Page 1 of 5 on; RESPIRATOLOGY

### A Struggle With Titans pages:

209-210

death of lamp worker and beryllium fluoride

#### Health Effects of Environmental Pollutants pages:

160 [missing]
170 bronchitis, emphysema, asthma

Fluoride in Stomatology and Hygiene pages;

106 fluoride content of cow lungs 107 fluoride content of lungs of guinea pig, dog

### Fluoridation and Truth Decay pages;

24	anoxia in the newborn — survival shortened
69	fluoride more potent than cyanide as an inhibitor of respiration
111-2	fluoroalkane aerosol propellants and cardiac toxicity
112	rise in death among asthmatics
113	rise in death among asthmatics
113	reports show aerosol nebulizers made asthma worse
127	children born with asthma near Rocky Mountain Phosphate Company
127	respiratory disease in adults near Rocky Mountain Phosphate Company
129	eye irritation, sneezing and nosebleeds near Polk County, Florida, phosphate plants
130-2	Barci v Intalco lawsuit over fluoride damage to crops, livestock and human health from aluminium plant

Page 2 of 5 on; RESPIRATOLOGY

# Fluoridation and Truth Decay continued;

165	neighbourhood fluorosis, accumulation and musculo-skeletal, gastrointestinal and respiratory symptoms
165	complete retention of airborne fluoride in lung
165	lungs absorb gaseous and particulate fluorides equally
165	46% with active TB near Russian aluminium plant
166	children near superphosphate plant had higher respiratory and TB frequency
166	psychological and respiratory effects near phosphate plant
166	pre-skeletal fluorosis including neurological, respiratory and gastrointestinal symptoms near Canada, Michigan and Iowa fertilizer plants
196	X-rays show higher incidence of respiratory ailments and TB in children near Soviet superphosphate plant
247-	8 fluorides and calcium
248	respiratory failure in fluoride poisoning
271	aerosol and positive sputum pap tests
271-	2 aerosol deodorants and lung damage
272	routine use of aerosols may be factor in lung cancer
278 :	urticaria, exfoliative dermatitis, atopic dermatitis, stomatitis, gastro-intestinal and respiratory allergy in seven toothpaste/vitamin preparation allergy victims

## The Fluoride Question page;

111 elevated lung cancer mortality near Ontario steel mills synergism between fluoride and beryllium, asbestos Page 3 of 5 on; RESPIRATOLOGY

## Environmental Fluoride 1977 pages;

83	fluoride intake among aluminium potroom workers
84	co-carcinogenic role of fluorspar in miners
	problem of variables in assessing possible carcinogenicity
86	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
86-87	<i>rhinopharyngolaryngitis</i>
87 87	etiology, pathogenesis and prophylaxis of atrophic rhinitis in swine
	USSR limit for workplace airborne $F^-$ 0,5 mg/m $^{ m s}$
	increased sensitivity to light in USSR workers at 0,5 mg/m² limit
	toxic symptoms in USSR workers at 0.5 mg/m² limit
87	increased skeletal incorporation of fluoride in USSR workers at 0,5 mg/m <sup>s</sup> limit
	proposed limit of 0.1 mg/m <sup>s</sup>
	occupational concentrations of 0.22 mg/m $^{\circ}$ deleterious to health
109	inhaled fluoride
110-111	recommendations of NAS report on research for the future;
110	on health effects of airborne fluoride

Page 4 of 5 on; RESPIRATOLOGY

#### Fluoridation \ The Great Dilemma pages;

152 highest reported fluoride concentration in lung
220-1 elevated lung cancer mortality in fluorspar miners
221 elevated cancer mortality in aluminium pot room workers
elevated lung cancer mortality near Ontario steel mills
elevated lung cancer mortality near
Scottish steel foundry

### Fluoridation 1979: Scientific Criticisms and Fluoride Dangers pages:

123 absorption of fluoride from the atmosphere

### Fluoride \ The Aging Factor pages:

6	shallow breathing in allergic reaction			
10	neighbourhood fluorosis			
	obstructive pulmonary changes in aluminium workers			
	decreased elasticity of the lungs			
	fluoride induced pulmonary fibrosis			
31	disruption of collagen synthesis in lung			
45	dyspnoea in skeletal fluorosis			
52	excessive lung collagen in scleroderma			
74	fluoride concentration in lung			

Page 5 of 5 on; RESPIRATOLOGY

# Fluoride in Australia \ A Case to Answer pages;

43	contribution of cig- atmospheric f	arette smoking to luoride pollution
45	chronic lung disease in four of at Bell Bay Comalco aluminium	fourteen workers
45	acute dyspnoea i Bell Bav Comalco aluminium	n most workers at smelter. Tasmania