The FAN Bibliography provides the complete reference list for all studies cited by the Fluoride Action Network, whether in electronic or print format.

If you find that any studies we have cited are missing, please contact us and we will make sure to add it.

Studies Organized by Authors Last Name

A


B


Boyle DR, Chagnon M. 1995. An incidence of skeletal fluorosis associated with groundwaters of the maritime carboniferous basin, Gaspe region, Quebec, Canada. Environmental Geochemistry and Health 17: 5-12.


C


NOTE: The authors of this report were Scott Tomar and Susan Griffin — as cited in Scott Tomar’s Curriculum Vitae; paper number 27 on page 27 at http://www.fluoridealert.org/re/tomar.scott.cv.ref.27.pdf


Curtis GH. 1951. Cutaneous hypersensitivity due to beryllium. AMA Archives of Dermatology and Syphililogy 64: 470-482.


D


Dean HT, Jay P, Arnold FA, Elvove E. 1941. Domestic water and dental caries. I. A dental caries study, including L.acidophilus estimations, of a population severely affected by mottled enamel and which for the past 12 years has used a fluoride-free water. Pub. Health Rep. 56, 365-381.


F


Of 100 children in this study, 19 had BBTD on at least two maxillary incisors: Hispanic 13, Black 3, White 1. (Note: Houston was fluoridated in 1982.)


While this study didn’t find an association between water fluoride and hip fracture, it did find an association – albeit non-significant 1.6 (0.8-3.1) – between fluoride exposure and elevated rates of forearm fracture.


NOTE: Corrigendum at — "In the above article, the concentrations of fluoride should have been given as mM, instead of lM."


Gotzfried F. 2006. Legal aspects of fluoride in salt, particularly within the EU. Schweiz Monatsschr Zahnmed 116:371-75.


Hiyasat AS – See Al-Hiyasat AS


J


K


Largent EJ, Machle W, Ferneau IF. 1943. Fluoride ingestion and bone changes in experimental animals. Journal of Industrial Hygiene and Toxicology 25: 396-408.


Marthaler TM. 1991. [School dentistry in Zurich Canton: changes as a result of caries reduction of 80 to 85 percent] [Article in German] Oralprophylaxe 13: 115-22.


McKay FS, Black GV. 1916. An Investigation of mottled teeth. Dent. Cosmos, 58, 477-484 (May); 627-644 (June); 781-792 (July) and 894-904 (August).

McKay FS. 1929. The establishment of definite relationship between enamel that is defective in its structure, as mottled enamel, and the liability to decay. Dent. Cosmos 71:741-755.


N


O


Phipps KR, Orwoll ES, Mason JD, Cauley JA. 2000. Community water fluoridation, bone mineral density and fractures: prospective study of effects in older women. British Medical Journal. 321(7265):860-4. October 7. Full study at http://www.bmj.com/cgi/content/full/321/7265/860 and Response to the study from Paul Connett Note: This study reported a decreased incidence of hip fracture in fluoridated areas. However, as with Feskanich (1998) and Karagas (1996), the study also found an association between fluoridation and other types of fracture – in this case, wrist fracture. “There was a non-significant trend toward an increased risk of wrist fracture.”


R


Ramseyer WF, et al. 1957. See McCay CM.


S


Soriano M. 1968. Periostitis deformans due to wine fluorosis. Fluoride 1: 56-64.


Note: The authors of this study conclude there is no association between fluoridation and hip fracture. However, their own data reveals a significant increase in hip fracture for men living in the fluoridated area. According to the study, “although a statistically significant increase in the risk of hip fracture was observed among Edmonton men, this increase was relatively small (RR=1.12).”


Erratum in:


Tokar VI, Voroshnin VV, Sherbakov SV. 1989. [Chronic effects of fluorides on the pituitary-thyroid system in industrial workers] [Article in Russian]. Gig Tr Prof Zabol (9):19-22. [ Abstract ]


NOTE: this citation was included in Scott Tomar’s Curriculum Vitae; paper number 27 on page 27 at http://www.fluoridealert.org/re/tomar.scott.cv.ref.27.pdf


Vishnevskii VL, El Nichnykh LN. 1969. (A toxicological and morphological characterization of the action of different concentrations of inhaled hydrogen fluoride on the body.). Tr Tsentr Nauchno-Issled Proektn-Konstr In. 2: 143-147.


X


Y


Yao LM, Deng Y, Yang SY et al. 1997. [Comparison of children’s health and intelligence between the fluorosis area with altering water source and those without altering water source] [Article in Chinese]. Yu Fang Yi Xue Wen Xian Xin Xi 3(1):42–43.


