Modern Dentistry

According to the chart, an imbalance or disease in the descending part (left) of the colon creates disturbances in the area of tooth - 6, 7 (US 19, 18) which can lead to toothache - decay or gingivitis - periodontal disease. If the dentist is aware of this relationship, possibly many unnecessary drilling procedures and eventual root canal treatments could be avoided and the casual area treated by use of natural remedies/means in a holistic approach. On the other hand a high electrical current reading of an amalgam filling or root filling on tooth 6,7 (US 19, 18) can cause aggravation to the large intestine, causing constipation, etc.

According to leading therapists using Applied Kinesiology negative emotions weaken particular organs

and the "virtue" qualities seem to strengthen the same organs. So our state of mind/psyche has a definite direct or indirect impact on oral health. Reading of the facial appearance (inspired by old Chinese visual diagnosing) gives us similar indications of imbalances in the body.

Tomorrow's dentist will, through re-education and cross-barrier collaboration with other professional healthcare practitioners, see that dental problems reflect multiple aspects of improper metabology according to hematology, blood serum hematology, blood serum chemistry, immunology, endocrine evaluation, dietary factors, electrical status, urinary excretions as well as functional oxygen levels which reflect life energy capac-

As dentists we can now start to heal the historical wounds and destruction that we created by following standard dentistry, in its linear, local orientation.

The raising awareness of the immediate necessity for cleansing the planet of heavy metal poisoning and pollution directly correlates to its counterpart in the individual human body, inner air and waterways. Client as well as dentist, consider your actions carefully. The choice is yours. Use it wisely!

Jorgan Hartz will be in New Zealand from early November until April 1992. He and Caitlin Catley will be available for lectures and consultations in Holistic Dentistry, Craniosacral Therapy and Quality Circles.

· (A)

SENSE	Inner ear		Maxillary sinus		Ethmoid cells			Eye	Frontal sinus		Frontal	Frontal sinus Eye		7.016	Ethmoid cells		Maxillary		ner ear	
1134150	Shoulder Elbow		Jaws		Shoulder Elbow			Back of knee			Back of knee				Shoulder Elbow		Jaws		oulder	
JOINTS	Hand ulnar Foot plantar Toes, sacroiliac joint		Front of knee		Hand radial Foot Big Toe			Hip	Sacr	Sacrococcyx		Sacrococcyx		Hip pot		al F	Front of knee		Hand ulnar Foot plantar Toes, sacroiliar joint	
SPINAL SEGMENTS	C8 T1 T5 T6 T7 S1 S2 S3		T11 T12 L1		C5 C6 C7 T2 T3 T4 L4 L5			T8 T9 T10		L2 L3 S4 S5 Coccyx		L2 L3 S4 S5 Coccyx		T8 T9 T10		7	T11 T12 L1		C8 T1 T5 T6 T7 S1 S2 S3	
VERTEBRAE	C7 T1 T5 T6 S1 S2		T11 T12 L1		C5 C6 C7 T3 T4 L4 L5		T9 T10		L2 L3 S3 S4 S5 Coccyx		L2 L3 S3 S4 S5 Coccyx		T9 T10		C5 C6 C7 T3 T4 L4 L5		T11 T12 L1		C7 T1 T5 T6 S1 S2	
	Heart rt		Pancreas		Lung rt		Liver rt		Kidney rt		Kidney It		Liver It		Lung It		Spleen		Heart It	
ORGANS	Duodenum		Stomach rt		Large intestine rt		Gali-bladder		Bladder rt Urogenital area		Bladder It Urogenital area		Bile ducts It		Large intestine It		Stomach It		Jejunum ileum It	
ENDOCRINE GLANDS	Ant. lobe of pituitary		Para- thyroid Thyroid		Thymus			Post. lobe of pituitary		Pineal gland		Pineal gland		Post. lobe of pituitary		Th	Thyroid Para- thyroid		Ant. lobe of pituitary	
OTHERS	CNS Psyche		Mammary gland rt				arb -										Mammary gland It		CNS Psyche	
	R	013	8	133	3 6	3 8	OSS	0	0	0	0	4	0	8	8	013		8	L	
	Tooth	8	7	6	5	(V) 4	I (IV)	3 (III)	2 (II)	1 (I)	1 (I)	2 (11)	3 (III)	4 (IV)	5 (V)	6	7	8	Toot	
	R	H	R	ELS.		7	7	9	P	8	P	0	0	8	9	E C			L	
OTHERS	Energy metabolism				Mammary gland rt		A - 18 A - 1								Mammary gland It	,			Energy metabolism	
ENDOCRINE GLDS TISSUE SYSTEMS	Peripheral nerves		Arteries Veins		Lymph vessels		Gonad		Suprarenal gland		Suprarenal gland		Gonad		Lym				Paripharal	
ORGANS	lleum rt lleocoeca		Large Intestine rt al region		Stomach rt Pylorus		Gall-bladder		Bladder rt Urogenital area		Bladder It Urogenital area		Bile ducts It		Stomach It		Large intestine It		Jejunum Ileum It	
	Heart rt		Lung rt		Pancreas		Liver rt		Kidney rt		Kidney It		Liver It		Spleen		Lung It		Heart !t	
VERTEBRAE	C7 T1 T5 T6 S1 S2		C5 C6 C7 T3 T4 L4 L5		T11 T12 L1		T9 T10		L2 L3 S3 S4 S5 Coccyx		L2 L3 S3 S4 S5 Coccyx		T9 T10		T11 T12 L1		C5 C6 C7 T3 T4 L4 L5		C7 T1 T5 T6 S1 S2	
SPINAL SEGMENTS	C8 T1 T5 T6 T7 S1 S2 S3		C5 C6 C7 T2 T3 T4 L4 L5		T11 T12 L1			T8 T9 T10		L2 L3 S4 S5 Coccyx		L2 L3 S4 S5 Coccyx		T8 T9 T10			C5 C6 C7 T2 T3 T4 L4 L5		C8 T1 T5 T6 T7 S1 S2 S3	
	SI	houlder	and elbow		Front of knee			Back o		of knee		Back o			L1 Front of knee		Shoulder a			
JOINTS	Hand ulnar Foot plantar Toes, sacroiliac joint		Hand radial Foot Big toe		Jaws			Hip Fo		Sacrococcyx		Sacrococcyx Fo		Hip ot		Hand radial Foot Big toe		Hand ulnar Foot plantar Toes, sacroilia joint		
SENSE ORGANS	Ear		Ethmoid cells		Maxillary sinus			Eye		Frontal sinus		Frontal sinus		Eye		E	Ethmoid cells		Ear	