FLUORIDE
QUARTERLY JOURNAL
OF THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH
http://www.fluoride-journal.com  Email: isfr@fluoride-journal.com

Managing Editor: Dr Bruce Spittle Dunedin, New Zealand
Editor: Prof A W Burgstahler Lawrence, Kansas, USA
Associate Editors: Prof G W Miller Logan, Utah, USA
Dr J R Lee Sebastopol, California, USA
Prof Ming-Ho Yu Bellingham, Washington, USA

CONTENTS

EDITORIAL
Hip fractures and fluoride revisited: A critique
John R. Lee, MD .......................................................... 1-5

RESEARCH REPORTS
Liver morphology and histochemistry in rats resulting from ingestion of sodium selenite and sodium fluoride
L KoŚodziejczyk, A Put, P Grzelab, Szczecin, Poland ........................................ 6-16

Effects of fluoride accumulation on some enzymes of brain and gastrocnemius muscle of mice
M Lakshmi Vani, K Pratap Reddy, Hyderabad, India ........................................ 17-26

The influence of quercetin on some parameters of lipid metabolism in rats chronically exposed to ammonium fluoride
B Czerny, A Put, Z Myúliwiec, Z Juzyszyn, Szczecin, Poland ............................ 27-32

Beneficial effect of tamarind ingestion on fluoride toxicity in dogs
Arjun L Khandare, P Uday Kumar, Nakka Lakshmaiah, Hyderabad, India 33-38

HEALTH/BIOLOGICAL EFFECTS
Fluoride in drinking water and risk of hip fracture in the UK: a case-control study
Hillier S, Cooper C, Kellingray S, Russell G, Hughes H, Coggon D ................. 39

Bone-fracture incidence rate in two Italian regions with different fluoride concentration levels in drinking water
Fabiani L, Leoni V, Vitali M ........................................................................... 39-40

Caries prevalence after cessation of water fluoridation in La Salud, Cuba
K, nzel W, Fischer T .................................................................................. 40-41

The effects of a break in water fluoridation on the development
of dental caries and fluorosis  
Burt BA, Keels MA, Heller KE ................................................................. 41

The prevalence and severity of enamel fluorosis in North American children  
Rozier RG ................................................................................................. 41-42

Paleopathology of skeletal fluorosis  
Littleton J ................................................................................................. 42-43

**DIETARY FLUORIDE**  
Total fluoride intake and implications for dietary fluoride supplementation  
Levy SM, Guha-Chowdhury N ................................................................. 43

Assessing fluoride levels of carbonated soft drinks  
Heilman JR, Kiritsy MC, Levy SM, Wefel JS ............................................. 43-44

The case for reducing the current Council on Dental Therapeutics fluoride supplementation schedule  
Newbrun E ................................................................................................. 44-45

The case for eliminating the use of dietary fluoride supplements for young children  
Burt BA ..................................................................................................... 45

**BIOCHEMICAL EFFECTS**  
Competition between internal AlF(4)⁻ and receptor-mediated stimulation of dorsal raphe neuron G-proteins coupled to calcium current inhibition  
Chen Y, Penington NJ ................................................................................ 46

**ENVIRONMENTAL EFFECTS**  
Cancer incidence and cause specific mortality among workers in two Norwegian aluminum reduction plants  
Romundstad P, Haldorsen T, Andersen A .................................................. 46-47

**ANNOUNCEMENTS**  
Third International workshop on fluorosis and defluoridation of water .......... 48
Notice to Authors..................................................................................... 48

**XXIIIrd ISFR CONFERENCE ABSTRACTS**

Fluoride in the environment and oral health in children  
B Adamowicz-Klepalska, J Krzyżaguńska, K Emerich-Poplatek .................. S1

Lymphoid depletion of spleen due to experimental fluorosis in rats  
M Běly ...................................................................................................... S1-S2

Effects of sodium fluoride on bone mineral mass gain in growing rats  
A Bohatyrewicz, A Gusta, P ZlÍtek, K Leūnicka ........................................ S2

Hardness of cortical bone in fluoride-treated growing rats  
A Bohatyrewicz, M Wysiecki, D Larysz, A Spoz .................................... S2-S3
Influence of fluoride on \(\text{Na}^+\text{-H}^+\) exchanger activity in human red blood cells
J Bober, J Zawierta, K Ciechanowski, K Klózierska, E Kwiatkowska, E Byra, D Chlubek ............................................................ S3

Rearrangement of 5-(trifluorovinyl) uracil-computational simulation of reaction mechanism
H Koroniak, P Fiedorow ............................................................................. S4

Fluoride content in dental calculus using EDS X-ray microanalysis
M Borysewicz-Lewicka, T Pawlaczyk-Kamieński, Karol Jűüwiak .................. S5

Longitudinal studies on the exposure to fluorides based on urine samples from infants living in Poznań
M Borysewicz-Lewicka, E Kaczmarek, E Gromadzińska-Zapata, A Rydzewska, S Iwińska .............................................................. S5-S6

Caries in children living in a region with optimal level of fluoride
J Chądrowska, M Borysewicz-Lewicka, R Iniński ........................................ S6

Fluoride-induced renal damage and its reversal by some antidotes
NJ Chinoy, A Sharma, CH Sunita .................................................................. S6-S7

Amylase activity in serum and pancreas of rats in acute NaF poisoning
E Birkner, E Grucka-Mamczar, H. Duliban, M Faracik ................................ S7

Beneficial effects of a protein-supplemented diet on fluoride-induced toxicity in liver of male mice
NJ Chinoy, M Dipti ..................................................................................... S7-S8

The influence of fluoride and/or aluminium on free radical toxicity in the brain of female mice and beneficial effects of some antidotes
NJ Chinoy, TN Patel .................................................................................. S8

An outline of possibilities of using fluoride-containing mine waste water for prophylaxis and therapy
M Ciosmak ............................................................................................... S8-S9

Effect of fluoride on the ultrastructure of rat liver
E D’lbrowska, B Szynaka .......................................................................... S9

Pharmacokinetic parameters in rats with acute renal damage caused by intravenous high dose of fluoride
T Dote, K Kono, K Usuda, H Nishiura, T Tagawa, M Shimahara, N Hashiguchi, Y Tanaka ............................................................. S9-S10

The positron-emitting radioisotope \(^{18}\text{F}\) for quantitative imaging of biochemical pathways of fluorine compounds \textit{in vivo}
F Rosch ................................................................................................... S10-S11

Experimental and clinical applications of \(^{18}\text{F}\)fluoride ion
Positron Emission Tomography
M Piert, HJ Machulla ............................................................................... S11
Fluoride metabolism in plants
GW Miller, OT Vedina ................................................................. S11-S12

Study of fluoride metabolism by Bio-Rhythm analysis
I. Analysis of urinary fluoride excretion with the Cosiner method
A Fukutomi, T Horiuchi, M Arisue, M Akashi, K Kono ......................... S12

Study of fluoride metabolism by bio-rhythm analysis
II. Analysis of urinary fluoride, various other minerals, and creatinine by Cosiner method
T Horiuchi, M Tsuchida, H Tanaka, K Kono .................................... S12-S13

Concentration of fluoride ions in blood serum and content of fluorine in bones and teeth of rats chronically exposed to fluorine in drinking water
E Grucka-Mamczar, D Chlubek, D SamujSo ........................................ S13

Activity of some anti-oxidation enzymes and concentration of malonic dialdehyde in rats with fluoride-induced hyperglycemia
E Grucka-Mamczar, R Polaniak, E Birkner, W JacheĘ, B Stawierska-Piłta S13-14

Hepatocyte and neuron apoptosis induced by chronic fluorosis in rats
G Li, X Lu, L Jing ........................................................................... S14-15

Can selenium at trace levels modify the effects of exposure to sodium fluoride?
M Grzela, A Put, J Krūlewski ......................................................... S15

Measurement of bone calcium, phosphorus and fluoride in rat osteoporosis model by x-ray fluorescence analysis
N Hashiguchi, K Kono, M Shimahara, J Sennda, Y Tanaka, S Komiyama, T Dote, K Usuda ........................................ S15-16

Fluoride prevention of dental caries – current trends
Z Janczuk .................................................................................. S16

The influence of quercetin on the activity of cytochrome p-450 system during chronic exposure to NH₄F
Z Juzyszyn, B Czerny, Z Myųliwiec, A Machoy-MokrzyŃska, A Put ........ S17

Brick tea fluorosis in China
C Jin ........................................................................................ S17-18

Inter-Institutional error of measurement using fluoride ion-specific electrodes
K Kasahara, T Horiuchi, A Oguro ................................................... S18

China’s battle with crippling waters
D Kennedy, B Kennedy, G Dai, G Sun, C Qian, H Gao ....................... S18-S19

The influence of fluoride compounds on the growth rate of children residing near an aluminum plant
N Kocheva, L Popova, G Nasybullina, E Polzik ............................... S19-S20

Background versus reality of the crucial publication pertaining to the "success" of fluoridation in the drinking water of Basel, Switzerland
K Kreuzer ................................................................................. S20-21
Environmental and occupational exposure to fluoride in the Gdański region
J Krechniak ........................................................................................................ S21-S22

The impact of fluoride on bone mineral density in rats
B Urbańska, W Czarnowski, A Muraszko-Klaudel ........................................ S22

Hair as an index of exposure to fluorine compounds
K Stolarska, W Czarnowski ............................................................................. S22-S23

The role of 18FDG-PET in the management of oral squamous cell carcinoma

Fluorine accumulation in some fruit trees during their vegetation period and its influence on chlorophyll content
Z Kusa, J Sochacka, K Pawłowska-Gural, K Bober ....................................... S24

Fluoride level in enamel and saliva in teenagers representing different caries risk groups
K Lisiecka, Z Janczuk, A Suszczechwicz, K Opalko ..................................... S24-S25

The effects of fluoride on collagen in rat bone
BC Liu, Q Miao, M Xu, XD Wu, BH Yuan, BR You ........................................ S25

In vitro and in vivo studies on the potential toxicity of sodium fluoride to human hematopoiesis
B Machaliński, V Dziedziejko, M Marchlewicz, W Marlicz,
I Steciewicz, L Wenda-Rufewicka, ZT Machoy ........................................... S25-S26

Effects of sodium fluoride ingestion on some serum parameters and bone tissue components in growing rats
A Machoy-Mokrzyńska, A Bohatyrewicz, P Białycki, M Klidziński .................. S26-S27

Effect of sodium fluoride on bone marrow transplant engraftment - in vivo studies
B Machaliński, M Marchlewicz, V Dziedziejko, I Steciewicz,
E Dabkowska, W Michalak, L Szymaniak, A Jarema, MZ Ratajczak .............. S27

Effects of diet and fluoride on the development of dental cells and tissues in rats
L Maciejewska, B Adamowicz-Klepalska..................................................... S27-S28

Fluoride and/or aluminium toxicity in liver and gastrocnemius muscle of male mice and its amelioration by some antidotes
MR Memon, NJ Chinoy .............................................................................. S28-S29

The influence of Chrysin on some biochemical parameters in serum of rats subchronically exposed to sodium fluoride
Z Myśliwiec, A Machoy-Mokrzyńska, Z Juzyszyn,
B Czerny, A Put, DH Musiałówna .................................................................. S29

Effects of continuous intravenous administration of sodium fluoride on rat kidney
H Nishiura, K Kono, T Dote, K Usuda, CH Mima, M Shimahara,
Norihiro Hashiguchi, Yoshihito Tanaka ...................................................... S29-S30
Oxidation homeostasis in hepatocytes exposed to fluoride ions in the presence of Fe(III) ions
K Pawłowska-Güral, M Wardas, W Wardas, Z Kusa ................................................. S30-S31

Genetic and non-genetic risk factors of occupational fluorosis in workers of aluminium and cryolite plants
EV Polzik, Myu Yakusheva, VS Kazantsev, VE Singer ............................................. S31-S32

Effect of fluoride on superoxide dismutase (SOD) activity and GSH levels in the earthworm Eisenia fetida
P Lawson, M-H Yu ...................................................................................................... S32

Fluoride diffusion in alluvial soil: dependence on some crucial factors
K Rai, M Agarwal, S Dass, R Shrivastav Reader ..................................................... S33

Influence of fluoride on growth and pigment content of three plant species tested in liquid culture
K Skupień-Wysocka, A Cholewiński ....................................................................... S33-S34

Quantity of bone measured with Microfocus X-ray television system in the rat osteoporosis model
Y Tanaka, M Shimahara, N Hashiguchi, J Senda, K Kono, T Watanabe, H Nishiura, T Mima ................................................................. S34

Aging and health of the oral cavity
M Tyszkiewicz, M Mattioli-Belmonte, F Sampalmieri, R Mongiorgi,
K Saloustrou, L De Florio, G Valdè, G Biagini, G Dolci......................................... S35

Long-term (1977-1998) changes in fluorine deposition on sylvan and agricultural areas caused by emissions from the iPolicie chemical plant
Z Zabocki, J Podlasińska ..................................................................................... S35-S36

Study of fluoride motion law with generalized difference methods in three-dimensional numeric model of groundwater flow field in Changchun city and its suburbs
YQ Zhao ............................................................................................................... S36

Influence of environmental conditions on the content of fluoride in hair of two animal species in the Pomerania region
H Zakrzewska, M Brzezińska, W Orowicz, D Samujśo ......................................... S36-S37

Fluorine content in dietary intake of small children
M Jídra, B Urbanek-Karšowska, M Fonberg-Broczek,
D Sawilska-Rautenstrauch, P Badowski ....................................................... S37-S38

Evaluating the effect of defluoridation measures for endemic fluorosis in China
CH Liang ............................................................................................................... S38

Effect of fluoride solutions on the dentin: a physical, chemical and crystallographical study
M Valigno, G Biagini, G Dolci, R Mongiorgi, M Mattioli Belmonte,
F Sampalmieri, C Prati, G Valdre ........................................................................ S39
INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH
Officers and Board for 2000

President:
Professor Zygmunt Machoy, Pomeranian Medical Academy, Szczecin, Poland

Vice President:
Professor Koichi Kono, Osaka Medical College, Osaka, Japan

Second Vice President:
Professor N J Chinoy, Gujarat University, Ahmedabad, India

Secretary:
Professor Emeritus Gene W Miller, Utah State University

Treasurer:
Dr Bruce Spittle, University of Otago Medical School, Dunedin, New Zealand

Editorial Board:
Dr DJ Ballentyne, University of Victoria, Victoria, BC, Canada
Dr Miklos Bély, National Institute of Rheumatology, Budapest, Hungary
Dr AW Burgstahler, Professor Emeritus, University of Kansas, Lawrence, KS, USA
Prof Shouren Cao, Chinese Academy of Preventive Medicine, Beijing, China
Dr M Chikuma, Osaka University of Pharmaceutical Sciences, Osaka, Japan
Prof NJ Chinoy, Gujarat University, Ahmedabad, India
Dr Edward Czerwinski, Kraków Academy of Medicine, Kraków, Poland
Prof Mark Diesendorf, University of Technology, Sydney, NSW, Australia
Dr Richard G Foulkes, Abbotsford, BC, Canada
Prof J Franke, Heinrich Mann Hospital, Bad Liebenstein, Germany
Prof G Neil Jenkins, Newcastle-upon-Tyne, England, UK
Prof Rongdi Ji, Chinese Academy of Preventive Medicine, Beijing, China
Prof K Kono, Osaka Medical College, Osaka, Japan
Prof Jerzy Krechniak, Medical University, Gdańsk, Poland
Dr KAVR Krishnamachari, National Institute of Nutrition, Hyderabad, India
Dr Lennart Krook, Professor Emeritus, Cornell University, Ithaca, NY, USA
Dr John R Lee, 9620 Bodega Hwy, Sebastopol, CA, USA
Prof C James Lovelace, Humboldt State University, Arcata, CA, USA
Dr Zygmunt Machoy, Pomeranian Medical Academy, Szczecin, Poland
Dr GW Miller, Professor Emeritus, Utah State University, Logan, UT, USA
Prof F Murray, Murdoch University, Murdoch, WA, Australia
Dr James C Pushnik, California State University, Chico, CA, USA
Dr BP Rajan, Madras Dental College, Madras, India
Dr Bruce Spittle, University of Otago Medical School, Dunedin, New Zealand
Dr Jörg Spitz, Dept. of Nuclear Medicine, Wiesbaden, Germany
Prof Guifan Sun, China Medical University, Shenyang, China
Prof AK Susheela, Fluorosis Res & Rural Develop Foundation, New Delhi, India
Prof SPS Teotia, LLRM Medical College, Meerut, India
Prof H Tsunoda, Iwate Medical University, Morioka, Japan
Prof Zan-Dao Wei, Guiyang Medical College, Guizhou, China
Dr Sally Wheeler, Hawkesbury Agricultural Res. Unit, Richmond, NSW, Australia
Prof Y Yoshida, Osaka Medical College, Osaka, Japan
Prof NBK Yoshitake, Shiga University of Medical Science, Shiga-Ken, Japan
Prof Ming-Ho Yu, Western Washington University, Bellingham, WA, USA
Instructions to Authors -- goes on the back of page S9

**FLUORIDE**, official journal of the International Society for Fluoride Research (ISFR), publishes quarterly reports on biological, chemical, ecological, industrial, toxicological and clinical aspects of inorganic and organic fluoride compounds. The International Standard Serial Number (ISSN) is 0015-4725.

**SUBSCRIPTION**: US $50 (or equivalent in British £ or Japan ¥) per year in advance. Send to ISFR Treasurer: Dr. B. Spittle, 17 Pioneer Crescent, Dunedin 9001, NZ.

**COPIES** of articles in *Fluoride* are available from:
- University Microfilms International, Box 91, Ann Arbor, MI 48106, USA.
- Institute for Scientific Information, 3501 Market St., Philadelphia, PA 19104, USA.
- BIOSIS, c/o Advanced Information Consultants, Box 87127, Canton, MI 48187, USA.
- The UnCover Company, 3801 E. Florida, Suite 200, Denver, CO 80210, USA.

**MANUSCRIPTS**, including papers presented at ISFR conferences, are accepted for publication after appropriate evaluation and recommendation by qualified reviewers. Send to Dr AW Burgstahler, Editor, *Fluoride*, 1620 Massachusetts Street, Lawrence, KS 66044-4254, USA. Fax (USA) 785-843-0736. The following instructions apply to original research reports. Research reviews and discussion papers, with appropriate variations in format, may also be accepted.

**INSTRUCTIONS TO AUTHORS**

The submitted paper, with a copy, should be written concisely in English. Either American or British spelling is accepted. Measures should be in metric system. Double space with generous margins. A computer disk should accompany the paper after it has been accepted for publication. It should contain the text, charts, tables, graphics, and the editor's suggestions for revisions.

**Title**: A concise but informative title should be followed by name(s) of the author(s). The address where the research was carried out, and for correspondence, should appear at the bottom of the first page.

**Summary**: Begin with a brief factual summary.

**Key words**: List (in alphabetical order) the major themes or subjects.

**Introduction**: State the reason for the work with a brief review of previous work on the subject.

**Materials and Methods**: Condense. However, if the methodology is new or developed by the author(s) it can be more detailed.

**Results**: List the direct conclusions of the work.

**Discussion**: Deal with general conclusions, referring to other work on the subject. In short papers, Results and Discussion may be combined.

**Abbreviations or Acronyms**: Define, either in brackets or in footnotes, when they first appear.

**Acknowledgments**: Keep brief. They may include funding source, technical assistance, text editing and useful comments.

**References**: References are identified by superscripted numbers in the order in which they first appear in accordance with the uniform requirements for manuscripts submitted to biomedical journals. These are described in: International Committee of Medical Journal Editors. Uniform requirements for manuscripts submitted to biomedical journals [special report]. *N Engl J Med* 1997;336:309-15.

**Membership**: Researchers are invited to join ISFR. Applications for membership should be sent to the Secretary: Dr Gene W Miller, Box 725 Logan, UT 84321, USA. The membership fee is US $40 a year, which includes subscription to the journal. This reduced subscription rate is also available, on application to the Treasurer, to individuals who support the Society’s aims.