EDITORIAL REVIEW
Interactions between fluorine and aluminum
Anna Lubkowska, Beata Zyluk, Dariusz Chlubek. Szczecin, Poland........73-77

CONFERENCE ANNOUNCEMENT
XXVth Conference of the International Society for Fluoride Research ..... 78-80

RESEARCH REPORTS
In vivo effects of sodium fluoride on bone marrow transplantation in lethally irradiated mice
Anna Machalinska, Jaroslaw Nowak, Alina Jarema, Barbara Wiszniewska, Boguslaw Machaliński. Szczecin, Poland.............81-89

Effects of excessive fluoride ingestion in rats on differential expression of collagen types and chondrocyte differentiation in cartilage
X Guo, P Xu, LL Kang, H Cao, XY Du, H von der Mark, K von der Mark. Xi’an, China, and Erlangen, Germany ......................90-103

Effects of fluoride and ascorbic acid on collagen biosynthesis in mouse liver fibroblast cultures
Maria Wardas, Teresa Jurczak, Katarzyna Pawłowska-Góral, Elżbieta Kotrys-Puchalska. Sosnowiec, Poland.........................104-109

Aqueous aluminium species in forest soils affected by fluoride emissions from an aluminium smelter in NW Spain
C Gago, ML Fernández Marcos, E Álvarez. Lugo, Spain .........................110-121

Adsorption and leaching of fluoride in soils of China
Wuyi Wang, Ribang Li, Jian’an Tan, Kunli Luo, Lisheng Yang, Hairong Li, Yonghua Li. Beijing, China ..............................122-129

ABSTRACTS .................................................................130-142

HEALTH/BIOLOGICAL EFFECTS
Fluoride is unable to reduce dental erosion from soft drinks
Larsen MJ, Richards A ................................................................. 130
Fluoride concentrations in saliva and dental plaque in young children after intake of fluoridated milk
Petersson LG, Arvidsson I, Lynch E, Engstrom K, Twetman S ................... 131

Vitamin C ameliorates fluoride-induced embryotoxicity in pregnant rats
Verma RJ, Sherlin DM.................................................................................. 131

Effect of fluoride exposure on synaptic structure of brain areas related to learning-memory in mice
Zhang Z, Xu X, Shen X, Xu X....................................................................... 132

Comment: Bruce Spittle ............................................................................. 132

The toxicity of the combination of selenium, fluoride and arsenic on rat embryos
Li Y, Sun M, Wu D, Chen X........................................................................... 133

A blind caries and fluorosis prevalence study of school-children in naturally fluoridated and nonfluoridated townships of Morayshire, Scotland
Stephen KW, Macpherson LM, Gilmour WH, Stuart RA, Merrett MC...133-134

Comment: Hardy Limeback.......................................................................... 135-137

Urinary fluoride excretion of young children exposed to different fluoride regimes
Ketley CE, Cochran JA, Lennon MA, O’Mullane DM, Worthington HV.137-138

Fluorosis: diagnosis, risk assessment and epidemiology
Bottenberg P, Declerck D, Martens L........................................................... 138

Perceptions of fluorosis in northern Cape communities
Chikte UM, Louw AJ, Stande I.............................................................138-139

Prevalence and trends in enamel fluorosis in the United States from the 1930s to the 1980s
Beltran-Aguilar ED, Griffin SO, Lockwood SA........................................139-140

Evidence for a transition state analog, MgADP-aluminum fluoride-acetate, in acetate kinase from methanosarcina thermophila
Miles RD, Gorrell A, Ferry JG................................................................. 140

**BIOCHEMICAL EFFECTS**

Hypocalcaemia in parental and F(1) generation rats treated with sodium fluoride
Verma RJ, Sherlin DM............................................................................... 141

**ENVIRONMENTAL FLUORIDE POLLUTION**

Drinking water supply and management practices in British Columbia, 1997-98
van Netten C, Pereira R, Brands R........................................................... 141-142

**RECTIFICATION**

Effect of high fluoride and low protein on tooth matrix development in goats
Jundong Wang, Jianhua Hong, Junping Li, Yuhong Guo, Jianfeng Zhang, Junhu Hao. Shanxi, China................................. 51-55