THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH

President
Prof H Tsunoda
Iwate Medical University
Morioka, Japan

Vice President
Prof Ming-Ho Yu
Huxley College of
Environmental Studies
Bellingham, Washington USA

Treasurer
Dr John Colquhoun
216 Atkinson Road, Titirangi
Auckland, New Zealand

Second Vice President
Dr Miklos Bély
Department of Morphology
National Institute of Rheumatology
Budapest, Hungary

Secretary
Prof G W Miller
Utah State University
Logan, Utah USA

Editorial Office
Dr John Colquhoun (Editor)
Mr J M Caris (Manager)
216 Atkinson Road, Titirangi
Auckland, New Zealand

ADVISORY BOARD

Prof A K Susheela
All India Institute of Medical Science
New Delhi, India

Prof A W Burgstahler
University of Kansas
Lawrence, Kansas USA

Dr K R Bulusu
Nagpur, India

Prof K Yoshitaka
Shiga University of Medical Science
Shiga-Ken, Japan

Prof J Franke
Orthopaedic Clinic
Medical Academy
Erfut, Germany

Prof Zan-Dao Wei
Guiyang Medical College
Guizhou, China

Dr C James Lovelace
Humboldt State University
Arcata, California USA

Dr G J Ballentyne
University of Victoria
Victoria BC, Canada

Prof G W Miller
Utah State University
Logan, Utah USA

Dr Guy Milhaud
Service de Pharmacie et Toxicologie, Ecole Nationale Vétérinaire d'Alfort
Maison-Alfort, France

Dr Y Kaneko
School of Dentistry
Showa University
Shinegawa-Ku
Tokyo, Japan

Dr John Colquhoun
216 Atkinson Road, Titirangi
Auckland, New Zealand

Dr Miklos Bély
Department of Morphology
National Institute of Rheumatology
Budapest, Hungary

Prof H Tsunoda
Iwate Medical University
Morioka, Japan

Prof I Frank
Orthopaedic Clinic
Medical Academy
Erfut, Germany

Prof Barbel Dominok
Seeweg 3, 75113 Cottbus
Germany

Dr Med Hans Runge
Orthopaedic Clinic
Martin Luther University
Halle, Germany

Dr John R Lee
Bodega Hwy,
Sebastopol, California USA

Prof Zan-Dao Wei
Guiyang Medical College
Guizhou, China

Prof Ming-Ho Yu
Huxley College of Environmental Studies
Bellingham, Washington USA

Dr S Bang
Institut de Morphologie
Centre Medical Universitaire
Geneva, Switzerland

Prof H Tsunoda
Iwate Medical University
Morioka, Japan

Dr K A V R Krishnamachari
Director, Regional Medical Research Centre
Bhubaneswar, India

Prof S P S Teotia
LLRM Medical College
Meerut, India

Dr Edward Czerwinski
Kracow Academy of Medicine
Kracow, Poland

Dr John Colquhoun
216 Atkinson Road, Titirangi
Auckland, New Zealand

Dr James C Pushnik
Dept. Biological Sciences
California State University
Chico, California USA

Dr K Kono
Dept. Hygiene and Public Health
Osaka Medical College
Osaka, Japan

Dr Zygmunt Machoy
Department of Biochemistry
Pomeranian Medical Academy
Szczecin, Poland

Dr M Chikuma
Osaka University of Pharmaceutical Sciences
Osaka, Japan

Prof Shouren Cao
Chinese Academy of Preventive Medicine
Beijing, China

Prof Dr Barry Nissen
Newcastle upon Tyne
England

Prof Jerzy Krechniak
Dept. of Toxicology
Medical Academy
Gdansk, Poland

Dr John Colquhoun
216 Atkinson Road, Titirangi
Auckland, New Zealand

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

Dr F Murray
School of Environmental and Life Sciences
Murdoch University
Murdoch WA, Australia

Fluoride Journal archive
www.FluorideResearch.org
© ISFR 2009
FLUORIDE QUARTERLY REPORTS

ISSUED BY THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH

Editor: John Colquhoun PhD Auckland, New Zealand
Co-Editors: A W Burgstahler PhD Lawrence, Kansas USA
G W Miller PhD Logan, Utah USA
K A V R Krishnamachari MD Bhubaneswar, India

CONTENTS

EDITORIAL ................................................................. 165

TRIBUTES
JOHN R MARIER (1925 - 1992) Jeff Marier ..................................... 166-167
A TRIBUTE TO JOHN R MARIER Dyson Rose .................................. 167-168

RESEARCH REPORTS
REPORT ON THE FIFTH FLUORINE SYMPOSIUM IN SZCZECIN
A Machoy-Mokrzynska, Poland .................................................... 169-170
INTRODUCTION TO THE FIFTH FLUORINE SYMPOSIUM IN POLAND
G W Miller, USA ........................................................................... 170
INTERACTION OF FLUORIDE IONS WITH MILK PROTEINS
STUDIED BY GEL FILTRATION
P Wieczorek, D Sumujlo, D Chlubek and Z Machoy, Poland ................ 171-174
EFFECTS OF FLUORIDE TOXICITY ON LEAF AREA,
NET ASSIMILATION RATE AND RELATIVE GROWTH RATE
OF HORDEUM VULGARE AND ZEA MAYS
S Rathore, India ............................................................................ 175-182
THE FLUOROSIS PROBLEM IN TROPICAL SHEEP
U N Samal and B N Naik, India .................................................... 183-190

LETTERS TO EDITOR
VITAMIN C DEFICIENCY AND FLUOROSIS A Mithal and M M Godbole .... 191-192
REPLY TO MITHAL AND GODBOLE U K Misra ................................ 193-194

ABSTRACTS
RED CELL MEMBRANE ALTERATIONS IN HUMAN CHRONIC FLUORIDE TOXICITY
D Sarala Kumari and P Ramakrishna Rao, India .................................. 195
DIACYLGLYCEROL GENERATION IN FLUORIDE-TREATED NEUTROPHILS:
INVolvement OF PHOSPHOLIPASE D D English, G Taylor and J G N Garcia, USA ........ 195
SODIUM FLUORIDE INFLUENCE UPON ENERGY AND PROTEIN LIVER METABOLISM
AFTER ITS EXPERIMENTAL ISCHEMIA M Tytyshnikov and V P Pedik, Ukraine ................ 196
MULTIPLE ACTIONS OF FLUORIDE IONS UPON THE PHOSPHOINOSITIDE CYCLE
IN THE RAT BRAIN G Tiger, P-E Björklund, G Brännström and C J Fowler, Sweden ...... 196
FLUORIDE, CALCIUM AND PHOSPHORUS METABOLISM IN THE RAT: COMPARISON
OF 'NATURAL INGREDIENT' WITH SEMIPURIFIED DIETS G M Whitford, USA ............ 197
ABSTRACTS (continued)

A COMPARATIVE STUDY OF FLUORIDE PHARMACOKINETICS IN FIVE SPECIES
G M Whitford, E D Biles and N L Birdsong-Whitford, USA ........................................ 197-198

THE EFFECT OF CALCIUM ON DISODIUM MONOFUOROPHOSPHATE ABSORPTION FROM THE GASTROINTESTINAL TRACT OF RATS
A Villa, G Carrasco, A Valenzuela, A Garrido, Chile ........................................ 198

INHIBITION OF PROTON-TRANSLOCATING ATPASES OF STREPTOCOCCUS MUTANS AND LACTOBACILLUS CASEI BY FLUORIDE AND ALUMINUM
Michael G Sturr and Robert E Marquis, USA ........................................ 198-199

ALUMINUM STIMULATES THE PROLIFERATION AND DIFFERENTIATION OF OSTEOBLASTS IN VITRO BY A MECHANISM THAT IS DIFFERENT FROM FLUORIDE
K-H William Lau, A Yoo and S P Wang, USA ........................................ 199-200

EFFECT OF FLUORIDE ON BONE AND BONE CELLS IN OVARIECTOMIZED RATS
D Modrowski, L Miravet, M Feuga, F Bannie, P J Marie, France ........................................ 200

INTEGRATION OF SODIUM FLUORIDE INTO CORTICAL BONE DOES NOT IMPAIR THE MECHANICAL PROPERTIES OF THE APPENDICULAR SKELETON IN RATS
T A Einhorn, G K Wakley, S Linkhart, E B Rush, S Maloney, E Faierman, DJ Baylink, USA ............... 201

A HISTOMORPHOMETRIC ANALYSIS OF THE EFFECTS OF FLUORIDE ON EXPERIMENTAL ECTOPIC BONE FORMATION IN THE RAT
H Mohr and J Kragstrup, Denmark ........................................ 201

THE EFFECTS OF FLUORIDE ON BONE Helen E Gruber and David J Baylink ....................... 202

FLUORIDE THERAPY FOR OSTEOPOROSIS REVIEW OF DOSE RESPONSE, DURATION OF TREATMENT, AND SKELETAL SITES IN ACTION
B A Dure-Smith, M E Kraenzlin, S M Farley, C R Libanati, E E Schultz and D J Baylink, USA ............... 202-203

IS FLUORIDE TREATMENT JUSTIFIED TODAY? Jukka A Inkovaara, Finland ....................... 203

DOSE EFFECTS ON EWE BONE REMODELING OF SHORT-TERM SODIUM FLUORIDE ADMINISTRATION: A HISTOMORPHOMETRIC AND BIOCHEMICAL STUDY P Chavassieux, P Pastoureau, G Boivin, M C Chapuy, P D Delmas, P J Meunier, France ........................................ 203

FLUORIDE-INDUCED BONE CHANGES IN LAMBS DURING AND AFTER EXPOSURE TO SODIUM FLUORIDE P Chavassieux, P Pastoureau, G Boivin, M C Chapuy, P D Delmas, G Milhaud and P J Meunier, France ........................................ 204

STUDIES OF FLUORIDE RETENTION BY ORAL SOFT TISSUES AFTER THE APPLICATION OF HOME-USE TOPICAL FLUORIDES D T Zero, R F Raubertas, A M Pedersen, J Fu, A L Hayes and J D B Featherstone, USA ........................................ 204-205

EFFECTS OF FLUORIDE ON SECRETORY AND POSTSECRETORY PHASES OF ENAMEL FORMATION IN SHEEP MOLARS Guy E Milhaud DVM, Eliane Charles, Marie-Laure Loubière DVM, Martine Kolf-Clauw DVM and Christophe Joubert, France ........................................ 205

INFLUENCE OF FLUORIDE AND CARBONATE ON IN VITRO REMINERALIZATION OF BOVINE ENAMEL P C Lammers, J M P M Borggreven, F C M Driessens and J W E Van Dijk, Netherlands ........................................ 206

BENEFITS AND RISKS OF FLUORIDE SUPPLEMENTATION: CARIES PREVENTION VERSUS DENTAL FLUOROSIS W Dhoore and J P Vannieuwenhuysen, Belgium ........................................ 206

AUTHOR INDEX for 1992 ........................................................................ 207-208

SUBJECT INDEX for 1992 ........................................................................ 209-210