EDITORIAL

175–177.... RESIDUAL FLUORIDE IN FOOD FUMIGATED WITH SULFURYL FLUORIDE
Albert W. Burgstahler. Lawrence, Kansas, USA.

RESEARCH REPORTS

178–184.... SERUM FLUORIDE AND SKELETAL FLUOROSIS IN TWO VILLAGES IN
JIANGSU PROVINCE, CHINA
QY Xiang, LS Chen, XD Chen, CS Wang, YX Liang, QL Liao, DF Fan, P Hong,

185–192.... FLUORIDE-INDUCED THYROID PROLIFERATIVE CHANGES AND THEIR
REVERSAL IN FEMALE MICE AND THEIR PUPS
Hanen Bouaziz, Lotfi Soussia, Fadhel Guermazi, Najiba Zeghal. Sfax, Tunisia.

193–198.... EFFECT OF FLUORIDE ON ALMOND SEEDLINGS IN CULTURE SOLUTION
Nada Elloumi, Ferjani Ben Abdallah, Imed Mezghani, Ali Rhouma,
Makki Boukhris. Sfax, Tunisia.

199–204.... THE EFFECT OF INGESTED FLUORIDE ADMINISTERED IN SALT, MILK,
AND TABLETS ON SALIVARY AND URINARY FLUORIDE
CONCENTRATIONS

205-208.... WATER-LABILE FLUORIDE IN FRESH RAW VEGETABLE JUICES FROM
MARKETS IN NAIROBI, KENYA

209–214.... COMET ASSAY OF DNA DAMAGE IN BRAIN CELLS OF ADULT RATS
EXPOSED TO HIGH FLUORIDE AND LOW IODINE
Yaming Ge, Hongmei Ning, Shaolin Wang, Jundong Wang. Shanxi, China.

215–219.... EFFECTS OF FLUORIDE ON PANCREATIC DIGESTIVE ENZYME
ACTIVITIES AND ULTRASTRUCTURE IN YOUNG PIGS
Xiu-an Zhan, Jian-xin Li, Zi-rong Xu, Min Wang. Hangzhou, China.
ABSTRACTS OF PAPERS ACCEPTED FOR PRESENTATION AT THE XXVITH CONFERENCE OF THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH, WIESBADEN, GERMANY, SEPTEMBER 26–29, 2005 (Presenting author and abstract number in boldface type)

220........... EFFECTS OF SODIUM FLUORIDE ON THE INTEGRITY OF THE RAT GASTRIC MUCOSA
1 Amira S, Gharzouli K, Khennouf S, Gharzouli A. Setif, Algeria.

221–222... STRUCTURAL CHANGES OF INTERVERTEBRAL DISCS IN EXPERIMENTAL OSTEO- AND ARTHROFLUOROSIS OF RATS
2 Bély M. Budapest, Hungary.

222........... FLUORIDE REMAINING IN THE ORAL CAVITY OF CHILDREN AFTER BRUSHING WITH FLUORIDE GEL
3 Borysewicz-Lewicka Maria, Opydo-Szymaczek Justyna, Opydo Jadwiga, Dabrowski Sławomir. Poznan, Poland.

223........... ORIGIN AND DEVELOPMENT OF THE ISFR
4 Burgstahler Albert W. Lawrence, KS, USA.

223–224... EFFECTS OF A PROTEIN DEFICIENT AND PROTEIN RICH DIETS FED ALONG WITH SODIUM FLUORIDE ON SOME SPERM FUNCTIONAL PARAMETERS IN MICE
5 Chinoy NJ, Mehta D, Jhala DD. Ahmedabad, India.

224........... A SURVEY OF FLUORIDE IN 90 ENDEMIC VILLAGES OF MEHSANA AND BANASKANTHA DISTRICTS OF NORTH GUJarat, INDIA
6 Chinoy NJ, Sequeira E, Narayana MV, Mathews M, Barot VV, Kandoi PR, Jhala DD. Ahmedabad, India.

225........... ANALYTICAL CHEMISTRY OF FLUORIDE: THE RELIABILITY OF ROUTINE DETERMINATIONS AND IMPLICATIONS FOR WATER FLUORIDATION
7 Coetzee PP. Johannesburg, South Africa.

225–226... SULFURYL FLUORIDE: A NEW FUMIGANT FOR POST-HARVEST FOOD COMMODITIES IN THE UNITED STATES
8 Connett Ellen, Connett Paul. Canton, NY, USA.

226........... BLOOD FLUORIDE LEVELS AS A TOOL FOR ASSESSING RISK OF FLUORIDE TOXICITY
9 Connett Michael. Burlington, VT, USA.

227........... THE FLUORIDE-OSTEOSARCOMA CONNECTION REVISITED
10 Connett P, Connett M, Neurath C. Canton, NY, USA.

227–228... LETHAL INHALATIONAL EXPOSURE TO HYDROFLUORIC ACID DURING A MAINTENANCE WASHING OPERATION OF A HYDROGEN FLUORIDE LIQUEFYING PIPING SYSTEM

228–229... FLUORIDE HAZARD OF GROUNDWATER IN THE JAIPUR DISTRICT, RAJASTHAN, INDIA, AND METHODS TO MITIGATE IT
12 Gangal Rajesh K. Bhilwara, Rajasthan, India.

229...........INTERACTIONS BETWEEN AIF<sub>3</sub> AND GDP (GUANOSINE DIPHOSPHATE) IN VARIOUS MEDIA CALCULATED ON THE BASIS OF MOLECULAR MODELLING
13 Gutowska I, Szymierska A, Machoy Z, Machaliński B, Chlubek D. Szczecin, Poland.

230...........FLUORIDE PARTICIPATION IN MINERAL REMODELLING OF PREMOLARS IN THE EUROPEAN ELK
14 Machoy Z, Gutowska I, Chlubek D, Piotrowska S. Szczecin, Poland.

230–231... EFFECTS OF FLUORIDE ON PROLIFERATION, DIFFERENTIATION, AND APOPTOSIS OF CULTURED CAPRINE (GOAT) OSTEOBLASTS
15 Zhong Dai-bin, Sun Li-ting, Wu Pei-fu, Su Jing-liang, Han Bo. Beijing, China.
231......... SILICOFLUORIDES AND BLOOD-LEAD: A MECHANISTIC INVESTIGATION
16 Hirzy J William. Washington DC, USA.

232......... CALCULATION OF TOTAL DAILY FLUORIDE URINARY EXCRETION FROM SPOT SAMPLING

232–233... DIRECT DETERMINATION OF FLUORIDE BY GAF MOLECULAR ABSORPTION SPECTRA AND HIGH-RESOLUTION CONTINUUM SOURCE AIR-ACETYLENE FLAME ATOMIC ABSORPTION SPECTROMETERS
18 Huang MD, Becker-Ross H, Florek S, Heitmann U, Okruss M. Berlin, Germany.

233–234... EPIDEMIOLOGICAL TRACKING SURVEYS AND FLUOROSIS CONTROL STRATEGY IN SHENYANG, CHINA
19 Huo DY, Yin Hongbo. Shenyang, China.

234......... HIGH LEVELS OF FLUORIDE, ARSENIC, AND SELENIUM IN GROUNDWATER IN LOS ALTOS DE JALISCO, MEXICO
20 Hurtado-Jiménez R, Gardea-Torresdey JL. El Paso, Texas, USA.

235......... FLUORIDE DISTRIBUTION AND FLUOROSIS IN CENTRAL RAJASTHAN, INDIA
21 Hussain Jakir, Hussain I, Sharma KC. Ajmer and Bhilwara, Rajasthan, India.

235–236... EFFECTS OF FLUORIDE ON MURINE MACROPHAGE CELLS (I): CYTOTOXICITY AND ALTERATION IN THE PRODUCTION OF PRO-INFLAMMATORY CYTOKINES

236–237... K-BENTONITES AS A POSSIBLE SOURCE OF FLUORIDE-RICH GROUNDWATER IN ESTONIA: FIRST LEACHING EXPERIMENTS

237......... WATER DEFLUORIDATION BY KAOLIN AS AN ADSORBENT
24 Karthikeyan G, Ilango S Siva, Sathees K. Gandhigram, Tamil Nadu, India.

238......... BIOMONITORING FLUORIDE AIR POLLUTION BY GLADIOLUS LEAF TIP NECROSIS: A NEW STANDARDIZED METHOD BASED ON DECADES OF RESEARCH EXPERIENCE
25 Kostka-Rick R. Echterdingen, Germany.

238–239... EFFECT OF FLUORIDE POLLUTION FROM INDOOR COAL BURNING ON TOOTH, BONE, AND BLOOD PARAMETERS OF FARMERS IN CHINA
26 Liang Chaoke, Ma Feng. Beijing, China.

239–240... SIGNIFICANCE OF SIALIC ACID AND GLYCOSAMINOGLYCAN LEVELS IN EARLY DIAGNOSIS OF CHRONIC FLUOROSIS IN FARM CHICKS
27 Liu Guoyan, Chai Chunyan, Kang Shiliang. Shanghai and Harbin, PR China.

240......... STEM CELL MOBILIZATION WITH G-CSF IN MICE EXPOSED TO SODIUM FLUORIDE

240–241... PROTECTIVE ACTION OF MILK PROTEINS AGAINST FLUORIDE INTOXICATION IN RATS
29 Machoń-Mokrzyńska Anna, Bohatyrewicz Andrzeja, Borowiak Krzysztof S, Janus Tomasz. Szczecin, Poland.

241......... FLUORIDE IN GROUNDWATER AND PREVALENCE OF DENTAL FLUOROSIS AMONG CHILDREN IN VILLAGES OF HARYANA, INDIA
30 Meenakshi, Maheshwari RC. Delhi, Hauz Khas, New Delhi, India.

242......... FLUORIDE THERAPY FOR OSTEOPOROSIS REVISITED
31 Mohamedally SM. London, UK.
CORRELATION BETWEEN THE INCIDENCE OF DENTAL FLUOROSIS AND OSTEOSARCOMA IN PROVINCES OF KENYA
Neurath Christopher. Canton NY, USA.

EFFECT OF FLUORIDE ON THE PROLIFERATION OF OSTEOBLASTS
Okazaki M, Hirata I. Minami-ku, Hiroshima, Japan.

ASSESSMENT OF FLUORIDE EXPOSURE IN PREGNANT WOMEN IN POZNAN BY FLUORIDE LEVELS IN THEIR URINE
Opydo-Szymaczek Justyna, Chlapowska Joanna, Borysewicz-Lewicka Maria. Poznan, Poland.

SODIUM FLUORIDE-INDUCED OXIDATIVE STRESS IN RAT HEPATOCYTES AND ITS AMELIORATION BY VITAMIN C
Pawlowska-Góral K, Adamek E, Wardas M. Sosnowiec, Poland.

RELATIONSHIPS AMONG THE CHLOROPHYLL, FLUORIDE, AND SULFUR CONTENT OF NEEDLES IN THREE SPECIES OF CONIFERS IN POLAND
Pawlowska-Góral K, Sochacka J, Kusa Z. Sosnowiec, Poland.

CHRONIC EFFECTS OF FLUORIDE ON GROWTH, BLOOD CHEMISTRY, AND THYROID HORMONES IN ADOLESCENTS RESIDING IN THREE COMMUNITIES IN NORTHERN MEXICO
Ruiz-Payan Alma, Duarte-Gardea Maria, Ortiz Melchor, Hurtado Roberto. El Paso, TX, USA.

FLUORIDE ION ENHANCEMENT OF MONOCYTE DIFFERENTIATION BY TRANSCRIPTION FACTOR xB
Stachowska Ewa, Baśkiewicz-Masiuk Magdalena, Rybicka Marta, Gutowska Izabela, Machaliński Bogusław, Grymula Katarzyna, Bober Joanna, Dziedziejko Violetta, Chlubek Dariusz. Szczecin, Poland.

A PRELIMINARY STUDY OF DENTAL FLUOROSIS AND CARIES AMONG SECONDARY SCHOOLCHILDREN IN KOTA KINABALU, SABAH, MALAYSIA AFTER CESSATION OF WATER FLUORIDATION
Shaharuddin MS, Sumarlan S, Mohd Yunus A, Dasrilshah S. Selangor, Malaysia.

AMELIORATION OF FLUORIDE TOXICITY BY VITAMINS C AND D PLUS CALCIUM IN FEMALE RAT REPRODUCTION
Sharma JD, Solanki Mamta, Solanki Deepmala. Jaipur, Rajasthan, India.

GEOLOGICAL STUDY OF FLUORIDE IN GROUNDWATER OF SANGANER TEHSIL OF JAIPUR DISTRICT, RAJASTHAN, INDIA
Sharma JD, Jain Parul, Soh Deepika. Jaipur, Rajasthan, India.

THERAPEUTIC DIFFERENCES BETWEEN THE TOXICITY OF MONOCHLORO- AND MONOFLUOROACETIC ACID IN RATS
Shimizu Hiroyasu, Kono Koichi, Dote Tomotaro, Usuda Kan, Dote Emi, Shibutani Takayuki, Mitsui Gou, Shinbo Yukari, Fujihara Mochiko, Wei Sun. Takatsuki City, Osaka, Japan.

FLUORIDATION, PARADIGM CHANGE, AND TARDIVE PHOTOPSIA
Spittle Bruce. Dunedin, New Zealand.

WHY DOES ALUMINUM AMPLIFY BIOLOGICAL AND PHARMACOLOGICAL EFFECTS OF FLUORIDE?
Strunecka A. Prague, Czech Republic.

BIOLICAL PARALLELS AND OPPOSITES OF FLUORIDE AND LITHIUM
Strunecka A, Sarek M, Patocka J. Prague, Czech Republic.

DOSE-RESPONSE RELATIONSHIP BETWEEN SKELETAL FLUOROSIS AND FLUORIDE IN BRICK-TEA
DOSE-RESPONSE RELATIONSHIP BETWEEN DENTAL FLUOROSIS AND FLUORIDE IN BRICK-TEA


EXPERIMENTAL STUDY OF FLUORIDE TOXICITY ON OSTEOBLASTS DURING BONE FORMATION

**Sun Guifan**, Zhang Ying, Sun Xiance. Shenyang, China.

EFFECTS OF FLUORIDE ON MURINE MACROPHAGE CELLS (II): ANALYSIS OF CYTOKINES BY REAL-TIME PCR AND ELISA


EFFICACY OF CALCIUM GLUCONATE SOLUTION NEBULIZER TREATMENT AGAINST CHEMICAL PNEUMONIA INDUCED BY HYDROFLUORIC ACID INHALATION EXPOSURE


DOSE-EFFECT RELATIONSHIP OF FLUORIDE IN DRINKING WATER TO LIVER AND RENAL FUNCTION DAMAGE IN CHILDREN

**Xiong Xianzhi**, Liu Junling, Xia Tao, He Weihong, Zhang Ming, Chu Qilong, He Ping, Chen Xue-min, Yang Kedi, **Wang Aiguo**. Wuhan, People’s Republic of China.

SCREENING OF ENVIRONMENTAL RESPONSE GENES RELATED TO FLUORIDE AND DENTAL FLUOROSIS

**Xiong Xianzhi**, Liu Junling, Xia Tao, He Weihong, Zhang Ming, Chu Qilong, He Ping, Chen Xue-min, Yang Kedi, **Wang Aiguo**. Wuhan, People’s Republic of China.

A FLUOROSIS SURVEY AND DEFLUORIDATION OF DRINKING WATER BY CALCIUM OXIDE

**Chandrawat MPS**, Karwasara Sunita, **Yadav RN**. Alwar, Rajasthan, India.

MEAN URINARY FLUORIDE OF VARIOUS POPULATIONS IN CHINA


IN VITRO INFLUENCE OF SODIUM FLUORIDE ON ADENOSINE TRIPHOSPHATE (ATP) IN RAM SEMEN

**Zakrzewska H**, Udala J. Szczecin, Poland;

**AUTHOR INDEX**


**CORRECTION**


**ANNOUNCEMENT**

262.........SIXTH ANNOUNCEMENT: XXVITH CONFERENCE OF THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH