaelawelte@yahoo.de,

Austria: Ing. Helmut Pilhar, Tel./Fax: 02638-81236, www. germanische-heilkunde.at

Literature by other authors

- Angela Frauenkron-Hoffmann, Biologisches Dekodieren So befreien Sie Ihr Kind, Resonaris Verlag, Köln 2013
- Angela Frauenkron-Hoffmann, 1-2-3 Migränefrei, Resonaris Verlag, Köln 2016
- Claudio Trupiano, Danke Doktor Hamer, Secondo Naura s.r.l.,Bagnone, 2010, 3. Auflage, ISBN: 978-88-95713-10-6
- Mirsakarim Norbekov, Eselsweisheit Der Schlüssel zum Durchblick oder wie Sie Ihre Brille loswerden, Goldmann Verlag, 2. Auflage, 2006
- Marion Kohn, Die fünf geistigen Gesetze der Heilung, Verlag Silberschnur, Güllesheim, 1st edition, 2010
- Karl Dawson & Sasha Allenby, Matrix Reconditioning, Trinity Verlag in the Scorpio Verlag GmbH & Co.KG, Berlin, Munich 2010
- Bert Hellinger, Ordnungen der Liebe, Carl-Auer Verlag Heidelberg, 8th edition, 2007
- Monika Berger-Lenz & Christopher Ray, 100 Tage Herzinfarkt, faktuell, 2009

- Dr. Ralph Bircher, Geheimarchiv der Ernährungslehre, Bircher-Benner Verlag Bad Homburg, 11th edition, 2007
- Böcker/Denk/Heitz, Pathologie, Urban & Fischer, 2004
- Walter & Lao Russel, Radioaktivität Das Todesprinzip in der Natur, Genius Verlag, Bremen, 2006
- Callum Coats, Naturenergien verstehen und nutzen Viktor Schaubergers geniale Entdeckungen, Omega Verlag, Düsseldorf, 1999
- Harold J. Reilly & Ruth H. Brod, Das Große Edgar-Cayce-Gesundheits - Buch, Bauer Verlag, 9th edition, 1989
- Rainer Körner, BioLogisches Heilwissen, Heilwissen Verlag 2011, www.BioLogisches Heilwissen.de, ISBN: 978-3-9814795-0-8
- Woschnagg, Exel, Mein Befund, Ueberreuter Verlag, 1991
- Heinrich Krämer, Die stille Revolution der Krebs-und AIDS-Medizin, Ehlers 2001
- Michael Leitner "Mythos HIV", Verlag videel, 2005
- Ulrich Abel, ChemoTherapy fortgeschrittener Karzinome, Eine kritische Bestandsaufnahme, 2nd updated edition, Stuttgart, Hippokrates Verlag, 1995
- Richard Willfort, Gesundheit durch Heilkräuter, Rudolf Trauner Verlag, 1986
- Leo Angart, Vergiss deine Brille, Nymphenburger Verlag, 5th edition, 2007
- Kurt Allgeier, Die besseren Pillen, Mosaik Verlag, 2003
- Susanne Fischer-Rizzi, Medizin der Erde, AT Verlag, 2006
- Dr. Gottfried Herztka und Dr. Wighard Strehlow, Große Hildegard-Apotheke, Christiana-Verlag 2007
- Brandon Bays, The Journey Der Highway zur Seele, Ullstein, Berlin, 2008
- Franz-Peter Mau, EM Fantastische Erfolge mit Effektiven Mikroorganismen, Goldmann Verlag, 2002.
- Jürgen Schilling, Kau dich gesund, Haug Verlag, 2003
- John Gray, Männer sind anders. Frauen auch (original title: Men Are From Mars, Women From Venus), Goldmann Verlag, Munich, 1992
- Karin Achleitner-Mairhofer, Dem Schicksal auf der Spur, Ennsthaler, 2010
- Johannes F. Mandt, was Gesund macht, Mandt-Verlag, 1st edition, 2009, Bergstraße 48, 53919 Weilerswist, www.mandtverlag.de, ISBN: 978-3-00-028725-1
- Anton Styger, Erlebnisse mit den Zwischenwelten, volumes 1 and 2, Styger-Verlag Oberägeri, Switzerland, 2008 und 2010

Graphics und photographs

Photos from www.fotolia.com, pixabay.com, Franz Geroldinger, Björn Eybl

The anatomical graphics on cover and reference section were drawn by a Viennese illustrator with pencil and colored in by the author.

List of Abbrevations EM Effective Microorganisms (p. 66) SBSSignificant Biological Special Program (p 9f) Example → Typical conflict situation Example 🏶 Real event Index Α Age related farsightedness..... 126 Ankylosing spondylitis 359 Anniversary syndrome 31 Abdominal aorta 173 Anorectal abscess 250 Abdominal wall hernia 262 Aggression. 390 Anorexia constellation 391 Anosmia 192 Absence of menstruation 303 Antibiotics 69 Antibodies 47 Absence seizures 87 Allergic "cold"..... 189 Anti-fungal drugs 69 ACE inhibitors 69 Allergic contact eczema 335 Antihypertensive Med. 69 Acetaminophen 68 Allergic rhinitis 189 Antimycotics 69 Acetylsalicylic acid 68 Antinuclear antibodies 46 Alopecia areata 350 Antirheumatic agent 69 Achromatopsia 122 Alopecia totalis 350 Anti-viral drugs 69 Acid-base balance 65 Alpha Cells 272 Anxiety neurosis 390 Acoustic neuroma 131 Alpha-fetoprotein (AFP) 48 Aortenklappeninsuffizienz 157 Aortic aneurysm (dilation) 173 Actinic keratosis........... 345 Alveolar pulmonary edema 207 Acupuncture 68 AP (alkaline phosphatase) 44 Acupuncture massage 68 Alzheimer's disease 387, 392 Apaxiban..... 70 Acute enteritis 240 Amelanotic melanoma..... 341 Aphthous stomatitis..... 212 Acute hearing loss 135 Ameloblast, Zahnschmelz 229 Acute kidney failure..... 280 Amends..... 58 Acute myeloid leukemia. 166 Amenorrhea 303 Addison's disease..... 142 Ammenzellen, Thymus 184 Arrhythmia absoluta 159 Adenohypophysis 138 Amoebic dysentery 241 Adenoviruses 241 Amylase (Alpha-amylase) 45 Adhesions, breast glands 327 Amyotrophic lateral s. 378 Asbestos pleurisy 210 Adiposity 82 Anal fissures 251 Ascending aorta. 178 Ascites, exsudative. 261 Anal Mucosa 250 Adrenal gland insufficiency 142 Anemia, red blood cells 164 ADS..... 37 Angina pectoris 151 Aspergillus 241 Adult-onset diabetes mellitus..... 274 Angina tonsillaris 216

Ankle or toe joints 374

Astramorph	Bladder cancer (adeno-ca) Bladder stones		С
AT1 antagonists 69	Bleeding diathesis		Caesarian section
Ateria subclavia dextra	Blepharitis		Calcaneal spur
Athlete's foot	Blind spot, eye		Calciumhydroxylapatit
Atrial fibrillation	Bloating		Calluses on the feet
Atrioventricular block	Blood		Callus, Zähne
Attachment, teeth	Blood in the stool		Cambia
Attention Deficit Syndrome 37	Blood in urine		Campylobacter 47
Auditory hallucinations 391	Blood laboratory values		Campylobacter coli bacteria 241
Auditory Tube	Blood pressure		Cancer, bile ducts 265
Auricular perichondritis	Blood sugar		Cancer, collecting tubules 277
Autistic constellation	Blood vessels		Cancer, greater omentum 262
Autonomic seizures 100	Blood vessel tension		Cancer, inner navel 261
Autonomous adenoma 145	Body Temperature		Cancer, mammary glands 325
AV block	Boils		Cancer, palate 215
Avinza 69	Bone fracture		Cancer, pancreatic ducts 275
Aviii2a	Bone marrow fibrosis		Cancer, renal pelvis 282
В	Bone marrow tumors		Cancer, sigmoid colon 247
Deale Classes Describes 50	Bones		Candida albicans 241
Bach Flower Remedies 59	Bone tumor		Candidasis
Bacteria	Bony Labyrinth		Canker sores
Bacterial infections			Carbamazepine
Bacterial intestinal dysentery 241	Borrelia Antibodies		Carbohydrate antigen 19/9 47
Bad Breath	Brain chambers		Carbuncles
Balance, vestibular nerve 131	Brain hemorrhage		Carcinoembryonic antigen 47
Balanitis	Brain's Blood Vessels		Cardiac insufficiency
Barrett's esophagus	Brainstem		
Bartholinitis 309	Brain tumor		Cardia insufficiency
Bartholin's cyst 309	Branchial Arches		Cartilage
Basal-cell carcinoma (BCC) 335	Branchiogenic cysts		Cartilaginous tumor
Basalioma	Breast		Cataflam 69
BCC, skin	Breastbone pain		
Bechterew's disease	Breast cancer		Catalepsy
BED	Brittle bone disease		Cataracts
Bed wetting 288	Bronchi		
Benign 22	Bronchial asthma		Cecum
Benign melanocytic nevus 345	Bronchial epithelial cancer		Cellac disease
Bernard, Béchamp 18		200	Cellulite
Besnier-Boeck disease 199	Bronchiectasis		Cerebellum
Beta-blocker 69	Bronchitis		Cerebral cortex
Bewilderment 387	Bruising		Cerebral hemorrhage99
Bilharziosis (schistosomiasis) 241	Bruxism		Cerebral White Matter
Biliary colic 267	Bubonic plague		Cerumen, ear
Biliary microlithiasis 267	Bufferin		Cervical cancer
Bilirubin	Bulbospongiosus Muscle		Cervical disk herniation
Binge eating disorder (BED) 273	Bulge, small intestine		Cervical syndrome
Bioaggressive constellation 390	Bulimia		Cervix Mucosa 300
Biological Conflict	Bulimic constellation		CF, mucoviscidosis 204
Bird and swine flu 85	Bull neck		CFS 82, 142
Birth	Bunion, hallus valgus		Chalazion
Black lung disease 208	Burnout syndrome		Chancroid, men
Blackouts 100	Bursitis		Chemotherapy 70, 73
Bladder 286	Butterfly rash	337	Chest pain

Chicken pox	Conjunctiva	2 Dermoid cy	sts	295
Childlessness	Conjunctivitis			
Children	Conn's syndrome	3 Desponden	cy, depression	388
Chills phase 13	Constellations 38	5 Destructive	anger	. 36
Chlamydia47	Constipation 243, 25		ellitus type 1	
Cholangiocarcinoma 265	Constriction, foreskin 32	1 Diabetes m	ellitus type 2	274
Cholecystitis 265	Constriction, larynx			
Cholelithiasis	COPD, lung	_	idase	
Cholera	Corneal clouding 1			
Cholesterol 44	Corns, clavus 34		atic hernia	
Cholinesterase 45	Coronary Arteries	, .	cramps	
Chondroblastoma 359	Coronary heart attack			
Chondrosarcoma 359	Coronary Veins 20			
Choroid	Corticotropes			
Choroid cancer	Cortisone			
Choroiditis	Cough, larynx		S	
Choroid plexus papilloma 96	Coumadin		ertigo	
Chronic Fatigue Syndrome 82	Coumarins		rome, trisomy 21	
Chronic lymphocytic leukemia 166	COVID-19, Corona		yelids	
Ciliary muscle	Coxarthrosis	, ,	drome, DES	
Cirrhotic kidney 285	Coxsackie virus	, , ,		
Clap test	Cracks, mouth 2	•	noma in situ	
Claude Bernard	C-reactive protein		erplasia	
Claustrophobia 390	Creatinine		leeding	
Clavus	Crohn's disease,		_	
Cleft lip			a	
Closed-angle glaucoma	Crossed eyes			
0 0	Croup		olyps	
Clouding of the lenger	CRP		lcer	
Clouding of the lenses	CRPS	, ,	s contracture	
Cod Liver Oil	Cruciate ligament			
Coffee, therapy	Cushing's syndrome		llergy	
Cold abscess	Cystic fibrosis			140
Cold lumps	Cystic kidney 28	E		
Cold, rhinitis	Cytotoxics			
Cold stroke	D			
Colds, winter			runcle	
Colitis ulcerosa	Dacryoadenitis 10			
Collateral ligament 373, 375	Dancing eyes 1	_	ders, anorexia	
Collecting Tubules 277	Dandruff			
Coloboma	DAO	7 Eclampsia .		302
Colon cancer, polyps 245	Day blindness	2 Ectoderm		. 15
Colonic diverticula 248	Daycare	8 Ectopic pre	gnancy	299
Color blindness 122	DCIS	7 Ectropium .		109
Color vision deficiency 122	Deafness	3 Eczema		332
Compulsive actions 391	Dedentition 22	7 Effective M	icroorganisms	. 66
Compulsive stealing 389	Deformation, big toe joint 37	6 Efflorescend	œ	332
Conditioning 27	Deformation, penis 32		nal Freedom Techniques	60
Condylomata acuminata 319	Degenerative joint disease 35	4 Egyptian op	hthalmia	114
Conflict	Dementia 39		is	
Conflict-active phase	Dental alveolus 22			
Conflict resolution 52	Dental foci	•		
Confusion	Depression	7 Empyema, 1	frontal sinus	191
Congenital female underd 294	Dermatomycosis 343. 34			

Encephalomeningitis 86	Eye socket	Gastritis	. 233
Encopresis		Gastroduodenal prolapse	. 234
Endocarditis valvularis 156	F	Gastroparesis	
Endoderm		Gastroptosis	
Endometrial cancer 296	Facial nerve	General symptoms	
Endometriosis 299	Fallen arches 375	Genital herpes, male	
Enlargement, extremities 139	Fallopian tubes 296	Genital warts, condyloma	
Enlargement, prostate 315	Family situation 53	Geographic tongue	
Enlargement, renal pelvis 283	Family Waltzes 30	Germanic	
Entropion	Farsightedness	Germ cell tumor	
Enuresis nocturna 288	Fatigue 82	Germ Layer	
Ependymoma 96	Fatigue fracture	Gestational diabetes	
Epicondylitis	Fatty liver disease 268	Gestional diabetes	
Epidermomycosis	Fear of the future 390	Gigantism (hypersomnia)	
Epilepsy	Fecal soiling	Gingival hyperplasia	
Epiphora	Fever 84		
• •	Fever blisters 214	Gingivitis	
Epithelial metaplasia301Epulis227	Fibroadenoma 327	Glioblastoma	
Erectile dysfunction	Fibroblastic sarcoma 348		
<u> </u>	Fibroma molle	Glomerulonephritis	
Erysipelas	Fibroma pendulum 348	Gluten intolerance	
Erythema	Fibromyalgia 384	Goblet Cells	
Erythrocytes	Fibrosarcoma	Goblet cell tumor	
Erythrocyte sedimentation 43	Firm breasts	Goiter	
Escherichia coli bacteria 241	First Worsening 63	Golfer's elbow	
Esophageal cancer, adeno 230	Fissures, anus	Gonorrhea, male	
Esophageal reflux	Fissures, mouth 214	GOT	
Esophageal spasm 232	Flatfoot	Gout	
Esophageal Submucosa 230	Flatulence	GPT	
Esophageal varices 231	Floaters	Grammar problems	
Esophagitis 232	Floating constellation 391	Grave's disease	
Esophagus 230	Fluctuating blood sugar 273	Gray hair	
Esotropia	Fluid retention 277	Grinding of the teeth	
ESR	Fluid, testicular pouch	G-strophanthin	
ETD	Flu infections	Gum proliferations	
Ethereal Beings	Fluor genitalis	Gums, atrophy	. 226
Euthyroid cyst	Folliculitis	н	
Euthyroid goiter	Foreign language problems 37		
Ewing's sarcoma 358	Forgiving	Hair	
Exaggeration	Frenulum breve	Hair-cell leukemia	. 166
Exanthema	Frigidity	Hair loss	. 350
Excedrin 68	Frontal-fear constellation 390	Halitosis	
Excess phlegm	Fronto-occipital constellation 390	Hallucinations	. 390
Exocrine pancreas ins 275	Fungal infection, skin 345	Hamer Focus	10
Exotropia 112	Fungal infection, vagina 349	Handedness	12
Exsudative ascites 261	Fungi	Hardening of the arteries	. 172
Exsudative pleural effusion 210	Tuligi	Harelip	. 220
External female sex organs 306	G	Hashimoto's thyroiditis	
Extroversion 389		Hay fever	
Eye	Gallbladder inflammation 265	HCG	48
Eyelid	Gallstones	Headaches	91, 93
Eyelid Muscles 108	Gamma-GT 44	Hearing constellation	. 391
Eyelids, swollen 107	Ganglioglioma	Hearing impairment	. 136
Eyelid tremor	Gastric ulcer 234	Hearing voices	. 391

Heart	Hypercalcemia	Inflammation, bronchi	
Heart attack 152	Hypercoagulability	Inflammation, bursa	
Heartburn 233	Hypercortisolism 143	Inflammation, epidermis	
Heart rhythm disturbances 162	Hyperemesis gravidarum 305	Inflammation, esophagus	
Heart valve insufficiency 158	Hyperglycemia 272	Inflammation, eyelid	
Heart valve leakage 158	Hyperhidrosis 344	Inflammation, foreskin	
Heart weakness	Hyperinsulinanemia 272	Inflammation, gastric mucosa	
Heel spur	Hyperkeratosis	Inflammation, heart muscle	
Hemangioma 173	Hyperlordosis	Inflammation, heart valves	
Hematuria 46	Hypermenorrhea 303	Inflammation, intestines	246
Hemeralopia 111, 122	Hyperopia	Inflammation, joints	357
Hemispheres, brain 75	Hyperparathyroidism	Inflammation, knee	372
Hemoglobinuria 46	Hyperplasia, endometrium 296	Inflammation, larynx	193
Hemophilia	Hyperplasia, stomach mucosa 235	Inflammation, leg veins	176
Hemorrhagic diathesis 169	Hypersensitivity Reactions 88	Inflammation, pancreas 275,	276
Hemorrhoids, internal 250	Hypersomnia	Inflammation, pericardial sac	161
Hemorrhoids, superficial 250	Hypertension80	Inflammation, peritoneum	260
Hepatic coma 267	Hyperthyrosis 146	Inflammation, pharynx	217
Hepatic encephalopathy 267	Hypertonia 80	Inflammation, prepuce	322
Hepatic steatosis 268	Hypertropia	Inflammation, renal pelvis	282
Hepatitis 265	Hypofunction, adrenal cortex 142	Inflammation, small intestine	
Hepatocellular cancer 263	Hypoglycemia 272	Inflammation, spleen	186
Hereditary Diseases 76	Hypophysis	Inflammation, thyroid 146,	
Herpes labialis 214	Hyposmia 192	Inflammation, trachea	
Herpes simplex 214	Hypothalamus	Inflammation, vaginal glands	
Herpes zoster	Hypothalamus, tumor 141	Influenza	
Hiatus hernia	Hypothermia 83	Inguinal canal	
Hiccups, singultus 258	Hypothyroidism	Inguinal hernia	
High blood pressure 80	Hypotonia 81	Inner Ear	
Hip joint arthrosis 371	, , , , , , , , , , , , , , , , , , ,	Inner germ layer	
Hip pains	I	Inoculations	
Hirsuties coronae glandis 319	lbuprofen 69	Insomnia	
Histamine intolerance 167	Icterus	Insulin resistance	
Hives, urticaria	IgA nephropathy 280	Intercerebral hemorrhage	
Hodgkin's disease	lleum	Interdental brush	
Homeopathy		Intermittent claudication	
Hoʻoponopono 61	Ileus 246 Immune system 25	Intestinal infarct	
Hordeolum	•	Intestinal obstruction	
Hormonal contraception 70	Immunoglobulins	Intolerances	
Hormonal imbalance	Imperative urinary	Intraductal cancer	
Hospital germs	Increased calcium	Intraductal prostatic cancer	
Hot lumps	Increased sex drive	Intraoral splint	
Hot stroke	Indocin	Introversion	
HPV-induced cell proliferation 307	Indomethacin 69		
·	Induratio penis plastica 321	Invagination	
Human chorionic gonadotropin 48	Infarction, heart muscle 154	Inverted eyelid	
Hunchback	Infection Experiments	Inverted papilloma	
Hydrocele	Infection, laboratory values 47	Inwardly crossed eye	
Hydrocephalus, brain 101	Infertility, women 303	Iris Musculature	
Hydronephrosis 283	Inflamed bone marrow 358	Iris nevus	
Hypacusis	Inflammation, Achilles tendon 374	Iritis	
Hyperacidity, stomach 233	Inflammation, appendix 244	Irritable bladder	
Hyperactivity	Inflammation, bladder 286	Ischemic tubulopathy	
Hyperaldosteronism 143	Inflammation, brain 101	Ischium bone, pain	371

J	Late gestosis	, 1 0
Jaundice, icterus 266	Lateral nneck cysts 181	
Jaundice, newborn babies 266	Laughter	, 1
Jaw cysts	LCIS	- ·
Jaw Tumor	Ledderhose's disease 375	, ,
Jejunum	Legg-Calve-Perthe's 372	
Jim Humble	Legionnaire's disease 197	' Lymphoma
Jittering eyelid	Leg veins	ΛΛ
Joints	Leiomyoma 301	741
Juvenile kyphosis	Lenses	Macular degeneration 120
Juverille Ryphosis	Lentigines senilis	Malaria
K	Lentigo maligna 345	Malar rash
1/ I'	Leper	Male sterility 323
Kadian	Leprosy	
Kahler's disease	Leucopenia 165	Malocclusion 229
Keloid	Leukemia	Mania
Keratitis	Leukocytes 43	Massage 66
Keratoconus	Leukoplakia	Mast cell leukemia
Kernicterus	Leydig cell tumor 311	Mastitis
Kidney Arteries	Ligaments	
Kidney Collecting Tubules 277	Lipase, phospholipase 45	
Kidney cyst	Lipedema	Math problems
Kidney gravel 285	Lipoma	
Kidney laboratory values 45	Lips	
Kidney poisoning 285	Liver	
Kidneys	Liver abscess 264	
Kidney stones 285	Liver adeno-ca 263	
Kidney tumor, Wilms' 281	Liver cirrhosis	
Kleptomania 389	Liver cysts, PLD 268	
Klinefelter syndrome 312	Liver failure	
Knee, collateral ligament 373	Liver, laboratory values 44	Medipren 69
Knee, damaged cartilage 373	Liver spots	
Knee joint mouse 373	Liver tuberculosis	
Knee pains	Lobular cancer in situ 327	
Knee, torn meniscus 373	Lobular carcinoma in situ 325	
Kreatinin-Clearance	Local conflict	
	Loose joint body 373	
L	Losses of consciousness 100	
Laboratory Values 42	Loss of appetite, anorexia 391	
Lack of appetite 83	Loss of consciousness 87	· · · · · · · · · · · · · · · · · · ·
Lack of sexual desire 303	Love	
Lacrimal gland	Low blood pressure 81	
Lacrimal gland ducts 107	Lower back pain	, ,
Lacrimal gland inflammation 105	Lues	, 0
Lactose intolerance 240	Lungs	
Lactose malabsorption 240	Lupus erythematodes 332	
Large intestine	Lutein, eye	· · · · · · · · · · · · · · · · · · ·
Laryngeal asthma 195	Lycopene, eye	
Laryngeal Musculature 195	Lying	
Laryngitis	Lyme borreliosis	
Larynx	Lyme disease	
Larynx carcinoma 193	Lymphadenitis	
Larynx Mucosa	Lymphadenopathy	
	, , , , , ,	77.13uii 511cu teetii

Miscarriage	Nervous twitching 96	Otitis media
Mitral valve 157	Neuralgia 91	Otosclerosis
MMS 68	Neuroblastoma 144	Otospongiosis 135
Molluscum contagiosum 103, 338	Neurofibroma 99	Ouabain
Mononucleosis 180	Neuropathy	Ounds in the ear 134
Moon, vagotonia 71	Newborn icterus 266	Outer ear or auditory canal 132
Morning sickness	New-mesoderm	Outer Eye Muscles 112, 124
Morphine 69	Night blindness	Outer germ layer
Motor neuropathy 380	Nodular malignant melanoma 341	Outwardly crossed eye 112
Motrin	Nodules of the pupillary seam 116	Outward-turned eyelid 109
Mouth	Non-Hodgkin's lymphoma 181	Ovarian abscess
MRSA	Normal pressure glaucoma 118	Ovarian cancer 293
MS	Norwalk virus	
		Ovarian cysts
Mucoviscidosis, lungs 204	Nose	Ovaries
Mucoviscidosis, salivary gl 218	Nosebleeds	Overbite
Multiple myeloma	Nose polyps	Overly social
Multiple sclerosis	Numbness	Over-sensitivity, light
Multiple spaces 280	Nuprin	Overweight 82
Mumps 219	Nutrition 64	Oxcarbazepine 92
Muscle distension 383	Nympho, constellation 389	Р
Muscle pain	Nymphomania	•
Muscle paralysis 378	Nystagmus, dancing eyes 113	Paget's disease 327, 356
Muscle spasms	0	Painful erection 322
Muscle tension 383	0	Pain, lumbar spine 368
Muscular system 377	Obesity 82	Pain Medications
Music therapy 59	Obsessive-constellation 391	Painting therapy 60
Mycoses 241	Occipital constellation 390	Palatal adeno-ca 215
Mydriasis	Occlusion, lung artery 205	Pancreas
Myelofibrosis	Odontoma	Pancreas laboratory values 45
Myocardial infarction 154	Oil pulling	Pancreatic adeno-ca 274
Myocarditis	Old-mesoderm	Pancreatic cancer
Myogelosis	Olfactory Epithelium 192	Pancreatic Excretory Ducts 275
Myoma	Oligodendroglioma	Pancreatic Islet Alpha Cells 273
Myopia	Omentum majus	Pancreatitis 275, 276
Myosclerosis		
Mythomaniac constellation 389	Ontogenetic	Papillary adenoma
Myxedema	Onychomycosis	Paracetamol
Myxoma	Open-angle glaucoma	Paradoxical diarrhea
Wyx0111a	Open leg ulcer	Paralysis, facial nerve96
N	Operations	Paralysis, tongue
	Optical nerve	Paranoia
Naevus flammeus 175	Orange peel syndrome 347	Parathyroid
Nail bed infection 344	Orofacial cleft 220	Parathyroid Gland 149
Nail fungus	Osteoarthritis 354	Paratyphus 241
Navel	Osteoblastoma 358	Parkinson's disease 382
Nearsightedness 123	Osteochondritis dissecans 373	Parodontium 227
Neck pain	Osteochondroma 359	Paronychia 344
Necrosis, femoral head 372	Osteogenesis imperfecta 356	Paroxysmal atrial fib 159
Nephroblastoma 281	Osteoma	Parvovirus 241
Nephroliths 285	Osteomyelitis 358	Past Lives
Nephrotic syndrome 280	Osteomyelosclerosis 356	Pelvic bone, pain 370
Nerve Sheath	Osteoporosis	Pelvic organ prolapse 302
Nerve tumor 99	Osteosarcoma 227, 358	Pemphigus
Nervous System 91	Otitis externa 132	Penile melanoma 320

Penile papules	Polyarthritis, finger joints 365	Pyelonephritis 282
Penis	Polycystic liver disease	Q
Penis deviation	Polycythemia	-
Pericardial effusion	Polycythemia vera	Q & A 51
Pericarditis	Polyneuropathy	Questions, conditioning 50
Pericardium	Polyps, small intestine 239	Questions, conflict 48
Periodontal abscess 229	Posthitis	
Periodontal disease 226	Postmortem constellation 389	R
Peripheral artery disease 173	Potency disturbances 323	
Peritoneal cancer	Praying 57	Radiation
Peritoneal mesothelioma 259	Pre-eclampsia 302	Radiation therapy 70
Peritoneum 259	Pregnancy 26, 32	Raynaud's phenomenon 174, 330
Peritonitis 260	Premature birth 304	Raynaud syndrome 174
Pernicious anemia 168	Premenstrual syndrome 303	Reading problems 37
Persistent conflict activity 25	Presbyopia	Reconciling
Persistent repair	Preschool	Rectal cancer, adeno-ca 249
Perspiration, hyperhidrosis 344	Pressure, eye 117	Rectal cramps 251
Perthe's disease	Priapism 322	Rectal Sphincter 251
Pertussis 208	Procreation 26, 32	Rectum 249
Petroleum 68	Prolactinoma	Rectum Submucos 249
Peyronie's disease 321	Prolapsed cervical disc 362	Recurring conflicts 25
Pharyngeal polyps 216	Prolapsed disc, lumbar 369	Red-green color
Pharyngitis 217	Prolonged unconsciousness 87	Reduced sexual drive 303
Pheochromocytoma 144	Prostate cancer, adeno-ca 315	Reflux
Phimosis	Prostate gland 315	Regression therapy 60
Phlebitis	Prostate laboratory values 46	Reincarnation therapy 60
Phlebothrombosis 177	Prostate-specific antigen 46	Relationships 74
Pigmentation disturbances 340	Prostatic hyperplasia 315	Religiousness 57
Pigment nevus 345	Prostatic intraepithelial neoplasia 317	Renal artery stenosis 283, 284
PIN	Protein, albumin 46	Repair phase
Pineal Gland 95	Protein, nutrition 65	Repair phase crisis
Pinealozytes	Proteinuria 46	Residual urine 290
Pineal tumor	PSA, prostate gland 317	Restless activity 388
Pineoblastoma	Pseudocroup 195	Restless legs syndrome 380
Pineocytoma 95	Psoriasis	Retina
Pinguecula	Psychodrama, Moreno 56	Retinal detachment 119
Pink eye, conjunctivitis 102	Psycho-pharmaceuticals 70	Retinal edema 119
Pituitary Gland	Psychotherapy	Retinitis Pigmentosa 121
Plantar fibromatosis 375	PTB	Retinoschisis, eye 119
Plantar warts	Pterygium	Rhagades 214
Plasmacytoma	Ptosis	Rheumatic spectrum disorder 360
PLD 268	Pubic bone, pain 370	Rheumatism
Pleura 209	Pudendal neuralgia 308	Rheumatism laboratory 46
Pleura cancer	Pulmonary abscess 197	Rheumatoid factor 46
Pleural adhesions	Pulmonary embolism 205	Rhinitis
Pleural empyema	Pulmonary emphysema 199	Rhinophyma 174
Pleura mesothelioma 209	Pulmonary sarcoidosis 199	Rib pain
Pleurisy	Pulmonary tuberculosis 197	Rituals
Pneumoconiosis 208	Pupil constriction	Rocking testicles
Pneumocystis pneumonia 197	Purulent bladder infection 288	Rolling of the eye
Pneumonia	Purulent cold	Rosacea
Polio	PVD	Rotavirus
Polyarthritis	Pyelectasis	Round back
	. ,	

Round liver lesions 263	Sinusitis	Stretch marks
RP 121	Sjögren Syndrome 105	Striae cutis atrophicae 346
Rubella	Skin 332	Stroke
Running amok	Skin cancer, melanoma 341	Stroke, optical nerve 118
Runny nose	Skin rash	Strollers
Rupture, Achilles tendon 375	Skin tags	Stuttering, stammering 194
Ruptured appendix 244	SLE	Styes, hordeolum 106
Ruptured muscles 383	Sleep apnea	Subarachnoid hemorrhage 99
•	Sleep disorders 81	Subclavian artery 178
S	Sliding testicles 312	Subconscious mind 53
Sacculated kidney 283	Slipped vertebrae 370	Sudden cardiac death 155
Sagging breasts	Small cell bronchial cancer 207	Sudden deafness 135
Salivary gland cysts 219	Small intestine 237	Sudeck's dystrophy 356
Salivary glands 218	Smegma-producing glands 322	Sun allergy
Salpingitis	Smoking	Sunburn
Satyriasis	Sodium chlorite NaClO2 68	Sunstroke, Meningitis 86
SBS	Soft fibromas	Suppuration of the sinuses 191
Scarlet fever	Solar lentigo	Surgeon 73
Scar proliferation	Somatotropin deficiency 139	Sweat glands
SCD	Soor vulvitis	Swine flu
Scheuermann's disease	Spastic bronchitis	Synchronicity
Schistosomiasis	Spasticity	Syncope
Sciatica	Spelling problems	Synovial membrane
Scleroderma	Sphincter spasms	Syphilis (lues)
	Spinal stenosis	Systemic scleroderma
Sclerosing adenosis	Spirituality	Systemic scieroderma
Scoliosis	Spiritual Meaning	Т
Screaming child	Splayfoot	Tally also at the second set
Seborrheic keratosis	Spleen	Talk about the conflict
Seclusion	Spleen enlargement 186	Tarry stool 236, 238, 240
Semicircular Canals	Splenic abscesses	Tartar
Seminoma	Splenic cysts	Tear fluid
Sense of smell	, -	Tear Gland Ducts
Sensitivity disorders	Splenitis	Tear sacs
Serous cystademona 274	Spondylolisthesis	Teeth
Sharpey Fasern, Zähne 226	Sport	Telangiectatic rosacea 174
Shiatsu	Spot baldness	Tenesmus
Shingles, herpes zoster	Squamous cell cancer	Tennis elbow
Shocked solidification 390	Stammering	Tenosynovitis
Shock kidney 280	St. Anthony's Fire	Teratoma, female
Shortening, flexor tendons 366	Stapedius muscle	Teratoma, male 314
Short frenulum 321	Stapedotomy	Territory marking 390
Shortsightedness 123	Staphylococcal pneumonia 197	Testicles
Short stature 139	Steakhouse syndrome 232	Testicular cancer 311
Shoulder pain	Stomach	Testicular hypogonadism 312
Sialadenitis 218	Stomach bleeding 236	Testicular tumor 311
Sialolithiasis	Stomach cancer, adeno 235	Thalamus 141
Sickle-cell anemia 168	Stomach colic 236	Theater therapy 56
Side stitches 258	Stomach polyps	Thelitis
Sigmoid colon 247	Stomach ulcer 233	Theory of Evolution
Silicosis	Stork bite	Therapy
Singultus	Strabismus112	Thinning of the cornea 114, 124
Sinuses	Streptococcus mutans 225	Thoracic spine
Sinus infection 188	Stress incontinence 290	Throat 212

Thromboembolism	205	Tylenol	8 vegetative state	387
Thrombophilia	169	Tympanic effusion 130	O VEGF inhibitors, eye	12′
Thrombophlebitis	176	Tympanic muscle		179
Thrombosis, leg veins	177	Typhus		338
Thrombosis tendency	169		Vertical deviation	113
Thymic factors		U	Vertigo	136
Thymocytes, Thymus			Vestibular schwannoma	
Thymus		Ulcus duodeni 23	7 Viruses	
Thyroglossal duct cysts		Ulcus molle, men	O Visualization	
Thyroid		Ulcus molle, women 30	7 Vitamin B12 deficiency	
Thyroid Excretory Ducts		Ultraviolet rays 34	b vitamin K1	
Thyroid, hyperfunction		Umbilical cord	8 Vitiligo	
Thyroid, hypofunction		Umbilical hernia	2 Vitreous Rody	
Thyroiditis		Undersized penis 32	Vitreous opacity	
Thyroid laboratory values		Underweight 8.	Vocal cord polyps	
Thyroid stimulating cells		Undescended testicles 31	Voltaren	
Thyroid tumor		Unevenly shaped pupils 11	1 Volvulus	
Tic		Urea 4	Vorbiss, Zähne	
Tick bite		Uremia 27	7 Vulva	
Tingling		Ureters 27	7 Vulvitis	
Tinnitus		Urethra	9	307
T-Lymphocytes, Thymus		Urethritis, Penis 32	3 W	
Tongue		Urethrotomie, Penis 32	3	246
Tongue Musculature		Uric acid 40	Walking testicles	
Tonsil cancer, adeno		Urinary incontinence 289	Warfarin	
Tonsil infections		Urinary stones 29	1 Wart-like fat, eyelid	
		Urine loss	o VVarts (verrucae)	
Tonsillitis		Urine retention 31	7 vvater in the lungs	
Tooth Enamel		Urocystitis 28	Water on the brain	
Tooth fistula		Urothelium cancer 28	6 vvatery eyes	
Tooth loss		Urothelium papilloma 28	6 Weather	
Tooth socket		Urticaria	2 Wedge vertebrae	
Torn muscle fibers		Uterine adeno-ca	Weeping eyes (epiphora)	
Toxic lumps		Uterus	6 White blood cell deficiency	
Toxic tubulopathy		Uveal melanoma	Whooping cough	
Trachea		Uveitis	VVIIIow, tea	
Tracheal cancer		Overlas	vviims' tumor	
Tracheitis		V	Winter	
Trachoma			Wisdom teeth	
Trauma Release Exercise		Vaccinations	Tricharatin alcomicss	
TRE		Vaginal cramps, vaginismus 30		24′
Trench mouth		Vaginal discharge	\/	
Trichiasis		Vaginal Epidermis	/	
Trigeminal neuralgia		Vaginal epithelial cancer 30	Aditificiasifia	104
Triggers		Vaginal inflammation	ACTOPITITIATITIA	105
Trigon Mucosa		Vaginal mycosis 309		
Trisomy 21		Vaginal Submucosa 309		
Tromboembolism		Vaginal yeast infection 308		12′
Tubal pregnancy		Vaginismus 30	6 Zorvolex	
Tubo-ovarian abscess		Vagotonia, winter 7	1 Zvklotropia	
Tumor markers		Varicella	/	
Tumor of the adrenal medulla .		Varices 17		
Turner syndrome		Varicose veins (varices) 17		
Two-Phased Process	13	Vascular dilation, face	4	

Have you ever wondered if diseases could be related to what goes on in our psyches?

Have you searched in vain for answers? Refusing to believe that everything in life just happens for no reason? If so, then this is the book for you!

Inside, the author presents the groundbreaking discovery of the 5 Biological Laws of Nature. These are the basic laws that govern our organism and they are explained here in easy-to-understand, layman's terms. The 5 Biological Laws of Nature are a solid foundation for understanding the nature of health and disease. The comprehensive reference section is organized by organ and describes the roots, meaning, course, and support options for all common diseases.

More than 500 examples and 65 anatomical illustrations make this book not only a handy guide for therapists and medical professionals, but everyone interested in leading a healthy life. Thanks to its simplicity, this book is an ideal resource for every home library.



The author, Björn Eybl, was born in 1965 in Austria. After finishing high school, he finished in 8th place at the Los Angeles Olympics in windsurfing.

Rather than becoming a part of his father's commercial business, he opted to become a massage therapist.

Since then, he has worked as a therapist for over 30 years in private practice. He is married and spends his free time with his wife in the mountains.

For the last 15 years, he has worked intensively with Dr. Hamer's discoveries and is committed to liberating humanity from our current medical paradigm through the dissemination of Dr. Hamer's life work.

"Everything must be based on a simple idea.

If we ever discover it, will be so persuasive and wonderful
that we will say to each other:

Of course, it could not be any different."

John Wheeler, Physicist