**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**

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr D J Ballentyne</td>
<td>University of Victoria</td>
<td>Victoria BC, Canada</td>
</tr>
<tr>
<td>Prof Shouren Cao</td>
<td>Chinese Academy of Preventive Medicine</td>
<td>Beijing, China</td>
</tr>
<tr>
<td>Dr John A Cooke</td>
<td>University of Natal</td>
<td>Durban, South Africa</td>
</tr>
<tr>
<td>Prof J Franke</td>
<td>Medical Academy</td>
<td>Erfurt, Germany</td>
</tr>
<tr>
<td>Dr K Kono</td>
<td>Osaka Medical College</td>
<td>Osaka, Japan</td>
</tr>
<tr>
<td>Prof Lennart Krook</td>
<td>Cornell University</td>
<td>Ithaca NY, USA</td>
</tr>
<tr>
<td>Dr Zygmunt Machoy</td>
<td>Pomeranian Medical Academy</td>
<td>Szczecin, Poland</td>
</tr>
<tr>
<td>Dr James C Pushnik</td>
<td>California State University</td>
<td>Chico, California USA</td>
</tr>
<tr>
<td>Dr Jörg Spitz</td>
<td>Dept. of Nuclear Medicine</td>
<td>Wiesbaden, Germany</td>
</tr>
<tr>
<td>Prof H Tsunoda</td>
<td>Iwate Medical University</td>
<td>Morioka, Japan</td>
</tr>
<tr>
<td>Prof Y Yoshida</td>
<td>Osaka Medical College</td>
<td>Osaka, Japan</td>
</tr>
<tr>
<td>Dr Miklos Bély</td>
<td>National Institute of Rheumatology</td>
<td>Budapest, Hungary</td>
</tr>
<tr>
<td>Dr M Chikuma</td>
<td>Osaka University of Pharmaceutical Sciences</td>
<td>Osaka, Japan</td>
</tr>
<tr>
<td>Dr Edward Czerwinski</td>
<td>Krakow Academy of Medicine</td>
<td>Krakow, Poland</td>
</tr>
<tr>
<td>Prof G Neil Jenkins</td>
<td>Newcastle upon Tyne</td>
<td>England</td>
</tr>
<tr>
<td>Prof Jerzy Krechniak</td>
<td>Medical University</td>
<td>Gdansk, Poland</td>
</tr>
<tr>
<td>Dr John R Lee</td>
<td>9620 Bodega Hwy, Sebastopol CA, USA</td>
<td></td>
</tr>
<tr>
<td>Prof G W Miller</td>
<td>Utah State University</td>
<td>Logan, Utah USA</td>
</tr>
<tr>
<td>Dr B P Rajan</td>
<td>Madras Dental College</td>
<td>Madras, India</td>
</tr>
<tr>
<td>Prof A K Susheela</td>
<td>All India Inst. of Medical Sciences</td>
<td>New Delhi, India</td>
</tr>
<tr>
<td>Prof Zan-Dao Wei</td>
<td>Guiyang Medical College</td>
<td>Guizhou, China</td>
</tr>
<tr>
<td>Prof N B K Yoshitake</td>
<td>Shiga University of Medical Science</td>
<td>Shiga-Ken, Japan</td>
</tr>
<tr>
<td>Prof A W Burgstahler</td>
<td>University of Kansas</td>
<td>Lawrence KS, USA</td>
</tr>
<tr>
<td>Dr John Colquhoun</td>
<td>Education Department</td>
<td>University of Auckland</td>
</tr>
<tr>
<td>Dr G Embery</td>
<td>University of Wales Medical College</td>
<td>Cardiff, Wales UK</td>
</tr>
<tr>
<td>Dr Y Kaneko</td>
<td>Showa University School of Dentistry</td>
<td>Tokyo, Japan</td>
</tr>
<tr>
<td>Prof A W Burgstahler</td>
<td>University of Kansas</td>
<td>Lawrence KS, USA</td>
</tr>
<tr>
<td>Prof C James Lovelace</td>
<td>Humbolt State University</td>
<td>Arcata, California USA</td>
</tr>
<tr>
<td>Prof F Murray</td>
<td>Murdoch University</td>
<td>Murdoch WA, Australia</td>
</tr>
<tr>
<td>Dr Bruce Spittle</td>
<td>University of Otago School of Medicine</td>
<td>Dunedin, New Zealand</td>
</tr>
<tr>
<td>Prof S P S Teotia</td>
<td>LLRM Medical College</td>
<td>Meerut, India</td>
</tr>
<tr>
<td>Prof Ming-Ho Yu</td>
<td>Western Washington University</td>
<td>Bellingham, WA USA</td>
</tr>
</tbody>
</table>
CONTENTS

IN MEMORIAM: PHILIP R N SUTTON
Mark Diesendorf, Australia .......................................................... 123
Editorial ......................................................................................... 124
XXlst Conference of ISFR ................................................................. 124

RESEARCH REPORTS
MICRONUCLEUS AND SISTER CHROMATID EXCHANGE FREQUENCY IN ENDEMIC FLUOROSIS
D Q Wu and Y Fu, China ................................................................. 125-127
INFLUENCE OF FLUORIDE ON CONTENTS OF TESTOSTERONE AND CHOLESTEROL IN RAT
Z L Zhao and N P Wu, China ......................................................... 128-130
STUDIES ON ALLEVIATION OF INDUSTRIAL FLUOROSIS IN BAOTOU GOATS
J D Wang and J X Li, China .............................................................. 131-134
EFFECT OF FLUORIDE IN DRINKING WATER ON THE MINERAL COMPOSITION OF VARIOUS AREAS OF RAT MOLAR DENTIN
S Kortelainen, Finland ................................................................. 135-145

REVIEWS
INVESTIGATION OF INORGANIC FLUORIDE, AND ITS EFFECT ON THE OCCURRENCE OF DENTAL CARIES AND DENTAL FLUOROSIS IN CANADA - FINAL REPORT (by Health Canada)
Reviewed by R G Foulkes, Canada ................................................ 146-148

ABSTRACTS
On non-skeletal effects:
SISTER-CHROMATID EXCHANGES IN LYMPHOCYTES OF WORKERS AT A PHOSPHATE FERTILIZER FACTORY
Z Q Meng, H Q Meng and X L Cao, China .............................................. 149
SISTER-CHROMATID EXCHANGES AFTER EXPOSURE TO METAL-CONTAINING EMISSIONS
K Sivikova and J Dianovsky, Slovakia .................................................. 149
CHROMOSOME ABERRATIONS IN CULTURED RAT BONE MARROW CELLS TREATED WITH INORGANIC FLUORIDES
A M Khalil, Jordan ........................................................................ 150
REVERSIBLE EFFECTS OF SODIUM FLUORIDE INGESTION ON SPERMATOZOA OF THE RAT
M V Narayana and N J Chinoy, India .................................................. 150

continued following pages
EFFECTS OF CHRONIC FLUORIDE TOXICITY ON THE
MORPHOLOGY OF DUCTUS EPIDIDYMIS AND THE
MATURATION OF SPERMATOZOA OF RABBIT
A Kumar and A K Susheela, India ........................................... 151

NEUROTOXICITY OF SODIUM FLUORIDE IN RATS
P J Mullenix, P K Denbesten, A Schunior and W J Kernan, USA ........ 151-152

CHANGES IN THE PLASMA ELECTROLYTES AND METABOLITES
OF THE RAT FOLLOWING ACUTE EXPOSURE TO
SODIUM FLUORIDE AND STRONTIUM CHLORIDE
J Appleton, England .................................................................. 152

COMPARATIVE STUDY OF THE EFFECT OF SODIUM FLUORIDE
AND SODIUM MONOFUOROPHOSPHATE ON GLUCOSE
HOMEOSTASIS IN THE RAT
A Rigalli, R Alloatti, I Menoyo and R C Puche, Argentina ................ 152-153

INTAKE AND METABOLISM OF FLUORIDE
G M Whitford, USA .................................................................. 153

URINARY FLUORIDE EXCRETION IN CHILDREN WITH LOW
FLUORIDE INTAKE OR CONSUMING FLUORIDATED SALT
T M Marthaler, M Steiner, G Menghini and P De Crousaz, Switzerland ... 154

URINARY FLUORIDE EXCRETION IN JAMAICA
IN RELATION TO FLUORIDATED SALT
R A Warpeha and T M Marthaler, Jamaica ..................................... 154

On effects on bone:
THE EFFECT OF FLUORIDATED DRINKING WATER ON AXIAL
BONE MINERAL DENSITY - A POPULATION-BASED STUDY
H Kroger, E Alhava, R Honkanen et al, Finland ................................ 155

EVIDENCE OF FLUORIDE-INDUCED EFFECTS ON THE
CALCANEUS BY MEASUREMENTS OF BROADBAND
ULTRASOUND ATTENUATION (BUA)
A Resch, F Pietschmann, P Bernecker et al, Austria ....................... 155

INTERACTIVE EFFECTS OF FLUORIDE AND ALUMINUM UPTAKE
AND ACCUMULATION IN BONES OF RABBITS ADMINISTERED
BOTH AGENTS IN THEIR DRINKING WATER
H W Ahn, B Fulton, D Moxon and E H Jeffery, USA ....................... 156

BONE MINERALIZATION AND HISTOMORPHOMETRY IN BIOPSIES
OF OSTEOPOROTIC PATIENTS TREATED WITH FLUORIDE
M D Grynpas, D P Holmyard and K P H Pritzker, Canada ............... 156

MARKED DECREASE IN TRABECULAR BONE QUALITY AFTER
FIVE YEARS OF SODIUM FLUORIDE THERAPY - ASSESSED
BY BIOMECHANICAL TESTING OF ILIAC CREST BONE
BIOPSIES IN OSTEOPOROTIC PATIENTS
C H Søgaard, L Moselkilde, A Richards and L Moselkilde, Denmark .... 157

SODIUM FLUORIDE DOES NOT BUILD BONE
IN AGED OVARIECTOMIZED RATS
P T Cheng, L Huang and N Low, Canada .................................... 157-158

EFFECT OF AGING ON ANIMAL RESPONSE
TO CHRONIC FLUORIDE EXPOSURE
A J Dunipace, E J Brizendine, W Zhang et al, USA ....................... 158

MANDIBULAR BONE FLUORIDE ACCUMULATION IN WILD
RED DEER (CERVUS ELAPHUS L) OF KNOWN AGE
U Kierdorf, H Kierdorf, M Erdelen and Z Machoy, Denmark ........... 158-159
CONTENTS continued

PHENYTOIN AND FLUORIDE ACT IN CONCERT TO STIMULATE BONE FORMATION AND TO INCREASE BONE VOLUME IN ADULT MALE RATS
  T Ohta, J E Wergedal, T Matsuyama et al, USA ........................................ 159

COMPARISON OF ALENDRONATE AND SODIUM FLUORIDE EFFECTS ON CANCELLOUS AND CORTICAL BONE IN MINIPIGS A ONE-YEAR STUDY
  M H Lafage, R Balena, M A Battle et al, USA ........................................ 160

IN VIVO EXPOSURE TO SODIUM FLUORIDE DOES NOT MODIFY THE YIELD OF VIRAL TUMOUR-INDUCED PERIOSTEAL BONE NOR OF HETEROTOPIC BONE INDUCED BY HUMAN TUMOUR KB CELLS IN MICE
  P K Wlodarski, K H Wlodarski, K Galus et al, Poland ................................ 160

On effects on teeth:

DEMOGRAPHIC AND SOCIAL VARIATION IN THE PREVALENCE OF DENTAL ENAMEL OPACITIES IN NORTH WALES
  R P Ellwood and D M O'Mullane, Ireland ................................................. 161

FLUOROSIS: FOCUS ON CHEMICAL AND BIOCHEMICAL ASPECTS
  T Aoba, Japan ....................................................................................... 161

DENTAL FLUOROSIS: ITS USE AS A BIOMARKER
  P K Den Besten, USA ............................................................................. 162

FLUORIDE-INDUCED EARLY TEETH WEARING IN ARGENTINIAN CATTLE
  T A Lopez, M R Busetti, M C Fort and D O Bedotti, Argentina .................... 162

INFLUENCE OF EXPOSURE TO VARIOUS FLUORIDE TECHNOLOGIES ON THE PREVALENCE OF DENTAL FLUOROSIS
  D C Clark, H J Hann, M F Williamson and J Berkowitz, Canada ................. 163

STRATEGIES FOR IMPROVING THE ASSESSMENT OF DENTAL FLUOROSIS: FOCUS ON OPTICAL TECHNIQUES
  B Angmar-Månsso, E de Josselin-de Jong, F Sundström and J J ten Bosch, Sweden .............................................................. 163

ALKALI-SOLUBLE AND INSOLUBLE FLUORIDE IN Erupted AND UNERUPTED HUMAN ENAMEL FROM A HIGH FLUORIDE AREA WITH A LOW FLUOROSIS SCORE
  S R Grobler, J F van Zyl, I Stander and T J V W Kotze, South Africa ........ 164

FLUORIDE PROFILES IN DIFFERENT SURFACES OF HUMAN PERMANENT MOLAR ENAMELS FROM A NATURALLY FLUORIDATED AND A NON-FLUORIDATED AREA
  J Li, H Nakagaki, S Tsuboi et al, Japan .................................................. 164

TIMING OF ERUPTION OF PERMANENT TEETH: STANDARD FINNISH PATIENT DOCUMENTS
  J I Virtanen, R S Bloigu and M A Larmas, Finland ................................... 165

FLUORIDE DISTRIBUTION OF RAT MOLAR CEMENTUM IN RELATION TO AGE AND FLUORIDE LEVELS IN THE DRINKING WATER
  K Kondo, H Nakagaki, K Kato et al, Japan ............................................. 165

BIOMINERALIZATION DURING EARLY STAGES OF THE DEVELOPING TOOTH IN VITRO WITH SPECIAL REFERENCE TO SECRETORY STAGE OF AMELOGENESIS
  J H M Woltgens, D M Lyaruu, A L J Bronckers et al, Netherlands .............. 166

FLUOROSIS IN A WILD COTTON RAT (SIGMODON HISPIDUS) POPULATION INHABITING A PETROCHEMICAL WASTE SITE
  M G Paranjpe, A M S Chandra, C W Qualls et al, USA ............................. 167
FORMATION AND STRUCTURE OF DENTINE IN THE RAT INCISOR AFTER CHRONIC EXPOSURE TO SODIUM FLUORIDE
J Appleton, England ................................................................. 167

THE INFLUENCE OF FLUORIDE ON THE ADSORPTION OF PROTEOGLYCANS AND GLYCOSAMINOGLYCANS TO HYDROXYAPATITE
R Hall, G Embry, R Waddington and A Gilmour, Wales .................... 168

THE AVERAGE DAILY DOSE OF FLUORIDE:
A MODEL BASED ON FLUID CONSUMPTION.
J D Shulman, J A Lalumandier and J D Grabenstein, USA ..................... 168

DENTAL CARIES EXPERIENCE AND DEFECTS OF DENTAL ENAMEL AMONG 12-YEAR-OLD CHILDREN IN NORTH LONDON, EDINBURGH, GLASGOW AND DUBLIN
M C Downer, A S Blinkhorn, R D Holt et al, England ............................ 169

DIETARY INGESTION OF FLUORIDE AND CARIES PREVALENCE IN PRESCHOOL AND SCHOOL CHILDREN IN CITIES WITH DIFFERENT FLUORIDE CONTENT IN THE DRINKING WATER AND DIET
P Cistemas, S Guerrero, A Morales and R Uauy, Chile .......................... 169

STUDIES ON THE CARIOSTATIC MECHANISMS OF FLUORIDE
R P Shellis and R M Duckworth, England ........................................ 170

THE RELATIVE CONTRIBUTION OF DENTAL SERVICES TO THE CHANGES AND GEOGRAPHICAL VARIATIONS IN CARIES STATUS OF 5- AND 12-YEAR-OLD CHILDREN IN ENGLAND AND WALES IN THE 1980S
P Nadanovsky and A Sheiham, England ........................................... 170

THE DIFFUSION AND ENZYMIC HYDROLYSIS OF MONOFLUOROPHOSPHATE IN DENTAL PLAQUE
E I F Pearce and G H Dibdin, New Zealand ...................................... 171

STOICHIOMETRY OF FLUORIDE RELEASE FROM FLUORHYDROXYAPATITE DURING ACID DISSOLUTION
E I F Pearce, N Guhachowdhury, Y Iwami and T W Cutress, New Zealand ...... 171

ANTICARIES EFFECT OF DIFFERENT AMINE FLUORIDE CONCENTRATIONS IN SCHOOLCHILDREN
K Rosingrget and I Lincir, Croatia ............................................... 172

UPTAKE AND RELEASE OF FLUORIDE FROM BIRCH AND LIME TOOTHPICKS
H Kashani, D Birkhed and L G Petersson, Sweden ............................... 172

THE PREVALENCE AND RISK FACTORS OF FLUOROSIS AMONG PATIENTS IN A PEDIATRIC DENTAL PRACTICE
J A Lalumandier and R G Rozier, USA ........................................... 173

LIST OF OTHER ARTICLES IN DENTAL LITERATURE ................................ 173-174

On effects on plants:
FLUORIDE-INDUCED CHANGES IN THE ACTIVITIES OF SUCROSE METABOLIZING ENZYMES IN RELATION TO STARCH ACCUMULATION IN SORGHUM CARYOPSIS, RAISED THROUGH LIQUID CULTURE
B Asthir and R Singh, India ..................................................... 174