Page 1 of 5 on; SOFT TISSUES

<u>A Struggle With Titans</u> pages;

93	table 6; storage in soft tissues
151	research by Dr J C Muhler
214	Waldbott's analyses
243	study of organs from polluted area unpublished
270	variation in storage
	extent of functional impairment of organs unknown
272	Utah scientists confirm excessive fluoride storage
292	table 17; content of soft tissues according to Dr Herman and his associates
303	calcification and aging
304	ligamentous calcification
332	Prof Frada exploring relationship to hardening of arteries
333	soft tissue calcium deposits in Iowa infant

Fluoride in Stomatology and Hygiene pages;

105 106 fluoride content of soft tissues of a cow: brain skeletal muscles heart muscles liver kidneys lungs marrow skin

Page 2 of 5 on; SOFT TISSUES

Fluoride in Stomatology and Hygiene continued;

fluoride content in soft tissues of guinea pigs, dogs 107 soft tissue/blood ratios in rabbit; large accumulation in pituitary and adrenal glands, 107 indications of similar accumulation in thyroid gland, 107 also: hair spleen kidney liver brain heart muscle lungs study of cows drinking lOmg/litre; kidneys thyroid liver pancreas

heart

Fluoridation and Truth Decay pages;

65	WHO researcher notes advances in our ability to study fluoride in soft tissues and body fluids
248 flud	oride-calcium affinity and hardening of the arteries
254	magnesium deficient animals more susceptible to artheroslcerosis, serum cholesterol being equal to controls
261-2	death of Ames, Iowa infant
262	calcified arteries found in young persons with skeletal fluorosis in 2.7 ppm natural F ⁻ area, Aden
258	hydrofluorosis — four fatalities

Page 3 of 5 on; SDFT TISSUES

The Fluoride Question pages;

71	accumulation i	n soft	tissues
96	arterial	calcit	fication

Environmental Fluoride 1977 pages;

63-4 fluoride-induced changes in enzymes and metabolites in soft tissues 64 involvement of neural and muscle cells in pathology of fluorosis loss of auditory response in guinea pigs effect on magnesium and calcium levels in kidneys carbohydrate metabolism changes in iron incorporation by spleen and whole blood 65 table 17; effect on levels of metabolites in, and physiological activities of, animal soft-tissue organs 93 table 24; (neuromuscular, eye, bone and soft tissue calcification) symptoms common to both fluorida intoxication and magnesium deficiency 85-87 occupational fluorosis

Fluoridation \ The Great Dilemma pages;

51	tissue storage
148-168	fluoride in soft tissues
149-150 en:	zyme inhibition and activation
151-3	range of fluoride levels
153-7	kidneys
153-4	animal experiments
154-7	observations on humans
157-8	heart

Page 4 of 5 on; SOFT TISSUES

Fluoridation \ The Great Dilemma continued;

158-160	arteries
160-1	central nervous system
161-3	gastrointestinal tract
163-4	thyroid
164-5	parathyroid glands
165	pituitary gland
165-6	eyes
166	ears
166-8	skin
223	no fluorine detected in two year old mice
358	former belief in absence of fluoride in soft tissues a fairy tale

Fluoride \ The Aging Factor pages;

7	muscle
3	hardening of arteries
4	cartilage, muscle, tendons
5	cartilage
19-20	cartilage, tendons
31	skin, cartilage, tendons
	muscle
	lung, trachea
	kidney
32	muscle, tendons
40	cartilaga
41	cartilage, tendons
43	tendons
44	cartilage

Page 5 of 5 on; SOFT TISSUES

Fluoride \ The Aging Factor continued;

49	arteries
	muscle
49-52	tendons
50	muscle
51	arteries
	arteriosclerosis
	muscle
52	arteriosclerosis
	muscle
74	pancreas

Fluoride in Australia \ A Case to Answer pages;

47 debate over fluoride in soft tissues 54 muscular, skeletal, nervous and blood system abnormalities in residents near St Regis smelters

National Fluoridation News issues;

XIII 1 Jan-Feb 1967 XVI 5 Nov-Dec 1970 XVII 5 Sep-Oct 1971 XIX 4 Oct-Dec 1973 XXII 4 Oct-Dec 1976 XXVII 4 Nov-Dec 1981 XXIX 1 Spring 83 XXXI 4 Spring 1986

RNA

Gilbert's Syndrome