Page 1 of 10 on; DENTAL FLUOROSIS

<u>Fluoridation: Errors and Omissions in Experimental Trials</u> 2nd Edition page;

8 "soft waters,,,cause the most severe mottled enamel"

A Struggle With Titans pages;

7 7	discovery
16	30% incidence at 0,9 ppm, Hobbs, NM
20	Rapp article
opp.	32 fluorosed teeth: India, Detroit and Italy (photos)
62	McClure unaware
63	five-sixths of Boulder, Colorado population afflicted
	mottling "of no consequence"
65	mottling, no matter how mild, is an external sign of internal distress — Dr H V Smith
68-69	early references to dental fluorosis
150	reduced growth and development, blood changes, delayed tooth eruption, heart disease linked to mottled teeth
169	Dr Bull's advice on how to describe mottled teeth
170	table 12: incidence of, due to fluorides in water
191-2	dentist draws attention to in Shrewsbury, Mass
194	and promotion in Mason City, Iowa
238	in Down's Syndrome
255	AMA official uninformed
261	Dean confirms dental fluorosis in O.1 ppm Detroit
284	symposium at Gurten Conference
319	mottling in Down's Syndrome
324	presentation of evidence on mottling in Scotland to Irish court
332	too high a price to pay in Israel
	substantial decay in mottled teeth, Bindapur

Page 2 of 10 on; DENTAL FLUOROSIS

Health Effects of Environmental Pollutants page:

166 description

Fluoridation and Truth Decay pages;

8	mottling in Grand Rapids
22	dental fluorosis in areas of endemic fluorosis
26	mottling in bovine fluorosis
26	parents not warned to look for mottling of their childrens' teeth
41	industries lose liability for dental fluorosis
50-1	State Board of Health condemn Elsinore's 3 ppm water
51	California State Board of Health threatens to revoke San Gabriel water licence because of 2 ppm fluoride
67	mottling in Puerto Rico almost universal
76	Dean's solution for the dental fluorosis problem
76-7	Dean finds individual susceptibility to mottling varies
77	1943 JAMA warning against water containing 1 ppm
78	Yearbook of Agriculture warns fluoride should be avoided from birth to 12 years to avoid mottling
78	fluorosed teeth structurally weak, deteriorate early in life due to interference with calcification
78	mottling — then awards go to Dr Knutson
80	mottled teeth a result of fluoride accumulation
107	Dr Bull on dental fluorosis
108	Dr Knutson tells Beverly Hills Council that mottled teeth are aesthetically attractive
108-11	10 Holly Lanier case; damage to teeth and bones
142	dental fluorosis Nature's warning of internal toxicity
165	mottled teeth near Russian fluoride-emitting source
206	over 1,000,000 children with mottled enamel

Page 3 of 10 on; DENTAL FLUOROSIS

Fluoridation and Truth Decay continued;

208-9	mottling in "only" 21% of children up to 10 after 11 years of defluoridation in Bartlett, Texas
215-6	porcelain facings, jacket crowns and dentures — Cox's solution for victims of mottled enamel
216	Dean's study of mottling in 21 cities
216-7	Hereford study conclusions on caries and mottling
218	JAMA warns of enamel hypoplasia and bone sclerosis
218-9	US Dept of Agriculture warning that fluoride should be avoided from birth until the age of 12 years
219	research shows more than 0,3 ppm in water poisons tooth enamel
229	mottled enamel belies safety claims
230	caries and mottling common in Puerto Rico after 14 years of fluoridation
234-6	threshold for mottled enamel overlaps the recommended concentration for artificial fluoridation
236-7	definitions of fluorosis, poison, fluorine
239	mottling "the first specific symptom of fluorine injury to the child"— McClure
239	up to 50% mottling in fluoridated communities
239	Dr Dean would not like mottled teeth
239	mottling "the most delicate criterion of harm" — AMA
239-24	O dental fluorosis in the experimental cities
240	13% mottling in 8-9 year olds in Curico, Chile
240	JAMA reports no mottling in Curico, Chile
258	hydrofluorosis — four fatalities
258	dental fluorosis a diagnostic criterion of systemic toxicity
264-5	discovery that fluorine causes mottled enamel
	US Dept of Agriculture warns fluorine interferes with normal tooth formation, creating discoloured, ugly and tructurally weak teeth which deteriorate early in life
283	pathology of fluorosed enamel signifies intolerance to fluorides and likelihood of harm elsewhere in the body

Page 4 of 10 on; DENTAL FLUOROSIS

The Fluoride Question pages:

13	endemic fluorosis in Jordan from tea
20	early observations
27	Father of Fluoridation
55	official classification of mottled teeth
73	mottling in Bartlett
87	absence of mottling not proof of absence of skeletal damage
115-6	importance of avoiding during tooth formation
	mottling at 0,3 ppm

Fluoridation \ The Great Dilemma pages;

10	near factories
16	"denti di Chiaie"
	"denti scritti"
	history of
	in Italy
	Thais
17	in Sicily
61-3	causes, discovery of
	in Italy
	Dean's "community index"
61-7	caries and
62	in Morocco
63-4	incidence
64	geographical distribution
70	in Grand Rapids, Michigan
94	in Donora, Pennsylvania
100	in Italy

Page 5 of 10 on; DENTAL FLUOROSIS

Fluoridation \ The Great Dilemma continued;

120	hypoplastic enamel and
128	in Italy
177-9	Dean's "community index"
178	in Illinois
178-9	classification
179	in Detroit, Michigan
	in Kewanee, Illinois
	in Marion, Ohio
179-80	causes
*	in N Africa
	in Tristan da Cuhna
179-83	incidence
180	in India
181	in Boston area
	in Finland
182	"desirable"
	in Anglesey
	in Grand Rapids, Michigan
	in New Haven, Connecticut
	in Wales
182-3	Dean's "community index"
	in India
195	AMA evaluation of
214	mongolism and
259	in Illinois
	in Marion, Ohio
	in Pueblo, Colorado
261	in S Shields
264-5	$terminology$, in F^- promotion
282	AMA evaluation of

Page 6 of 10 on; DENTAL FLUGROSIS

Fluoridation \ The Great Dilemma continued;

296-9		in cattle
		near factories
298		"Colorado brown stain"
302-3		
309		Aldeflor drops and
323		in New York
		in Tell City, Indiana
		in Wassau, Wisconsin
326		in Easton, Pennsylvania
343		in Tanzania
357		AMA evaluation of
	psy	chological and physical trauma from
357-8		incidence

Fluoridation 1979: Scientific Criticisms and Fluoride Dangers pages:

93-105	dental fluorosis
93	indicates chronic fluoride poisoning
94	prevalence of dental fluorosis in a fluoridation area
94	factors affecting degree of dental fluorosis
96	classification of dental fluorosis
97	the Index of Fluorosis
98	"objectionable" fluorosis
98	teeth with mottled enamel are imperfectly formed
99	the appearance of dental fluorosis — "mottled teeth"

Page 7 of 10 on; DENTAL FLUOROSIS

Fluoridation 1979: Scientific Criticisms and Fluoride Dangers continued:

100	the unknown prevalence of dental fluorosis in Victoria
101	the important factor of climate — daily temperatures
102	short periods of chronic fluoride poisoning produce dental fluorosis
103	the concentration of fluoride at which fluorosis occurs
169	psychological reactions to dental fluorosis
253	forced resignation of Dr Geoffrey Smith after his investigation of dental fluorosis
278	mottling in Cornwall Island cattle
279	effect on ameloblasts, odontoblasts
279	effect on osteocytes, osteoblasts

Fluoride \ The Aging Factor pages:

7	in Kizilcaoern, Turkey
3	in India
	in Sicily
	in the USA; "Colorado brown stain"
5	interference with collagen
6	listed in United States Pharmacopeia
7	listed in 1983 Physicians' Desk Reference
9	Juncos and Donadio study
34-39	collagen disruption and
	and water fluoride levels
	in New Zealand
	and nutritional status

Page 8 of 10 on; DENTAL FLUOROSIS

Fluoride \ The Aging Factor continued;

94	Cox's "proof"
101	no reduction in caries with mottling
113	in cattle, Cornwall Island
135	ADA claims severe fluorosis not adverse health effect
	ICAIR report claims no dental fluorosis below 2,0 ppm
139	"the most beautiful looking teeth anyone ever had"

Fluoride in Australia \ A Case to Answer pages:

22	warning by Director General of Public Health in NSW
	on mottling and digestive disturbances
47	pros' and antis' different interpretation of mottled teeth
47	dental fluorosis "the first readily detectable clinical symptom of previous chronic fluoride poisoning"
117	more mottled teeth in nearo children in USA

Fluoride \ The Freedom Fight pages:

150 Colquhoun, Ziegelbecker

Page 9 of 10 on; DENTAL FLUOROSIS

National Fluoridation News issues;

X 2 Apr-May 1964	
X 5 Nov-Dec 1964	
XII 4 Sep-Oct 1966	
XIII 1 Jan-Feb 1967	
XIV 1 Jan-Feb 1968	
XV 1 Jan-Feb 1969	
XV 2 Mar-Apr 1969	
XVI 4 Sep-Oct 1970	
XVII 5 Sep-Oct 1971	
XIX 2 Apr-Jun 1973	
XX 1 Jan-Mar 1974	
XX 3 Jul-Sep 1974	
XXII 1 Jan-Mar 1976	
XXII 2 Apr-Jun 1976	
XXIII 1 Jan-Mar 1977	
XXIII 2 Apr-Jun 1977	
XXIII 4 Oct-Dec 1977	(in Burgstahler)
XXIV 2 Apr-Jun 1978	(3)
XXIV 3 Jul-Sep 1978	
XXV 3 Aug-Oct 1979	
XXV 4 Nov-Dec 1979	(2)
XXVII 1 Jan-Mar 1981	(in Burgstahler)
XXVII 3 Jul-Oct 1981	
XXVIII 3 Jul-Sep 1982	(2)
XXIX 2 Summer 83	(in Smith)
YY7Y 2 E-11 02	1.43

Page 10 of 10 on; DENTAL FLUOROSIS

National Fluoridation News continued;

XXIX 4 Winter 1983-84

XXX 2 Summer 84

XXX 4 Winter 1984-85

XXXI 4 Spring 1986

XXXII 1/2 1986/1987

(2)*

(cattle)

**

in Idaho

fluoride promoters meet the press

report on ISFR conference

Atlantic Monthly report

fluorides worry pediatricians

spotty results

*Correction in XXX 4

**Correction in XXXI 1