

Volume 28
Number 4
Pages 175-230
November 1995

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 Dept,
Utah State University
Logan UT 84322-5305, USA

Treasurer

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

ADVISORY EDITORIAL BOARD

Dr D J Ballentyne
University of Victoria
Victoria BC, Canada

Dr Miklos Bély
National Institute of Rheumatology
Budapest, Hungary

Prof A W Burgstahler
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

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

Dr John A Cooke
University of Natal
Durban, South Africa

Dr Edward Czerwinski
Kracow Academy of Medicine
Kracow, Poland

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

Prof J Franke
Medical Academy
Erfut, Germany

Prof G Neil Jenkins
Newcastle upon Tyne
England

Dr Y Kaneko
Showa University School of Dentistry
Tokyo, Japan

Dr K Kono
Osaka Medical College
Osaka, Japan

Prof Jerzy Krechniak
Medical University
Gdansk, Poland

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

Prof Lennart Krook
Cornell University
Ithaca NY, USA

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

Prof C James Lovelace
Humbolt State University
Arcata, California USA

Dr Zygmunt Machoy
Pomeranian Medical Academy
Szczecin, Poland

Prof G W Miller
Utah State University
Logan, Utah USA

Prof F Murray
Murdoch University
Murdoch WA, Australia

Dr James C Pushnik
California State University
Chico, California USA

Dr B P Rajan
Madras Dental College
Madras, India

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

Dr Jörg Spitz
Dept. of Nuclear Medicine
Wiesbaden, Germany

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

Prof S P S 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 W Wheeler
Hawkesbury Agricultural Research Unit
Richmond NSW, Australia

Prof Y Yoshida
Osaka Medical College
Osaka, Japan

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

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

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

EDITORIALS

GUEST EDITORIAL: FLUORIDE-MAGNESIUM INTERACTION

A Machoy-Mokrzynska, Poland 175-177

XXIST WORLD CONFERENCE OF ISFR 177

KILLING THE MESSENGER

Bruce Spittle 178-179

RESEARCH REPORTS

CORRELATION AMONG HEAVY METALS AND FLUORIDE IN SOIL, AIR AND PLANTS IN RELATION TO ENVIRONMENTAL DAMAGE

N P Gritsan, G W Miller and G G Schumatkov, Ukraine 180-188

EFFECT OF FLUORIDE EXPOSURE ON INTELLIGENCE IN CHILDREN

X S Li, J L Zhi and R Q Gao, China 189-192

CHANGES OF THE HUMAN ERYTHROCYTE MEMBRANE PROTEIN SH BINDING SITE PROPERTY WITH EXPOSURE TO FLUORIDE AND THREE STRONG MUTAGENS

Yingyan Wang, Xiaojie Li and Wenjuan Xin, China 193-200

HIGH FLUORIDE CONTENT OF FOOD AND ENDEMIC FLUOROSIS

Y Z Han, J Q Zhang, X Y Liu *et al*, China 201-202

ENDEMIC FLUOROSIS IN SAN LUIS POTOSI, MEXICO. IDENTIFICATION OF RISK FACTORS ASSOCIATED WITH OCCUPATIONAL EXPOSURE TO FLUORIDE

J Calderón, I Romieu, M Grimaldo *et al*, Mexico 203-208

REVIEW - Historical piece

THE QUESTION OF FLUORIDATION J R Marier 209-212

continued on following pages

ABSTRACTS

On dental effects:

AN ANALYSIS AND MONITORING REPORT:
WATER FLUORIDATION IN NEW ZEALAND
Public Health Commission, New Zealand 213

SCIENCE OR FICTION ?
John Colquhoun, New Zealand 214

FLUORIDE - HOW MUCH OF A GOOD THING?
INTRODUCTION TO THE SYMPOSIUM
B A Burt, USA. 214

COMMENTARY ON AND RECOMMENDATIONS
FOR THE PROPER USES OF FLUORIDE
H S Horowitz, USA 215

SOURCES OF FLUORIDE INTAKE IN CHILDREN
S M Levy, M C Kiritsy and J J Warren, USA 215-216

THE CARIOSTATIC MECHANISMS OF ACTION
OF FLUORIDES. A REVIEW
C Fischer, A Lussi and P Hotz, Germany 216

CHARACTERIZATION OF FLUORISED HUMAN ENAMEL
BY COLOR REFLECTANCE, ULTRASTRUCTURE,
AND ELEMENTAL COMPOSITION
N J Giambro, K Prostack and P K Denbesten, USA 216-217

STUDIES ON THE INFLUENCE OF FLUORIDE ON
THE EQUILIBRATING CALCIUM PHOSPHATE
PHASE AT A HIGH ENAMEL/ACID RATIO
E I F Pearce, M J Larsen and T W Cutress, New Zealand 217

ENDEMIC FLUOROSIS IN SAN LUIS POTOSI, MEXICO
I. IDENTIFICATION OF RISK FACTORS ASSOCIATED
WITH HUMAN EXPOSURE TO FLUORIDE
M Grimaldo, V H Borja-Aburtom, A L Ramirez *et al*, Mexico 218

LIST OF OTHER ARTICLES ON DENTAL EFFECTS 218

On effects on bone:

EFFECTS OF FLUORIDE ON RAT VERTEBRAL BODY
BIOMECHANICAL COMPETENCE AND BONE MASS
C H Sogaard, L Mosekilde, W Schwartz *et al*, Denmark 219

RELATIONSHIP BETWEEN BONE FLUORIDE CONTENT,
PATHOLOGICAL CHANGE IN BONE OF ABORTED
FETUSES, AND MATERNAL FLUORIDE LEVEL
J Shi, G Dai and Z Zhang, China 219

| | |
|--|---------|
| A PHYSIOLOGICALLY BASED PHARMACOKINETIC MODEL FOR FLUORIDE UPTAKE BY BONE H V Rao, R P Beliles, G M Whitford and C H Turner, USA | 220 |
| FLUORIDE AND BONE HEALTH K Phipps, USA | 220-221 |
| RELATIONSHIP BETWEEN FLUORIDE CONTENT IN BONES AND THE AGE OF EUROPEAN ELK (<i>ALCES ALCES L</i>) Z Machoy, E Dabkowska, D Samujlo <i>et al</i> , Poland | 221 |
| DIAGNOSIS AND TREATMENT OF OSTEOPOROSIS C Alexandre, France | 221-222 |
| HISTOMORPHOMETRIC ANALYSIS OF ILIAC CREST BONE BIOPSIES IN PLACEBO-TREATED VERSUS FLUORIDE-TREATED SUBJECTS M W Lundy, M Stauffer, J E Wergedal <i>et al</i> , USA | 222 |
| On non-skeletal effects: | |
| RELATION OF EXPOSURE TO AIRWAY IRRITANTS IN INFANCY TO PREVALENCE OF BRONCHIAL HYPER- RESPONSIVENESS IN SCHOOLCHILDREN V Søyseth, J Kongerud, D Haarr <i>et al</i> , Norway | 223 |
| ASTHMA AND RESPIRATORY PROBLEMS - A REVIEW. T V O'Donnell, New Zealand | 223 |
| EFFECT OF DIFFERENT EXPOSURE COMPOUNDS ON URINARY KINETICS OF ALUMINIUM AND FLUORIDE IN INDUSTRIALLY EXPOSED WORKERS F Pierre, F Baruthio, F Diebold and P Biette, France | 224 |
| SHIBBOLETHS AND JIGSAW PUZZLES: THE FLUORIDE NEPHROTOXICITY ENIGMA B R Brown, USA | 225 |
| HUMAN KIDNEY METHOXYFLURANE AND SEVOFLURANE METABOLISM: INTRARENAL FLUORIDE PRODUCTION AS A POSSIBLE MECHANISM OF METHOXYFLURANE NEPHROTOXICITY E D Kharasch, D C Hankins and K E Thummel, USA | 225-226 |
| RENAL FUNCTION AND SERUM FLUORIDE CONCENTRATIONS IN PATIENTS WITH STABLE RENAL INSUFFICIENCY AFTER ANESTHESIA WITH SEVOFLURANE OR ENFLURANE P F Conzen, M Nuscheler, A Melotte <i>et al</i> , Germany | 226-227 |
| SERUM HAPTOGLOBIN AND C-REACTIVE PROTEIN IN HUMAN SKELETAL FLUOROSIS A K Susheela and P Jethanandani, India | 227 |

**SAFETY OF CIPROFLOXACIN THERAPY IN CHILDREN:
MAGNETIC RESONANCE IMAGES, BODY FLUID
LEVELS OF FLUORIDE AND LINEAR GROWTH**
K M Pradhan, N K Arora, A Jena *et al*, India 228

**INHALATION ONCOGENICITY BIOASSAY IN RATS
AND MICE WITH VINYL FLUORIDE**
M S Bogdanffy, G T Makovec and S R Frame, USA 228-229

On effects on plants:

**GRAMINE AND FREE AMINO ACIDS AS INDICATORS
OF FLUORIDE-INDUCED STRESS IN BARLEY AND
ITS CONSEQUENCES TO INSECT HERBIVORY**
E L Hautala and J K Holopainen, Finland 229

**PLANT UPTAKE OF FLUORIDE IN IRRIGATION WATER
BY LADYFINGER (*ABELMORCHUS ESCULENTUS*)**
V Singh, M K Gupta, P Rajwanshi *et al*, India 230

On effects on aquatic life:

**FLUORIDE TOXICITY TO AQUATIC LIFE: A PROPOSAL
OF SAFE CONCENTRATIONS FOR FIVE SPECIES
OF PALEARCTIC FRESHWATER INVERTEBRATES**
J A Camargo and T W Lapoint, Spain 230

1995 INDEX (Centerfold) 200a-200d