

**FLUORIDE 2017  
VOLUME 50  
AUTHOR INDEX**

Abbas T 2, 276  
Abedi E 127  
Ahmad I 445  
Ahmad KR 2, 276,  
Ahmad MA 143  
Ahmad MN 143, 393  
Ahmad SS 393  
Ahmed A 393  
Alim H 143  
Ameer N 393  
Arslan S 135  
Asghar N 393  
Asthir B 324, 334

Balarak D 223  
Banaszczak M 455  
Baranowska-Bosiacka I  
175, 203, 247, 455, 468  
Bazrafshan E 223  
Belete Y 79  
Bosiacka B 247, 455  
Brusseu ML 445  
Buzalaf MAR 269

Cai HM 59  
Cambay Z 374  
Carvalho CAP 269  
Carvalho FS 269  
Çetin S 300  
Chandravanshi BS 79, 409  
Chen D 354  
Chen Y 29, 430  
Chlubek D 175, 203, 247,  
455  
Cholewa M 247  
Cichocka A 247  
Ciećko Z 41  
Cinar DA 365  
Ciosek Ż 175  
Comba B 365

Dagnaw LA 409  
Dede S 300  
Deger Y 374  
Deng J 97  
Derakhshani E 256  
Dheeravath S 314  
Dhurvey V 235  
Dobaradaran S 121, 127  
Dong YT 354  
Dong YY 59

Ekin S 365

Ghaderi M 121  
Ghasemi F 256

**INDEXES**

Giewoń G 203  
Goschorska M 203  
Gourineni SR 314  
Grizzo LT 269  
Guan ZZ 193, 50(3)ii, 354,  
383  
Gutowska I 175, 203, 247,  
455, 468

Han TL 29  
Hasiór N 203  
Hong XP 182, 430  
Hussain T 393

Ikram S 276  
Itai K 161  
Izadi A 127

Jabeen K 276  
Jabeen S 2  
Jakubczyk K 455  
Janda K 455  
Jankowiak Ł 247  
Javid I 276

Kalisińska E 175  
Kanwal MA 2, 276  
Karaczun M 175  
Karbasdehi VN 121  
Ke LL 105  
Keleş I 135  
Keshtka M 127  
Keshtkar M 121  
Khan B 445  
Khan H 143, 445  
Khan I 143, 393  
Khan MI 143  
Khandare AL 314  
Kido T 161  
Kosik-Bogacka D 175  
Kot K 175

Łanocha-Arendarczyk L  
175  
Lauris JRP 269  
Li DX 59  
Li SJ 15  
Li YY 59  
Liang HD 182, 430  
Liao QX 105  
Liu CG 15  
Liu XH 354  
Liu YJ 97  
Łukomska A 455  
Lv S 182  
Lv Y 213

Machoy Z 468  
Machoy-Mokrzyńska A 468  
Mahvi AH 121, 127, 223,  
243, 256

Mohammadi AA 343  
Mostafapour FK 223  
Mujahid A 393  
Mumtaz A 276  
Munir I 143, 393  
Mustafa G 143, 393

Nabipour I 127  
Nadhman A 393  
Nagalla B 314  
Naghizadeh A 256  
Narita K 475  
Nasir M 276  
Nauroze T 2  
Niu RY 15  
Noor S 2

Oto G 365  
Ouyang W 105  
Ozbey G 374  
Ozbey U 374

Parhizkar G 121  
Patil V 235  
Pelc J 292  
Peng CY 59  
Piotrowska K 455

Qi XL 97, 354  
Qiu YL 213

Rać ME 203  
Raees K 2  
Rahman ZU 445  
Rak J 468

Sales Peres SHC 269  
Shahab S 393  
Shahabi H 256  
Shamshi SRA 49(3 Pt 1)  
245. [Correction note in  
50(1 Pt 1)ii about the  
omission of the author's  
name in 49(3 Pt 1)]  
Shan KR 97  
Smolik B 292  
Smolik M 292  
Śnioszek M 292  
Soleimani F 121  
Spittle B 50(1 Pt 1)ii, 1,50(1  
Pt 2)ii, 50(2)ii, 198, 385,  
476  
Sugaya C 161  
Sugita-Konishi Y 161  
Suleman S 276  
Sun ZL 15  
Szostek R 41  
Szyperka A 468

Taşpınar M 300  
Tak Y 324, 334

Thakare M 235  
Tian XL 213  
Tsunoda M 161  
Turska-Szybka A 151

Ullah I 143, 393

Validandi V 314

Walczak M 151

Wan SX 29

Wan XC 59

Wang JD 15, 29

Wang L 213

Wang M 29

Wang T 213

Wei N 97, 354

Wolska J 455

Wysocki D 247

Xu W 59

Yan XY 213

Yanagisawa H 161

Yang K 430

Yaseri M 343

Yasinzai M 143, 393

Yildirim S 365

Yousefi M 343

Yu YX 15

Yüksek V 300

Yur F 374

Zahid M 393

Zeng XX 354

Zewge F 79, 409

Zhang GH 29

Zhang R 105

Zhang WY 213

Zhang ZG 105

Zhou WL 213

Zia A 143

Ziętek P 175

**FLUORIDE 2017  
VOLUME 50  
SUBJECT INDEX**

15-epi-Lipoxin A<sub>4</sub> 455

β-amyloid 468

Abortion 343

Accumulation 393

Acidity 182

Adsorption isotherm 223

Albino rats (*Rattus norvegicus*) 235

Alcoholic beverages 79

Aluminum 468

Alzheimer disease 468

Amelioration of F toxicity 2

Amino acid 334

Amorphous calcium

phosphate 151

Anterior cruciate ligament  
175

Antioxidant enzymes 59,  
324

Antioxidants 59

Apoptosis 213, 300

Arjunolic acid 203

Ascorbate 324

Ballast water 121

*Bassia dasyphylla* 430

Beta-amyloid 468

Bifenthrin 276

Biomarkers 269

Blood parameters 365

Blood urea nitrogen 161

Bloodletting, 198

Breast milk 50(1 Pt 2)ii

Brewing time 292

Bushehr port 121

Bushehr province, Iran 127

Calcium 41

Calcium glycerylphosphate  
151

Cartilage 175

Caspase-3 105

Caspase-9 105

Catalase 374

CD4<sup>+</sup>CD25<sup>+</sup> regulatory T  
cells 29

Cell culture 300

Charcoal 41

Chlorophyll 59

Chronic fluorosis 354, 365

Common blackbird 247

Community water  
fluoridation 1

**Conference**

**announcements for the  
XXXIVth ISFR  
conference, Guiyang,  
People's Republic of  
China, October 18–20,  
2018:**

First announcement 193

Second announcement  
50(3)ii

Third announcement 383

Contamination 393, 445

Contamination of food 292

**Corrections:**

Ullah K, Ahmad SS,  
Ahmad MN, Khan S,  
Urooj R, Iqbal MS, Zia  
A, Khan NA.

Biomonitoring of  
fluoride pollution with  
*Gladiolus* in the vicinity  
of a brick kiln field in  
Lahore, Pakistan.

Fluoride 49(3 Pt 1)245-  
252. 50(1 Pt 1)ii

Spittle B. Fluoride in  
human breast milk  
Fluoride 2016;49(4 Pt  
20):471. 50(1 Pt 2)ii

Poureslami H, Khazaeli  
P, Mahvi AH,  
Poureslami K,  
Poureslami P, Haghani  
J, Aghaei M. Fluoride  
level in the breast milk  
in Koohbanan, a city  
with endemic dental  
fluorosis. Fluoride  
2016;49(4 Pt 2):485-94.  
50(2)ii

Creatinine clearance 161

Crop plants 41

Curcumin 203

Cytc 105

Dental fluorosis 97, 269,  
393

Drinking water 343

**Editorials:**

Further follow-up on  
fluoride and fertility 1  
Vilification in scientific  
revolutions 198

The effect of the fluoride  
ion on reproductive  
parameters and an  
estimate of the safe  
daily dose of fluoride to  
prevent female  
infertility and  
miscarriage, and foetal  
neurotoxicity 287

Prevention of fluoride  
ion-induced IQ loss in  
children 385

**Editorial note:**

Permeability speeds in  
lipid bilayer  
biomembrane for HF  
476

Egg shells 247

Endemic fluorosis 97, 182

Environment 393

Enzyme activities 334

Ethiopia 79, 409

F:Cl ratio 121

Farmland soil 409

Fermented beverages 79

Fertility 1, 343

F-induced neurotoxicity  
385

Fluoride ion 475

Fluoride neurotoxicity 198

Fluoride to chlorinity ratio  
121, 127

- Fluoride toxicity 2  
Fluoride-induced inflammation 455  
Fluorine pollution 430  
Fluorosis 105, 135, 374, 393, 445  
Food 79  
Functionalized form of tricalcium phosphate 151  
  
Gallic acid 203  
Ghanimat 143  
GTR gene 29  
Glucose intolerance 314  
Glutathione peroxidase-1 374  
Goats 135  
Goitre 135  
Growth parameters 324  
Growth rate 143  
  
Health Risks 445  
Hehua village 182  
Hepato-nephronal pathology 2  
Hepatotoxicity 276  
HF 475  
Histopathological findings 365  
HOMA-IR 314  
Hydrogen fluoride 182  
  
ICR-derived glomerulonephritis mice 161  
Impact of environment 247  
Infertility 343  
Infrapatellar fat pad 175  
Inner Mongolia 430  
Insulin resistance 314  
Iran 127, 343  
Irrigation water 409  
Isotherm 256  
iTRAQ 15  
  
Jambul 2  
  
Kidney 105  
Kinetic 256  
Kinetics 223  
Knee arthroplasty 175  
  
Lead neurotoxicity 198  
Leafy vegetables 409  
Learning and memory 354  
**Letter to the editor:**  
Permeability of lipid bilayer membranes 475  
  
Lime 41  
Lipoxin A<sub>4</sub> 455  
Lipoxygenases 455  
Loam 41  
Louis PCA 198  
  
Macrophages 455  
Magnesium 41  
Manganese superoxide dismutase 374  
MAPK1 97  
ME3T3-E1 osteoblasts 213  
Meniscus 175  
Mice 29  
Mitochondrial membrane potential 213  
Molecular HF 475  
Monitoring 445  
Monocytes 455  
Muscarinic acetylcholine receptors (mAChRs) 354  
  
Nails 269  
Nanochitosan 256  
Natural antioxidants 203  
Nemat 143  
NEQS 445  
Net assimilation rate 143  
Nettle seeds 455  
Neurodegeneration 203  
Neuro-motor capacity 2  
*Nigella sativa* 276  
  
Organ weights 235  
Ovarian hormones 235  
Oxidative stress 59, 203, 354  
  
Pakistan 143  
Paradigm shift 1  
Pars Special Economic Energy Zone 127  
Persian Gulf 121, 127  
Poldasht 343  
Pollutants 393  
Polymorphism 374  
Potentiometric method 292  
Prevention of F-induced IQ loss 385  
Primary teeth 269  
Proline 324  
Protein 143, 334  
Proteomics 15  
  
Rat 365  
Rat brain 354  
Reactive oxygen species 213  
  
Remediation 393  
Resveratrol 203, 365  
Rift Valley 409  
  
Safe daily dose of F 385  
Scientific revolutions 198  
Selenium 105  
Silymarin 203  
Single nucleotide polymorphism 97  
Skeletal effects 393  
Skeletal fluorosis 97  
Sodium calcium phosphosilicate 151  
Sodium trimetaphosphate 151  
Soil 430  
Soil contamination with fluorine 41  
Spleen 29  
Spongy bone 175  
Starch 334  
Sugar 334  
Sulfation 182  
Synthetic nano sodalite zeolite 223  
*Syzygium cumini* (Jambul) 2  
  
Tamarind fruit extract 314  
Tea 292  
Tea leaves 59  
Testis 15  
Thermodynamic 256  
Thermodynamics 223  
THP1 cells 455  
Thyroid hormones 135, 235  
Tocopherol 324  
Toenails 269  
Toxicity 393  
Tricalcium phosphate 151  
*Triticum aestivum* L143, 324, 334  
  
Underground coal fire 430  
Urinary F concentrations 161  
*Urtica dioica* L 455  
  
Vilification 198  
Vitamin E 354  
Vitamins 300  
  
Waldbott GL 198  
Water quality 445  
Wheat 143  
Wuda, Wuhai 430