

INDEXES

FLUORIDE 2011

VOLUME 44

AUTHOR INDEX

- Abadi DRV 143
Adler G 176
Alinezhad H 238
Alkasir R 177
Altinbas A, 46
Altun AC 227
Aminian O 158
Aoyama H 42
Aravamudhan K 47
Ariyaratna T 175
- Banerjee S 153
Baškiewicz M 125, 135
Baranowska-Bosiack I 125, 135
Berg J 47
Bervoets TJ 50
Beveridge I 112
Bhardwaj B 70
Bhardwaj M 116
Bharti VK 30, 45, 48
Bhatnagar M 195
Bhosale SV 43
Brearley-Messer LJ 179
Broffitt B 178
Bronckers AL 50, 182
Buisman JK 182
Burgstahler AW (editor's notes): naphthalene diimide sensor 43; bone cell enzyme alterations 115; calcium and sodium effects of fluoride metabolism 175; caries reduction in Australia 179; comment on article by Peckham S 190; fluoride in bottled water and infant formulas 182; Gold effect 261
Buzalaf MAR 42
- Cardoso VES 42
Castelein S 182
Chandrajith R 175
Chawla SL 77
Chen BH 191
Chen LS 191
Chinoy NJ 243
Chlubek D 125, 135, (conference announcement) 183
Choubisa SL 70
Cichočka J 255
Clinch C 8
- Coulson G 112
Cury JA 47
- de Jonge H 50
Dede O 46
Dehghani-Beshne M 158, 173
Demertzis J 115
Denbesten P 50
Devaraj CG 168
Ding YG 50
Dissanayake CB 175
Ditmyer M 180
Dobaradaran S 143
Dolan MF 59
Dou X 181
Dounis G 180
Duan X 49
Dunne K 210
- Ehses KH 44
Ertürk MSO 227
Eslami S 147
Esquivel-Chirino C 42
Esquivel-Soto J 42
Esteghamati A 173
Eswar P 168
- Farquharson C 177
Flora SJ 116
Frantsve-Hawley J 47
- Gao Y 50
García-Luna Y 42
Garrusi B 163
Ge Y 113
Ge YM (correction of reference) 182
Gerlach RF 46
Gerweck C 47
Giordano M 178
Giriraju A 27
Giustino S 178
González-Rubio M 42
Gould J 112
Grant WB 261
Guarino FM 178
Guha S 43
Gupta S 153
Gutiérrez Coronado O 177
Gutiérrez-Salinas J 42
Gutowska I 125, 135
- Han B 177
Han H, 50
Hannig M, 44
Heilman JR 47
Herath HM 175
Herdt K 176
Hong L 178
- Horri A 163
Hüfner S 44
Hufschmid J 112
Hujoel PP 47
- Izuora K 115
- Jacobs K 44
Jain A 195
Jaroli VJ 70
Javid A 143
Jayasankar A 103
Ji X 50
Jorna HJ 50
Joshi C 195
- Kırzioğlu Z 215, 227
Kalogeraki L 50
Kalyankar MB 43
Karayılmaz H 215
Katz BP, 47
Khan SA 95
Khandare A 21
King R 47
Kishore S 103
Klaus J 176
Klein-Nulend J 182
Kolasa A 135
Köseler Şentut T 215
Krol DM 47
Kumar D 116
Kumar J 47
Kumar U 21
- Lakshminarayan N 27
Langford SJ 43
Lee J 179
Leite GAS 46
Levy SM 47, 47, 178,
Li Y 47
Liang YX 191
Liu X 50
Lohakare JD 95
Luo GY 63
Lyaruu DM 50
- Machaliński B 125, 135
Madrigal-Santillán E 42
Maguire A 47
Mahvi AH 143
Mali P 70
Malinowska K 255
Mantz H 44
Mao Y 49
Margineda J 47
Martinez-Mier EA 47, 114
Masoudi E 173
Meda RB 77
Meiers P 5
Meyer DM 47

Mikiciuk M 255
Miranda Beltrán ML 177
Mishra GV 70
Mittal M 116
Mobley C 180
Moghaddam AH 147
Momeni VR 158, 173
Morales-González JA 42
Müller F 44
Muthakia GK 37

Nabavi SF 147, 238
Nabavi SM 147, 238
Nagesh L 168
Naqinezhad A 238
Narasimhacharya AVR L 14
Ning HM (correction of
reference) 182
Niu RY 63, 113
Noorani H 260

O'Mullane D 47
Ohri K 260
Opydo J 182, 232
Opydo-Szymaczek J 182,
232

Pachauri V 116
Pacifci R 115
Padmasiri JP 175
Patra RC 83
Pattanaik AK 95
Peckham S 261
Pérez Vega MI 177
Petrone P 178
Phantumvanit P 47
Pollick H 47
Porto IM 46
Poureslami HR 163
Prystupa J 114

Ranjan R 83
Rao KJ 103
Rao MV 77
Rao S 21
Reinshagen M 176
Ren G 177
Rybicka M 135

Saha S 43
Sangai NP 243
Saul AW 190
Savithri Y 103
Sawan RMM 46
Schmauch J 44
Schröter C 176
Schwarz E 180
Sekhar PR 103
Sharifian A 158, 173
Sharma D 195

Shashi A 116
Sheikh Z 70
Shivaprakash PK 260
Siennicka A 125, 135
Smolik B 255
Śnioszek M 255
Soldera F 44
Soria Fregozo C 177
Soto-Rojas AE 47, 114
Sousa FB 46
Spittle B 123
Srivastava RS 30, 45, 48
Stachowska E 125, 135
Steinmeyer R 44
Stokey GK 47
Strock S 47
Suástegui-Domínguez S 42
Suhalka P 195
Sukhwal P 195
Sun D. 50
Sun H 50
Sun ZL 63
Susheela AK 62
Swarup D 83

Telesiński A 255
Teófilo JM 46
Trivedi MH 243
Tsunoda M 62
Twombly JG 115

Valadez-Vega C 42
Valdez-Jiménez L 177
van den Heuvel EG 182
Varol E 46
Varol S 46
Vasant RA 14
Verma RJ 243
Verrell P 210
Villa A 47
von Boyen G 176
von Tirpitz C 176
Vural H 227
Vyas DD 77

Wambu EW 37
Wang C 63
Wang H 181
Wang JD 63, 113,
(correction of reference)
182
Wang JM 63
Wang SL (correction of
reference) 182
Wang T 181
Wang W 50
Wang Y 181
Wang Z 177
Warren JJ 178
Wefel JS 47

Wen X 49
Whelton H 47
Whitford GM 42, 47, 115
Whyte MP 115
Wilke M 50
Willems HM 182
Wiszniewska B 135

Xiang QY 191
Xue Y 49

Yang S 177
Yang T 49
Yazdi SM 158
Yeung CA 180

Zahra M 177
Zakrzewska H 255
Zandieh-Doulabi B 50
Zare M 238
Zeitz C 44
Zeng YQ 89
Zero DT 47
Zhang J 112
Zhang JH 63, 113
Zhang W 47
Zhang Y 181
Zhang YL 89
Zhang Z 112
Zhu W 112
Zhu Y 89
Zohouri V 47

FLUORIDE 2011

VOLUME 44

SUBJECT INDEX

Acetylcholine esterase 116
Acute toxicity 210
Afyon, Turkey 227
Airborne fluoride 117
Alkaline phosphatase 30
Aluminium smelter 112
Aluminum potroom workers
173
Aluminum production 158
Amelioration of hemolysis
77
Ameloblast activity 49
Ameloblasts 7, 50
Amoxicillin 178
Anabolic effect 182
Animal fluorosis 70
Animal growth 95
Antibiotics 178
Antioxidant enzymes 48
Antioxidants 14, 45, 48
Apoptosis 42
Arak, Iran 158, 173

Arsenic-fluoride
 antagonism 116
Arthritis 114
Atherosclerosis 135
Avoidance behavior 210

Baft, Iran 163
Basket willow 255
Bcl-2 42
Biological markers 114
Birbhum district, West
 Bengal 153
Blood 48
Blood biochemical indices
 116
Blood pressure 116
Bombyx mori 89
Bone cells 182
Bone mineral density 176
Borehole water 37
Brain 45
Brain protein 113
Brain synaptic membrane
 112
Brewed tea 115
Brushite-calcite 27
Buffalo pineal proteins 30,
 45, 48
Bushehr shores 143

Calcium 95, 176
Calcium/calmodulin protein
 kinase II (CaMKII) 63
Calves 95
Cardio-respiratory
 disorders 116
Caries 179
Caries decline 44
Caries prevention 180
Caspase-3 42
CD36 receptor 135
Cerebellum 243
Cerebral hemisphere 243
CFTR 7, 49, 50
Cftr-knockout 50
Childhood caries 1
Children 182
Children in China 191
Children's IQ 163, 50
Cholecalciferol 176
Cholesterol influx 135
Chronic kidney diseases
 175
Clinical recommendations
 47
Cobalt 83
Colorimetric F ion sensor
 43
Combined Raven IQ test 50

Conference
announcement:
 First announcement and
 call for abstracts XXXth
 Conference of the
 International Society of
 Fluoride Research,
 Advances in Fluoride
 Research, September 5–
 8, 2012 Szczecin, Poland
 183
Conference report:
 XXIXth ISFR Conference
 in Jaipur, India 61
Conferences:
 XXXth ISFR conference
 in Poland 2012 62, 183
 XXXIInd ISFR
 conference in Hyderabad
 in 2016 62
 XXXIst ISFR conference
 in Thailand in 2014 62
Confounding factors 117
Copper 83
Coronary artery ectasia 46
Correction:
 Correction of title of
 abstract in table of
 contents by Ding YG et
 al., The relationships
 between low levels of
 urine fluoride on
 children's intelligence
 [and] dental fluorosis in
 endemic fluorosis areas
 in Hulunbuir, Inner
 Mongolia, China, in
 Fluoride 2011;44(1):50
 182
Crohn's disease 176
Crown dimensions 215
Curcumin 147
Cypermethrin 103
Cystic fibrosis 7, 49
Cytchalasin B 182

Davangere district, India
 168
Decayed missing filled
 teeth (DMFT) 180
Deciduous teeth 215
Defluoridation 181
Dental caries 44, 180, 261
Dental caries epidemiology
 1
Dental enamel 44, 49
Dental fluorosis 46, 47, 49,
 114, 163, 178, 182, 215,
 227, 232, 260
Dental fluorosis and IQ 50
Dental health 114
Depth profiling 44
Dietary calcium 70

Dietary fluoride 95
Dietary fluoride intake 153
Dietary protein 95
Dietary vitamin C 70
Diurnal fluoride 42
DMFT 180
Drinking water 44
Dry zone 175

Earthworms 210
Eastern Eifel, Germany 44
Editor's notes:
 naphthalene diimide F
 sensor 43; ameliorative
 role of calcium and
 sodium on fluoride
 metabolism 175; fluoride
 in bottled water and
 infant formulas 182;
 comment on Peckham S,
 Slaying sacred cows: is it
 time to pull the plug on
 water fluoridation? 190
Editorials:
 Fluoride and dental
 caries: second thoughts
 in view of recent
 evidence from Germany
 1
 Neurotoxic effects of
 fluoride 117
Editorials, guest:
 Excess fluoride
 interference with cystic
 fibrosis transmembrane
 conductance regulator
 (CFTR) 7
 New review recapitulates
 urgency of US National
 Research Council
 fluoride report 57
 Dispensing with fluoride
 188
Effect-modifying factors
 117
Eisenia fetida 210
Enamel defects 178
Enamel fluorosis 182
Enamel hypomineralization
 46
Endemic fluorosis 46, 178
Endemic skeletal fluorosis
 116
Endocytosis 49
Environmental fluoride 70
Environmental pollution
 114
Environmental toxicology
 46
Enzymatic and non-
 enzymatic parameters
 243
Enzymes 45

- Evidence 261
Evidence-based dentistry 47
- Fluid intakes 179
Fluorapatite 1, 44
Fluoridated communities 182
Fluoridation 261
Fluoride analysis standardization 47
Fluoride and bone 114
Fluoride and cancer 114
Fluoride and dental caries 1, 188,
Fluoride and macrophages 125
Fluoride and plaque 135
Fluoride and rats 113
Fluoride and tooth decay 44
Fluoride distribution 44
Fluoride dosage and ingestion 188
Fluoride emissions 112
Fluoride exposure 50
Fluoride fluctuations 42
Fluoride illness 114
Fluoride in crops and vegetables 153
Fluoride in drinking water 57
Fluoride in fish skin and muscle 143
Fluoride in food 163
Fluoride in rats 30
Fluoride in serum 191
Fluoride in silkworms 89
Fluoride in water 37, 191, 227
Fluoride intake 163, 232
Fluoride interactions 83
Fluoride ion-selective electrode 47
Fluoride neurotoxicity 45, 63, 112, 195
Fluoride retention 95
Fluoride synergism 103
Fluoride threshold 117
Fluoride toothpaste 188
Fluoride toxicity 46, 57, 188, 243
Fluoride toxicity alleviation 21
Fluoride toxicity, review 57
Fluoride translocation 153
Fluoride transport 7
Fluoride uptake 255
Fluoride-induced hemolysis 77
- Fluoride-intoxicated rats 147
Fluoroapatite 1, 44
Fluorosis 112, 261
Fluorotic rats 14
Forage nutrients 70
- Germany 44
Gilgil area 37
Glucose 30
Glutathione 116
Glycosaminoglycan 46
Granular zirconium-iron oxide 181
Groundwater fluoride 260, 175
- Guidelines for Authors:**
Guidelines for authors revised January–March 2011 51
- Hamsters 182
Health 177
Healthy public policy 261
Hemolysis by NaF 238
Hepatic function biomarkers 116
Herculaneum 178
High fluoride selectivity 181
High fluoride village 168
High permeability potential 181
Hip fractures 114
Hippocampus 63
Hulunbair, China 50
Human macrophages 125, 135
Human plasma 42
Human red blood cells (RBC) corpuscles 77
Hydrogeochemistry 175
Hydroponic culture 255
Hydroxyapatite 44
Hypertension 114
- Ibandronate 176
Immunostaining 50
India 168
Indigenous bioadsorbents 27
Industrial fluoride exposure 158
Infant foods in Poland 232
Infant formula 47
Inflammation 125
Intellectual performance 50
Intelligence quotient (IQ) 117, 163, 168, 191, 260
Intelligence Quotient deficits 114
- Industrial fluoride exposure 173
Interlaboratory comparisons 47
Iodine deficiency 113
Iran 163
8-Iso PGF_{2a} 135
Isparta, Turkey 227
- Junitpur, West Bengal 153
- Kangaroos 112
Karnataka state, India 168
Kenya water sources 37
Kerman Province, Iran 163
Kidney dysfunction 114
Kidney enzymes 14
Koochbanan, Iran 163
- Lactoferrin 227
Lake Elementaita 37
Lamdkreis Mayen-Koblenz, Germany 44
Lead neurotoxicity 63
Lead toxicity 46
Leukocytes and fluoride 42
Limonia acidissima 14
Lipid peroxidation 14
Liver enzyme changes 116
Liver enzymes 14
Low fluoride village 168
Lysozyme 227
- Macropod 112
Magnesium hydroxide 21
Male albino mice 243
Manganese 83
Marsupial 112
Mayen-Koblenz Area, Germany 1
Mechanical loading 182
Medical geology 175
Medulla oblongata 243
Melatonin 30, 45
Melatonin and hemolysis 77
Membrane fluidity 112
Memory ability 158
Mice brain 195
Mineral density 115
Mottled enamel 261
Mouse testis histology 103
- Na/Ca ratio 175
NADPH-d positive neurons 195
Nakuru County, Kenya 37
Nanomolar F detection 43
Naphthalene diimide 43
Neem and pipal leaves 27

Nervous system 177
Neurobehavioural core test
battery 158
Neurological effects 114
Neurotoxicity 117, 243
Nevada 180

Niloufer Chinoy awards:

Niloufer Chinoy awards
61
Winners 2010, Babu JN,
Madhusdan N, Sharma
PK 61

Nitric oxide and neurons
195

Nitric oxide synthase
(NOS) 195

Nitrogen retention 95

Nutrient digestibility 95

Oral enzymes 1

Oral health 179

Osteoblasts 50

Osteoclasts 50

Osteocyte shape 182

Osteo-dental fluorosis 70

Oxidative stress 14, 45,
112, 116, 135, 147, 243,

P53 42

Palaeopathological lesions
178

Parathyroid hormone 42

Periodontal disease 261

Permanent teeth 215

Persian Gulf fish 143

Phosphorus 95

Photographs:

Associate Professor J
Sharma 10
Dr Mondale 12
Dr S Bajpai 60
Dr S Rajchagool 12
Dr and Mrs VR Momeni
11
Indian graduate students
13
Jaipur, Hotel Fortune
Park Bella Casa 60
Jaipur, Lighting candles
at the welcome reception
60
Jaipur, Opening
ceremony 9
Jaipur, Palace of the
Winds 62
Jaipur, silver vessels 11
Jaipur, welcome
reception 9
Miss Dhara 13
Professor AK Susheela
10, 12
Professor AS Sawant 10
Professor B Singh 12

Photographs continued:

Professor J Spitz 9, 13
Professor M Tripathi 60
Professor M Tsunoda 11,
13
Professor P M Basha 12,
12
Phytoremediation 255
Plasma biochemical 48
Plasma biochemical
parameters 30
Population health 261
Post-synaptic density
(PSD-95) 112
Potroom workers 158
Primula heterochroma
extracts 238
Prostaglandin E2 125
Protein mass spectrometry
113
Proteomic analysis 113
Psychomotor effects 117
Psychomotor performance
158

Quercetin 147

Rabbit serum 21

Rabbit soft tissues 83

Racial differences 114

Rajasthan, India 70

Rat 45, 48

Rat cardiac effects 116

Rat erythrocytes 238

Rat hippocampus 63, 112

Rat incisors 46

Red compost earthworm
210

Renal system 42

Ruminants in India 70

Safety factor 117

Saliva characterization 227

Salivary fluoride 114

Salix viminalis L 255

Salt fluoridation 180

School children 168

Serum fluoride 42, 115, 117

Sialic acid 46

Significant caries index
(SiC) 180

Silkworm resistance to
fluoride 89

Silkworm strains 734 and
T6 89

Skeletal fluorosis 115

Sociodemographic
variables 1

Sodium fluoride and
earthworms 210
Soil fluoride remediation
255

Somatic index 103

Sri Lanka 175

Submitting manuscripts to
Fluoride 51

Sweet drinks 179

Thromboxane A2 125

Thyroid dysfunction 114

Thyroid function 147

Thyroid function tests 173

Thyroid hormones 147

Thyroid stimulating
hormone 173

Topical fluoride 188

Toxic effects of fluoride 188

Trace elements 83

Transmembrane

conductance 7

Two-dimensional
electrophoresis 113

Ultraviolet-B 261

Urinary excretion 21

Urinary fluoride 42, 114,
115, 117

Urine fluoride 50

US National Research
Council report *Fluoride in
drinking water* 57

Vertebral fracture 176

Vesuvius area 178

Vitamin C 147

Vitamin D 261, 115

Volcanic eruption 178

Water defluoridation 27

Water fluoridation 1, 188,
261

Water fluoride 117

Youth 180

Zinc 83