

INDEXES

FLUORIDE 2016 VOLUME 49 AUTHOR INDEX

- Abbas T 112, 118, 303
Abdallah FB 156, 357, 366
Abulmohammadi P 263
Adriano Anaya MP 178
Aghaei M 485
Ahmad KR 112, 118, 303
Ahmad MN 245, 253
Ahmad SN 112
Ahmad SS 245
Ahmadi Z 343
Ahmed CB 366
Akgun OM 458
Amiruddin U 112
Amor AB 357
Andleeb S 112
Apaydin B 336
Arif M 253
- Balarak D 71, 233
Banerjee G 429
Banerjee PP 429
Bazrafshan E 71, 233
Belhaj D 357
Bian ST 47
Bilal MA 112
Buczowska-Radlińska J 279
- Chai LH 128
Chandrakar V 293
Chandravanshi BS 165
Chattopadhyay A 429
Chawla RK 253
Chen JY 128
Chen SM 521
Chlubek D 194, 279
Çina A 336
Comba B 336
Connett P 379
- Dahi E 401
Daraei H 263
Deng CM 36
Detsomboonrat P 313
Dhurvey V 223
Ding YP 211
Dobaradaran S 343, 352
- Elloumi N 156, 357, 366
Esmaili A 352
- Fina BL 204
Fu SB 211
- Gao L 211
Gao YH 211, 449
Ghandour IA 509
Ghasemi FF 343
Guan ZZ 36
Gupta AR 503
- Haghani J 485
Han HJ 5
Han YC 521
Hasirci V 458
- He SB 102
Heper S 458
Hernández Guerrero JC 178
Heydari M 343
Hilmi Y Fluoride 49(2);ii
Hirzy JW 379
Horri A 538
Hosokawa M 417
Hosseini SS 495
Huo MJ 13
- Ijumba JN 549
Iqbal MS 245
- Jabeen K 303
Jafari M 441
Jahanimoghadam F 538
Jena CK 503
Ji XH 211
Johns J 472
Johns NP 472
Juárez López MLA 178
- Kallel M 357
Kamani H 233
Kanwal MA 112, 118, 303
Karbadehi VN 352
Kennedy DC 379
Keshavkant S 293
Keshtkar M 343, 352
Khan A 253
Khan I 253
Khan NA 245
Khan S 245
Khandare AL 1, 91, 185, 467
Khzaeli P 485, 538
Kitkhuandee A 472
Kodama Y 417
- Labrousse P 366
Lei MT 56
Li BY 449
Li CL 274
Li DD 449
Li GN 102
Li M 449
Li RZ 521
Li YY 13, 47, 449
Liu XN 449
Liu YQ 13
Lombarte M 204
Luengpailin S 472
Lukiko King 549
Lupián PM 204
Lupo M 204
- Ma ZJ 521
Machunda RL 549
Mahdavi Y 71
Mahvi AH 71, 233, 263, 485, 495, 538
Mahvi AM 343, 352
Malayeri BE 441
Maleki A 263
Mert H 336
Mert N 336
Mezghani I 156
- Mian AA 253
Murrieta Pruneda F 178
- Nabipour I 343
Narasimha JK 84
Nasri M 156
Navakishor P 84
Nawsherwan 253
Ni DJ 274
Nigus K 165
Niu RY 5
Noori M 441
- Ohta H 417
Olszowski T 194
- Palczewska-Komsa M 279
Panahi AH 233
Patra RC 503
Peng W 56, 143
Pisarnturakit PP 313
Polat GG 458
Poureslami H 485, 538
Poureslami K 485
Poureslami P 485
Q
Qin M 449
Qin Y 23
- Raees K 112, 118, 303
Raghavendra M 84
Raghuveer YP 84
Ramadan AM Fluoride 49(2);ii, 509
Ravindra RK 84
Ray AK 429
Rhim N 156
Rigalli A 204
Rouina BB 366
Roy T 429
- Saracli MA 458
Sendegeya P 102
Sengupta A 429
Shah RU 253
Shahsawari S 263
Shamsaddin H 538
Shi YX 211
Sial B 112
Sikora M 194
Soleimani F 352
Spittle 3, Fluoride 49(2);ii, 95, Fluoride 49;(3 Pt 2);ii, 189, 373, 379, 471, ii,
Stogiera A 279
Subongkot S 472
Sugaya C 417
Sugita-Konishi Y 417
Suleman S 303
Sun DJ 211
Sun JC 327
Sun YG 521
Sun ZL 5
- Tan LC 36
Teymouri P 263
Thakare M 223
Tharnpanich T 472
Toomsan Y 472

Trairatvorakul C 313
Tsunoda M 417

Ulhaq I 253
Ullah A 112
Ullah K 245
Uma MRV 84
Urooj R 245

Wang C 23
Wang HY 128
Wang JD 5, 13, 47
Wang JM 5, 13, 47
Wang SZ 211
Wang Y 327
Wang YJ 23
Wasila H 253
Wei P 521
Wei W 211
Wilk A 279
Wiszniewska B 279
Wu JH 449
Wu MY 128

Xiang J 23
Xiang QY 23, 379
Xiao Y 36
Xie YH 13
Xu H 327
Xu JT 521
Xu SR 56, 143

Yadu B 293
Yan L 23
Yang D 449
Yin W 5
Yokoyama K 417
Yousefian F 495
Yu XH 327

Zandi S 263
Zhang J 56, 143
Zhang JH 5
Zhang LP 521
Zhang W 449
Zhang YL 5
Zhao HF 128
Zhao HH 102
Zhao L 36
Zhao YF 13
Zhu Y 102
Zia A 245, 253
Zouari M 357, 366

**FLUORIDE 2016
VOLUME 49
SUBJECT INDEX**

2-Dimensional Gel
Electrophoresis (2-DE)
102

Absorption efficiency 429
Adsorption 71, 233
Advanced oxidation protein
products 336
African Rift Valley 401
Air fluoride pollution 156
Airborne fluoride 357
Almond 156

Altitude 471
Alum 401
Aluminium smelter 503
Aluminum reduction 441
Ameloblasts 211
Amphibians 279
Anatomic derangements
303
Anti-caries effect of F 458
Antioxidants 293
Antioxidative status 5
Apoptosis 36, 521
Arak, Iran 441

Bacterial isolates 429
Biochemical abnormalities
336
Biochemical responses 357
Bioindicators 156, 279
Biomonitoring 245
Biosorption 343
Birds 279
BMP-2 13, 47
Body weight 223
Bombyx mori 102
Bone char 401
Bone char regeneration 549
Bone deformities 95
Bone formation 47
Bones 417
Bovine embryos 521
Breast milk 471, 485
Brewing time 263
Brick kilns 245
Burton line 3

Cadmium 189, 194
Calcification 472
Camellia sinensis (L.) 274
Caries increment 313
Caries prevention 313
Catalase 5
Cattle 503
Cauliflower plant (*Brassica
oleracea* var. *botrytis*) 84
Cell viability 143
Chemlali olive trees 366
Children 178
Chitosan 47
Chlorophyll 366
Cholesterol 36
Cognitive impairment 95,
189
COL1A1 47

Comparative proteomics
102
Conference
announcements 1,
91, 185
Conference report 467

Corrections:

Ramadan A, Hilmi Y, The
influence of climate on
the determination of the
upper permissible
fluoride level in potable
water in Sudan.
Fluoride
2014;47(2):170-80

Fluoride 49(2);ii
Spittle B, Short stature,
bone deformities,
cognitive impairment,
delayed dental
eruption, and dental
fluorosis as examples
of fluoride-induced
developmental
disorders involving
disturbed thyroid
hormone metabolism
and sonic hedgehog
signalling [editorial];
Fluoride 2016;49(2):95-
101 Fluoride 49;(3 Pt
1);ii

Correlation 449
Cupric oxide nanoparticles
233
Cuttlebone 343
Cuttlefish bone 343

Daily intake of fluoride 263
Defluoridation 23, 343, 549
Defluoridation evaluation 23
Defluoridation filters 401
Defluoridation policy 401
Delayed dental eruption 95
Dental caries 23
Dental fluorosis 3, 23, 95,
211, 253, 327, 485, 509,
Dental fluorosis as a marker
for fluoride-induced
cognitive impairment 3
Developmental
neurotoxicity 379
DNA damage 143
DNA-protein crosslinks 143

East-African Rift Valley 401
Edible Salt 495
Editorials 3, 95, 189, 373,
471
Embryonic and suckling
phases 5
Endoplasmic reticulum
stress 211
Environmental pollution 279
Er:YAG laser 538
Essentials of dental caries,
fourth edition 373
Estrous cycle 223
Ethiopia 165, 401

F9 embryonic carcinoma
cells 143

Femur 47
Fetal Dymorphology 303
Fish 279
Fluoride air pollution 441
Fluoride content of herbal
distillates 352
Fluoride effect on tea leaves
274
Fluoride in drinking water
253
Fluoride load 449
Fluoride pollution 357

- Fluoride removal 233
Fluoride tolerance 429
Fluoride toxicity 189, 293
Fluoride uptake 538
Fluoride-induced cognitive impairment 3
Fluoride-induced developmental disorders 95
Fluorosis 36
Follicle-stimulating hormone (FSH) 223
Food 165
Fu ding da bai tea 274
- Gladiolus 245
Glucose homeostasis 204
Glutathione peroxidase 327
Growth responses 293
Growth trait 366
- Heat regeneration 549
Hematology 118
Hippocampus 36
Histopathology 112
Human breast milk 471, 485
Hydroponic tea growth 274
- ICGN mice 417
ICR mice 417
Immune function 56
In vivo effects 204
Infants and toddlers 313
Insulin 189, 204, 327
Insulin secretion 189
Insulin signalling 327
Interactions 189
Invertebrates 279
Iodine deficiency 95
IQ 3, 189, 204, 379,
Iran 352, 495
Iranian tea 263
- Kayser-Fleischer ring 3
Kazakhs 449
Kenya 401
Khartoum State 509
Kidney 5, 336
Kinetic and isotherm models 343
- Larval midgut 102
Lead poisoning 3
Leaf relative water content 366
Leaves 156
Liver 112
Lovastatin 36
Luteinising hormone (LH) 223
- Malakand district, Pakistan 253
- Malnutrition 178
Malondialdehyde 327
Malondialdehyde (MDA) 36
Mammals 279
Medicago sativa L. 441
Melatonin 95, 472
Metamorphosis 128
Mexico 178
Morphology 156
- NaF stress 366
Nalgonda technique 401
Net photosynthesis 366
Neurotoxicity 3
- Odisha, India 503
Offspring mice 5
Olives 112
Olive trees 366
Oocytes 521
Osteoblasts 13
Osteo-dental fluorosis 503
Ovarian hormones 223
Ovarian weight 223
Oxidative stress 36, 293, 327, 521
- Pakistan 253, 245
Pathophysiology 189
Pears 156
Persian Gulf 343
Persian herbal distillates 352
pH-sensitive intraoral F release 458
Pineal fluoride content 472
Pineal gland 472
Pomegranate 357
Potable water 509
Predators 279
Predisposing factors 189
Pregnant mice 118
Prevalence of fluorosis 503
Prevention of fluoride-induced neurotoxicity 3
Primary hippocampal neurons 36
Primary teeth 538
Proline accumulation 366
Protective factors 189
Punica granatum 357
- Quantitative risk analysis 379
- Rana chensinensis* 128
Rana nigromaculata 128
Rats 204
Rats (*Rattus norvegicus*) 223
Reptiles 279
Salicylic acid 293
- Salt consumption 495
Salt fluoridation 495
Scanning electron microscopy 429
Serology 118
Sheep 336
Short stature 95
Single-walled carbon nanotubes (SWCNTs) 71
Skeletal development 128
Skeletal fluorosis 47
SMAD1 13
Sodium fluoride 84, 118, 521
Soluble sugars 366
Sonic hedgehog signalling 95
Sorption isotherms 71
Sorption kinetics 71
South Asia 245
Spices 165
Spleen 56
Strawberry 112
Strawberry fruit juice 118
Strawberry fruit pulp extract 303
Streptococcus mutans 458
Streptozotocin 327
Subacute administration 417
Sudan 509
Superoxide dismutase 36, 327
- T lymphocytes 56
Tanzania 401
Tea amino acid composition 274
Teeth 417
Teeth discoloration 253
Teratogenesis 303
Thyroid hormone metabolism 95
Thyroid hormones 84
Tibetans 449
Toothpaste 313
Toxicity 194
- Unfolded protein response 211
Ungulates 279
Urinary fluoride 449
Urinary fluoride excretion 178
- Water hardness 263
Wilson's disease 3
Wood 549
Wood ash regeneration 549
Xylitol 313