

Health Effects of Environmental Pollutants pages:

164 excretion
168 Texas soldier

Fluoride in Stomatology and Hygiene pages:

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

Fluoridation 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
119-120 deaths and liver and kidney toxicity of
methoxyflurane anaesthetic (Penthrene)
247 47.8% inhibition in succinic dehydrogenase in kidney at
1 ppm in drinking water
251 effect on calcium metabolism through
kidney damage likely in fluorosis

Fluoridation and Truth Decay 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
- 259 persons with kidney disease eliminate only 60% as much
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

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
- 98 vitamin D contributed to severity of bone changes
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

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, 1-5 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;

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

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

Fluoridation 1979:

Scientific Criticisms and Fluoride Dangers pages:

194	the kidneys
270	dialysis

Fluoride \ The Aging Factor pages:

9	hematuria
47	osteitis fibrosa in haemodialysis patients

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

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 1 Spring 83	
XXXI 1 Summer 85	
XXXI 4 Spring 1986	Timaru, New Zealand
XXXII 3 1987-88	(in Presley)