

Volume 29
Number 3
Pages 129-186
August 1996

FLUORIDE

JOURNAL

of the

International

Society for

Fluoride

Research



KAJ ROHOLM

THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH

President

Prof Ming-Ho Yu
Western Washington University
Bellingham WA 98255, USA

Vice President

Dr Miklos Bély
National Institute of Rheumatology
Budapest, Hungary

Second Vice President

Prof N B K Yoshitake
Shiga University of Medical Science
Shiga-Ken, Japan

Secretary

Prof Gene W Miller
Biology Department
Utah State University
Logan UT 84322-5305, USA

Treasurer

Dr John Colquhoun
81A Landscape Road
Mt Eden, Auckland 4
New Zealand

EDITORIAL BOARD

Dr D J Ballentyne
University of Victoria
Victoria BC, Canada

Prof Shouren Cao
Chinese Academy of
Preventive Medicine
Beijing, China

Dr John A Cooke
University of Natal
Durban, South Africa

Dr G Embery
University of Wales Medical College
Cardiff, Wales UK

Prof G Neil Jenkins
Newcastle upon Tyne
England

Prof Jerzy Krechniak
Medical University
Gdansk, Poland

Dr John R Lee
9620 Bodega Hwy,
Sebastopol CA, USA

Prof G W Miller
Utah State University
Logan, Utah USA

Dr B P Rajan
Madras Dental College
Madras, India

Prof A K Susheela
All India Inst. of Medical Sciences
New Delhi, India

Prof Zan-Dao Wei
Guiyang Medical College
Guizhou, China

Prof N B K Yoshitake
Shiga University of Medical Science
Shiga-Ken, Japan

Dr Miklos Bély
National Institute of Rheumatology
Budapest, Hungary

Dr M Chikuma
Osaka University of
Pharmaceutical Sciences
Osaka, Japan

Dr Edward Czerwinski
Kracow Academy of Medicine
Kracow, Poland

Dr Richard G Foulkes
Abbotsford BC
Canada

Dr Y Kaneko
Showa University School of Dentistry
Tokyo, Japan

Dr K A V R Krishnamachari
Andhra Pradesh Projects Office
Hyderabad, India

Prof C James Lovelace
Humbolt State University
Arcata, California USA

Prof F Murray
Murdoch University
Murdoch WA, Australia

Dr Bruce Spittle
University of Otago School of Medicine
Dunedin, New Zealand

Prof S P S Teotia
LLRM Medical College
Meerut, India

Dr Sally W Wheeler
Hawkesbury Agricultural Research Unit
Richmond NSW, Australia

Prof Ming-Ho Yu
Western Washington University
Bellingham, WA USA

Prof A W Burgstahler
University of Kansas
Lawrence KS, USA

Dr John Colquhoun
Education Department
University of Auckland
Auckland, New Zealand

Dr Mark Diesendorf
Australian National University
Canberra, Australia

Prof J Franke
Medical Academy
Erfurt, Germany

Dr K Kono
Osaka Medical College
Osaka, Japan

Prof Lennart Krook
Cornell University
Ithaca NY, USA

Dr Zygmunt Machoy
Pomeranian Medical Academy
Szczecin, Poland

Dr James C Pushnik
California State University
Chico, California USA

Dr Jörg Spitz
Dept. of Nuclear Medicine
Wiesbaden, Germany

Prof H Tsunoda
Iwate Medical University
Morioka, Japan

Prof Y Yoshida
Osaka Medical College
Osaka, Japan

FLUORIDE

QUARTERLY JOURNAL OF

THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH

Editor: Dr John Colquhoun Auckland, New Zealand
 Co-Editors: Prof A W Burgstahler Lawrence, Kansas, USA
 Prof G W Miller Logan, Utah, USA
 Dr Bruce Spittle Dunedin, New Zealand

CONTENTS

GUEST EDITORIAL

"NUTRIENT" OR "CONTAMINANT"? Richard G Foulkes, Canada 129-130

RESEARCH REPORTS AND REVIEWS

FLUORINE ACCUMULATION IN BONES OF HUMAN
 SKULLS IN RELATION TO CHRONOLOGICAL AGE

D Chlubek, I Nocen, E Dabkowska, B Zyluk,
 Z Machoy and B Kwiatkowska, Poland 131-134

IN VITRO ADSORBANCE OF FLUORIDE BY BONE

L Krook and R R Minor, USA 135-138

FLUOROSIS INDUCED BY DRINKING BRICK TEA

J Cao, X X Bai, Y Zhao, J W Liu, D Y Zhou,
 S L Fang, M Jia and J S Wu, China 139-143

FLUORIDE CONTENT OF SOME TEAS CONSUMED IN SÃO PAULO

M A F Pires, E S K Dantas and C S Munita, Brazil 144-146

COMPARISON OF FLUORIDE CONTENT IN CAFFEINATED,
 DECAFFEINATED AND INSTANT COFFEE

D P Warren, H A Henson and J T Chan, USA 147-150

CONTRIBUTION OF FLUORIDE IN WATER AND FOOD
 TO THE PREVALENCE OF FLUOROSIS IN AREAS
 OF TAMIL NADU IN SOUTH INDIA

G Karthikeyan, Anitha Pius and B V Apparao, India 151-155

EFFECTS OF ARSENIC OR/AND FLUORIDE
 ON MINERALIZED TISSUES OF THE RAT

D S Li, T W Cutress, E F Pearce and G E Coote, China and New Zealand ... 156-162

FLUORIDE IN URINE, HAIR AND NAILS OF
 PHOSPHATE FERTILIZER WORKERS

W Czarnowski, K Stolarska, B Brzezinska and J Krechniak, Poland 163-165

SPATIAL VARIATION IN FLUORINE OF AN INDO-
 GANGETIC ALLUVIAL PLAIN OF INDIA

M S Grewal, A Kumar and M S Kuhad, India 166-174

ABSTRACT

KRIGING: UNDERSTANDING ALLAYS INTIMIDATION

Ricardo A Olea, USA 175-176

continued following page

ABSTRACTS

Environmental effects

POTENTIAL ACCUMULATION OF A CFC-REPLACEMENT
DEGRADATION PRODUCT IN SEASONAL WETLANDS
T K Tromp, M K W Ko, J M Rodriguez and N D Sze, USA 176

BIOMONITORING OF FLUORIDE CONTAMINATION OF WILD RUMINANT
HABITATS IN NORTHERN BOHEMIA (CZECH REPUBLIC) (GERMAN)
H Kierdorf, U Kierdorf and F Sedlacek, Germany 177

FLUORIDE EXPOSURE IN CERVIDS INHABITING AREAS ADJACENT TO
ALUMINUM SMELTERS IN NORWAY: 1 RESIDUE LEVELS, 2 FLUOROSIS
T Vikoren, G Stuve and A Frosli, Norway 177-178

FLUORIDE EXPOSURE AND SELECTED CHARACTERISTICS OF EGGS AND BONES OF
THE HERRING GULL (*LARUS ARGENTATUS*) AND THE COMMON GULL (*LARUS CANUS*)
T Vikoren and G Stuve, Norway 178-179

INFLUENCE OF FLUORIDE ON ALUMINUM TOXICITY TO ATLANTIC SALMON (*SALMO SALAR*)
S J Hamilton and T A Haines, USA 179

FLUORIDE IMPACT ON NATIVE TREE SPECIES OF
THE ATLANTIC FOREST NEAR CUBATÃO, BRAZIL
A Klumpp, G Klumpp, M Domingos and M D Dasilva, Brazil 179

Skeletal effects

CHANGES IN POLYSACCHARIDES IN BONE AND ARTICULAR
CARTILAGE OF RATS EXPOSED TO FLUORIDE
Miklós Bély, Hungary 180

EFFECTS OF FLUORIDE ON RAT VERTEBRAL BODY
BIOMECHANICAL COMPETENCE AND BONE MASS
C H Sogaard, L Mosekilde, W Schwartz *et al*, Denmark 180

SPINAL CORD COMPRESSION AND BONE FLUORIDE INTOXICATION -
REPORT OF FOUR CASES (French)
A Mrabet, M Fredj, S Benammou *et al*, Tunisia 181

FLUORIDE SUPPLEMENTATION STATUS, FRACTURES AND OSTEOGENESIS
IN CHILDREN WITH ACUTE LYMPHOBLASTIC LEUKEMIA
R D Barr, J M Halton, C Webber *et al*, Canada 181

Non-skeletal effects

ENHANCED CONTRACTILE RESPONSES OF ARTERIES FROM
STREPTOZOTOCIN DIABETIC RATS TO SODIUM FLUORIDE
L P Weber, W L Chow, W Abebe and K M Macleod, Canada 182

EFFECT OF INTRATESTICULAR INJECTION OF SODIUM FLUORIDE ON SPERMATOGENESIS
R L Sprando, T N Black, M J Ames *et al*, USA 182

ABSENCE OF DETRIMENTAL EFFECTS OF FLUORIDE EXPOSURE IN DIABETIC RATS
A J Dunipace, C A Wilson, M E Wilson *et al*, USA 183

PHOTOPERIODIC ELEVATION OF TESTICULAR ZINC PROTECTS SEMINIFEROUS TUBULES
AGAINST FLUORIDE TOXICITY IN THE BANK VOLE (*CLETHRIONOMYS GLAREOLUS*)
A Krasowska and T Wlostowski, Poland 183-184

EVALUATION OF MUTAGENIC AND CYTOTOXIC EFFECTS OF SODIUM FLUORIDE
ON MAMMALIAN CELLS INFLUENCED BY AN ACID ENVIRONMENT
D Slamenova, K Ruppova, A Gabelova, and L Wsolova, Slovakia 184

ENHANCEMENT OF ALUMINUM DIGESTIVE ABSORPTION BY FLUORIDE IN RATS
P Allain, F Gauchard and N Krari, France 184

URINARY FLUORIDE EXCRETION IN CHILDREN LIVING
AROUND AN ALUMINIUM SMELTER (FRENCH)
C Declercq, P Ponti, D Warembourg *et al*, France 185

UMBILICAL CORD FLUORIDE SERUM LEVELS MAY NOT REFLECT FETAL FLUORIDE STATUS
S Shimonovitz, D Patz, P Everhadani *et al*, Israel 185

Dental

FLUORIDE CONTENT OF THE ENAMEL AND DENTINE OF HUMAN PREMOLARS PRIOR
TO AND FOLLOWING THE INTRODUCTION OF FLUORIDATION IN NEW ZEALAND
T W Cutress, G E Coote, M Shu and E I F Pearce, New Zealand 186

FLUORIDE DISTRIBUTION IN HUMAN DENTAL CALCULUS OBTAINED
FROM DIFFERENT SITES ON THE TOOTH SURFACE
S Huang, H Nakagaki, H Okumura *et al*, Japan, England and New Zealand 186