Introspect Principles & the Role of Communication

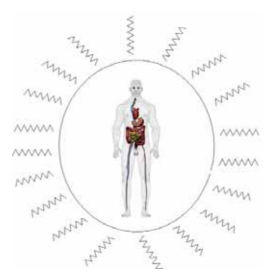
http://www.biospectrum.co.uk/pdf/IntrospectPrinciples.pdf Introspect Principles & the Role of Communication Principles

- Principles 1 Principles 2 Principles 2 Principles 5 Frequency Relationships Functional Communication 1 Communication Reflects Dysfunction Status Functional Communication 2 Functional Communication 3 Functional Communication 3 **The Dysfunction Process** Stage 1: Acute Response Stage 2 in body response: raises efforts Stage 3 in body response: adaptation Stage 4 in body response: benign tumour
 - Stage 5 in body response: cancerous tumour
 - Severe Degeneration

Principles

Principles 1

- The body
 - communicates with the cells through frequencies that control the function of the cells.
 - Is communication system that can react upon external electromagnetic radiation.
- resonant frequency is measured through resonance amplification that measures in several dimensions and is combined with entropy measurements.



Principles 2

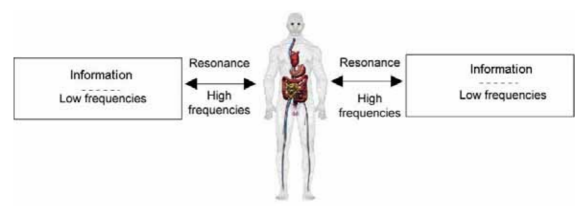
Every human being:

- radiates from all around their bodies an electromagnetic radiation
- this contains information just like the ordinary radio, TV or any other technique

- technical apparatus which emits information has
 - o waves with rather high frequencies (carrier)
 - o lower frequencies representing the information itself

This radiation:

- contains information about how the cells work
- this information depends on how they communicate with each other.
- completely healthy beings cells communicate perfectly with each other.
- All the organs have their own information frequency

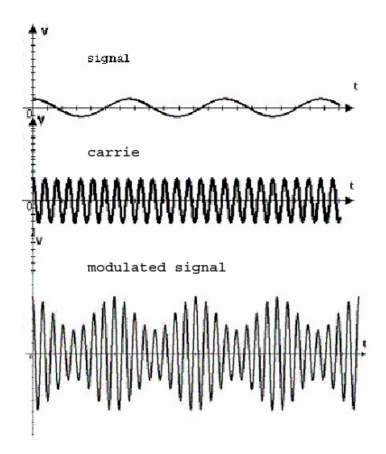


Principles 3

- When cells and organs communicate they tune in to the same frequency and are in resonance,
- The same way as a radio receiver tunes in to the transmitter.
- The resonance frequency is therefore, the carrier of information.
 - \circ The body's cells and organs emit a low frequency usually between 1 10 Hz.
 - This low frequency modulates in this way the frequency bearer which gives out a signal.
- The cells can instinctively sense information amongst themselves the same way as a healer works intuitively.
- Many devices sense and store information digitally (like CD) and can therefore influence the cells and restore their function in a similar way to a healer.

Principles 4

The system uses a signal on a carrier wave: like a wave carries a surfboard.

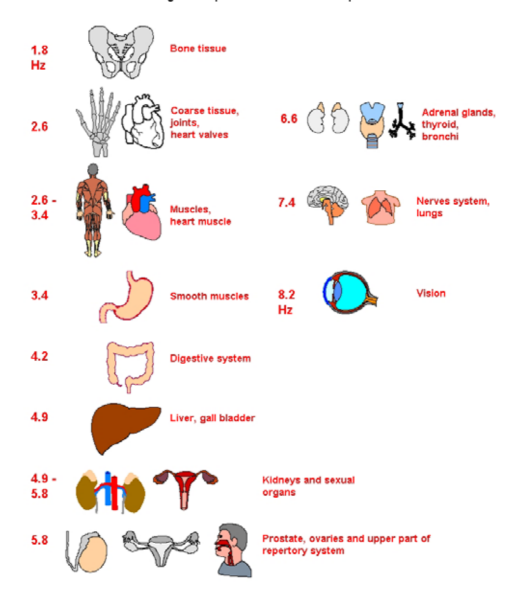


Principles 5

The first stage of ill health occurs when:

- There is disruption of the resonance between the cells and between the different organs of the body.
- Severe illness when the communication is drastically disrupted or broken.
- All living organisms are dependent on a well functioning internal and external communication system.
- Quantic medicine teaches us that we are creatures of communication.
 - o Virtual Photons
 - o Radionics
 - o Homeopathy
 - o Cerebral communication
- Bioresonance in general

Frequency Relationships

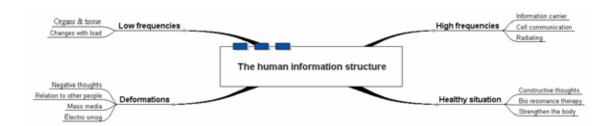


Organ frequencies - some examples

Relationships and communications

In our real world all relationships involve communication

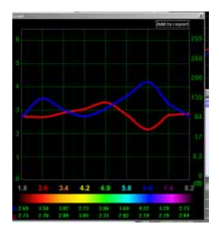
- Conflict with others that creates harmful information
- Harmonious relationships are supportive
- Health in the body relies on healthy communication



Functional Communication 1

An organ works poorly when there is chaos in the communication

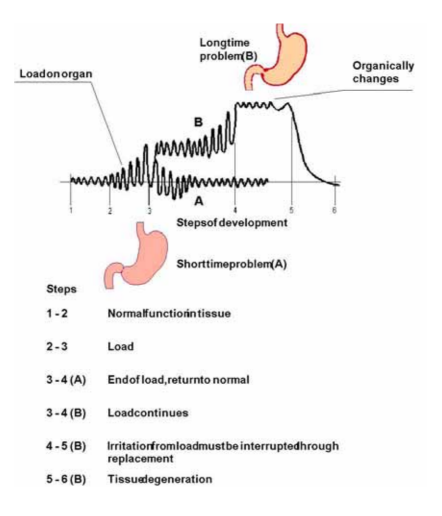
- organ function frequency with a red curve
- structural frequency with a blue curve
 - how the organ communicates with the whole body
 - with which other organ or body structure there can be a conflict with.



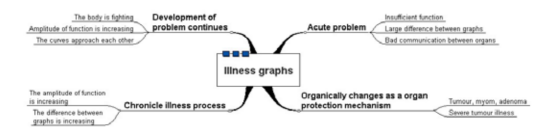
- In balance the two curves follow each other
- Often there will be a persistent "gap" for many organs indicating where the systemic disturbance lies.

Communication Reflects Dysfunction Status

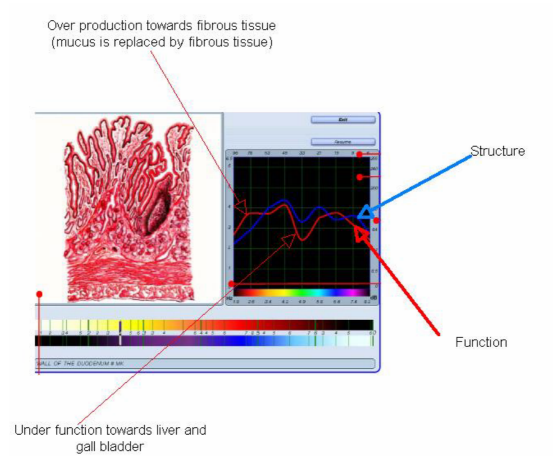
- An organ will communicate its status to
- Inform (brain-supervisory control of resources), whole body.
- Solicit support (e.g. 5 element acupuncture relationships)



Functional Communication 2



Functional Communication 3



Functional Communication 3

	Example of illness graphs	
	a.	Amplitude
	Development process (acute)	2 - 3
	b. The development continues	3 - 4
	C. Chronicle process	4 - 5
	d. Benign tumour (adenoma)	5 - 6
	e.	Over 6

The Dysfunction Process

Example: spicy food which irritates the stomachs mucous membrane. Strain arises in the area 2 – 3.

Healthy system and/or remove load.

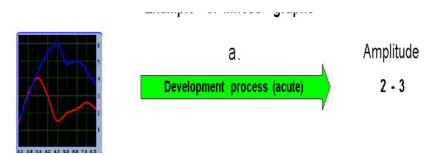
• If body structure is strong enough the problem will disappear. (Curve A)

Unhealthy system or continued load: > Body adaptation.

- Body builds less sensitive connective tissue instead of the sensitive mucous membrane.
- Problem appears solved when pain is gone
- Normal frequencies are restored according to curve b 4 5.
- But to what price? There has now arisen organic alteration. The frequencies are back to normal again, but on another level.
- School medicine reckons it to be a chronic problem, a normal condition, which can lead to less stomach acid, poorly broken down food-stuffs.....

Stage 1: Acute Response

- In health both curves follow each other over the whole spectrum.
- A large difference indicates disturbance in the bodies communication system an illness.



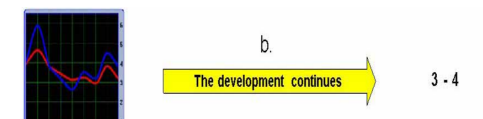
- OK at low frequencies
- Big gap at 4.9: liver communication

Stage 2 in body response: raises efforts

Either/or

- 1. Load continues
- 2. Insufficient resource to restore

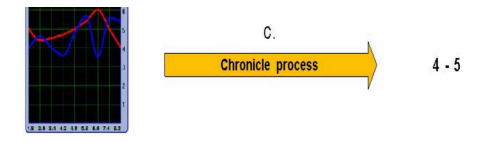
Body adopts adaptive response



amplitude rises from 2 – 3 to 3 – 4 the red functional curve nears the blue structural curve hopefully the body manages the crisis and the values return to normal.

Stage 3 in body response: adaptation

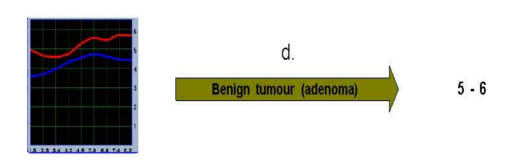
- Failure at stage 3 > chronic risk
- red function curve, at some frequencies, will rise over structural curve
- amplitude rise against area 4 5.



Stage 4 in body response: benign tumour

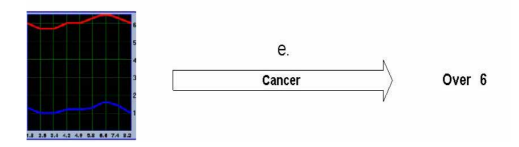
- If the problem remains the body has further defence mechanisms.
- It can build new tissue to replace the damaged tissue. The glandular tissue slowly builds new cells similar to the normal cells.
- It can build a now cancerous tumour, as so called adenoma, which if it does not spread, and the body is strong enough, can a permanent healing of the tumour occur.
- functional curve is out of order (d) and is over that of the structural curve and amplitude has risen to 6.

• Entropy low to medium



Stage 5 in body response: cancerous tumour

- big distance between the functional and the structural curve.
- function is out of order completely
- entropy value is over 6.



Severe Degeneration

• Many systems can not detect Cancer, Diabetes etc.

when

• It is no longer an active body process

Disease development is an active/dynamic process till the system decides it can not do any more

Example: cancer

- 1. The body tires to stop cancer cells spreading
- 2. A tumour builds up. A tumour is the way the bodies protective mechanism works in order to stop the cancer cells from spreading.
- 3. A tumour becomes a normal condition for the body and is difficult, therefore, to detect with Introspect.

4. There is no cancer frequency but it may be possible to detect organic changes.

Example Diabetes

- 1. The pancreas has had a period of reduced activity.
- 2. It can not produce any more insulin if this continues over a 10 year period.
- 3. Introspect cannot detect diabetes because the dynamic process has discontinued.
- 4. Other problems however can be detected.