

A Struggle With Titans pages:

16		tea
29	no pro-fluoride nutritionists testify to	Delaney committee
62	McClure unaware of mottling from	fluoride-containing foods
64		apples
87	input from phosphate fertilizers	
88		table
89	in food of animal origin	
	fluoride content of Pablum infant food reduced	
	presence and distribution in fish	
	wide variation within a single species	
89-90	food processing and preparation	
91		tea
239		tea
254	avoidance of bone meal tablets, fluoridated lozenges,	
	dentifrices and chewing gum in fluoridated areas	
271	Waldbott's comments on the Symposium	
273		tea
293	erratic action of fluoride and inadequacy of control	
299	aggravation of intolerance symptoms by food cooked in	fluoridated water

Health Effects of Environmental Pollutants pages:

162-163		F ⁻ intake from
164	inhibition of fluoride absorption by other elements	
168		fluorosis from food

Fluoride in Stomatology and Hygiene pages:

83-126	fluoride in food
83	produce, food products and fodder
85	in plants
102	in foods of animal origin
109	in milk
110	relationship between intake and milk content
111	in milk, cheese
111-2	in eggs
112	in seafood
122	in Russian diets
	seasonal variation
125	"all authors exclude the role of food in fluorosis endemias"

Fluoridation and Truth Decay pages:

11	Dr Stare's fishy advice
26	25 ppm found in Czechoslovakian cow meat
26	US Food and Drug Administration
26	FDA condemns any food over 7 ppm as unsafe to eat
27	7 ppm FDA standard set after growers found they could not meet standards below this level
27	2 ppm standard for fluoride in food in Canada
27	24.6 ppm on spinach crops near fluoride-emitting plant at Troutdale, Oregon
28	high-fluoride Wheaties, Grapenuts and orange juice
28	periostitis deformans in Spain from illegal wine
28-9	up to 6 mg/day in (unfluoridated) tea-drinkers
29	"arthritis" reversed by cutting out tea breaks
33-4	brewer sentenced for fluoridating beer

Fluoridation and Truth Decay continued:

- 61-2 Dr Waldbott studies effects of fluoride air pollution
on vineyards and their owners in Italy
- 70-1 Dr John Lee and excess fluoride intake in children
- 82 fluoride cumulativity and in the food chain
- 84-5 researcher warns fluoride is poisonous, then
recommends it for children's milk instead of water
- 96 periostitis deformans from fluoride in Spanish wine
- 112 fluorocarbon gas listed as ingredient in whipped cream
- 136 FDA Commissioner opposes approval of
Fish Protein Concentrate (FPC)
- 137 Soviet UN delegates decline fish flour cookies
- 137 Food and Drug Administration
- 137-8 FPC exceeds FDA fluoride standard, carries warning
- 138 FPC sent off to Chile
- 138 calves die on FPC diet
- 138 Peru uses 24 billion pounds of anchovies for
FPC animal foods in one season
- 138 FPC animal foods and fluoride content of meat
- 138 fluoride in lindane, DDT, silicofluoride
spray for oranges
- 140 synthesis of organofluorides by
tea, oatmeal and soybeans
- 147-8 several decades spent on research into citrus crops
- 148 calcium sprays ineffective in protecting citrus trees
- 148-9 Kaiser Steel and pollution of
California citrus groves
- 149 split suture in peaches near aluminium mill
- 158 special chemicals required to
remove fluoride from polluted fruits
- 158-9 from 3 ppm up to 140 ppm in crops in first 73 days
of operation of Harvey Aluminium Company,
The Dalles, Oregon
- 181 concentration of fluoride by boiling

Fluoridation and Truth Decay continued:

237 FDA considers fluoridation of salt a violation
238 Denmark 1964 ban on addition of fluorides to consumables
254 periostitis deformans from fluoride-contaminated wine
270 1 mg in an average cup of tea
270 2.7 mg/100 mg in fresh mackerel
270 6.3 mg/litre in some wines
270 chronic fluoride poisoning from excessive tea drinking
270 fluorosis with neurological complications in
 a Hampshire man consuming 10 to 15 cups of tea per day,
 in low-fluoride drinking water area
270 2.1 mg to 5.7 mg/100 g unwashed pesticide-treated apple
271 dangerously high levels in field drainage waters from
 superphosphate fertilizers
271 USDA figures show 28.3 ppm in spinach, 11.3 ppm in
 parsley and lettuce
286 Denmark prohibits addition of fluoride to
 water, consumables

The Fluoride Question pages:

13 endemic fluorosis in parts of Jordan from tea
17 fluoridated milk promoters
18 naturally-high and polluted foods
75 ISFR resolution
120 fluoride uptake in plants and organofluoride synthesis
122 increase from phosphate fertilizers
123 water not classed as "food"

Environmental Fluoride 1977 pages:

75	increase in food chain in North America
75-83	intake from foods and beverages
76	factors increasing fluoride content of foods
77	table 19; effect of environmental factors on fluoride contents of some foods
78	effect of mechanical deboning of meat effect of reconstituting foods with fluoridated water industrial food processing with fluoridated water
78-79	effect of cookware composition underestimation of fluoride intake by the "market basket" approach intake by heavy tea drinkers
80	table 20; daily intake of fluoride by children
81	table 21; daily intake of fluoride by adults
82	percentage contribution of water and foods to human fluoride intake

Fluoridation \ The Great Dilemma pages:

36-42	F ⁻ content
40-2	F ⁻ intake from
42	F ⁻ in food additives
128	F ⁻ contaminated
130	F ⁻ contaminated
140	F ⁻ contaminated
198	F ⁻ contaminated F ⁻ intake from
259-260	F ⁻ content
243	F ⁻ contaminated
296-9	F ⁻ contaminated

Fluoridation \ The Great Dilemma continued:

55-6

F- content
F- intake from

Fluoridation 1979:

Scientific Criticisms and Fluoride Dangers pages:

112-129	other sources of fluoride
112-117	fluoride in food
115	fluoride in processed food
115	fluoride in beverages
116	fluoride in watered vegetables
117	fluoride in sprayed fruit and vegetables

Fluoride \ The Aging Factor pages:

9	removal in treatment of allergy
82	avoiding fluoride in food
83	avoiding when eating out
84	in infant foods
85	high fluoride foods
162	using low-fluoride water for cooking

Fluoride in Australia \ A Case to Answer pages:

45	susceptibility of leafy and root vegetables to air and soil pollution
45	wheat fluoride up 64%, pumpkin up 429%, watermelons up 831% following use of fertilizer in Japanese study

Fluoride in Australia \ A Case to Answer continued:

45 higher fluoride levels in processed foods
45 3.14 ppm in baby food
45 two to five times more fluoride in food prepared with
fluoridated water than from a non-fluoridated area
45 proponent claims 30-fold increase in
baby formula at 1 ppm
45 high fluoride content of tea
45 boiling any beverage concentrates the fluoride
79-80 1967 resolution of International Society on
Nutrition and Vital Substances on fluoridation
98 bottle-fed infants get 150 times more than breast-fed
124 "studies designed to monitor the amount of fluoride
ingested by humans are almost non-existent"
— report for premier of W Australia

Fluoride \ The Freedom Fight pages:

83 export difficulties for Tiel jam factory
118 no fluoride used in space diets

National Fluoridation News issues:

X 3 Jun-Jul 1964
XI 1 Jan-Feb 1965
XII 4 Sep-Oct 1966
XIII 3 May-Jun 1967
XIII 5 Sep-Oct 1967
XIV 1 Jan-Feb 1968
XIV 3 May-Jun 1968 pretzels
XIV 4 Jul-Aug 1968

National Fluoridation News continued;

XV 2 Mar-Apr 1969
XV 4 Jul-Aug 1969
XV 5 Sep-Oct 1969
XV 6 Nov-Dec 1969
XVI 1 Jan-Feb 1970
XVI 3 Jun-Aug 1970 ISFR resolution (see also NAFC 3,464)
XVIII 2 Apr-Jun 1972
XIX 2 Apr-Jun 1973 food (in Dobbs) and beer
XIX 3 Jul-Sep 1973
XX 2 Apr-Jun 1974
XXI 1 Jan-Mar 1975
XXII 1 Jan-Mar 1976
XXIII 1 Jan-Mar 1977
XXIII 4 Oct-Dec 1977 (in Burgstahler)
XXIV 3 Jul-Sep 1978 baby food
XXVIII 3 Jul-Sep 1982 baby food
XXVIII 4 Oct-Dec 1982
XXIX 2 Summer 1983 (in Smith)
XXIX 3 Fall 1983 chicken
XXX 2 Summer 84
XXXII 1/2 1986/1987 dietary fluoride in London
fluorides worry pediatricians
