FLUORIDE
Quarterly Journal of The International Society for Fluoride Research Inc.


Owned & published by THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH INCORPORATED © 2009. All rights reserved.

Editor:
Professor Emeritus Albert W Burgstahler. Lawrence, KS, USA. E-mail: awburg@ku.edu

Associate Editors:
Professor Dariusz Chlubek. Dept. of Biochemistry and Chemistry, Pomeranian Medical University, Szczecin, Poland.
Professor Emeritus Lennart P Krook. Cornell University, Ithaca, NY, USA.
Associate Professor Hardy Limeback. University of Toronto, Toronto, ON, Canada.
Professor Emeritus Gene W Miller. Utah State University, Logan, UT, USA.
Christopher Neurath. American Environmental Health Studies Project, Canton, NY, USA.
Associate Professor Jashwanti D Sharma. Dept. of Zoology, University of Rajasthan, Jaipur, India.
Professor Jianjun Sun. Chinese Research Center for Endemic Disease Control, Harbin Medical University, Harbin, China.
Associate Professor Masashi Tsunoda. Kitasato University School of Medicine, Sagamihara, Japan.
Professor Emeritus Ming-Ho Yu. Western Washington University, Bellingham, WA, USA.

Editorial Assistants:
Peter Meiers. Saarbrücken, Germany.

Managing Editor:
Dr Bruce Spittle. Dunedin, New Zealand. E-mail: spittle@es.co.nz

EDITORIAL

1............. FLUORIDE AND HUMAN GINGIVAL CELLS
Albert W Burgstahler. Lawrence, KS, USA.

OBITUARY

Albert W Burgstahler. Lawrence, KS, USA and Bruce Spittle, Dunedin, New Zealand.

RESEARCH REPORTS

3–8........... INDUCTION OF APOPTOSIS IN HUMAN GINGIVAL EPITHELIAL CELLS BY SODIUM FLUORIDE
Mayumi Herai, Ken Yaegaki, Takatoshi Murata, Tsutomu Sato, Toshio Imai, Tomoko Tanaka, Kazuyoshi Itai. Tokyo, Japan.

9–16........... CHANGES IN THE CONCENTRATION OF FLUORIDE AND BIOGENIC ELEMENTS IN THE SERUM AND BONES OF FEMALE RATS WITH STREPTOZOTOCIN-INDUCED DIABETES
Izabela Gutowska, Irena Baranowska-Bosiacka, Marta Rybicka, Wioletta Dudzińska, Mariola Marchlewicz, Iwona Noceń, Grzegorz Sławinski, Barbara Wiszniewska, Dariusz Chlubek. Szczecin, Poland.

17–22........ MOBILIZATION OF STEM/PROGENITOR CELLS FROM BONE MARROW INTO PERIPHERAL BLOOD DURING STRESS RELATED TO ADMINISTRATION OF SODIUM FLUORIDE
Violetta Dziedziejko, Magdalena Baškiewicz-Masiuk, Edyta Paczkowska, Iwona Steciewicz, Anna Machalińska, Mieczysław Walczak, Bogusław Machaliński. Szczecin, Poland.

23–28........ CHANGES IN MINERAL COMPOSITION OF HUMAN PRIMARY DENTITION
Grzegorz Pawlus, Izabela Gutowska, Zygmunt Machoy. Szczecin, Poland.

29–33........ MITIGATION OF SODIUM FLUORIDE INDUCED TOXICITY IN MICE BRAIN BY BLACK TEA INFUSION
MH Trivedi, RJ Verma, NJ Chinoy.†Bhuj, India.

34–38........ ELEVATED LEVELS OF ARSENIC AND FLUORIDE, BUT NOT SELENIUM, ASSOCIATED WITH ENDEMIC DISEASE IN THE CHINESE VILLAGE OF DAZHUYUAN, SHAANXI PROVINCE
Zhifang Wang, Xiong Guo, Guanglu Bai, Yanxia Lei, Yudong Wang, Zhongxue Fan, Qiang Zhang, Yueqing Ding. Shaanxi, China.
39–45....... RETENTION OF FLUORIDE FROM INDUSTRIAL ACIDIC WASTEWATER AND NAF SOLUTION BY THREE TUNISIAN CLAYEY SOILS
Noureddine Hamdi, Ezzeddine Srasra. Tunisia.

46–49....... ELEVATED FLUORIDE IN SOILS OF NORTHWEST RAJASTHAN, INDIA
Veena Chaudhary, Mukesh Sharma, BS Yadav.
Sriganganagar, Rajasthan, India.

50–53....... CORRELATION OF FLUORIDE WITH SOME INORGANIC CONSTITUENTS IN GROUNDWATER OF DASHTESTAN, IRAN
Sina Dobaradaran, Amir Hossein Mahvi, Soheila Dehdashti, Sima Dobaradaran, Roya Shoara. Tehran, Iran.

BOOK REVIEW

54–55....... VITAMIN D: DAS SONNENHORMON FÜR UNSERE GESUNDHEIT UND DER SCHLÜSSEL ZUR PRÄVENTION [VITAMIN D: THE SUNSHINE HORMONE FOR OUR HEALTH AND THE KEY TO PREVENTION, IN GERMAN] BY JÖRG SPITZ
Reviewed by Peter Meiers. Saarbrücken, Germany.

ABSTRACTS

OSTEOBLAST CELL CULTURE TOXICITY

56............ EFFECTS OF SODIUM FLUORIDE TREATMENT IN VITRO ON CELL PROLIFERATION, APOPTOSIS, AND CASPASE-3 AND CASPASE-9 MRNA EXPRESSION BY NEONATAL RAT OSTEOBLASTS

AUTISM SPECTRUM DISORDERS

56–57....... IMMUNE-GLUTAMATERGIC DYSFUNCTION AS A CENTRAL MECHANISM OF THE AUTISM SPECTRUM DISORDERS ON THE DEVELOPING HUMAN BRAIN
Blaylock RL, Strunecka A. Jackson, Mississippi, USA, and Prague, Czech Republic.

REGULATION OF GLUTAMATE EXCITOTOXICITY

57............ ACTIVATED PROTEIN C VIA PAR1 RECEPTOR REGULATES SURVIVAL OF NEURONS UNDER CONDITIONS OF GLUTAMATE EXCITOTOXICITY.
Gorbacheva LR, Storozhevykh TP, Pinelis VG, Davydova ON, Ishiwata S, Strukova SM. Moscow, Russia.

FLUORIDE AND HUMAN GINGIVAL FIBROBLASTS

58............ INVOLVEMENT OF BOTH MITOCONDRIAL- AND DEATH RECEPTOR-DEPENDENT APOPTOTIC PATHWAYS REGULATED BY BCL-2 FAMILY IN SODIUM FLUORIDE-INDUCED APOPTOSIS OF THE HUMAN GINGIVAL FIBROBLASTS

SELF-INDUCED FLUORIDE FATALITY

58–59....... THE TISSUE DISTRIBUTION OF FLUORIDE IN A FATAL CASE OF SELF-POISONING

SULFURYL FLUORIDE FUMIGANT

59–60....... LETHAL EFFECTS OF SULFURYL FLUORIDE ON EGGS OF DIFFERENT AGES AND OTHER LIFE STAGES OF THE WAREHOUSE MOTH EPHESTIA ELUTELLA (HUEBNER)
Baltaci D, Klementz D, Gerowitt B, Drinkall MJ, Reichmuth CH. Berlin, Germany.
ALUMINUM PLANT WASTES

60............ TREATMENT OF ALUMINUM PLANT HAZARDOUS WASTES CONTAINING FLUORIDES AND PAH
Ghislain B, Guy M, Myriam C, Aurelie D, Jean-Francois B.
Quebec, Canada.

CADMIUM FLUORIDE TOXICITY

60–61........ ACUTE HARMFUL EFFECTS AFTER SINGLE INTRAVENOUS DOSE OF CADMIUM FLUORIDE IN RATS (THIRD REPORT): KINETICS OF CADMIUM AND FLUORIDE IN BLOOD
Dote T, Adachi K, Yamador E, Mitsu Go, Kono K. Osaka, Japan.

FLUORIDE AND THYROID FUNCTION

61............ EFFECT OF FLUORIDE ON THYROID FUNCTION IN PRIMARY PORCINE THYROCYTES
Li H, Gao M, Xu K, Cu M, Dai X. Jinzhou, P. R. China.

ENVIRONMENTAL FLUORIDE

61–62........ FLUORIDE AND ENVIRONMENTAL HEALTH: A REVIEW
Ozsvath David L. Stevens Point, WI, USA.

FLUORIDE TOXICITY AND DIETARY CALCIUM

62–63........ INFLUENCE OF DIFFERENT LEVELS OF CALCIUM ON GROWTH AND BIOCHEMICAL ATTRIBUTES IN FLUORIDE TOXICATED RATS
Patel BG, Patel VH, Patel IN, Dhaduk JJ, Vyas SR, Patel NV, Sai SS.
Ardarkrushinagar, India.

DEFLUORIDATION BY ACTIVATED ALUMINA

63............ FLUORIDE ADSORPTION ONTO ACTIVATED ALUMINA: MODELING THE EFFECTS OF PH AND SOME COMPETING IONS
Tang, Y, Guan X, Su T, Gao N, Wang J. Rolla, MO, USA.

PERFLUOROALKANES AS GREENHOUSE GASES

64............ ENVIRONMENTAL HAZARDS AND HEALTH RISK OF COMMON LIQUID PERFLUORO-N-ALKANES, POTENT GREENHOUSE GASES
Tsai W-T. Pingtung, Taiwan.

PROTEOMICAL ANALYSIS OF RENAL PROTEINS

64–65........ PROTEOMICAL ANALYSIS OF KIDNEY OF FLUORIDE-TREATED RATS

CATIONIC BORANE CHELATION OF FLUORIDE IONS

65............ FLUORIDE ION RECOGNITION BY CHELATING AND CATIONIC BORANES
Hudnall TW, Chiu C-W, Gabba FP. College Station, TX, USA.

PSYCHOSIS FROM FLUORIDE-INDUCED HYPERTHYROIDISM

66............ IS FLUORIDE-INDUCED HYPERTHYROIDISM A CAUSE OF PSYCHOSIS AMONG EASTAFRICAN IMMIGRANTS TO SCANDINAVIA?
Zachariassen KE, Flaten TP. Trondheim, Norway.

SUBMITTING MANUSCRIPTS TO FLUORIDE

67–72........ GUIDELINES FOR AUTHORS

CORRECTION

72............ IN VITRO HORMESIS EFFECTS OF SODIUM FLUORIDE ON KIDNEY CELLS OF THREE-DAY-OLD MALE RATS