

FLUORIDE

QUARTERLY JOURNAL OF THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH

Managing Editor:
Dr John Colquhoun
Auckland, New Zealand

Scientific Editor:
Prof A W Burgstahler
Lawrence, Kansas, USA

Co-Editors:

Prof G W Miller Logan, Utah, USA
Dr Bruce Spittle Dunedin, New Zealand
Prof Ming-Ho Yu Bellingham, Washington, USA

CONTENTS

EDITORIAL AND ANNOUNCEMENTS

- AUTHORITARIANISM VERSUS SCIENTIFIC EVIDENCE 129
 XXIInd ISFR Conference, Bellingham, USA, August 24-27, 1998 130
 First Pan-Asia-Pacific Conference on Fluoride and Arsenic Research
 Shenyang City, Liaoning Province, P R China, August 16-20, 1999 130

RESEARCH REPORTS AND REVIEWS

- FLUORIDE AND CALCIUM DISTRIBUTION IN HUMAN PLACENTA
 D Chlubek, R Poreba, B Machalinski, Poland 131-136
 PHOSPHATE FERTILIZER INDUSTRY IN JORDAN: ASSESSMENT OF
 ENVIRONMENTAL EXPOSURE TO PHOSPHATE DUST AND FLUORIDE
 Burhan A AbuDhaise and Naheid I AbuOmar, Jordan 137-142
 AMELIORATIVE ROLE OF AMINOACIDS ON FLUORIDE-INDUCED
 ALTERATIONS IN MICE - Part II
 Dhruva Patel and N J Chinoy, India 143-148

ABSTRACTS AND COMMENTS

- DRINKING WATER FLUORIDATION: BONE MINERAL DENSITY
 AND HIP FRACTURE INCIDENCE
 R Lehmann, I M Wapniarz, B Hofmann *et al*, Germany 149
 Comment by John R Lee 149-150
 EFFECT OF CHRONIC FLUORIDE EXPOSURE IN UREMIC RATS
 A Dunipace, E Brizendine, M Wilson *et al*, USA 151
 Comment by John Colquhoun 151
 THE ROLE OF THE PUBLIC IN WATER FLUORIDATION: PUBLIC HEALTH
 CHAMPIONS OR ANTI-FLUORIDATION FREEDOM FIGHTERS?
 G B Hastings, K Hughes, S Lawther and R J Lowry, Scotland and England 152
 Comment by Bill Wilson 152
 LIST OF SOME OTHER PUBLICATIONS 152

DISCUSSION SECTION

- TWO UNANSWERED LETTERS
 Letter to Dr Bruce Alberts 153-155
 Letter to Dr Kenneth I Shine 156-157
 NEW EVIDENCE ON FLUORIDATION by Diesendorf *et al* in *Australian and
 New Zealand Journal of Public Health* - reprinted in *Fluoride* 30 (3) August 1997:
 Critiques by Herbison *et al* 158-165
 Response of authors 166-169
 REPORT ON SYMPOSIUM David Kennedy and William Hirzy, USA 170
 FLUORIDATION IN EUROPE (Letter to the Editor) R Ziegelbecker, Austria 171-174
 CORRECTION 170

Continued next page

ENVIRONMENTAL FLUORIDE POLLUTION**HEALTH EFFECTS OF FLUORIDE POLLUTION CAUSED BY COAL BURNING IN CHINA**

1. FLUORIDE EXPOSURE RESULTING FROM INDOOR COAL BURNING M Ando, M Tadano, S Asanuma <i>et al</i> , Japan and China	S1
CHRONIC FLUORIDE POISONING IN RURAL AREAS OF JIANGXI PROVINCE 1. FLUORIDE CONCENTRATION S IN FOODS AND INDOOR AIR K Itai, S Oguri, M Nohara <i>et al</i> , Japan and China	S2
FLUORIDE TRANSFER CONTRIBUTING TO FLUOROSIS IN PINGXIANG REGION IN JIANGXI, CHINA C Chen, Y Xiao, M Lin and Y Chen, China	S2
FLUORIDE PROBLEM IN THE MOLDOVA REPUBLIC S Toma, J Kreidman, O Vedina and S Veliksar, Moldova	S3
FLUORIDE DISTRIBUTION IN BUROZEMS OF MOLDOVA O Vedina and J Kreidman, USA and Moldova	S3
FLUORIDE IN SOILS AND PLANTS J Kreidman and O Vedina, Moldova and USA	S4
FLUORIDE CONCENTRATIONS IN VOG (volcanic-derived fog) FROM HAWAII VOLCANOES NATIONAL PARK F A Basabe, USA	S4
OFFICIAL LEVELS OF FLUORIDE FOR DAIRY CATTLE ARE TOXIC L Krook, USA	S6

DIETARY FLUORIDE

A STUDY ON SAFE DIETARY FLUORIDE LEVEL V K Desa and B B Desai, India	S5
ROLE OF FOOD IN FLUORIDE TOXICITY IN ENDEMIC AREA OF MAHESANA DISTRICT, GUJARAT, INDIA B B Desai and V K Desai, India	S5

HEALTH/BIOLOGICAL EFFECTS

TEA-DEPENDENT FLUOROSIS IN CHINA A REVIEW G Jiang and Y Hao, China	S6
HEALTH SURVEY OF WORKERS OF AN ALUMINUM PLANT IN JIANGXI PROVINCE, CHINA. 1. ON RESPIRATORY SYMPTOMS AND VENTILATORY FUNCTIONS S Nakaya, K Itai, M Tatsumi <i>et al</i> , Japan and China	S7
A STUDY ON THE CAUSE OF CHILDHOOD FLUOROSIS IN GUIZHOU, CHINA Q Cai, H Zhang and Z Wei, China	S7
TOXIC EFFECTS OF WATER FLUORIDATION ON CROCODILIANS AND RODENTS IN CAPTIVITY P N Jacobs and A W Burgstahler, USA	S8
EFFECTS OF INHALED FLUORIDE ON MICE X Q Chen, M Ando and K Machida, Japan	S8
DOSE RESPONSE RELATIONSHIP BETWEEN INTRAVENOUS ADMINISTRATION OF SODIUM FLUORIDE AND ACUTE RENAL DAMAGE IN RATS T Dote, K Kono, H Nishiura <i>et al</i> , Japan	S9
URINARY BIOMARKERS FOR MONITORING KIDNEY INTOXICATION IN RATS EXPOSED TO FLUORIDE K Usuda, K Kono, T Dote <i>et al</i> , Japan	S9
DISTRIBUTION OF FLUORIDE IN ALVEOLI AND MANDIBLES OF EUROPEAN DEER A Machoy-Mokrzynska, H Zakrzewska and M Materny, Poland	S10
BONE MINERAL DENSITY AND FLUOROSIS IN RESIDENTS OF TIANJIN Y Jiang, C Yang, H Zhang and C Tian, China	S10
EPIDEMIOLOGICAL ANALYSIS OF ENDEMIC FLUOROSIS IN HEBEI PROVINCE J Zhao, E Zhang and J Wang, China	S11
EPIDEMIOLOGICAL SURVEILLANCE OF ENDEMIC FLUOROSIS IN JAINGSU Y Zhao, China	S11
ASSOCIATION OF FLUORIDATION WITH CANCER PROMOTION BASED ON ANALYSIS OF CANCER REGISTRY STATISTICS K Takahashi, K Akiniwa and K Narita, Japan	S12
A STUDY OF FLUOROSIS CAUSED BY WATER-BORNE FLUORIDE IN TIANJIN Y Li, H Zhang, Y Zhai <i>et al</i> , China	S12

EVALUATION OF FLUOROSIS PREVENTATION BY IMPROVEMENT OF WATER QUALITY IN JILIN PROVINCE, CHINA Y Jiao, Y Sun, S Lin and Y Yang, China	S13
INTELLIGENCE AND FLUORIDE EXPOSURE IN NEW ZEALAND CHILDREN B Spittle, D Fergusson and C Bouwer, New Zealand	S13
DENTAL COSTS NOT AFFECTED BY FLUORIDATION - LARGE-SCALE TOOTH DECAY STUDIES SHOW LACK OF 'BENEFICIAL' EFFECTS J A Yiamouyiannis, USA	S14
CHRONIC FLUORIDE POISONING IN RURAL AREAS OF JAINGXI PROVINCE 2. PREVALENCE OF DENTAL FLUOROSIS M Yamada, M Nohara, K Itai <i>et al</i> , Japan and China	S14
HEALTH EFFECTS OF FLUORIDE POLLUTION CAUSED BY COAL BURNING IN CHINA 2. EXPOSURE OF FLUORIDE OBSERVED IN TERMS OF DENTAL FLUOROSIS T Kondo, M Ando, T Watanabe <i>et al</i> , Japan and China	S15
HEALTH SURVEY OF WORKERS OF AN ALUMINUM PLANT IN JIANGXI PROVINCE. 2. BONE MINERAL DENSITY M Tatsumi, T Onoda, K Itai <i>et al</i> , China	S15
HOW FAST DOES FLUORIDE ACCUMULATE IN HUMAN BONES? A REVIEW AND NEW EVIDENCE FROM THE UK P Mansfield, England	S16
THE IMPACT OF WATER-BORNE FLUORIDE ON BONE DENSITY W Czarnowski, J Krechniak, B Urbanska and K Stolarska, Poland	S16
COMPLEX DAMAGE OF JOINTS IN EXPERIMENTAL OSTEO- AND ARTHROFLUOROSIS OF RATS M Bély and Á Apáthy, Hungary	S17
HEALTH EFFECTS OF FLUORIDE POLLUTION CAUSED BY COAL BURNING IN CHINA. 3. SKELETAL FLUOROSIS T Watanabe, S Matsushima, M Ando <i>et al</i> , Japan and China	S18
PREVENTION OF IODINE DEFICIENCY IN HIGH FLUORIDE AREAS IN TIANJIN CITY, CHINA Y Li, J Zhang and Z Li, China	S18
INFLUENCE OF TIME AND SOIL ENVIRONMENT ON FLUORINE ACCUMULATION IN BONES FROM ARCHEOLOGICAL EXCAVATIONS IN POLAND I Nocen, B Machalinski, K Ciechanowski and Z Machoy, Poland	S19
REVIEW OF OSTEOPOROSIS AND THE ROLES OF FLUORIDE, SEX HORMONES AND BISPHOSPHONATES John R Lee, USA	S19
FLUORIDE CONCENTRATION IN BONE INFLUENCES PERIPROSTHETIC BONE MINERAL LOSS AFTER UNCEMENTED TOTAL HIP ARTHROPLASTY A Bohatyrewicz, A Gusta, P Bialecki <i>et al</i> , Poland	S20
RELATIONSHIP OF BONE DENSITY OF THIRD METACARPAL AND PROXIMAL PHALANX TO MENOPAUSE IN POPULATIONS WITH AND WITHOUT ENDEMIC FLUOROSIS S Osato, M Niwa, I Kuroyama <i>et al</i> , Japan and China	S21
INCIDENCE OF CARDIOVASCULAR ABNORMALITIES IN ENDEMIC SKELETAL FLUOROSIS K P Singh, R J Dash, J S Varma <i>et al</i> , India	S22
FAST RESPONSE TO FLUORIDE IN HUMANS J Franke and R Huyke, Germany	S22
NEUROLOGICAL EFFECTS	
FLUORIDE AND THE BRAIN: HIDDEN "HALO" EFFECTS P J Mullenix, USA	S23
ALTERATIONS IN NEURONAL AND CEREBROVASCULAR INTEGRITY IN RATS CHRONICALLY ADMINISTERED ALUMINUM-FLUORIDE OR SODIUM-FLUORIDE K Jensen, J Varner and R Isaacson, USA	S23
NEUROTOXICITY OF FLUORIDE IN RATS - NEUROPATHOLOGICAL STUDIES D Chlubek, P Nowacki, W Mikolajek <i>et al</i> , Poland	S24

CONTENTS: XXIInd ISFR CONFERENCE ABSTRACTS

EFFECTS OF FLUORIDE ON THE PHYSIOLOGY OF THE PINEAL GLAND IN THE MONGOLIAN GERBIL <i>MERIONES UNGUICULATUS</i> J Luke, England	S24
WATER TREATMENT WITH SILICOFLUORIDES AND ENHANCED LEAD UPTAKE R D Masters and M Coplan, USA	S25
BIOCHEMICAL EFFECTS	
SERUM BILIRUBIN AND FLUORIDE WITH CHANGES IN FLUORIDE INTAKE OVER A DECADE D R Taves and G M Whitford, USA	S25
ROLE OF FREE RADICALS IN FLUORIDE-INDUCED TOXICITY IN LIVER AND KIDNEY OF MICE AND ITS REVERSAL A Sharma and N J Chinoy, India	S26
REVERSAL OF FLUORIDE-INDUCED ALTERATIONS IN CAUDA EPIDIDYMAL SPERMATOOZOA AND FERTILITY IMPAIRMENT IN MALE MICE N J Chinoy and A Sharma, India	S26
INFLUENCE OF FLUORIDE ON BIOLOGICAL FREE RADICAL REACTIONS IN OVARY OF MICE AND ITS REVERSAL P D Patel and N J Chinoy, India	S27
ULTRASTRUCTURAL AND HISTOPATHOLOGICAL CHANGES IN OVARY AND UTERUS OF FLUOROTIC MICE AND REVERSAL BY SOME ANTIDOTES N J Chinoy and D Patel, India	S27
THE INFLUENCE OF SODIUM FLUORIDE ON CLONOGENICITY OF HUMAN HEMATOPOIETIC PROGENITOR CELLS DERIVED FROM CORD BLOOD B Machalinski, M Zejmo, I Stecewicz <i>et al</i> , Poland	S28
BIOCHEMICAL STUDIES OF RESIDENTS IN FLUORITE MINE AREAS Y Gao, B Yu and Z Chang, China	S28
EFFECTS OF β -CAROTENE AND SOD ON LIPID PEROXIDATION INDUCED BY FLUORIDE: AN EXPERIMENTAL STUDY G Sun, L Qiu, G Ding <i>et al</i> , China	S29
DEFLUORIDATION	
A REVIEW ON FLUORIDE LEVELS IN HEALTH AND METABOLIC DISEASES AND THEIR IMPORTANCE ON FLUORIDE PHENOMENON S M Mohamedally, England	S29
HETEROGENEOUS FLUORIDATED APATITES SYNTHESIZED WITH STEP-FLUORIDE SUPPLY SYSTEMS M Okazaki, Y Miake, H Tohda <i>et al</i> , Japan	S30
FLUORIDE SORPTION ON CLAY AND CLAY MINERALS: AN ATTEMPT TO SEARCH FOR VIABLE DEFLUORIDATING AGENT M Agarwal, K Rai, S Srivastava <i>et al</i> , India	S30
FLUORIDE DIFFUSION IN SOIL: EFFECT OF ALUMINIUM AMENDMENTS K Rai, M Agarwal, S Srivastava <i>et al</i> , India	S31
CONTROL OF FLUOROSIS IN CHINA S Gao and J Wang, China	S31
FLUORIDE ANALYSIS	
CHRONIC FLUORIDE POISONING IN RURAL AREAS OF JIANGXI PROVINCE, CHINA. 3. FLUORIDE LEVELS IN HAIR AND URINE M Nohara, K Itai, M Tatsumi <i>et al</i> , China	S32
EFFECT OF FLUORIDE-CONTAINING GLASS IONOMER CEMENT ON FLUORIDE CONCENTRATION IN SURFACE ENAMEL Y Iijima and T Yasui, Japan	S32
EXAMINATION OF TOOTH MOTTILING WITH A MICRO-COMPUTER T Nakane and T Kondo, Japan	S33
IONIC SERUM FLUORIDE CONCENTRATIONS IN JAPANESE WOMEN S Oguri, K Itai, T Onoda <i>et al</i> , Japan	S33
BEHAVIOR OF ORGANIC FLUORIDE IN WHOLE BLOOD AND SERUM AFTER DRIP INFUSION OF FLUORIDE-CONTAINING DRUGS IN HUMANS G Yamamoto, K Yoshitake, T Kimura and T Ando Japan	S34