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
Krakow Academy of Medicine
Krakow, 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

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

Prof S P S Teotia
LLRM Medical College
Meerut, India

Prof Zan-Dao Wei
Guiyang Medical College
Guizhou, China

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

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
Erfut, 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

Prof H Tsunoda
Iwate Medical University
 Morioka, Japan

Prof Y Yoshida
Osaka Medical College
Osaka, Japan

Dr Jörg Spitz
Dept. of Nuclear Medicine
Wiesbaden, Germany
CONTENTS

EDITORIAL
NEUROTOXICITY OF FLUORIDE ........................................ 57-58

XXIst CONFERENCE
BUDAPEST, HUNGARY, AUGUST 25-28 .................................... 58

RESEARCH REPORTS AND REVIEWS
THE EFFECTS OF FLUORIDE, ALONE AND IN COMBINATION
WITH SELENIUM, ON THE MORPHOLOGY AND HISTO-
CHEMISTRY OF SKELETAL MUSCLE
Y X Pang, Y Q Guo, P Zhu, K W Fu, Y F Sun and R Q Tang, China .......... 59-62

INVESTIGATIONS OF SOFT TISSUE FUNCTIONS IN
FLUOROTIC INDIVIDUALS OF NORTH GUJARAT
M Michael, V V Barot and N J Chinoy, India ................................ 63-71

FLUORIDE INHIBITION OF [2-14C]THYMIDINE INCORPORATION
INTO DNA IN MUNG BEAN SEEDLINGS
A Narita, Y Nakamura, A Shigematsu and M-H Yu, Japan and USA .......... 72-76

FLUORINE, SELENIUM, SULPHUR AND CARBON
CONTENTS OF COAL IN HUBEI PROVINCE
M J Li and S Z Tang, China ................................................. 77-78

X-RAY ANALYSIS OF 80 PATIENTS WITH SEVERE ENDEMIC
FLUOROSIS CAUSED BY COAL BURNING
Z P Zhao, M B Yuan and G F Liu, China .................................... 79-81

DEVELOPMENTS IN THE ANALYSIS OF FLUORIDE 1993-1995
M L Wen, Q C Li and C Y Wang, China .................................... 82-88

THERMODYNAMIC ANALYSIS OF AIRBORNE FLUORIDE INDUCED
DETERIORATION OF MARBLE AND PORTLAND CEMENT
R Shrivastav and S Shrivastav, India ....................................... 89-94

REPORT OF 15th SEMINAR OF THE JAPANESE SOCIETY FOR
FLUORIDE RESEARCH, SENDAI, JAPAN, NOVEMBER 14, 1995
Kenji Akiniwa, Japan ......................................................... 95-96

continued following pages
LITERATURE REVIEWS

PLAGUED NO MORE: HOW 50 YEARS OF FLUORIDES HAVE REDUCED CARIES DRAMATICALLY IN THE WEST
(Lead article in Oral Health Care Report Vol. 6 No. 1 1996)
Reviewed by L H R Brett, New Zealand ................................................................. 97-98

FLUORIDE IN DENTISTRY (2nd Edition)
Ole Fejerskov, Jan Ekstrand and Brian A Burt (Editors)
(Munksgaard, Copenhagen 1996)

THE GREATEST FRAUD: FLUORIDATION
Philip R N Sutton (Susan Sutton, Lome 1996)
Reviewed by John Colquhoun, New Zealand ....................................................... 99 -100

ABSTRACTS

Non-skeletal effects

GEOCHEMICAL RISK FACTORS FOR MENTAL FUNCTIONING, BASED ON THE ONTARIO LONGITUDINAL STUDY OF AGING (LSA)
W F Forbes, S Lessard and J F Gentleman, Canada ............................................. 101

ENVIRONMENT AND THE GENITOURINARY TRACT M J Droller, USA ............... 101-102

DEVELOPMENTAL TOXICITY OF SODIUM FLUORIDE IN RATS
T F X Collins, R L Sprando, M E Shackelford et al, USA .................................. 102

HISTORICAL COHORT STUDY OF SPONTANEOUS ABORTION AMONG FABRICATION WORKERS IN THE SEMICONDUCTOR HEALTH STUDY - AGENT-LEVEL ANALYSIS
S H Swan, J J Beaumont, S K Hammond et al, USA ........................................... 103

HYDROFLUORIC ACID-INDUCED SKIN NECROSIS [French]
V Saada, M Patarin, S Sans and P Saiag, France .............................................. 103-104

APOPTOTIC CELL DEATH FOLLOWING EXPOSURE TO FLUORIDE IN RAT ALVEOLAR MACROPHAGES
S Hirano and M Ando, Japan .................................................................................. 104

BRONCHIAL RESPONSIVENESS, EOSINOPHILIA, AND SHORT TERM EXPOSURE TO AIR POLLUTION
V Soyseth, J Kongerud, P Broen et al, Norway ...................................................... 104-105

SEVOFLURANE List of published papers ................................................................. 105

Analysis and chemistry

VALIDATION OF AN ION SELECTIVE ELECTRODE SYSTEM FOR THE ANALYSIS OF SERUM FLUORIDE ION
E B Duly, S R Luney, T R Trinick et al, Northern Ireland ....................................... 106

CRITICAL STUDY OF FLUORIDE WATER INTERACTIONS
S S Xantheas and L X Dang, USA ........................................................................... 106

Effects on bone

CALCIUM DEFICIENCY IN FLUORIDE-TREATED OSTEOPOROTIC PATIENTS DESPITE CALCIUM SUPPLEMENTATION
B A Duresmith, S M Farley, S G Linkhart et al, USA ............................................. 107

EFFECTS OF LOW-DOSE LONG-TERM SODIUM FLUORIDE PREVENTIVE TREATMENT ON RAT BONE MASS AND BIOMECHANICAL PROPERTIES
Y Jiang, J Zhao, R Vanaudekercke et al, Belgium ................................................. 108
EFFECTS OF SODIUM FLUORIDE AND ALENDRONATE ON THE BONE MINERAL IN MINIPIGS
  P Fratzl, S Schreiber, P Roschger et al, USA ........................................ 108-109

GENERALIZED OSTEOPATHY WITH PATHOLOGICAL FRACTURES IN A PATIENT WITH LONGTERM EXPOSURE TO FLUORINE-CONTAINING PLASTICS [German]
  W Rhomberg, F Bohler, A Vith and G Breitfellner, Austria ................................ 109

SKELETAL FLUORSIS IN BONE INJURY CASE
  S L Choubisa and R Verma, India .......................................................... 110

PRE-TREATMENT OF TITANIUM IMPLANTS WITH FLUORIDE IMPROVES THEIR RETENTION IN BONE J E Ellingsen, Norway ........................................ 110

ALUMINUM POTENTIATES THE EFFECT OF FLUORIDE ON TYROSINE PHOSPHORYLATION AND OSTEOBLAST REPLICATION IN VITRO AND BONE MASS IN VIVO
  J Caverzasio, T Imai, P Amman et al, Switzerland ..................................... 111

COMPARISON OF NONRANDOMIZED TRIALS WITH SLOW-RELEASE SODIUM FLUORIDE WITH A RANDOMIZED PLACEBO-CONTROLLED TRIAL IN POSTMENOPAUSAL OSTEOPOROSIS
  C Y C Pak, K Sakhaee, N H Bell et al, USA ............................................. 112

BIPHASIC SODIUM FLUORIDE EFFECTS ON BONE AND BONE MINERAL: A REVIEW
  P T Cheng, S M Bader and M D Grynpas, Canada ......................................... 112

TREATMENT OF POSTMENOPAUSAL VERTEBRAL OSTEOPENIA WITH MONOFLUOROPHOSPHATE - A LONG-TERM CALCIUM-CONTROLLED STUDY
  M Gambacciani, A Spinetti, F Taponeno et al, Italy ..................................... 112

EFFECTS OF FLUORIDATED DRINKING WATER ON BONE MASS AND FRACTURES: THE STUDY OF OSTEOPOROTIC FRACTURES
  J A Cauley, P A Murphy, T J Riley and A M Buhari, USA ................................ 112

FLUORIDE IN DRINKING WATER AND THE BONE MINERAL DENSITY OF WOMEN IN TAIWAN
  C F Lan, I F Lin and S J Wang, Taiwan ...................................................... 112

Dental abstracts

INFANTS FLUORIDE INGESTION FROM WATER, SUPPLEMENTS AND DENTIFRICE
  S M Levy, F J Kohout, M C Kintsy et al, USA ........................................... 113

RISK OF FLUOROSIS IN A FLUORIDATED POPULATION - IMPLICATIONS FOR THE DENTIST AND HYGIENIST D G Pendrys, USA ........................................ 114

FLUORIDE SUPPLEMENT USE BY CHILDREN IN FLUORIDATED COMMUNITIES D G Pendrys and D E Morse, USA .................................................. 114

RISK FACTORS FOR DENTAL FLUOROSIS IN PEDIATRIC DENTAL PATIENTS
  M C Skotowski, R J Hunt and S M Levy, USA ............................................. 115

FLUORIDE CONTENT OF INFANT FORMULAE IN AUSTRALIA M Silva and E C Reynolds, Australia ................................................................. 115-116

INFLUENCE OF FLUORIDE IN SALIVA DURING THE EARLY CARIOGENIC CHANGES IN THE ENAMEL OF BOYS AND GIRLS
  J H Woltgens, E J Etty, R J Gruythuysen and W G Geraets, Netherlands .......... 116-117

pH-CYCLING OF ENAMEL AND DENTIN LESIONS IN THE PRESENCE OF LOW CONCENTRATIONS OF FLUORIDE J M Tencate, M J Buijs and J J M Damen, Netherlands ...................................... 117
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors/Details</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanistic Understanding of Enamel Mineralization under Fluoride Regime</td>
<td>T Aoba, Y Taya, A Sato et al, Japan</td>
<td>118</td>
</tr>
<tr>
<td>The Effect of Fluorhydroxyapatite-Derived Fluoride on Acid Production by Streptococci</td>
<td>N Guha-Chowdhury, Y Iwami, T Yamada and E I F Pearce, New Zealand</td>
<td>118-119</td>
</tr>
<tr>
<td>Antimicrobial Actions of Fluoride for Oral Bacteria [Review]</td>
<td>R E Marquis, USA</td>
<td>119</td>
</tr>
<tr>
<td>Acidulated Phosphate Fluoride Treatment and Formation of Caries-Like Lesions in Enamel: Effect of Application Time</td>
<td>F Garcia-Godoy, M J Hicks, C M Flaitz and J H Berg, USA</td>
<td>120</td>
</tr>
<tr>
<td>Are Current Models for Preventive Programs Sufficient for the Needs of Tomorrow? [Review]</td>
<td>W H Bowen, USA</td>
<td>120-121</td>
</tr>
<tr>
<td>The Effects of a Sodium Hypochlorite Treatment on Demineralized Root Dentin</td>
<td>D Inaba, H Duschner, W Jongeboed et al, Japan, Germany, Netherlands, Sweden</td>
<td>121-122</td>
</tr>
<tr>
<td>The Distribution of Fluoride in Carious Human Enamel</td>
<td>E I F Pearce, G E Coote and M J Larsen, New Zealand and Denmark</td>
<td>122</td>
</tr>
<tr>
<td>Oral Hygiene as a Variable in Dental Caries Experience in 14-Year-Olds Exposed to Fluoride</td>
<td>A T Mathiesen, B Ogaard and G Rolla, Norway</td>
<td>122-123</td>
</tr>
<tr>
<td>The Dental Health of 3-Year-Old Children in East Cumbria 1993</td>
<td>S G Jones and J H Nunn, England</td>
<td>123</td>
</tr>
<tr>
<td>A Five Year Follow Up into Changes in Caries Experience amongst a Sample of 12 Year Old Children from Athens</td>
<td>G J Salapata, C Bakoula, G M Hawley and A S Blinkhorn, England</td>
<td>124</td>
</tr>
<tr>
<td>Relative Contribution of Dental Services to the Changes in Caries Levels of 12-Year-Old Children in 18 Industrialized Countries in the 1970s and Early 1980s</td>
<td>P Nadanovsky and A Sheiham, England</td>
<td>124</td>
</tr>
<tr>
<td>Can Prevention Eliminate Caries? [Review]</td>
<td>D O'Mullane, Ireland</td>
<td>125</td>
</tr>
<tr>
<td>Caries Experience in Deciduous Dentition of Rural Chinese Children 3-5 Years Old in Relation to the Presence or Absence of Enamel Hypoplasia</td>
<td>Y Li, J M Navia and J Y Bian, USA</td>
<td>126-127</td>
</tr>
<tr>
<td>Characterization of an Unusual Fluoride-Resistant Streptococcus Mutans Isolate</td>
<td>G L Hoelscher and M C Hudson, USA</td>
<td>127</td>
</tr>
<tr>
<td>Salt Fluoridation List of published papers</td>
<td></td>
<td>127</td>
</tr>
</tbody>
</table>

Effects on plants and wildlife

A Study of the Cause of the Mango Black Tip Disorder | C L Zhang, H B Huang and Y H Kuang, China                                           | 128     |

Fluoride Accumulation and Toxicity in Laboratory Populations of Wild Small Mammals and White Mice | I C Boulton, J A Cooke and M S Johnson, England                                     | 128     |