MIDDLE BLASTODERMIC LAYER = MESODERM

A. a. CEREBELLUM – MESODERM
LEFT CEREBELLUM HEMISPHERE

1. Dermis Ca. = melanoma and amelanotic melanoma = Ca. Of the corium skin (cutaneous chorion) on the right side of the body

CONTENT OF THE BIOLOGICAL CONFLICT

Conflict of feeling dirty, infraction-of-one's-integrity conflict, feeling of being deformed: E.g. after mastectomy (breast amputation), a real dirty feeling like being deformed, feeling soiled or in a metaphorical sense, e.g. verb 'You dirty pig'

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in dorsal and lateral cerebellum, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Growing of a compact melanoma if lentigines (liver spots) are included or amelanotic “melanomas” to protect against harm to the integrity.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: A smelly caseous necrotizing degradation (breakdown) through mycobacteria or bacteria, only if the overlying epithelium skin is open. No further cell proliferation.
2. Shingles, unilateral or bilateral of the corium skin (cutaneous chorion) on the right side of the body

CONTENT OF THE BIOLOGICAL CONFLICT

A conflict of feeling dirty or being soiled or disfigured around the girdle or part of the girdle. E.g. Mother comes to know that her daughter is a lesbian, later on she felt soiled by the embrace of her daughter

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in dorsal and lateral cerebellum, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Shingles with small amelanotic tumors under the epidermis grow along one or more segments

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: The healing is very painful. The process (open shingles) can be very odoriferous. if one breaks the epidermis
3. **Acne vulgaris of corium skin (cutaneous chorion), right (common acne)**

**CONTENT OF THE BIOLOGICAL CONFLICT**

A minor conflict of feeling unclean in the face, esp. during puberty

**CONNECTION AREAI N THE BRAIN**

THIS AREA AND DIFFICULTY IS CONNECTED in dorsal cerebellum area, crossed cerebellum/organ

**CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA**

Ca. phase: Acne-pustules grow into small compact amelanotic melanoma tumors

**SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE**

P-cl. phase: Through the action of bacteria acne-pustules necritize (small abscess) and can then be squeezed out
4. Breast Ca = Mamma Ca.
Ca. of the infolded corium skin (cutaneous chorion) right

CONTENT OF THE BIOLOGICAL CONFLICT

Right-handed person:
Caring or quarelling conflict with a partner (not sexual)

Left-handed female:
Mother / child or daughter mother conflict, a homenest conflict, e.g. child pulls from her mother's hand and falls under a car. Lies in emergency. Mother feels responsible. Or:
A female gets a sudden notice to vacate her home (nest), leaving her with her belongings on the street

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in cerebellum lateral, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: The size of the compact nodule lies in direct relation to the duration of the conflict. After 2 months it measures about 7 mm infolded corium skin and the tumor is the same as an amelanotic melanoma

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: The nodule encapsulates or caseates under the undamaged skin through mycobacteria; the mitosis stops. A minimal edema during the healing, with some pain at the end (cicatrical shrinkage). The pain resembles the deep cerebellum pain of the skin. Open tumor: The healing has an entirely different process, when mycobacteria or bacteria reach the tumor, e.g. through puncture of the tumor. Caseous necrotizing with smelly degradation (breakdown) of the tumor occurs, mostly with abscess formation and so-called 'inflammation' of the breast. If the tumor lies open, the process will be odoriferous for some time, which puts more strain on the patient, but otherwise nothing is happening
5. Pericardium Ca. (heart sac), right

CONTENT OF THE BIOLOGICAL CONFLICT

Attack against the heart (also in the psychic association 'you have a heart problem')

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in middle cerebellum, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: The pericardium mesothelioma grows partly small and flat, and seldom big compact tumors. The pericardium mesothelioma, if detected, was then seen as a 'metastasis'. Very frequently a heart infarct is a simultaneous DHS for a pericardial mesothelioma.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: As unknown as the pericardium mesothelioma was, as unknown was formerly the origin of the pericardium effusion. It is almost always erred as 'cardiac insufficiency'; generally it is a conflict relapse for a new pericardium mesothelioma. The pericardium is often divided in the middle, consequently a right or left pericardium effusion is possible. If the pericardium is not divided, a circular pericardium effusion or pericardium tamponade is possible. The pericardium tamponade is one of the most frequent iatrogenic (arising from treatment) causes of death.
6. Pleura Ca., right pleura

CONTENT OF THE BIOLOGICAL CONFLICT

Attack against the thorax cavity, e.g. 'you have lung tumor which has to be operated on', surgeon: 'We need to lift your ribcage to get to it'. Even a real punch, a threat or an imagined one (e.g. through operation) could be an attack against the pleura

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in middle lateral cerebellum, left; the location for pleura and peritoneum is the same; although laterality differs, easy to distinguish (left pleura Ca./ right pleura Ca.)

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: The compact mesothelioma of the pleura can grow flat or as a single big compact tumor, depending on the kind of feeling one felt about the attack. The mesothelioma has primarily nothing to do with the cause of the attack

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Pleural effusion is a sign of healing. The respiratory difficulty happens only with large pleural effusion, partly through the effusion itself, and partly through the brain edema
7. Peritoneal Ca., right

CONTENT OF THE BIOLOGICAL CONFLICT

Attack against the abdominal cavity, e.g. 'you have a liver tumor. This causes a feeling of injury to the integrity of the abdominal cavity. Even in the metaphorical sense, e.g. a bad word or an insult can, be felt as a hit in or stab into the abdomen

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in middle lateral cerebellum, left; peritoneum and pleura have their relays (herd) in the cerebellum on the same place, Formerly they were one organ before the diaphragm embedded as a partition

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: After the DHS, growth of small or bigger, so-called compact mesothelioma. This depends on whether the patient felt attacked 'in totality' or on a specific area. Should a patient see e.g. a lung X-ray with a 'tumor' on the left side during the DHS he will suffer a mesothelioma and a later pleura, effusion on," the left side, even though the tumor (bronchial Ca.) was in reality on the right side. The place of the mesothelioma has nothing do with the location of an existing tumor, but with the location where the patient felt the attack.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Ascites: Mesothelioma degradation (breakdown) through caseation, encapsulation, or both. The purpose of the ascites is to avoid an adherence and an occlusion of the intestine. The intestine 'swims' in ascites. Avoid puncture, if at all possible!
b. CEREBRUM – (MEDULLARY LAYER) – MESODERM
LEFT CEREBRUM HEMISPHERE

1. Connective tissue necrosis, right

CONTENT OF THE BIOLOGICAL CONFLICT
Light self-devaluation conflict referring to the connective tissue location

CONNECTION AREA IN THE BRAIN
THIS AREA AND DIFFICULTY IS CONNECTED in cerebrum medullar layer, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA
Ca. phase: Connective tissue necrosis, resembling holes in 'Swiss cheese'

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE
P-cl phase: Furunculosis (bacteria, but mostly staphylococci) keloid = exuberant neoplasm of connective tissue
2. Cartilage atrophy = dyschondroma = cartilage necrosis, right

CONTENT OF THE BIOLOGICAL CONFLICT

Light self-devaluation conflict belonging to the cartilage location

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in cerebrum medullar layer, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Cartilage necrosis, like holes in 'Swiss cheese'

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl phase: Cartilage proliferation, appears as a sort of hyperchondrosis = chondrosarcoma
3. Tendon necrosis, right

CONTENT OF THE BIOLOGICAL CONFLICT

Light self-devaluation conflict belonging to the tendon location

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in cerebrum medullar layer according to the content of the conflict, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Tendon necrosis, (e.g. cause Achilles tendon ruptures)

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl phase: Healing under swelling while refilling the necrosis
4. Bone Ca. = osteolysis = bone loss = bone decalcification, right side of the body

CONTENT OF THE BIOLOGICAL CONFLICT

Severe self-devaluation. A specific self-devaluation conflict affects a specific part of the skeleton. E.g. for a right-handed female: Partner self-devaluation conflict E.g: ‘I am a bad partner. Located on the right shoulder head = humerus

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED lies in different areas, according to the content of conflict and different organ manifestation, in the entire cerebrum medullary layer, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: The osteolysis location depends on the specific kind of self-devaluation. Examples: Skull and cervical spine osteolysis: Self-devaluation of intellectual imprinting, (injustice, disharmony, constraint, etc.).
Femoral neck osteolysis: Unable to endure, unable to pass through a resistance.
Pelvic, pubic bone osteolysis: Sexual and genital self-devaluation.
Knee-area osteolysis: Self-devaluation with regards to sports.
Ankle joint osteolysis: Unable to walk, dance or balance.
Depression of hematopoiesis (formation of red blood) and panmyelophthisis (bone marrow failure). This phase is painless; seldom spontaneous fractures as the periost acts as a bandage

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl phase:
1. Bone edema with the periost extended poses a great danger of a (pathological) spontaneous fracture.
2) Because of the extended sensible periost the patient suffers excruciating pain.
3) Recalcification of the osteolyses, incorrectly called osteosarcoma.
4) Leukemia = increase in the factual count of all blood cells.
5. Synovial rheumatism, in cases where the osteolyses had been dose to the joint.
6) Beginning with the conflictolysis, serum resorption from the periphery into the vascular system through the dilation of blood vessels in the vagotonia. Therefore the pseudo-anemia with decreasing hematocrit (HCT)
LEUKEMIA

5. TOOTH BONE CA. = DENTINE OSTEOLYSIS OF THE RIGHT TEETH

CONTENT OF THE BIOLOGICAL CONFLICT

Self-devaluation conflict, a feeling of being unable to bite back, e.g. a dachshund is constantly attacked by neighbor’s shepherd dog and cannot bite back. Or a fragile, weak boy gets walloped at school and is humiliated by stronger classmate.

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED frontal medullar layer of the cerebrum, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Holes in the dentine in the inner part of the tooth, mainly visible on the X-ray of that tooth.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase Recalcification with callus, former hole in the tooth becomes firmer and stronger. Tragically the pain starts only at the beginning of the healing phase. The dentist drills through the tooth into the hole, devitalizing it or perhaps pulls the tooth. Even though the tooth would have healed under temporary pain by itself.
6. **Lymphatic node necrosis = holes, right**

**CONTENT OF THE BIOLOGICAL CONFLICT**

Light self-devaluation conflict. It affects the lymph nodes corresponding to the specific skeleton area. The lymphatic nodes belong to a specific bone. The self-devaluation conflict is less severe than if the corresponding bone itself had been affected.

**CONNECTION AREAIN THE BRAIN**

THIS AREA AND DIFFICULTY IS CONNECTED lies in the same location as the relay of the corresponding part of the skeleton (bones) throughout the entire medullary layer, left.

**CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA**

Ca. phase: The lymphatic nodes endure the same as bones, namely 'holes' resp. necroses. Under the microscope the lymphatic nodes resemble 'Swiss cheese', if not magnified.

**SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE**

P-cl phase: Lymphatic nodes swell. Cell mitosis is refilling the lymph node necrosis which is a good sign. Such a lymphatic node undergoes a mitosis and is therefore considered 'malignant', in contrast to the 'benign' lymphatic node which is swollen due to overstraining and has no cellular mitoses because it is in an abscess draining area. The 'Morbus Hodgkin' is a refilled lymphatic node, swollen through cellular mitoses in the healing phase.
7. Adrenal cortex (AC) necrosis Ca., right (Suprarenal = lymphatic node)

CONTENT OF THE BIOLOGICAL CONFLICT

Conflict of not going in right direction or being on the wrong road or gambled on the wrong horse

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the transitional part of the midbrain towards the occipital medullary layer, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Necrosis of the supra-renal cortex. Through the reduction of the body's cortisol excretion the patient feels 'stressed-tired'. This situation forces the body to leave the wrong path. Waterhouse-Friderichsen syndrome, Morbus Addison

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Refilling of the necrotized adrena cortex, growth of a cyst, sometimes to the size of a fist (AC cyst), which after a short time indurates and exuberantly produces cortisol (+ Aldosterone). Despite the vagotonia phase, the adrenal cortex and hypophysis act in unison to increase the cortisol concentration level through which the organism has a chance ‘to push back onto the right path” (+ Hirsutism) Cushing syndrome
8. Necroses of the arterial blood vessel, right

CONTENT OF THE BIOLOGICAL CONFLICT

Self-devaluation conflict, corresponding to the specific location of the disability

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in medullary layer of the cerebrum, corresponding to the specific self-devaluation conflict, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Artery-wall necrosis, especially in the intima (internal blood vessel wall) and media muscularis.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Arteriosclerosis = plaque, the arterial wall necrosis repairs itself through the fatlime (calcareous) material. We call this process athero- or arteriosclerosis, whereby the conception of the origin had been misunderstood
9. Necroses of the venous blood vessel, right

CONTENT OF THE BIOLOGICAL CONFLICT

A self-devaluation conflict especially e.g. leg veins, 'hanging-on-to-one's-legs' conflict, e.g. should a female get unwillingly pregnant, she would feel the child as a 'drag on her legs', as her freedom suddenly limited

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the medullary layer, left. The relay lies on the same place as the relay of the corresponding part of the skeleton (bone)

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Vein-wall necrosis. E.g. leg veins so-called 'varices". With the first conflict of this kind nothing is visible

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: The ulcerated veins, so-called 'varices', get thick and the surrounding swelling is often erred as thrombophlebitis. In reality the thrombophlebitis is the healing phase of the damaged vein wall. What remains is the thick varix, which is the permanently dilated vein. Only after a conflict re-occurrence can the varix cramp again (varicose veins)
10. Necroses of the lymphatic vessel, right side of the body

CONTENT OF THE BIOLOGICAL CONFLICT

Self-devaluation conflict corresponding to the specific location of the disability, in analogy to the skeleton part according to the specific self-devaluation conflict

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED lies in the medullary layer of the cerebrum, according to the specific self-devaluation conflict, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Necroses of the lymphatic vessel wall

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Lymphatic vessel repair and lymphatic vessel dilation, deterioration of the lymphatic flow
11. Necroses of the striated musculature, right

CONTENT OF THE BIOLOGICAL CONFLICT

Unable to flee (legs), unable to defend oneself, or hold-on (arms). (see MS)

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the medullary layer of the cerebrum, and in the motoric cortical area, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Muscular atrophy

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Muscle restitution up to muscle hypertrophy
12. Ovarian Ca. interstitial, right ovary

CONTENT OF THE BIOLOGICAL CONFLICT

1. Loss conflict due to death or leaving (child, husband, friend, pet)
2. Ugly or dirty semi-genital conflict with a male

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in occipital-basal medullary layer of the cerebrum, left, directly at the mesencephalon (midbrain)

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: The necroses during this phase are seldom noticed, unless, by chance, a histopathologist examines a shrunken ovary, under the microscope. The necrosis is in reality the 'ovarian cancer'

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Like in all the other cerebrum directed mesodermal organs, the necroses refill during the healing phase. The ovary builds a small or bigger ovarian cyst, as an ovarian capsule is virtually non-existent. The ovarian cyst consists first of liquid, but later indurates as it fills up with connective tissue. This ovarian cyst, or further in the healing stage indurated cyst, was hitherto falsely named: 'Ovarian cancer', even as 'quick growing ovarian cancer', because the connective tissue cells augment first in the liquid cyst. Beginning with the healing phase, the ovarian cyst attaches itself to all neighboring organs, which was formerly interpreted as 'invasive growth'. Reason: The large cyst has to supply itself with blood from surrounding organs. As soon as its own blood supply (ovarian cyst arteries and veins) is secured, the adhesion detaches itself from the surrounding organs. The cyst builds a firm, strong capsule that can easily be removed by an operation. This indurated cyst produces sexual hormones. (It takes about 9 months for the induration)
13. Testis necrosis, right

CONTENT OF THE BIOLOGICAL CONFLICT

1) Loss conflict. Due to death or leaving (child, wife, friend, pet).
2) Ugly semi-genital conflict with a female (very seldom observed)

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in medullary layer of the cerebrum occipital basal, left, directly at the transition into the mesencephalon (midbrain)

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Necroses of the interstitial testicle tissue are mainly unnoticed

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Swelling of the testicle is comparable to the ovary swelling in female. The swollen testicle cyst indurates. In contrast to it we can see the 'water testicle' which is affected mainly by the peritoneum, either by the abdominal peritoneum in case of ascites with an open inguinal canal, or by the peritoneum covering the testicle (always preceded by an attack against the testicle)
C. MIDDLEBRAIN / CEREBRUM - MESODERM
LEFT BRAIN HEMISPHERE

MESODERMAL ORGANS THAT ARE THE EXCEPTION:

The brain relays of the organs listed below belong, strictly anatomically speaking, to the brain stem. However, these relays lie directly at the transitional area of the cerebrum medullary layer, more specifically, at the most outer cranial part of the brain stem, the midbrain.

In the transitional area between the brain stem and the cerebrum, or between the old brain and the new brain, lie several organs which represent an exception: partly unpaired (smooth musculature, uterus musculature, etc.) and partly paired organs (like the renal parenchyma) for which no cross-over exists between the brain relay and the organ. Other exceptions are, for instance, the cerebrum directed interstitial tissue of ovaries and testicles for which a cross-over does exist between brain relay and organ. They all behave “mesodermally”, like the mesodermal organs which have their relays in the medullary layer of the cerebrum.

The paired brain relays of the germ cells (reproductive cells) present a very exceptional case. We find these relays in the caudal transitional area of the brain: The germ cell reproduction follows in the pathological case (teratoma) as well as in the natural biological case (embryo) the same course of the endodermal pattern (cell proliferation in the active phase). On the other hand, we can see vagotonia during the entire pregnancy, at the latest from the third month on, as we find it in the mesodermal healing phase. The teratoma is therefore rightfully treated as an exception under the Endoderm.
1. Renal parenchyma necroses (glomerular structure), left

CONTENT OF THE BIOLOGICAL CONFLICT

A conflict that is water or liquid related, (except blood) e.g., almost drowned; broken water pipe; basement flooded

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the transitional area of the mesencephalon to the occipital medullary layer, left. Not crossed from brain to organ.

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Formation of one or more parenchyma necroses, glomerular nephritis. Hypertonia, albuminuria. Increase of the vital agents of the urine (creatinine, urea). With a longer cancer duration: Renal cirrhosis

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Renal (kidney) cyst, first liquid, later indurated, perhaps even a partial excretory (micturition – urination) capacity of urine.
2. Smooth muscle necroses of the intestine, left

CONTENT OF THE BIOLOGICAL CONFLICT

Unable to transport the 'morsel' further through the intestine. Paralytic ileus

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the mesencephalon of the brain stem, left
Not crossed from brain to organ.

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Paralytic ileus with paralysis of the intestine. Necroses of the intestinal muscles

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Intestinal colic (increased intestinal musculature peristalsis) is a sign of the healing phase.
3. Uterus musculature necroses, left. According to the historical development 2 uteri existed as can still be seen in some animals

CONTENT OF THE BIOLOGICAL CONFLICT
Self-devaluation, unable to get pregnant

CONNECTION AREAIN THE BRAIN
THIS AREA AND DIFFICULTY IS CONNECTED in the mesencephalon, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Necroses of the uterus musculature.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Uterus myoma
4. Cardiac cavity (inner lining) necroses, left (endocardium)

CONTENT OF THE BIOLOGICAL CONFLICT

Self-devaluation concerning the heart's efficiency

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the mesencephalon at the transitional area of the medullary layer in the cerebrum, left,
Reason: The left cardiac tube turned toward the left during the historical development

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Necroses of the inner heart wall. Necroses of the cardiac valve.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Callosity of the inner lining of the heart. Changes in the cardiac valves.
MIDDLE BLASTODERMIC LAYER = MESODERM

B. a. CEREBELLUM – MESODERM
RIGHT CEREBELLUM HEMISPHERE

1. Dermis Ca. = melanoma and amelanotic melanoma = Ca. Of the corium skin (cutaneous chorion) on the left side of the body

CONTENT OF THE BIOLOGICAL CONFLICT

Conflict of feeling dirty, infraction-of-one’s-integrity conflict, feeling of being deformed: E. g. after mastectomy (breast amputation), a real dirty feeling like being deformed, feeling soiled or in a metaphorical sense, e. g. verb 'You dirty pig'

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in dorsal and lateral cerebellum, right

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Growing of a compact melanoma if lentigines (liver spots) are included or amelanotic "melanomas" to protect against harm to the integrity.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: A smelly caseous necrotizing degradation (breakdown) through mycobacteria or bacteria, only if the overlying epithelium skin is open. No further cell proliferation.
2. Shingles, unilateral or bilateral of the corium skin (cutaneous chorion) on the left side of the body

CONTENT OF THE BIOLOGICAL CONFLICT

A conflict of feeling dirty or being soiled or disfigured around the girdle or part of the girdle. E.g. Mother comes to know that her daughter is a lesbian, later on she felt soiled by the embrace of her daughter

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in dorsal and lateral cerebellum, right

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Shingles with small amelanotic tumors under the epidermis grow along one or more segments

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: The healing is very painful. The process (open shingles) can be very odoriferous. if one breaks the epidermis
3. **Acne vulgaris of corium skin (cutaneous chorion), left (common acne)**

**CONTENT OF THE BIOLOGICAL CONFLICT**

A minor conflict of feeling unclean in the face, esp. during puberty

**CONNECTION AREAIN THE BRAIN**

THIS AREA AND DIFFICULTY IS CONNECTED in dorsal cerebellum area, right

**CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA**

Ca. phase: Acne-pustules grow into small compact amelanotic melanoma tumors

**SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE**

P-cl. phase: Through the action of bacteria acne-pustules necritize (small abscess) and can then be squeezed out
4. Breast Ca = Mamma Ca.  
Ca. of the infolded corium skin (cutaneous chorion) left

CONTENT OF THE BIOLOGICAL CONFLICT

Left-handed person:
Caring or quarrelling conflict with a partner (not sexual)

Right-handed female:
Mother / child or daughter mother conflict, a homenest conflict, e.g. child pulls from her mother's hand and falls under a car. Lies in emergency. Mother feels responsible. Or:
A female gets a sudden notice to vacate her home (nest), leaving her with her belongings on the street

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in cerebellum lateral, left

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: The size of the compact nodule lies in direct relation to the duration of the conflict. After 2 months it measures about 7 mm infolded corium skin and the tumor is the same as an amelanotic melanoma

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: The nodule encapsulates or caseates under the undamaged skin through mycobacteria; the mitosis stops. A minimal edema during the healing, with some pain at the end (cicatrical shrinkage). The pain resembles the deep cerebellum pain of the skin. Open tumor: The healing has an entirely different process, when mycobacteria or bacteria reach the tumor, e.g. through puncture of the tumor. Caseous necrotizing with smelly degradation (breakdown) of the tumor occurs, mostly with abscess formation and so-called 'inflammation' of the breast. If the tumor lies open, the process will be odoriferous for some time, which puts more strain on the patient, but otherwise nothing is happening
5. **Pericardium Ca. (heart sac), left**

**CONTENT OF THE BIOLOGICAL CONFLICT**

Attack against the heart (also in the psychic association 'you have a heart problem')

**CONNECTION AREAIN THE BRAIN**

THIS AREA AND DIFFICULTY IS CONNECTED in middle cerebellum, right

**CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA**

Ca. phase: The pericardium mesothelioma grows partly small and flat, and seldom big compact tumors. The pericardium mesothelioma, if detected, was then seen as a 'metastasis'. Very frequently a heart infarct is a simultaneous DHS for a pericardial mesothelioma.

**SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE**

P-cl. phase: As unknown as the pericardium mesothelioma was, as unknown was formerly the origin of the pericardium effusion. It is almost always erred as 'cardiac insufficiency'; generally it is a conflict relapse for a new pericardium mesothelioma. The pericardium is often divided in the middle, consequently a right or left pericardium effusion is possible. If the pericardium is not divided, a circular pericardium effusion or pericardium tamponade is possible. The pericardium tamponade is one of the most frequent iatrogenic (arising from treatment) causes of death.
6. Pleura Ca., left pleura

CONTENT OF THE BIOLOGICAL CONFLICT

Attack against the thorax cavity, e.g. 'you have lung tumor which has to be operated on', surgeon: 'We need to lift your ribcage to get to it'. Even a real punch, a threat or an imagined one (e.g. through operation) could be an attack against the pleura

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in middle lateral cerebellum, right; the location for pleura and peritoneum is the same; although laterality differs, easy to distinguish (left pleura Ca./ right pleura Ca.)

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: The compact mesothelioma of the pleura can grow flat or as a single big compact tumor, depending on the kind of feeling one felt about the attack. The mesothelioma has primarily nothing to do with the cause of the attack

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Pleural effusion is a sign of healing. The respiratory difficulty happens only with large pleural effusion, partly through the effusion itself, and partly through the brain edema
7. Peritoneal Ca., left

CONTENT OF THE BIOLOGICAL CONFLICT

Attack against the abdominal cavity, e.g. 'you have a liver tumor. This causes a feeling of injury to the integrity of one's abdominal cavity. Even in the metaphorical sense, e.g. a bad word or an insult can, be felt as a-hit in or stab into the abdomen

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in middle lateral cerebellum, right. The peritoneum and pleura have their relays (herd) in the cerebellum on the same place, Formerly they were one organ before the , diaphragm embedded as a partition

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: After the DHS, growth of small or bigger, so-called compact mesothelioma. This depends on whether the patient felt attacked 'in totality' or on a specific area. Should a patient see e.g. a lung X-ray with a 'tumor' on the left side during the DHS he will suffer a' mesothelioma and a later pleura, effusion on," the left side, even though the tumor (bronchial Ca.) was in reality on the right side. The place of the mesothelioma has nothing do with the location of an existing tumor, but with the location where the patient felt the attack.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Ascites: Mesothelioma degradation (breakdown) through caseation, encapsulation, or both. The purpose of the ascites is to avoid an adherence and an occlusion of the intestine. The intestine 'swims' in ascites. Avoid puncture, if at all possible!
b. CEREBRUM – (MEDULLARY LAYER) – MESODERM
LEFT CEREBRUM HEMISPHERE

1. Connective tissue necrosis, left

CONTENT OF THE BIOLOGICAL CONFLICT
Light self-devaluation conflict referring to the connective tissue location

CONNECTION AREAIN THE BRAIN
THIS AREA AND DIFFICULTY IS CONNECTED in cerebrum medullar layer, right

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA
Ca. phase: Connective tissue necrosis, resembling holes in 'Swiss cheese'

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE
P-cl phase: Furunculosis (bacteria, but mostly staphylococci) keloid = exuberant neoplasm of connective tissue
2. **Cartilage atrophy = dyschondroma = cartilage necrosis, left**

**CONTENT OF THE BIOLOGICAL CONFLICT**

Light self-devaluation conflict belonging to the cartilage location

**CONNECTION AREA IN THE BRAIN**

THIS AREA AND DIFFICULTY IS CONNECTED in cerebrum medullar layer, right

**CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA**

Ca. phase: Cartilage necrosis, like holes in 'Swiss cheese'

**SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE**

P-cl phase: Cartilage proliferation, appears as a sort of hyperchondrosis = chondrosarcoma
3. Tendon necrosis, left

CONTENT OF THE BIOLOGICAL CONFLICT

Light self-devaluation conflict belonging to the tendon location

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in cerebrum medullar layer according to the content of the conflict, right

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Tendon necrosis, (e.g. cause Achilles tendon rupture)

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl phase: Healing under swelling while refilling the necrosis
4. Bone Ca. = osteolysis = bone loss = bone decalcification, left side of the body

CONTENT OF THE BIOLOGICAL CONFLICT

Severe self-devaluation. A specific self-devaluation conflict affects a specific part of the skeleton. E.g. for a right-handed female: Mother/child self-devaluation conflict Located on the head of the left shoulder bone = humerus “I am a bad mother.

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED lies in different areas, according to the content of conflict and different organ manifestation, in the entire cerebrum medullary layer, right

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA


SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl phase:
1. Bone edema with the periost extended poses a great danger of a (pathological) spontaneous fracture.
5) Because of the extended sensible periost the patient suffers excruciating pain.
6) Recalcification of the osteolyses, incorrectly called osteosarcoma.
4) Leukemia = increase in the factual count of all blood cells.
6) Synovial rheumatism, in cases where the osteolyses had been dose to the joint.
6) Beginning with the conflictolysis, serum resorption from the periphery into the vascular system through the dilation of blood vessels in the vagotonia. Therefore the pseudo-anemia with decreasing hematocrit (HCT)
5. **TOOTH BONE CA. = DENTINE OSTEOLYSIS OF THE LEFT TEETH**

**CONTENT OF THE BIOLOGICAL CONFLICT**

Self-devaluation conflict, a feeling of being unable to bite back, e.g. a dachshund is constantly attacked by neighbor’s shepherd dog and cannot bite back. Or a fragile, weak boy gets walloped at school and is humiliated by stronger classmate.

**CONNECTION AREAIN THE BRAIN**

THIS AREA AND DIFFICULTY IS CONNECTED frontal medullar layer of the cerebrum, right

**CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA**

Ca. phase: Holes in the dentine in the inner part of the tooth, mainly visible on the X-ray of that tooth.

**SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE**

P-cl. phase Recalcification with callus, former hole in the tooth becomes firmer and stronger. Tragically the pain starts only at the beginning of the healing phase. The dentist drills through the tooth into the hole, devitalizing it or perhaps pulls the tooth. Even though the tooth would have healed under temporary pain by itself.
6. Lymphatic node necrosis = holes, left

CONTENT OF THE BIOLOGICAL CONFLICT

Light self-devaluation conflict. It affects the lymph nodes corresponding to the specific skeleton area. The lymphatic nodes belong to a specific bone. The self-devaluation conflict is less severe than if the corresponding bone itself had been affected.

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED lies in the same location as the relay of the corresponding part of the skeleton (bones) throughout the entire medullary layer, right.

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: The lymphatic nodes endure the same as bones, namely 'holes' resp. necroses. Under the microscope the lymphatic nodes resemble 'Swiss cheese', if not magnified.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl phase: Lymphatic nodes swell. Cell mitosis is refilling the lymph node necrosis which is a good sign. Such a lymphatic node undergoes a mitosis and is therefore considered 'malignant', in contrast to the 'benign' lymphatic node which is swollen due to overstraining and has no cellular mitoses because it is in an abscess draining area. The 'Morbus Hodgkin' is a refilled lymphatic node, swollen through cellular mitoses in the healing phase.
7. Spleen Ca. = spleen necrosis = holes like Swiss cheese, left

CONTENT OF THE BIOLOGICAL CONFLICT

Self-devaluation in a broader sense. Incapable of fighting back, due to the massive hemorrhage of a large wound, a bleeding and injury conflict or a blood-transfusion conflict. A conflict from a diagnoses of “blood-cancer”. (We can not distinguish in our brain bleeding and blood-transfusion.

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in medullary layer, right, parieto basal, on that area where the spleen has its normal place as a lymphatic node.

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHTHETICOTONIA

Ca. phase: The spleen is in reality a lymphatic node, but a special one. During the active phase we see the spleen necroses and thrombo-cytopenia. At the instant of the DHS which is in nature almost equal to a massive hemorrhage from a wound. Reason: to avoid thrombo-embolism (blood-clot) in the vessel.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: As soon as the wound sufficiently healed, the trombocites increase spontaneously! Therefore a transfusion of thrombo-cytes during The cancer phase is senseless and in the p-cl. phase unnecessary. A blood transfusion or a diagnosis of “blood-cancer” a new DHS can be inflicted on a human. The spleen refills the necroses under swelling = splenomegaly, which is a good sign!
8. Adrenal cortex (AC) necrosis Ca., left (Suprarenal = lymphatic node)

CONTENT OF THE BIOLOGICAL CONFLICT

Conflict of not going in right direction or being on the wrong road or gambled on the wrong horse

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the transitional part of the midbrain towards the occipital medullary layer, right

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Necrosis of the supra-renal cortex. Through the reduction of the body's cortisol excretion the patient feels 'stressed-tired'. This situation forces the body to leave the wrong path. Waterhouse-Friderichsen syndrome, Morbus Addison

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Refilling of the necrotized adrena cortex, growth of a cyst, sometimes to the size of a fist (AC cyst), which after a short time indurates and exuberantly produces cortisol (+ Aldosterone). Despite the vagotonia phase, the adrenal cortex and hypophysis act in unison to increase the cortisol concentration level through which the organism has a chance ‘to push back onto the right path” (+ Hirsutism) Cushing syndrome
9. Necroses of the arterial blood vessel, left

CONTENT OF THE BIOLOGICAL CONFLICT

Self-devaluation conflict, corresponding to the specific location of the disability

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in medullary layer of the cerebrum, corresponding to the specific self-devaluation conflict, right

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Artery-wall necrosis, especially in the intima (internal blood vessel wall) and media muscularis.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Arteriosclerosis = plaque, the arterial wall necrosis repairs itself through the fatlime (calcareous) material. We call this process athero- or arteriosclerosis, whereby the conception of the origin had been misunderstood
10. Necroses of the venous blood vessel, left

CONTENT OF THE BIOLOGICAL CONFLICT

A self-devaluation conflict especially e.g. leg veins, 'hanging-on-to-one's-legs' conflict, e.g. should a female get unwillingly pregnant, she would feel the child as a 'drag on her legs', as her freedom suddenly limited

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the medullary layer, right. The relay lies on the same place as the relay of the corresponding part of the skeleton (bone)

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Vein-wall necrosis. E.g. leg veins so-called 'varices'. With the first conflict of this kind nothing is visible

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: The ulcerated veins, so-called ‘varices’, get thick and the surrounding swelling is often erred as thrombophlebitis. In reality the thrombophlebitis is the healing phase of the damaged vein wall. What remains is the thick varix, which is the permanently dilated vein. Only after a conflict re-occurrence can the varix cramp again (varicose veins)
11. Necroses of the lymphatic vessel, left side of the body

CONTENT OF THE BIOLOGICAL CONFLICT

Self-devaluation conflict corresponding to the specific location of the disability, in analogy to the skeleton part according to the specific self-devaluation conflict

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED lies in the medullary layer of the cerebrum, according to the specific self-devaluation conflict, right

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Necroses of the lymphatic vessel wall

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Lymphatic vessel repair and lymphatic vessel dilation, deterioration of the lymphatic flow
12. Necroses of the striated musculature, left

CONTENT OF THE BIOLOGICAL CONFLICT

Unable to flee (legs), unable to defend oneself, or hold-on (arms). (see MS)

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the medullary layer of the cerebrum, and in the motoric cortical area, right

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Muscular atrophy

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Muscle restitution up to muscle hypertrophy
13. **Ovarian Ca. interstitial, left ovary**

**CONTENT OF THE BIOLOGICAL CONFLICT**

1. Loss conflict due to death or leaving (child, husband, friend, pet)
2. Ugly or dirty semi-genital conflict with a male

**CONNECTION AREA IN THE BRAIN**

THIS AREA AND DIFFICULTY IS CONNECTED in occipital-basal medullary layer of the cerebrum, right, directly at the mesencephalon (midbrain)

**CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA**

Ca. phase: The necroses during this phase are seldom noticed, unless, by chance, a histopathologist examines a shrunken ovary, under the microscope. The necrosis is in reality the 'ovarian cancer'

**SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE**

P-cl. phase: Like in all the other cerebrum directed mesodermal organs, the necroses refill during the healing phase. The ovary builds a small or bigger ovarian cyst, as an ovarian capsule is virtually non-existent. The ovarian cyst consists first of liquid, but later indurates as it fills up with connective tissue. This ovarian cyst, or further in the healing stage indurated cyst, was hitherto falsely named: 'Ovarian cancer', even as 'quick growing ovarian cancer', because the connective tissue cells augment first in the liquid cyst. Beginning with the healing phase, the ovarian cyst attaches itself to all neighboring organs, which was formerly interpreted as 'invasive growth'. Reason: The large cyst has to supply itself with blood from surrounding organs. As soon as its own blood supply (ovarian cyst arteries and veins) is secured, the adhesion detaches itself from the surrounding organs. The cyst builds a firm, strong capsule that can easily be removed by an operation. This indurated cyst produces sexual hormones. (It takes about 9 months for the induration)
14. Testis necrosis, left

CONTENT OF THE BIOLOGICAL CONFLICT

1) Loss conflict. Due to death or leaving (child, wife, friend, pet).
2) Ugly semi-genital conflict with a female (very seldom observed)

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in medullary layer of the cerebrum occipital basal, right, directly at the transition into the mesencephalon (midbrain)

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Necroses of the interstitial testicle tissue are mainly unnoticed

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Swelling of the testicle is comparable to the ovary swelling in female. The swollen testicle cyst indurates. In contrast to it we can see the 'water testicle' which is affected mainly by the peritoneum, either by the abdominal peritoneum in case of ascites with an open inguinal canal, or by the peritoneum covering the testicle (always preceded by an attack against the testicle)
C. MIDBRAIN /CEREBRUM - MESODERM
RIGHT BRAIN HEMISPHERE

MESODERMAL ORGANS THAT ARE THE EXCEPTION:

The brain relays of the organs listed below belong, strictly anatomically speaking, to the brain stem. However, these relays lie directly at the transitional area of the cerebrum medullary layer, more specifically, at the most outer cranial part of the brain stem, the midbrain.

In the transitional area between the brain stem and the cerebrum, or between the old brain and the new brain, lie several organs which represent an exception: partly unpaired (smooth musculature, uterus musculature, etc.) and partly paired organs (like the renal parenchyma) for which no cross-over exists between the brain relay and the organ. Other exceptions are, for instance, the cerebrum directed interstitial tissue of ovaries and testicles for which a cross-over does exist between brain relay and organ. They all behave “mesodermally”, like the mesodermal organs which have their relays in the medullary layer of the cerebrum.

The paired brain relays of the germ cells (reproductive cells) present a very exceptional case. We find these relays in the caudal transitional area of the brain: The germ cell reproduction follows in the pathological case (teratoma) as well as in the natural biological case (embryo) the same course of the endodermal pattern (cell proliferation in the active phase). On the other hand, we can see vagotonia during the entire pregnancy, at the latest from the third month on, as we find it in the mesodermal healing phase. The teratoma is therefore rightfully treated as an exception under the Endoderm.
1. Renal parenchyma necroses (glomerular structure), right

CONTENT OF THE BIOLOGICAL CONFLICT

A conflict that is water or liquid related, (except blood) e.g., almost drowned; broken water pipe; basement flooded

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the transitional area of the mesencephalon to the occipital medullary layer, right. Not crossed from brain to organ.

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Formation of one or more parenchyma necroses, glomerular nephritis. Hypertonia, albuminuria. Increase of the vital agents of the urine (creatinine, urea). With a longer cancer duration: Renal cirrhosis

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Renal (kidney) cyst, first liquid, later indurated, perhaps even a partial excretory (micturition – urination) capacity of urine.
2. Smooth muscle necroses of the intestine, right

CONTENT OF THE BIOLOGICAL CONFLICT

Unable to transport the 'morsel' further through the intestine. Paralytic ileus

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the mesencephalon of the brain stem, right
Not crossed from brain to organ.

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Paralytic ileus with paralysis of the intestine. Necroses of the intestinal muscles

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Intestinal colic (increased intestinal musculature peristalsis) is a sign of the healing phase.
3. Uterus musculature necroses, right. According to the historical development 2 uteri existed as can still be seen in some animals

CONTENT OF THE BIOLOGICAL CONFLICT

Self-devaluation, unable to get pregnant

CONNECTION AREAIN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the mesencephalon, right

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Necroses of the uterus musculature.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Uterus myoma
4. Cardiac cavity (inner lining) necroses, right (endocardium)

CONTENT OF THE BIOLOGICAL CONFLICT

Self-devaluation concerning the heart's efficiency

CONNECTION AREA IN THE BRAIN

THIS AREA AND DIFFICULTY IS CONNECTED in the mesencephalon at the transitional area of the medullary layer in the cerebrum, right, Reason: The right cardiac tube turned toward the right during the historical development

CONFLICT ACTIVE PHASE = CA. PHASE = SYMPATHETICOTONIA

Ca. phase: Necroses of the inner heart wall. Necroses of the cardiac valve.

SOLVED CONFLICT PHASE = P-CL. PHASE = VAGOTONIA = HEALING PHASE

P-cl. phase: Callosity of the inner lining of the heart. Changes in the cardiac valves.