
Page 1 of 6 on; NEPHROLOGY

Health Effects of Environmental Pollutants pages;

164

168

106

excretion

Texas soldier

Fluoride in Stomatology and Hygiene pages;

fluoride content of cow kidneys fluoride content of kidneys of guinea pig, dog, cow

Eluoridation and Truth Decay pages;

53	up 500% increase in accumulation in bones, teeth kidneys, livers and spleens in experimental animals, cripples born to the third generation
88	Dr F F Heyroth advises chronic renal patients to obtain fluoride-free water
88-9	accumulation, bone disease and fractures in hemodialysis patients
89	high fluoride in renal patients before hemodialysis
89	crippling bone disease in Ottawa hemodialysis patients
89-90	death of four Ottawa hemodialysis patients
90	non-publication of Dr Posen's report
90-2	Mayor researchers report, minimise kidney hazard
92	attack by Mayo researchers on Dr Zanfagna
92	inevitable disclaimer excluding fluoridation
119-12	20 deaths and liver and kidney toxicity of methoxyflurane anaesthetic (Penthrane)
247 4	17,8% inhibition in succinic dehydrogenase in kidney at I ppm in drinking water
251	effect on calcium metabolism through kidney damage likely in fluorosis

Page 2 of 6 on; NEPHROLOGY

<u>Fluoridation and Truth Decay</u> continued;

251 kidney at special risk from damage from fluoride toxicity 259-260 Linsman/McMurray case 259 relationship between high fluoride and calcium in and degeneration of heart, liver and kidney tissue in experimental animals persons with kidney disease eliminate only 60% as much 259 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 267 top promoters admit no research has been done by them on the effects of fluoridation on victims of arthritis, kidney, heart or allergic diseases 270 real hazard of using fluoridated water in hemodialysis

The Fluoride Question pages;

70	phenacetin and renal disease
	renal cases excluded from fluoridation safety study
86	osteomalacia result of hemodialysis
89-96	kidney disease
89	Department of Health recommendation

Page 3 of 6 on; NEPHROLOGY

Environmental Fluoride 1977 pages;

63 effect on fluoride excretion 1975 Hanhijärvi study 63-4 effect on experimental animals 64 short-term increase, long-term decrease in calcium and magnesium content of animal kidneys 65 table 17: fluoride-induced changes in experimental animals 71-73 nephrotoxic effects of organohalide anaesthetics 88 gradual impairment of urinary creatinine clearance in fluorosis 94 prevention by fluoride of rat renal calcinosis only short-term 95 osteoporosis treatment and osteoporosis in fluoridated hemodialysis patients 97 osteodystrophy 3-5-fold increase in plasma F⁻ in renal insufficiency 97-98 kidney sufferers constitute an at-risk group 98 hemodialysis patients an at-risk group 3 micromol/l is the plasma safety level to prevent spontaneous fracture 7 and 9 micromol/l predialysis readings 36 micromol/l during long-term fluoridated hemodialysis vitamin D contributed to severity of bone changes 98 86% of fluoridated hemodialysis patients showed secondary hyperparathyroidism increased serum alkaline phosphatase in fluoridated hemodialysis patients, endemic fluorosis 99 diabetes insipidus patients constitute an at-risk group comments of the WHO on fluoride and renal disease polydipsia fluoride-induced polydipsia in monkeys

Page 4 of 6 on; NEPHROLOGY

Environmental Fluoride 1977 continued;

99	fluoride-induced polyuria
	enhanced sodium excretion, decreased osmolarity
100	table 25; fluorosis with diabetes insipidus
101	fluoride-induced polyuria
	fluoride may cause nephrogenic diabetes insipidus
	"significant cytochemical changes" in monkeys, I-5 ppm/18 months
	nephrogenic diabetes insipidus after methoxyflurane anaesthesia
	post-methoxyflurane polyuria vasopressin-resistant
102	vasopressin resistance and non-resistance
102	diabetes ranked third as a cause-of-death factor
110	critical groups at risk from environmental fluoride
	standards should be based on studies including critical groups

Fluoridation \ The Great Dilemma pages;

blood F-	49-50
F ⁻ retention	
dental caries causing kidney disease	57
fluorosed kidneys	104-5
kidney stones	133
fluorosed kidneys	151
kidney stones	
F ⁻ content	151-2
experimental kidney disease from F ⁻	153-4
fluorosed kidneys	153-7
pathology	154
histology	

Page 5 of 6 on; NEPHROLOGY

Fluoridation \ The Great Dilemma continued;

156	pathology
197	F ⁻ retention
223	kidney stones
332	kidney disease in fluorosis
335-7	fluorosed kidneys
	F ⁻ retention
343-4	fluorosed kidneys
344	pathology
	histology
	F ⁻ retention
	kidney stones
360-1	fluorosed kidneys
	F ⁻ retention
361	pathology
	histology

<u>Fluoridation 1979:</u> <u>Scientific Criticisms and Fluoride Dangers</u> pages;

194	the kidneys
270	dialysis

Fluoride \ The Aging Factor pages;

9			hematuria
47	osteitis fibr	osa in haemodial	ysis patients

Page 6 of 6 on; NEPHROLOGY

Fluoride in Australia \ A Case to Answer pages;

48 fluoridated water and hemodialysis 62 high sugar consumption linked to diabetes mellitus

National Fluoridation News issues;

IX 2 Apr-May 1963	
IX 3 Jun-Jul 1963	reporting BMJ 1 May 1965
XII 4 Sep-Oct 1966	
XV 1 Jan-Feb 1969	(2nd print)
XV 2 Mar-Apr 1969	
XVI 5 Nov-Dec 1970	
XVII 5 Sep-Oct 1971	
XIX 2 Apr-Jun 1973	(2)
XXI 1 Jan-Mar 1975	(2)
XXI 3 Jul-Sep 1975	
XXI 4 Oct-Dec 1975	
XXII 2 Apr-Jun 1976	
XXIII 2 Apr-Jun 1977	
XXIII 4 Oct-Dec 1977	
XXIV 1 Jan-Mar 1978	(2)
XXV 4 Nov-Dec 1979	
XXVIII 4 Oct-Dec 1982	(and school rinse programme)
XXIX I Spring 83	
XXXI 1 Summer 85	
XXXI 4 Spring 1986	Timaru, New Zealand
XXXII 3 1987-88	(in Presley)