

INDEXES

FLUORIDE 2010

VOLUME 43

AUTHOR INDEX

Aizawa Y 31
Akçay S 78
Alves KMRP 257
Arreola-Mendoza L 256
Aruljothi S 134
Asakawa H 31
Ashokkumar P 257

Baez MX 200
Baez RJ 200
Bai C 167
Bajpai S 119
Barbier O 256
Barbosa F Jr 166
Barrère-de Groot FY 77
Baruah MK 157
Beck J 170
Bhardwaj N 57
Bhasin S 165
Bhattacharya S 237
Bhattacharyya KG 157
Bhole KL 141
Bhuvaneshwari S 134
Borah GC 157
Brahmankar S 165
Broffitt B 254, 255
Burgstahler AW
(Editorial) 201
(Editor's note on salt
fluoridation) 200
Buzalaf MAR 257

Cao CF 45
Cavanaugh JE 254
Chalmers JM 80
Chankanka O 80
Chattopadhyay A 237
Chen L 108
Chen T 167
Chiba FY 25
Chlubek D 215
Choubisa D 168
Choubisa L 168
Choubisa SL 194, 168, 5
Christiansen ME 80
Clinch C 205
Colombo NH 25
Connett P 170
Cui HM 167
Cui Y 167

Dar IA 168

Dar MA 168
Dehghan MH 61
Del Razo LM 256
Ditmyer M 253
Dobaradaran S 179
Doniz-Padilla L 166
Dounis G 253
Duan H 71
Durnford D 256

Eichenberger-Gilmore JM
255
Ekambaram P 134
Ekstrand KR 80
Ersoy IH 78
Everts V 77

Frankowski M 258

Çassowska M 215
Ganesh K 165
Garbin CAS 25
Gautam R 57
George S 79
Gerlach RF 166
Gong T 167
González-Amaro R 166
Gupta AB 79
Gupta R 165

Habibovic P 77
Han TL 45, 19
Hernández-Castro B 166
Hosokawa M 31
Howard CV (Book review
editorial)170

Imfeld T 167
Inoue Y 31
Ismail A 80
Itai K 31

Jäger A 167
Jiménez-Capdeville E 166
Jirawongboonrod N 256

Kaido T 31
Kanellis MJ 254
Kant V 246, 258, 259, 260
Karademir B 174
Khandare A 128
Khazaeli P 67
Kodama Y 31
Koroglu BK 78
Kotadiya DR 141
Kotoky P 157
Krook L 85
Kumar A 119

Kumar J 260
Kumar N 124
Kundu MC 160
Kusum 260

Leite GA 166
Levy SM 80, 254, 255
Luo HH 108
Mahv AH 61, 179, 187
Makkar B 124
Mandal B 160
Mansfield P 223
Marshall TA 255
Marthaler TM 200
Meng B 13
Menghini G 167
Meshram I 128
Micklem HS 170
Milgrom PM 78
Mobley C 253
Mohamadjani R 179
Moimaz SAS 25
Mondal NK 165
Mongkolnchai-Arunya S
256
Moolenburgh H 84
Moreau JL 255

Namitha T 134
Narasimhacharya AVR
141
Niu RY 19
Nodehi RN 61

Ortiz-Pérez MD 166

Pandit P 79
Pankaj NK 260
Paul AB 157
Peng X 167
Perez-Amodio S 77
Pessan JP 257
Pfister J 167
Podder S 237
Poureslami HR 67
Presley J 94

Qian C 71
Qvist V 80

Rahmani A 179, 187
Rahmani H 179
Rahmani K 179, 187
Raina R 246, 258, 259, 260
Ramakrishnan VT 257
Ramamurthy P 257
Ramires I 257
Ramsay B 93

Rao S 128
Rasaputra K 128
Ray MR 237
Ruan DY 108

Sampaio FC 257
Sankar K 168
Santos-Díaz MDS 150
Saraiva MC 166
Saravanakumar M 134
Sarmah BK 157
Sawan RM 166
Schwarz E 253
Shams M 61
Sharma S 124
Shirakashi DJ 25
Siddiqi NJ 52
Silva CA 25
Singh M 124
Singh P 246
Smittakorn S 256
Sood S 124
Spittle B
 (Editorials) 4, 201,
 (Correction of masthead
 name) 260
Srivastava AK 246, 258,
 259, 260
Steiner M 167
Sugaya C 31
Sugita-Konishi Y 31
Sumida DH 25
Susheela AK 99, 169,
 (Editorial) 104, 165

Taga MFL 257
Tamuli U 157
Tanus-Santos JE 166
Thomet E 167
Tripathi M 119
Tripathi N 119
Tsunoda M 31
Tut OK 78

Uppal SK 259
Usefie M 187

van Blitterswijk CA 77
Varol E 78
Varol S 78
Vasant RA 141
Vasanth D 134
Verma PK 246, 258, 259,
 260
Vigna-Pérez M 166

Wang JD 19, 45
Wang M 19, 45, 108

Wang YH 108
Wang ZM 108
Warpeha RA 200
Warren JJ 80, 254, 255
Weber-Gasparoni K 254
Whitford GM 257

Xu HH 255

Yan XY 19
Yang L 77
Yin XB 108
Younesian M 61
Yu Y 13

Zamora-Pedraza C 150
Zhai C 71
Zhang ZY 71
Zioła-Frankowska A 258

FLUORIDE 2010

VOLUME 43

SUBJECT INDEX

Acridindione fluorophore
 257
Activated alumina 79
Adélie penguins 108
Adverse reactions to
 fluoride, Holland 83
Aesthetic perceptions 80
Agricultural activities 160
Aluminium 45, 79
Aluminium sulphate 246,
 258, 259, 260
Aluminium utensils 128
Aluminium-fluoride
 complexes 79, 258
Amelioration of F toxicity
 258
Amelioration of F
 toxicokinetics 259
Amelioration of
 haematological effects
 260
Anaemia 165
Andra Pradesh, India 128
Anemia 104
Anion-receptor interactions
 257
Announcements:
 XXIXth ISFR conference
 1, 95, 169,
 Internship programme in
 fluorosis 3, 102, 169
Antioxidant activity 134

Antioxidants 141
Apoptosis 256
Arsanjan, Iran 179
Assam, India 157
Autoimmune diseases 166

Background variables 80
Beverages 255
Birth weight 104
Blood lead 166
Blood parameters 119
Blood urea nitrogen 31
Bone char 256

Book review editorial:

The case against
fluoride: how hazardous
waste ended up in our
drinking water and the
bad science and powerful
politics that keep it there
170
Buttlapally, Nalgonda
District 128

Calcified-tissue lead 166
Calcium in saliva 257
Calcium phosphate 77
Camellia japonica 150
Camelus dromedarius 194
Carbonate 77
Carborundum (SiC) 71
Caries 80
Caries prevalence in youth
 253
Caries research validity
 201
Cariogenic bacteria 205
Case-control study 253
Catfish (*Clarias batrachus*)
 119
Cell cycle 167
Chemical weathering 168
Chickens 167
Child dental caries 179, 187
Chitin 108
Chromium 174
Chronic fluoride
 intoxication 194
Cobalt 174
Combustion improver 71
**Comments on Editorial
Report:**
 Medline again rejects
 Fluoride 81, 85
Compomer 255
Composite 255
Conference:
 XXIXth ISFR 1,95,169
Copper 77

Corrections:

Masthead name spelling 260
Osteo-dental fluorosis in domestic horses and donkeys in Rajasthan, India by SL Choubisa in *Fluoride* 2010 168
Critical co-factors 201

Defluoridation 79
Delhi, India 1, 95, 169
Dental and skeletal fluorosis 194
Dental and skeletal fluorosis, Dromedary camels 194
Dental caries 200, 205, 253, 254
Dental caries in Nevada 201
Dental epidemiology 80
Dental fluorosis 67, 80, 128, 254, 255
Dental plaque 257
Dental restorations 255
Dental surveys in 1996 and 2006 167
Dentifrices 255
Dentin phosphoprotein 19
Diabetic rats 141
Dietary improvement 104
Differentiation 77
Digestive treatment 71
Disparities 80
DMFS 80
DNA synthesis 237
Domestic horses 5
Donkeys 5

ECG in rabbits 124
Echocardiographic measurements 78

Editor's note:

Salt fluoridation 200

Editorials and book review editorial:

Anemia in pregnancy: an easily rectifiable problem [editorial] 104
Dental caries and fluoridation in Nevada a questionable Pierian spring report? [editorial] 201
Fluoride toxicity and donkeys [editorial] 4
The Case Against Fluoride:
How Hazardous waste ended up in our drinking

water and the Bad Science and powerful politics that keep it there [book review editorial] 170
Electrocardiogram 124
Electrocardiogram of goats 260
Enamel fluorosis 200
Enamel opacities 167
Endemic fluorosis 78, 157
Enzymatic alterations 246
Equus species 5
Examiner influence 167

Fars Province, Iran 187
Fermentable carbohydrates 205
First permanent molars 78
Flexural strength 255
Flow cytometry 167
Fluoridation of water 170
Fluoride analysis 71
Fluoride and chondrocytes 13

Fluoride and ECG 124
Fluoride and glomerulonephritis 31
Fluoride and lungs 52
Fluoride and spleen 237
Fluoride dentifrices 257
Fluoride effect on bradycardia 260
Fluoride hydrogen bonding 257
Fluoride in barley 57
Fluoride in food 67
Fluoride in groundwater 160

Fluoride in plant parts 57
Fluoride in water 187, 157
Fluoride inhibition 215
Fluoride intake 67, 223, 254, 255

Fluoride intake in children 254
Fluoride intake, optimal 254
Fluoride mechanisms 256
Fluoride release 255
Fluoride removal 61, 256
Fluoride resistance 205
Fluoride stimulation 215
Fluoride toxicity 134, 5
Fluoride toxicity in donkeys 4
Fluoride toxicity to catfish 119
Fluoride varnish 78
Fluoride-aluminium

interactions 128
Fluorosed sheep 19
Fluorotic rats 141
Folic acid supplementation 104

Gene modulation 256
Gill histology 119
Glass ionomer 255
Glibenclamide 141
Goat enzymes 246
Goat fluorosis 258, 259, 260
Goat milk fluoride 259
Goat plasma biochemistry 258
Golgi apparatus 4, 13
Granular ferric hydroxide (GFH) 61
Groundwater fluoride 168
Guidelines for Authors:
Guidelines revised January-March 2010: 86
Guinea pig 45

Haematology in goats 260
Haemoglobin 165
Heart rate 124
Hemoglobin 104
High fluoride 167

High Performance Ion chromatography (HPIC) 258

High temperature combustion-hydrolysis 71

Hordeum vulgare 57
Human platelets 215
Hydrogeochemistry 168
Hydroponic cultures 150

ICGN mice 31
Immune parameters 166
In Memoriam:

Lennart Per Krook distinguished expert in animal fluoride toxicity 1924-2010: 91
Incisors 255
India 5
Indoleamine 2,3,-dioxygenase 52
Infant formulas 255
Infertility in donkeys 4
Inorganic constituents 179
Insulin receptor substrate 25

- Insulin sensitivity 25
Insulin signal 25
Internship in Fluorosis:
For teaching and clinical faculty of medical and dental schools of developing countries, January 17-21, 2011, Delhi, india: 3, 102, 169
Iowa Fluoride Study 254
Iron supplementation 104
- Jaipur, India 1, 95, 169
Jamaican children 200
- Karbianglong district 157
Kidney apoptosis 167
Kidney dysfunction 31
Koohbanan, Iran 67
Krook LP 91, 94
- Laser scanning confocal microscopy (LSCM) 13
Lead and water fluoridation 166
Lead in blood 166
Lead in calcified-tissues 166
Left ventricular dysfunctions 78
Letters to the editor:
Comment on editorial report: Medline again rejects *Fluoride* 81, 85
Lipid peroxidation 256, 141
Lithium 174
Liver enzymes 141, 134
Low birth weight 165
- Magnesium chloride 52
Manganese 174
Medline 85
Medline-PubMed database 81
Mice and fluoride 174
Milk fluoride lowering 259
Molybdenum 174
Mononuclear cells 166
- National Library of Medicine 81
Nevada 253
Noorabademamasani, Iran 187
- Oral bacteria 205
Oral biofilm 205
Oral health-related quality of life 80
- Organic fluoride 108
Osteoblasts 77
Osteoclasts 77
Osteo-dental fluorosis 5
Osteo-dental fluorosis in donkeys 4
Oxidative stress 256, 134
Oxygen carrying capacity 119
- Palar River basin 168
Paraganas district (24): 160
Penguin bones 108
Phosphate fertilizer usage 160
- Photographs:**
Fruit stall in a market in India 43(2):iii
Monkey at Kanheri Caves, Mumbai, India. 99
Shoe repairer, Fatehpur Sikri, Uttar Pradesh, India 43(1):iii
The conference venue, Hotel Fortune Park Bella Casa 96
The Taj Mahal, Agra, Uttar Pradesh, India 43(1):iii
Vittala Temple at Hampi, Karnataka, India 43(2): iii
- Phytoremediation 150
Pierian spring risk 201
Pittosporum tobira 150
Plaque 205
Plaque fluoride 257
Plasma glucose 141
Pregnancy 104, 165
Premature birth 104
Preschool children 67
Pre-term delivery 165
PVP-Iodine 78
- Q-T Interval 124
- Rajasthan, India 5, 194
Rat liver 134
Rat lungs 52
Rat rib-cage chondrocytes 13
Rats and insulin 25
Renal insufficiency 31
- Saccharum officinarum* 150
Safe Intake of fluoride 223
Salt fluoridation 200
Sample calcium content 71
Schoolchildren 167
Serum creatinine 31
Serum minerals 174
- Sheep teeth 19
Signal transduction 256
Skeletal fluorosis 108, 128
Smoking 128
Sodium fluoride impact on NHE 215
Sodium-proton exchanger (NHE 215)
Speciation analysis 258
Spleen white pulp 237
Subacute fluoride toxicity 246
Subacute fluorosis in goats 258, 259, 260
Submitting manuscripts to Fluoride 86
Sugar cane 150
Superoxide dismutase (SOD) 13
Swiss army recruits 167
- T regulatory (Treg) cells 166
Tamarind consumption 128
Tamarind pulp 134
Tamil Nadu, India 168
Teeth 45
Thailand defluoridation 256
Thiourea H-bond receptor 257
Tiel, Culemborg 81
TNF-alpha 166
Tooth decay prevention 78
Topical iodine 78
Toxicokinetics of F in goats 259
Trace minerals 174
- Tribute:**
A trustworthy companion (LP Krook) 94
Type I collagen 45
Type I collagen in dentin 19
- UK National Diet and Nutrition Survey 223
Urinary fluoride 200, 165
Urinary fluoride excretion 67
Urinary fluoride levels 78
- Water fluoride 80
Water fluoride levels 179
Water treatment 61, 256
Waterborne fluoride 67
West Bengal 160
- Zonation mapping 157