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Fluoridation: Errors and Omissions in Experimental Trials 2nd edition pages;

66	delayed tooth eruption in Feltman study
75-76	delayed tooth eruption
81	delayed tooth eruption inadequately studied
	in Newburgh-Kingston study alone
81-82	Short report does not deal with eruption pattern or eruption delay
96	difference in level of dental care
101	influence of dental care and regular examinations

Fluoridation and Truth Decay pages:

8	fluoridation claimed to prevent malocclusion
	98% incidence of malocclusion in fluoridated Pittsburgh
8-9	dental officials claim that topical fluoride prevents gum disease
9	Prof Muhler reports gum damage during his topical fluoride experiments
9	fluoride "increases the activity of the already existing periodontoclasia"
9	dentists just as busy in fluoridated areas
53	up 500% increase in accumulation in bones, teeth kidneys, livers and spleens in experimental animals, cripples born to the third generation
60	symptoms of fluoride poisoning; sore mouth
60	Dr T E Douglas' research on stomatitis and fluoride dentifrices
67	malocclusion in Puerto Rico
78	fluorosed teeth structurally weak, deteriorate early in life due to interference with calcification

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Fluoridation and Truth Decay continued;

87	delayed eruption
100-	side-effects from fluoride "brush-ins"
104	what became of chlorophyll?
196-	-7 more caries, malocclusion and periodontal disease in Newburgh than in Kingston— but report "revised"
197	caries postponed, not prevented
197	Dr Leone's testimony in Eire
198	98% of Irish people suffering from decaying teeth or gum inflammation, eight years after fluoridation
215-	-6 porcelain facings, jacket crowns and dentures — Cox's solution for victims of mottled enamel
221-	-3 statistical method avoids showing delay in caries
224	dentists and their earnings higher in fluoridated areas than in unfluoridated areas
228	decay delay in various studies
230	faster decay in Miami after fluoridation
230	potential for dentists "fantastic" in Brantford
231	University of Illinois study finds no variations in dental practice or evidence for "65% reduction in decay"
231	University of Illinois study not hailed in the press
232-	-3 analysis of 1969 DHSS report confirms decay delay theory proposed by Weaver in 1948
233-	-4 "plaque control"
234	discoverer of "plaque control" believes fluoridation increases activity of existing periodontoclasia and is potentially harmful mass medication
265	US Dept of Agriculture warns fluorine interferes with normal tooth formation, creating discoloured, ugly and structurally weak teeth which deteriorate early in life
276	UK study of 719 children shows fluoride paste no better, more black-brown stains in the experimental group
276	Nader tells FTC brown stains four times more frequent in users of stannous fluoride type toothpastes

Fluoridation and Truth Decay continued;

276	FDA disallows any claims a toothpaste "helps harden and strengthen the structure of tooth enamel on contact"
277	dangerous lead levels reported in outer coatings of tubes of five brands of toothpaste
277	potentially hazardous amounts of lead found in the toothpaste itself in three brands
277	elevated blood lead found in toothpaste-consuming child
277	postulates that age of toothpaste may affect lead content
277	American Dental Association
277	manufacturers deny lead findings, invent new tube
278	urticaria, exfoliative dermatitis, atopic dermatitis, stomatitis, gastro-intestinal and respiratory allergy in seven toothpaste/vitamin preparation allergy victims
299	members challenge ADA omniscience

Fluoridation \ The Great Dilemma pages;

50	F- uptake in enamel
58-9	dental enamel formation
	enamel defects
	plaque
60	proteolysis-chelation theory
61	plaque
	F^- and enamel
80-1	enamel F- content
120	enamel defects
	hypoplasia

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Fluoridation \ The Great Dilemma continued:

183-4	calcification by F^- in teeth
	periodontal disease
185	delayed tooth eruption
	periodontal disease
344	periodontal disease
358	delayed tooth eruption

Fluoridation 1979: Scientific Criticisms and Fluoride Dangers pages:

47-53	fluoridation and dental manpower requirements
47	studies by Prof B L Douglas
48	the dentists in Basle (Switzerland)
48	number of dentists in fluoridated and non-fluoridated "representative American cities"
50	number of dentists in US fluoridation trials
52	comment
81	the question of delayed eruption of teeth
82	reduction or retardation of dental caries
88	reports from statisticians
276	Japanese switch to non-fluoride toothpaste
278	delayed tooth eruption in Cornwall Island cattle
278	mottling in Cornwall Island cattle
279	effect on ameloblasts, odontoblasts
279	effect on osteocytes, osteoblasts
279	severe attrition in Cornwall Island cattle
279	periodontal effects in Cornwall Island cattle

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Fluoridation 1979: Scientific Criticisms and Fluoride Dangers continued;

280 alveolar recession in Cornwall Island cattle
280-1 delayed eruption of permanent teeth

Fluoride \ The Aging Factor pages;

3							toot	h I	oss
14-15	AAAS	warn	of	danger	to	gum	tissue/dentinal t	иЬи	les
29							amelo	bla	sts
							odonto	bla	sts
31				ame.	lob.	lasts	s, increased vesic	les	in
34							odonto	bla	sts
39							odonto	bla	sts
							toot	h I	oss
40							odonto.	bla	sts
100			4				str.	ont	ium

Fluoride in Australia \ A Case to Answer pages:

63		fluoride inhibits lactic fermentation in saliva
69	NRC	committee member B G Bibby recommended lead fluoride
70		Dr F J Stare and industrial donors to Harvard University Department of Nutrition
70		industrial donors to Harvard V Dept of Nutrition
70-1		grants by the Nutrition Foundation
71		Kellogg makes pro-fluoridation film, "education programme" for Latin America

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Fluoride in Australia \ A Case to Answer continued;

71	Dr P 81ackerby of Kellogg Foundation a dental
	consultant at the World Health Organisation
73	Mars Bars fund dental conference — sugar not to blame for tooth decay
73	Adelaide U dental faculty funded by sugar industry
74	food industry nutritionists defend sugar
82	enamel becomes so brittle dentists can concentrate on the more profitable work of fitting crowns — Prof J C Muhler
84	unwillingness of dental experts to oppose sale of cariogenic foods
84-5	Hobart dental convention: "You can eat as many biscuits and Mars Bars as you like — so long as you clean your teeth properly"
85	dental profession discourages dental hygiene
90-1	dentists pessimistic about dietary changes
91	measures to reduce sugar intake in Norway
91	lower socio-economic groups more likely to suffer from dental and other disease
96	intra-professional lovalty over mercury fillings

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National Fluoridation News issues;

XII 1 Jan-Feb 1966	gingivitis and periodontoclasia
XII 2 Mar-May 1966	
XII 4 Sep-Oct 1966	periodontal disease (Thailand)
	plastic tooth coating (Japan)
XII 5 Nov-Dec 1966	oral tissues
	periodontal disease
XIII 4 Jul-Aug 1967	plastic coating (US)
	periodontal disease
XIV 3 May-Jun 1968	malocclusion
XV l Jan-Feb 1969	malocclusion, glossitis
XV 4 Jul-Aug 1969	Dillon review
XV 5 Sep-Oct 1969	malocclusion in Pittsburgh
XVI 5 Nov-Dec 1970	plastic sealant
XVII l Jan-Feb 1971	plaque
XVII 6 Nov-Dec 1971	delayed tooth eruption
XVIII 2 Apr-Jun 1972	mass "brush-ins" and poisoning
XVIII 3 Jul-Sep 1972	Schatz's shark tooth experiment
	J W Benfield
XVIII 4 Oct-Dec 1972	J W Benfield
XIX 1 Jan-Mar 1973	another Schatz tooth experiment
XIX 4 Oct-Dec 1973	missing data
XXV 1 Jan-Mar 1979	strontium
XXV 3 Aug-Oct 1979	tooth size decreased
XXVII 2 Apr-Jun 1981	more dentists (in Sutton)
	more dentists (in Asheville)
	more dentists (in Lee)
XXVIII 2 Apr-Jun 1982	more dentists
XXIX 4 Winter 1983-84	strontium
	sealants
XXX 2 Summer 84	cattle fluorosis

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National Fluoridation News continued;

XXXI 4 Spring 1986

gum disease

fluoride promoters meet the press

NPWA leaflet No 118, January 1968

- (23) blocks enzymes indispensable to normal tooth formation
- (29) periodontal disease, early tooth loss
- (30) no satisfactory repair for carious fluorosed tooth