

A Struggle With Titans pages:

172 cancer up in Grand Rapids following fluoridation
212-213 analyses of cancerous lung tissue not funded
235 downgrading of Taylor research
248 book Inhibition of Cellular Oxidation by Fluoride
249 retardation of rate of growth of cancer cells
302 attempt to determine if fluoride retards malignancies

Fluoridation and Truth Decay pages:

38-9 5-Fluorouracil touted at Los Angeles hearings
39 dangers of 5-FU
69 incorporation of accumulated fluoride into naturally
occurring compounds, e.g. uracil, to form others
(e.g. fluorouracil) capable of causing cancer
or deformed babies
72 Soviet investigators concerned fluoride in
water might cause cancer
105-6 cancer research of Dr Alfred Taylor
106 1951 Conference deals with Taylor's cancer findings
234 discoverer of "plaque control" believes fluoridation
increases activity of existing periodontoclasia and
is potentially harmful mass medication
241 fluorine and cancer
241-2 film demonstration of fluoride's effects on cells
242 Nobel Prize winner establishes
low-fluoride interference with enzymes
242-3 research of Dr Alfred Taylor
243 substitution of fluorine for other other elements in
certain carcinogenic compounds increases carcinogenicity
271 aerosol and positive sputum pap tests
272 routine use of aerosols may be factor in lung cancer
299-300 cancer researchers' terrifying conclusion

The Fluoride Question pages:

| | |
|---------|--------------------------------|
| 105 | fluorine-iodine antagonism |
| 108-113 | cancer and paradoxical effects |

Environmental Fluoride 1977 pages:

| | |
|-------|---|
| 83 | fluoride intake among aluminium potroom workers |
| 83-84 | carcinogenic implications focussed on intake from drinking water alone |
| 84 | co-carcinogenic role of fluorspar in miners problem of variables in assessing possible respiratory |
| 109 | carcinogenicity/mutagenicity |

Fluoridation \ The Great Dilemma pages:

| | |
|---------|---|
| 159 | CDRs |
| 209 | Ames mutagenesis test |
| 219 | F ⁻ more physiologically active than Cr and As |
| 219-232 | F ⁻ related |
| 220 | circumstantial evidence for F ⁻ involvement |
| 225 | clinical evidence for F ⁻ involvement |
| 227-231 | CDRs |
| 232 | (table) |
| 265 | experimental evidence for F ⁻ involvement distortion of Taylor's work |
| 367 | vitamin C and |
| 371 | CDRs, incidence |
| 381 | CDRs, incidence |

Fluoridation 1979:

Scientific Criticisms and Fluoride Dangers pages:

| | |
|---------|---|
| 174-185 | fluoridation and cancer mortality |
| 174 | early papers which suggest that fluoride may affect cancer |
| 175 | comments by Professor Albert Schatz |
| 177 | papers linking fluoridation with cancer mortality |
| 178 | comments on the Burk/Yiamouyiannis report |
| 178 | statistical aspects |
| 179 | association and causation |
| 180 | response in Australia to these fluoridation/cancer mortality results |
| 181 | the US court hearings and decision |
| 183 | visit of Dr Yiamouyiannis to Australia |
| 184 | 1979 publications on cancer and fluoride |
| 187-190 | influence of fluoride ingestion on genetic changes — mongolism |
| 191-197 | other medical aspects of fluoridation |
| 261 | Rapaport studies |
| 262 | Burk/Yiamouyiannis study |
| 262 | Quebec moratorium on fluoridation |
| 264 | Dr Burk and the UK Ministry of Health |
| 273-4 | Pennsylvania case and cancer |
| 281-2 | cancer death rate in Birmingham, UK |

Fluoride \ The Aging Factor pages:

| | |
|---------|--|
| 27 | weakening of immune system |
| 54 | DNA repair enzyme deficiency |
| 59-62 | mutagenicity |
| | fibrosarcoma in hamsters |
| | chromosomal damage in human white blood cells |
| | disturbance in DNA repair enzyme, DNA synthesis |
| 63-72 | statistical evidence; Burk/Yiamouyiannis studies |
| 71 | cancer increase in cryolite workers |
| 81 | hydrogen bonding |
| 119-127 | IARC and NCI cover ups |
| | perjury and distortion in Strathclyde case |
| 131-134 | NIDR and NHLBI fluoride cover-up |
| | CDC involvement in fluoride cover-up |
| 136 | ADA and EPA involvement in fluoride cover-up |
| 139 | Bull speech; less cancer in high-fluoride cities |
| 143-145 | lies about Burk-Yiamouyiannis study |
| 151 | perjury |

Also in this book: Genetic Damage;

See pages: 53-59 61 81 128-130 135-136 144

Fluoride in Australia \ A Case to Answer pages:

| | |
|-------|--|
| 26-27 | debate on cancer — nobody knows |
| 27 | cancer ruled out in advance |
| 27 | more research needed after Tsutsui 1984 experiment |
| | cancer link with dentifrices more probable |
| 36 | promoters have no time for large-scale epidemiological studies on the question of safety of fluoridation |
| 36 | environmental diseases may take decades to manifest themselves |
| 36 | submission by NHMRC on Burk-Yiamouyiannis study to Victorian Inquiry |
| 37 | CSIRO scientists did not find relationship between fluoridation and cancer, Moree Council told |
| 50 | DNA damage from toothpaste-sized doses in Japanese study |
| 93 | cancer "study" in NSW |
| 131 | Oxford cytological study "interesting" but "irrelevant" — NHMRC |

Fluoride \ The Freedom Fight pages:

| | |
|---------|---|
| 98 | cholinesterase |
| 105 | cholinesterase, acetylcholine |
| 157-158 | cholinesterase |
| 166-167 | cholinesterase |
| 167 | cholinesterase and cell permeability |
| 178-179 | Burk-Yiamouyiannis battle with proponents |
| 187 | "a means of curbing the population explosion" |
| 188-189 | Dean's work "not science" |

National Fluoridation News issues:

XI 4 Jun-Aug 1965

XVII 5 Sep-Oct 1971

XXII 3 Jul-Sep 1976

XXIII 2 Apr-Jun 1977

XXIII 3 Jul-Sep 1977

(2)

XXIII 4 Oct-Dec 1977

(2)

XXIV 2 Apr-Jun 1978

and enzymes

XXIV 3 Jul-Sep 1978

(in McKinney)

XXIV 4 Oct-Dec 1978

Aitkenhead v West View

XXV 3 Aug-Oct 1979

NY lawsuit

XXVI 1 Jan-Mar 1980

Burk-Congressional Committee)

XXVIII 3 Jul-Sep 1982

(2)

XXVIII 4 Oct-Dec 1982

XXIX 2 Summer 83

XXIX 4 Winter 1983-84

XXX 1 Spring 84

XXXI 2 Fall 85

XXXI 4 Spring 1986

Timaru, New Zealand

XXXII 3 1987-88

(in Presley)