Page 1 of 6 on; OCCUPATIONAL HEALTH

<u>A Struggle With Titans</u> pages;

opp, page 33 hydrofluoric acid burn 79 comparison of toxicity of inorganic fluorides 150 mottled enamel in large population due to Moroccan phosphate mines 157 rarely reported in medical journals 204 erythema multiforme from fluoride in welding fluxes 209-210 lung tumour from beryllium fluoride 213 high level in mouth ulcer, urine from welder 288 X-ray evidence of fluoride poisoning 294-5 elimination compared in TVA phosphate workers 296-7 Derryberry study 303 high aorta levels reported in Archives of Industrial Health 333 duodenal haemorrhages in newborn of exposed mothers

Health Effects of Environmental Pollutants pages 168-9

Fluoridation and Truth Decay pages;

7		[photo]; fluoride lorry and workers in protective clothing emptying 5000 gallons of fluoride into Lake Youngs, Seattle
107	Dr	Bull on fluoride handling precautions at waterworks
147		lawsuit by Mobil Oil employee after fluoride burns
196		Dr Hodge's testimony on industrial exposure
196		20-40 year old male workers only permitted in Communist aluminium factories

Page 2 of 6 on; OCCUPATIONAL HEALTH

The Fluoride Question pages;

87

113 in operating room personnel foetal abnormalities and spontaneous abortion in female anaesthetists

Environmental Fluoride 1977 pages;

60	urine fluoride content
	inadequacy of spot-testing
61	urine fluoride content
	slow excretion of skeletal fluoride
71 c.	leavage of fluorine-carbon bond by biological processes
71-73	use of organohalide anaesthetics
71	subclinical myasthenia gravis
75	studies on industrial fluorosis applied to general population
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 carcinogenic effect of fluoride
85-87	occupational fluorosis
85	pre-employment selection of the fittest
	continuing selection
	fluoride intoxication of increasing importance in technological countries
	pre-osteal changes being used as diagnostic aids
85	muscular-skeletal complaints
	neurological complaints
	neurological symptoms unrelated to skeletal stage

Page 3 of 6 on; OCCUPATIONAL HEALTH

Environmental Fluoride 1977 continued;

85 locomotor ailments in the absence of radiological fluorosis 86 characteristics of fluoride-induced bone changes sciatica, nephritis, diffuse lumbar arthralgias sensory loss with muscular wasting and pain 2000 ppm in dry fat-free bone "should be considered toxic" fluoride content of bone bone-biopsy fluoride analysis as a diagnostic aid hypocalcaemia hypocalciuria hyper-hydroxyprolinuria nutritional factors in the above three respiratory ailments from occupational exposure immediate upper respiratory irritation among silver brazers intravenous radiofluoride highest in the lungs in analyses of soft tissues of experimental rats rhinitis in potroom workers 36% of 1141 workmen had skeletal fluorosis 86-87 rhinopharyngolaryngitis 87 etiology, pathogenesis and prophylaxis of atrophic rhinitis in swine diagnostic value of plasma fluoride determinations decrease in blood erythrocyte ATP in exposed workers 16-30% reduction in blood manganese in workers skeletal and reproductive effects of manganese deficiency fluoride bonding with manganese 87 glycosylation step in formation of collagen USSR limit for workplace airborne F⁻ 0,5 mg/m[@] increased sensitivity to light in USSR workers at 0,5 mg/m³ limit toxic symptoms in USSR workers at 0,5 mg/m³ limit

Page 4 of 6 on; DCCUPATIONAL HEALTH

Environmental Fluoride 1977 continued;

increased skeletal incorporation of fluoride in USSR workers at 0.5 mg/m³ limit proposed limit of 0.1 mg/m³ occupational concentrations of 0.22 mg/m³ deleterious to health 90 hydroxyprolinuria in occupational fluorosis importance of nutritional factors in fluorosis hydroxyprolinuria 106 assessment of fluoride intake from air contribution of occupational exposure to total fluoride intake

Fluoridation \ The Great Dilemma pages;

22-26	uses of fluorine
24	commercial uses of some inorganic fluorides
87-8	toxicity of some fluoride compounds
91-3	acute toxicity — respiratory involvement
129	atmospheric fluoride inside factories (table)
130-6	industrial fluorosis
138	industrial fluorosis
162	gastric ulcers in aluminium workers
167	fluoride "acne" in glassworks
220	cancer incidence in fluorspar miners
221	cancer mortality in aluminium workers
222	beryllium fluoride and fruit flies
286	industrial fluorosis
296-300	industrial fluorosis
299-301	cost of air cleaning plant
304-5	manipulation of research, standards

Page 5 of 6 on; OCCUPATIONAL HEALTH

Fluoride \ The Aging Factor page;

71

cancer increase in cryolite workers

Fluoride in Australia \ A Case to Answer pages;

43	first reliable description of industrial fluorosis in Iceland
44	occupational exposure "probably high enough to constitute a hazard in any case
44	no accumulation below daily intake of 3 mg — NHMRC
44	inadequacy of Australian occupational health studies
45	up to three times normal blood fluoride levels in study at Bell Bay Comalco aluminium smelter, Tasmania
45	chronic lung disease in four of fourteen workers at Bell Bay Comalco aluminium smelter, Tasmania
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
45	coughing in most workers at Bell Bay Comalco aluminium smelter, Tasmania
45	nausea in most workers at Bell Bay Comalco aluminium smelter, Tasmania
45	no radiological examinations in study of workers at Bell Bay Comalco aluminium smelter, Tasmania
45	minor osteosclerosis not ruled out in study of workers at Bell Bay Comalco aluminium smelter. Tasmania

Page 6 of 6 on; OCCUPATIONAL HEALTH

National Fluoridation News issues;

XIX 3 Jul-Sep 1973 XXI 1 Jan-Mar 1975 XXI 4 Oct-Dec 1975 XXII 2 Apr-Jun 1976 XXIII 2 Apr-Jun 1977 XXVI 2 Apr-Jun 1980 XXVI 3 Jul-Sep 1980 XXXI 3 Spring 84 XXXI 4 Spring 1986

video available