

A Struggle With Titans pages:

11	essentiality
13	calcified pulp
17	periodontoclasia
18	ignorance
49	uptake
62	malocclusion
78	toxicity of organic and inorganic fluorides
91	uptake
94	uptake
150	eruption delay, reduced growth
151	testicles
153	acute toxicity
169	toxicity
172	death rate
204	erythema multiforme
215	acute toxicity
218	uptake
221	teleangiectasis
237	periodontoclasia
242	infertility (chinchillas)
270	uptake
286	scientism
296	Bartlett-Cameron
300	elimination time
	acne
	aging
305	strontium uptake in bone
306	strontium uptake in bone
317	periodontoclasia

331 young children's water intake
333 bowel haemorrhages in infancy
345 sugar metabolism

164 concentration in parotid gland

107	fluoride content of hair, bile and urine in rabbit
127-176	metabolism of fluoride
361-476	effects of fluoride

10 Dr F J Stare of Harvard Dept of
Nutrition reassures mothers

18 ADA endorsement of Crest, with warning it should not be
used by the under-sixes

20 fluoridation an experiment — Bull

20-1 feeble-minded children used as guinea-pigs

21 a violation of the Nuremberg Pact

21 fluoridation a dental matter, so no medical research
carried out — AMA editor

22 calcification of ligaments and tendons in areas of
endemic fluorosis

22 loss of joint mobility in areas of endemic fluorosis

Fluoridation and Truth Decay continued:

- 22 alopecia (baldness) in young men in areas of
endemic fluorosis
- 22 increased fluoride in hair and nails in areas of
endemic fluorosis
- 22 alterations in growth and weight in areas of
endemic fluorosis
- 22 lowered birth rate in areas of endemic fluorosis
- 22-3 AMA endorsement followed defeat of
Ewing-sponsored bill to introduce socialized medicine
- 24 interference with phosphorus metabolism, rickets
- 24 fluorine a cumulative poison
- 25 dogs maimed and killed, puppies still-born
- 25 "you cannot raise chinchillas with fluoridated water"
- 32 fenfluramine claimed as anti-obesity
drug by Dr J Sedgwick
- 32 Dr Sedgwick claims the fluoride acts as a sedative
- 33 fluoride also likely to reduce appetite
- 49 200 cities had discontinued
fluoridation as of April 1964
- 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
- 53 up 500% increase in accumulation in bones, teeth
kidneys, livers and spleens in experimental animals,
cripples born to the third generation
- 54 reward offered to any individual who
proves fluoridation safe goes unclaimed
- 54 Dr F B Exner challenges credibility of
Dr Stare's claim that fluoride is essential
- 56 Mr Quirk and the fluoride victims of Milwaukee
- 56 Mr Quirk wins appeal from the State Supreme Court
- 59 rash from bathing in fluoridated water
- 65 Dr R Gabovich relates fluoride accumulation to
degenerative changes we call "old age"

65 WHD researcher notes advances in our ability
to study fluoride in soft tissues and body fluids
69 reproduction affected
69 fluoride more potent than cyanide as an
inhibitor of respiration
69 metabolite concentrations in blood and urine altered
69 mimics effects of some hormones,
disturbing hormonal balance
69 fertility in female rats reduced 60% at 20 ppm in water
69 fluoridation mistaken for a symbol of progress
74 self-serving official moratorium on clinical research
74 NIDR grant-aided Dr Schwartz reports fluoride is
an essential nutrient
74 FDA lists fluoride a drug, not a nutrient
77 1943 JAMA warning against water containing 1 ppm
78-9 Dr D B Ast and fluoridation of Newburgh, New York
79 no data on fluoride accumulation in children — Dr Ast
81-2 50 bathtubfuls would harm, say experts
82 FDA and safety factor for cyclamates
82 safety factor for fluoride in water rises from
zero in 1958, to two in 1962
82 fluoride cumulativity and in the food chain
85 accumulation greater in children than in adults
87 more cyanide than fluoride permitted in water in 1958
88-9 accumulation, bone disease and fractures in
hemodialysis patients
92 magnesium and nonconvulsive epilepsy
93 severe magnesium deficiencies in patients with
severe vasomotor instability
93 magnesium speeds up, but fluoride retards, bone healing
93 role of magnesium in epileptic and other convulsions
94 8 ppm in water safe — and dangerous

Fluoridation and Truth Decay continued:

- 102-3 school mouthwash programmes illegal under
California Pharmacy Law
 - 107-8 Dr Bull on fluoride toxicity
 - 110 pains in arms and legs from fluoridated soft drink
 - 112 death of youth from trichlorofluoromethane
 - 118 FDA concedes propellants are not inert
 - 120 fluoride poisoning from tranquillizer
 - 122 fluorine nerve gas "kicker"
 - 125 Electric Reduction Company of Canada fertilizer
plant at Port Maitland, Ontario, fluoride pollution and
destruction of animals/plants, poisoning of residents
 - 127 children born with asthma near
Rocky Mountain Phosphate Company
 - 127-8 school children attacked by fluoride from
Rocky Mountain Phosphate Company
 - 128 US Steel steel and zinc works at Donora, Pennsylvania
 - 128 report on role of fluoride in
Donora disaster "out of print"
 - 129 eye irritation, sneezing and nosebleeds near
Polk County, Florida, phosphate plants
 - 139 no antidote for fluoroacetate poisoning
 - 140 similarity between death from
compound 1080 poisoning and aerosol fluorocarbons
 - 162 anorectic effect of fluoride
 - 165 neighbourhood fluorosis, accumulation and
musculo-skeletal, gastrointestinal and
respiratory symptoms
 - 165 fluoride air pollution may be life-shortening
 - 166 disparity reported between maximum allowable
concentrations and concentrations tolerated by
allergic individuals in Finland
 - 166 Canadians report accumulation at any intake
 - 166 Chizzola maculae near Italian aluminium factory
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Fluoridation and Truth Decay continued:

- 166 chronic ingestion of alcohol may
 aggravate skeletal fluorosis
- 172 NASA denies WHO claim that astronauts were given
 fluoride to reduce calcium loss
- 179 Pharmacy Laws forbid fluoride without prescription
- 184 fluoridation is human experimentation without consent
- 187 not an issue for voting on
- 187-9 recommended measures in the war on fluoride pollution
- 197 Dr Leone's testimony in Eire
- 205 urticarial rash in pregnant woman from
 vitamins with fluoride
- 205-6 diarrhoea, bloody stools and weight loss in
 one-year-old from vitamins with
 fluoride, fluoridated water
- 206 use of feeble minded children as guinea pigs arouses
 author's interest in fluoridation and fluoride toxicity
- 208 2 ppm "natural" fluoride condemned as unsafe
- 209 hazards of sodium in drinking water
- 216 Dean's call for USPHS investigation into
 dangers of cumulativity
- 218 error of analogizing natural and
 artificial fluoridation
- 219 USPHS experiments on human beings
- 229 promoter F A Arnold admits under oath that he
 "couldn't possibly have" proof of fluoridation's safety
- 229 mottled enamel belies safety claims
- 233 diet and education the only answer
- 235 toxic chemicals; 1/100 TD-50 and therapeutic index
- 235 safety factor for fluoridated water is zero
- 236-7 definitions of fluorosis, poison, fluorine
- 239 mottling "the first specific symptom of
 fluorine injury to the child" — McClure
- 239 mottling "the most delicate criterion of harm" — AMA

Fluoridation and Truth Decay continued:

- 239-240 dental fluorosis in the experimental cities
- 243 Parkinson's disease from fluorine-containing
drugs and water
- 244 cell changes found in acute fluoride poisoning
comparable to those seen in high-grade anoxia
- 244 definition of a nutrient
fluoride declared "essential"
- 247-8 fluorides and calcium
- 248 greatest affinity of fluoride is for calcium
- 248 fluoride-calcium affinity and hardening of the arteries
- 250 ovarian hormone deficiency the most important factor in
post-menopausal osteoporosis
- 251 effect on calcium metabolism through
kidney damage likely in fluorosis
- 254 low magnesium content of "civilised" diet
- 258 hydrofluorosis — four fatalities
- 258 dental fluorosis a diagnostic criterion of
systemic toxicity
- 258-9 23-year-old S American woman finds
natural fluoride fatal at 2 ppm
- 259-260 Linsman/McMurray case
- 259 persons with kidney disease eliminate only 60% as much
fluoride as normal persons when both are fluoridated
- 259-260 death of 41-year old fluoridated
hemodialysis patient
- 260-1 death of 64-year-old Texas farmer with
features of fluorotic radiculomyelopathy
- 261-2 death of Ames, Iowa infant
- 266-7 Bartlett-Cameron study
- 266 265% higher mortality rate in Bartlett
- 266 high incidence of arthritis, cataracts, hearing defects
and bone changes found in both cities compared to US
- 267 the conclusion that fluoridation is safe for millions is
based on a study of 229 persons
-

Fluoridation and Truth Decay continued;

- 267 promoters admit no large scale safety studies exist on
health of fluoridated versus non-fluoridated populations
- 267 falsity of safety claims
- 269 studies of total fluoride intake reveal
toxic levels of exposure
- 269 cumulativity of fluoride in the environment
- 269-270 fluoride residues
- 270 fluoride poisoning without fluoridation
- 270 chronic fluoride poisoning from excessive tea drinking
- 271 methyl mercury key to organofluoride danger
- 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 manufacturers deny lead findings, invent new tube
- 277 tablets, drops and vitamin-fluoride supplements
- 277 fluoride ions react with HCl to form HF in the stomach
- 277 gastric hemorrhages in children
gastric symptoms in hydrofluorosis
- 278 urticaria, exfoliative dermatitis, atopic dermatitis,
stomatitis, gastro-intestinal and respiratory allergy in
seven toothpaste/vitamin preparation allergy victims
- 278 pharmaceutical companies aware of the dangers of
tablets, drops and vitamin-fluoride supplements,
protect themselves by warning of side-effects
- 283 pathology of fluorosed enamel signifies intolerance to
fluorides and likelihood of harm elsewhere in the body
- 284 NAFC compilation of 119 reputable
scientific opponents of fluoridation
- 288 no specific large scale comparisons of the health of
populations of fluoridated and non-fluoridated areas

291-2 lowers immunobiological response of man, pigeons,
rabbits and other animals against diseases
such as typhoid, anthrax, tuberculosis and
staphylococcus aureus

295 Nutrition Foundation president defends pesticides

296-7 Dr G L Waldbott's "Struggle With Titans"

300 human rights under the US constitution

301 fluoridation epitomized by Dr C G Dobbs

15	malocclusion
21	eruption delay
37	New Scientist
43	other water additives
46	eruption delay
58	Puerto Rico
63	hypocalcaemia
66	"aches and pains"
68	bladder/skin
69	safety factor
73	acute toxicity
121	skin rash
144	proteolysis-chelation theory
148	plaque

Environmental Fluoride 1977 pages:

57	fluoride content of urine
59	long term decrease in serum Mn, Al, Co, Zn, Fe
60	fluoride content of urine
	correlation between urine levels, population density and industrialization
	inadequacy of spot testing
	slow excretion of stored skeletal fluoride
	excretion variables
63	effect of fluoride on urine components
	increased urinary citrate and hydroxyproline excretion
71	cleavage of fluorine-carbon bond by biological processes
71-73	use of organohalide anaesthetics
71	subclinical myasthenia gravis
72	plasma fluoride of mothers and their newborn children after use of methoxyflurane during labour
73	miscellaneous organic fluorine compounds
	release of inorganic fluoride by bacteria
74	formation of monofluoro-organic acids in food plants
75	fluoride and human illness
86	hypocalcaemia
	hypocalciuria
	hyper-hydroxyprolinuria
	nutritional factors in the above three
87	skeletal and reproductive effects of manganese deficiency
	fluoride bonding with manganese
	glycosylation step in formation of collagen
	increased sensitivity to light in USSR workers at 0.5 mg/m ³ limit
	toxic symptoms in USSR workers at 0.5 mg/m ³ limit
87	no screening for residents near
87	fluoride-emitting industries

88	increase in blood urea and acid phosphatase
90	serum immuno-reactive parathyroid hormone levels
	correlate positively with serum alkaline phosphatase and
	with urinary excretion of hydroxyproline in
	Teotia studies
90	increased bone alkaline phosphatase and
	urinary hydroxyproline in
	Italian studies of fluorotic patients
90	hydroxyprolinuria in occupational fluorosis
	importance of nutritional factors in
	fluorosis hydroxyprolinuria
	nutritional effects on fluorosis in India
	effect of calcium intake on fluorosis in India
90-91	genu valgum
91	copper protective against genu valgum
	lower incidence of fluorosis in hard-water areas of India
91	lack of protective effect with low Ca/Mg ratio
	uncertainty about effect of waterborne magnesium
91-92	studies of fluoride-magnesium interaction in
	Czechoslovakia and Rumania
92-96	dietary-nutritional deficiencies or imbalances and
	fluorosis
92-94	effect of calcium/magnesium on fluorosis in
	experimental animals
93	table 24: (neuromuscular, eye, bone and soft tissue
	calcification) symptoms common to both fluoride
	intoxication and magnesium deficiency
94	magnesium supplements recommended where
	fluorosis prevails
	increased long-term metabolic need for magnesium
	increased long-term metabolic need for manganese
	protective effect of vitamin C
94-95	increased long-term metabolic need for Vitamin C
95	increased long-term metabolic need for Ca

Environmental Fluoride 1977 continued;

- 96 Ca supplement "should be 35-40 times the
fluoride supplement"
effect of vitamin D
vitamin D supplement not recommended
increased fluoride intake versus calcium and
vitamin C deficiency in N. America
- 99 polydipsia
fluoride-induced polydipsia in monkeys
fluoride-induced polyuria
enhanced sodium excretion, decreased osmolarity
- 101 fluoride-induced polyuria
methoxyflurane anaesthesia
- 107 overview and recommended research for the future
- 109 biochemical, metabolic, neurological and
early bone changes
bioaccumulation
- 110 critical groups at risk from environmental fluoride
standards should be based on studies including
critical groups
- 110-111 recommendations of NAS report
on research for the future;
on factors affecting dietary uptake by man

Fluoridation \ The Great Dilemma pages:

- 34 Mg-F- interaction
- 47-52 metabolism
- 47-8 excretion
- 48 effect of Al, Mg, fat, on F⁻ uptake
stomach acidity
- 50-1 liver disease and F⁻

Fluoridation \ The Great Dilemma continued:

51	saliva
51-2	excretion
61	saliva
87	Methoxyflurane poisoning
90	nasal haemorrhage (inhaled HF)
	muscle fibrillation
91	saliva
	vertigo
93	hepatitis with occupational F ⁻ exposure
105	Methoxyflurane poisoning
106	cachexia
110	muscle weakness and wasting
124	vertigo
125	ears
	uterine-vaginal haemorrhage
132	asthma
	Becheterev Disease
133	gallstones in skeletal fluorosis
135	ears
	muscle weakness and wasting
138-40	muscle fibrillation
144	uterine-vaginal haemorrhage
	muscle weakness and wasting
	vertigo
	Mg-F and Mn-F interaction
151	F ⁻ content of skin
160	vertigo

Fluoridation \ The Great Dilemma continued;

161	muscle; experimental studies
	muscle weakness and wasting
162	stomach acidity
162-3	gastrointestinal haemorrhage
	teleangiectasis
166	ears
167	acne (occupational HF)
196	effect of Mg on F ⁻ uptake
199	wine fluorosis
200	Methoxyflurane poisoning
211	DNA synthesis
246	cachexia
	gastrointestinal haemorrhage
249	ears
250	dermatitis
	muscle fibrillation
287	dermatitis
299	asthma
	pulmonary fibrosis from F ⁻ air pollution
334	gastrointestinal haemorrhage
336	muscle fibrillation
350	DNA synthesis
375	pyroxidine (vitamin B6) effect on F ⁻ toxicity
337	anaesthetic
	effect of Mg on F ⁻ uptake

Fluoridation \ The Great Dilemma continued;

Chizzola Maculae

pages 115 138 140-5 159 166-7 242 254-5 334 359 376

Convulsions

pages 86 111 120-1 141 164 245 249 336 380

Parathesias in F⁻ intoxication

pages 90-1 135 138-9 144 155 161 249-50 392-3

Polydipsia-Polyuria

pages 106 111 113-5 119 124-5 135 141 144 153-6 165
197 200 249 361 376

Fluoridation 1979:

Scientific Criticisms and Fluoride Dangers pages:

39-46	the nature of artificial fluoridation
39	difference between chlorination and fluoridation
39	is fluorine an essential element?
40	terminology — fluorine, fluoride
40	fluoridation contravenes medical ethics

Fluoridation 1979:

Scientific Criticisms and Fluoride Dangers continued;

41	concentration of fluoride in natural water supplies
43	fluoridation is compulsory medication
45	fluoridation may violate religious and personal convictions
46	fluoridation — "the favoured pollutant"
142-145	the factor of temperature
149-165	the toxicity of fluoridation — the effect of other constituents of the water
169-173	fluoridation; psychological reactions to dental fluorosis and direct effects on the central nervous system
169	psychological reactions to dental fluorosis
173	possible psychological results from fluoridation
191-197	other medical aspects of fluoridation
196	other conditions
207-213	there is no margin of safety with artificial fluoridation
207	the need for a large margin of safety for substances added to the water supplies
208	recent marked decreases in the recommended dose of fluoride
210	false claims that there is a large margin of safety with fluoridation
212	misplaced confidence in claims regarding a safety margin with fluoridation
213	claims that there is a safety margin with fluoridation are "patently naive"
214-221	the influence of fluoridation on man's environment
280	stunted growth in Cornwall Island cattle

Fluoride \ The Aging Factor pages:

1	skin wrinkling
1-6	aging
2	loss of appetite
2	impotence
3	mortality
4	mortality
	skin wrinkling
6	loss of appetite
	weight loss
	bloody stools
	constipation
	bloody stools
	nausea
	tremors
	weakness
7	atopic dermatitis
	eczema
	diarrhoea
	lethargy
	weakness
	swelling of lower legs and face
8	dermatitis
	itching
	swelling of lips and gums caused by fluoride toothpaste
	diarrhoea
6	faintness
7	rash
8	inflammation
	thirst

Fluoride \ The Aging Factor continued:

9	back pain
	weight loss
	nausea
	weakness
10-11	back pain
	weakness
11	loss of appetite
	mortality
	"sudden death syndrome"
	musculoskeletal symptoms, rheumatic pain
	nausea
12	musculoskeletal symptoms
	dermatitis
	mortality
13	dizzy spells
	mortality
	coma
14	mortality
15	dermatitis
16-18	mortality
18	"sudden death syndrome"
19	dermatitis
	back pain
	fatigue
15	acne
20	anaphylactic shock
	inhibition of gastric bacteria
	mortality
	weakness
20-21	aging

Fluoride \ The Aging Factor continued;

24-25	fluoride, aluminium; effect on cyclic AMP
26	aging
27	infections
	lupus
	skin rashes
30	amino acids
30-31	hydroxylysine
	hydroxyproline
31	increased production of noncollagen protein
32-33	mineralization
33	aging
	increased production of noncollagen protein
34	mineralization
40	mineralization
41	mineralization
42	mineralization
43	mineralization
44	inflammation
45	aging
46	mineralization
48	aging
	mineralization
51	mineralization
	skin wrinkling
52	lupus
	mineralization
53	DNA
54	DNA, ribosomes
	sperm

Fluoride \ The Aging Factor continued:

54-55	xeroderma pigmentosum
	aging
55	DNA
57	chromosomal damage in testes/bone marrow at 1 ppm
58	DNA
59	DNA
61	DNA
	hydrogen bonding
63-72	mortality
67	aging
76	amino acids
76	amides
76-81	hydrogen bonding
77	amino acids
78	amides
79	amides
79-81	DNA
82-86	avoiding fluoride
87-92	reproduction
87-93	essentiality
92	loss of appetite
	depressed testosterone synthesis and spermatozoid function at 1 ppm
	loss of fertility in females
93	hydrogen bonding
113	reproduction

Fluoride \ The Aging Factor continued;

114	reproduction
	dizzy spells
	fatigue, weakness
	muscle aches
	nausea
115	loss of appetite
	weight loss
119	mortality
130	hydrogen bonding

Fluoride in Australia \ A Case to Answer pages:

8	doubts about safety
8-9	"neutral" science and political considerations
9	unethicallity of forcing fluoride upon a susceptible minority
10-11	fluoridation interferes with chosen lifestyles, with Christian Science religion
13	beginning of debate on the safety of fluoridation
16	health warnings against fluoridation in JAMA and JADA
22	warning by Director General of Public Health in NSW on mottling and digestive disturbances
35	paucity of studies on fluoridation's safety
	safety claims based on claimed absence of proof of harm
	Bartlett-Cameron study
	overlap of Bartlett-Cameron study and fluoridation trials
35-6	higher number of deaths in high-fluoride Bartlett
36	criticism of Bartlett-Cameron study
36	promoters have no time for large-scale epidemiological studies on the question of safety of fluoridation

Fluoride in Australia \ A Case to Answer continued;

- 36 environmental diseases may take decades to
manifest themselves
- 36-7 report of Director General of Health says health
in N American trials was monitored for several years
- 37 exclusion of the aged and the ill
- 37 promoters underplay the inadequacy of
epidemiological studies
- 37 spinal osteosclerosis, extensive osteoporotic changes and
genu valgum in Andhra Pradesh
- 38 contribution of malnutrition to skeletal fluorosis
- 38 importance of actual amount consumed
- 38-9 WHO recognition of importance of intake reflected in
variation of recommended concentrations according
to climate
- 39 NHMRC permissible levels for, and relative toxicity (to
fluoride) of, lead and arsenic
- 39 climactic variations not the sole determinant of
water intake variations
- 39 factors other than climate influencing water intake
include fluoride-induced polydipsia
- 43 contribution of cigarette smoking to
atmospheric fluoride pollution
- 43 intake in or near fluoride-producing industries of
particular concern in assessment of total dosage
- 44 urinary output in aluminium works
- 44 occupational exposure "probably high enough to
constitute a hazard in any case
- 44 no accumulation below daily intake of 3 mg — NHMRC
- 45 gastric symptoms in twelve of fourteen workers at
Bell Bay Comalco aluminium smelter, Tasmania
- 45 acute dyspnoea in most workers at
Bell Bay Comalco aluminium smelter, Tasmania
- 45 tear production in most workers at
Bell Bay Comalco aluminium smelter, Tasmania

Fluoride in Australia \ A Case to Answer continued:

45 coughing in most workers at
Bell Bay Comalco aluminium smelter, Tasmania

45 nausea in most workers at
Bell Bay Comalco aluminium smelter, Tasmania

46 dentifrices a contribution to total dosage

46 proponents concentrate on acute rather than
chronic fluoride poisoning

47 dental fluorosis "the first readily detectable
clinical symptom of previous chronic fluoride poisoning"

49 Repetitive Strain Injury

51 ethical dimension created by intolerance

51 corrective versus antidotal prevention

52 precedent created for other medication via
the water supply

52 iodine as well?
disastrous results of "iodination"

52 thyrotoxicosis doubled in Tasmania following
"iodination" of flour

52 allergy to iodine

58 way medical science is organised defines priorities

58-60 public confused by conflicting claims of "experts"

61 fluoridation an alternative to dietary correction

62 high sugar consumption linked to diabetes mellitus

62 high sugar consumption linked to coronary thrombosis

62 high sugar consumption linked to hypoglycaemia

62 high sugar consumption linked to dyspepsia

62 high sugar consumption linked to retinal disease

62 high sugar consumption linked to seborrhoeic dermatitis

62 high sugar consumption linked to gout

62 interaction between sugar and atmospheric lead

69 NRC committee member B G Bibby recommended lead fluoride

69 soft drink producers recruiting scientists

Fluoride in Australia \ A Case to Answer continued;

- 70 Dr F J Stare and industrial donors to
Harvard University Department of Nutrition
- 70 industrial donors to Harvard U Dept of Nutrition
- 70-1 grants by the Nutrition Foundation
- 74 food industry nutritionists defend sugar
- 74 research grants and the structure of science
- 79-80 1967 resolution of International Society on
Nutrition and Vital Substances on fluoridation
- 86 withholding information as a social anaesthetic
- 91 lower socio-economic groups more likely to suffer from
dental and other disease
- 92 theory of "irrationality" of the masses
- 95 rejection of Diesendorf article by New Doctor
- 98 advisor on pharmacology to Swedish government feared
high-fluoride infants' brains would be affected,
producing permanent disorders in learning ability and
other subtle behavioural effects
- 99 death of Queensland two-year-old from
six fluoride tablets
- 99-105 "advancements" in modern medicine questioned
- 111-2 conflicting interests of the state in health policy
- 112-8 state's role in fluoridation
- 113 upheaval of the view that the individual is sacrosanct
- 125 Premier of W Australia still waiting for reply to
queries on accepted safe levels and other details
- 127 burden of proof thrown upon the ordinary man
- 127 NHMRC 2,4,5-T cover-up
- 127 IARC/WHO benzene cover-up
- 129 health departments left behind in monitoring of
community health hazards

129 time-lapse between discovery of adverse findings and
 action to protect workers, tobacco smokers

129 time-lag perpetuated by suppression of
 evidence and intimidation

131 promotion and seemingly "neutral" committees of inquiry

97 Councillor for Social Affairs refuses to drink his words
140 essentiality
171 H A Cook's report; intake

XI 5 Sep-Oct 1965	
XI 6 Nov-Dec 1965	
XIII 4 Jul-Aug 1967	arthritis
XV 1 Jan-Feb 1969	genu varum
	loss of tendinous reflexes
	plantar hyperesthesia
XVI 5 Nov-Dec 1970	anaesthetic
XVII 3 May-Jun 1971	McClure review
XVII 5 Sep-Oct 1971	Zanfagna
XVII 6 Nov-Dec 1971	Sheft; Strontium 90 and F-
	urinary bladder stones
	painful menstruation
	lowered birth rate

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	urinary bladder stones
	painful menstruation
	lowered birth rate

National Fluoridation News continued:

XXV 1 Jan-Mar 1979	Methoxyflurane abuse
XXV 3 Aug-Oct 1979	hyperactive children
	bees, insects
XXVII 1 Jan-Mar 1981	hydrogen bonding
	facial dermatitis
	magnesium
XXVII 2 Apr-Jun 1981	increased lifespan in mice
	hydrogen bonding
XXVII 3 Jul-Oct 1981	Nebraska death/cancer rates up,
	birth rate down
	hydrogen bonding
	dog and cat food
XXVII 4 Nov-Dec 1981	arthritis
XXVIII 2 Apr-Jun 1982	hydrogen bonding
	uracil-fluoride interaction
XXIX 1 Spring 83	impairs response to flashing lights
	urinary calculi
XXIX 2 Summer 83	serum bilirubin
	hydrogen bonding (in Smith)
XXIX 3 Fall 83	Nobel Prize winners
XXX 1 Spring 84	KF for nerve gas seized
XXX 2 Summer 84	delays bone healing
XXX 4 Winter 1984-85	water operator refuses
	vitamin E protects
XXXII 3 1987-88	toxicity (in Presley)
	altered metabolism of Ca, Mg, Fe and Zn
	"poor people suffer most"
	Editor's Comments

NPWA leaflet No 118, January 1968

- (7) fluoride a cumulative poison and enzyme inhibitor
- (9) "an inherent danger to human health"
- (10) non-essentiality
- (11) inhibits carbohydrate metabolism
- (12) non essentiality, a protoplasmic and enzymatic poison
- (13) harmful in water "in any amount"
- (15) long-term effects unknown
- (16) "an insidious poison"
- (17) therapeutic range very small, overdosage easy
- (19) persistence and accumulation
- (20) total intake not measured
- (31) BMA: fluoridation a medical treatment