

**FLUORIDE 2012  
VOLUME 45  
AUTHOR INDEX**

Abadi Mohammad Hassan 156  
Abbas T 281  
Abolhasani F 290  
Afsharnia Mojtaba 138, 161  
Agalakova NI 145, 147  
Ahmad KR 281  
Ahmadi R 313  
Ahmed I 384  
Aizawa Yoshiharu 209  
Akbari S 58  
Aksoy A 274  
Alinezhad Amin 157  
Amani MA 27  
Amini Hassan 151, 167, 184  
Ansari Reza 153  
Arefi Aboulghasem 213  
Arsang Jang Shahram 197  
Asgari Ghorban 152  
Ashrafi Seyed Davoud 152, 169,  
170, 195  
Awofeso Niyi 315  
Azizifar Mohammad 153  
  
Błaszczuk Iwona 168  
Bagh Bidisha 153  
Bahreini M 138  
Bahura CK 371  
Bakhtiari Hassan 153  
Ballari L 35  
Baranowska-Bosiacka Irena  
146, 160, 161, 172, 172, 173,  
179, 180, 196, 329  
Baunthiyal Mamta 78, 154  
Bazaczek Anna 187  
Bazrafshan Edris 155  
Bellomo S 395, 396  
Berenji GR 145  
Berger L 311  
Berglund Marika 210  
Bertolini MM 133  
Bhardwaj N 297  
Bhatt Rajendra N 116, 194, 194,  
195  
Bielec Beata 156, 204  
Birkner Ewa 156, 168, 204  
Bishop PJ 311  
Blakey K 143  
Bono JV 394  
Boudaghi Malidareh Hajar 156,  
157  
Boudaghi Malidareh Parisa 157  
Brance ML 343  
Breaker RR 146  
Brun LR 343  
Brzezowski Jędrzej 176  
Budis Halina 173  
Burgstahler AW 75, 142, 158,  
311, 312, 322  
Büyükkaplan US 274  
Buzalaf MAR 133  
  
Callon K 311  
Cangemi M 396  
Casellato S 35  
Chai C 315  
Chakrabarti S 257  
Charone S 133  
Chauhan Dushyant S 207  
Chawla SL 125  
Chiba FY 236  
Chinoy NJ 13  
Chlubek Dariusz 160, 161, 172,  
172, 173, 176, 179, 180, 187,  
196, 200, 227, 329  
Choi AL 312  
Choubisa Shanti Lal 158, 371

**INDEXES**

Choudhary Manisha 207  
Comber H 143  
Craft A 143  
Cui HM 47, 53, 94, 100, 349,  
  
D'Alessandro W 396  
D'Alessandro W 395  
Da Ros Eugenia R 163, 164  
Dadparvar S 145  
Daglia M 290  
Dahi Eli 159  
Daraii Hiua 169, 183, 184, 184  
Das K 389  
Dastgiri Saeid 186  
Datta JK 389  
Davani Rahim 151  
Deady S 143  
Dec Karolina 160, 161  
Dehghani Mohammad Hadi 151,  
198  
Deng YB 349  
Deng YX 47, 53, 94, 100  
Devrim AK 251  
Dey U 389  
Dobaradaran Sina 138, 161, 197  
Douglass CW 142  
Drozdz Atletta 172  
Du XP 357  
Dubey N 242  
Dziuban Maciej 176  
  
Ebrahimi Roya 183, 184  
Edoğan Yıldırım 162  
El Gamal DA 150  
El-Iethey HS 397  
  
Fallahzadeh M 313  
Fang J 47, 53, 94, 100, 349  
Fard Reza Fouladi 169  
Farrok Eslamlu H 313  
Farrokhi Mehrdad 152  
Fazlzadeh Mehdi 188  
Fazlzadeh Mehdi, 189  
Fedyna Agata 200  
Feizi Mohammad Ali  
Hosseinpour 186  
Feltbower R 143  
Feng P 395  
Fina Brenda L 163, 164, 181,  
343  
Fujimoto Keiichi 165, 177, 178,  
199  
  
Gao Lin 166, 205  
Gao Qin 167  
Gao Yanhui 86, 166, 205, 316  
Garbin CAS 236  
Gavin A 143  
Geddami Babu 175  
Genuino HC 148  
Gerreth K 337  
Ghafouri Yadollah 153  
Ghahramani Esmaeil, 169  
Ghanbarian Marjan 166  
Ghanbarian Maryam. 166  
Gharegozloo Fatemeh 153  
Ghasemi M 138  
Gholami Yengejeh Samad 197,  
212  
Ghosh AR 263  
Gilbert JA 396  
Godini Hatam 170  
Gonçalves RM 133  
Goold M 311  
Grandjean P 312  
Gray DL 328  
Grizzo L 133  
Groisman S 133  
Grucka-Mamczar Ewa 168, 204  
Grzegorzak Natalia 156, 168,  
204  
  
Grzeszczuk Monika 206  
Guan Zhi-Zhong 167  
Gui Chuan-Zhi 167  
Güldaş Egemen 174  
Gupta P 307  
Gusev GP 145, 147  
Gutowska Izabela 146, 160, 161,  
172, 172, 179, 180, 196, 329  
  
Habtemariam S 290  
Haghighat Gholam Ali 151, 167  
Han HP 316  
Han TL 357  
Haque S 263  
Harinarayan CV 108  
Harvey C 311  
Hasan SK 384  
Hayes C 142  
Heibati Behzad 189  
Heidari Mohsen, 189  
Helis Agnieszka 168, 204  
Hong Jianhua 212  
Hoover RN 142  
Horiuchi Toshitaka 165, 178, 199  
Hoseini Mohammad 152, 169,  
170  
Hosokawa Mayuko 209  
Hosseini Sara Sadat 182  
Hosseini Seied Amir 182  
Hou Liangliang 166  
Huang JY 349  
  
Iino Morio 177  
Inoue Yoko 209  
Iskra Aleksandra 156  
Itai Kazuyoshi, 209  
  
Jabeen S 281  
Jadczak Dorota. 206  
Jafari Ali 152, 169, 169, 170, 195  
Jafari Jalil, 169  
Jahanimoghadam Fatemeh 171  
Jain HK 365  
Jakob-Hoff R 311  
Jakubczyk Karolina P 172, 172  
Jakubowska K 146  
James P 143  
Jang Shahram Arsang 188  
Jiang P 315  
Jiao Z 148  
Joshi Devesh K 207  
Joshi M 297  
Joshihipura KJ 142  
Justus C 66  
  
Kabala-Dzik Agata, 156  
Kalisińska Elżbieta 173  
Kamani Hosein 169  
Kamel MM 397  
Kanwal MA 281  
Karayilmaz H 274  
Kaseb Peyman 175  
Katagiri Hiroshi 209  
Kavetska Katarzyna 173  
Kaya Bulem Üreyen 174  
Kaya N 251  
Keçeci Ayşe D 174  
Khan AM 242  
Khan MH 384  
Khan N 384  
Khandare Arjun L 175, 199  
Kharazifard MJ 313  
Khatib Nazli 185  
Khazaei Mohammad, 153, 175  
Kido Takamasa 209  
Kim FM 142  
Kivrak Y 302  
Knop Wojciech H 176  
Koçer B 251  
Kolasa Agnieszka 160, 161, 172  
Kömerik N 274

- Kondarewicz Anna 160, 161, 172  
Kono Koichi 165, 177, 178, 199  
Kono Rei, 165, 178  
Kosicka Karolina E 187  
Kowaleczko Magdalena 187  
Królaczyk Katarzyna 173  
Krzywania Natalia 179, 180  
Kubina Robert 156, 204  
Küçüköğmen Çiddem 162  
Kumar A 307  
Kumar KP 149  
Kumar Sandeep 207  
Kumar Satyajee 181  
Kunzmann N 311  
Kusha Ahmad 186
- Łanocha Natalia 173  
Leclerc BS 144  
Levine M 394  
Levy M 144  
Li BY 86  
Li Ji 211  
Li Q 357  
Li X 315  
Li Y 145  
Liang Chen 215  
Liu C 315  
Liu G 315  
Liu J 47, 53, 94, 100, 349  
Liu Kangkang 166  
Liu Yan-Jie, 167  
Ioivos AC 133  
Loizzo MR 27  
Lombarte Mercedes 163, 181  
Luo Guang-ying 215  
Luo Q 349  
Lupo Maela 164, 181
- Madonia P 396  
Madrol V 108  
Mahato D 257  
Mahmoodian Mohamad H 188  
Mahvi Amir H 151, 152, 153, 155, 157, 161, 166, 169, 170, 175, 182, 182, 183, 184, 184, 188, 195, 197, 197, 198, 212  
Maleki Afshin 151, 183, 184, 184, 195  
Mandal B 257  
Marchlewicz Mariola 160  
Masiero L 35  
Matboo Soudabeh Alizadeh 188  
Matoba Ryoji 177  
Mazloomi Sajad 138, 161, 189  
McClain S 148  
McKinney P 143  
McNally R 143  
Meda Raveeendra B 194  
Meghe Abhyuday D 185, 189  
Mehdipour Masumeh 186  
Meiers P 1  
Mekonnen Yalemtehay 210  
Mirzaei Nezam 169  
Mishra Sudhanshu 207  
Mitsui Go 165, 177  
Miyamoto Manabu 199  
Modasiya V 371  
Moghaddam AH 290, 27  
Mojdeh Rostam 156  
Mondal NK 389  
Montgomery E 143  
Moolenburgh H 1  
Moradi Afsaneh 156  
Moreno Hilda 164, 181  
Morimoto Masako 199  
Morita Satomu 177  
Mosaferi Mohammad 186, 186  
Mubarak HA 150  
Mukherjee AK 263  
Murawska Kinga, 187  
Murphy M 143
- Nabavi SF 27, 290  
Nabavi SM 27, 290  
Nabizadeh Ramin 151  
Namavar Sara 188  
Namkaew M 314  
Narwaria YS 7  
National Osteosarcoma Etiology Group 142  
Nauroze T 281  
Nazari Shahram 188  
Niu RY 148, 313  
Njagi EC 148  
Noceń Iwona 172, 329  
Nodehi Ramin Nabizadeh, 198  
Noor S 281  
Norman P 143
- Olszewska Maria 146, 196  
Opejda Agnieszka 200  
Opembe NN 148  
Opydo-Szymaczek J 337  
Osmunson B 234  
Ozukum Shashitola 190
- Paiste M 394  
Pal S 263  
Palczewska-Komsa Mirona P 173  
Palmer CA 396  
Pandey A 78  
Parello F 395  
Parmar Jayesh. 194  
Parslow R 143  
Patel Kinjal 195  
Patel Mittal G 195  
Patel RS 377  
Patra Ramesh C 191  
Payak M 377  
Pei JR 86  
Pei Xinrui 166  
Peng X 94, 47, 53, 100, 349  
Petros Beyene 210  
Pilotti Florencia 181  
Podder S 58  
Potter J 311  
Pozo BG 143  
Prasad Hanuman, 194  
Prasad UV 108  
Promsakha Na Sakolnakorn J 398
- Qasemi Mehdi 161, 197  
Quazi Zahiruddin 189
- Raees K 281  
Rafati Lida 182  
Rafique T 384  
Rahimzad Amirali 189  
Raina R 242  
Rajchagool S 398  
Ram Prakash 190  
Ramalakshmi T 108  
Ran Long-Yan 167  
Randhawa Charanjit S 190  
Randhawa Sarnarinder S 190, 191  
Ranjan Rakesh 190, 191  
Rao Arava Vijaya Bhaskara. 192, 193  
Rao Mandava V 116, 125, 194, 194, 195  
Rao Shanker 175  
Ravula S 108  
Rębacz Ewa 180  
Rębacz-Maron E 329  
Reddy KP 149  
Reddy PY 149  
Rezaee Reza 151, 152, 170, 183, 184, 195  
Rigalli Alfredo 163, 164, 181, 343  
Rigalli Nicolas 163
- Roma Stella M 164  
Roy S 58  
Rupungudi A 108  
Rybicka Marta 161, 176, 179, 180, 187, 196, 200
- Saad El-Dien HM 150  
Saberri Bidgoli Mohammad 197, 212  
Safari Gholamhosein 169  
Safari Mehdi. 195  
Safranow K 146  
Sajadi Mostafa 153  
Saksena DN 7  
Saleh SM 150  
Sangai NP 13, 377  
Sanshu L 146  
Sartekin Erdal 174  
Seraj B 313  
Shaba WF 145  
Shadfar M 313  
Shahmoradi Behzad 184  
Shahrabi M 313  
Shams Mahmoud 138, 161, 197, 198  
Shankar Priyanka 199  
Sharma OP 365  
Sharma Satpaul 191  
Sharma Vinay 154  
Shaw SD 311  
Sheikh Z 371  
Shi YX 316  
Shimahara Masashi 165, 178  
Shimizu Hiroyasu 165, 177, 178, 199  
Shimzhar Masashi 199  
Siavoshi Fateme 175  
Singh M 365  
Singh Vivek P 207  
Siwczyk Filip 214  
Siwiec Ewa 161, 172, 329  
Skerratt LF 311  
Skotnicka Ewa, 179  
Smolik Beata 201  
Smyk Małgorzata 200  
Śnioszek Martyna A 201, 206  
Solanki Mayuri 194  
Speare R 311  
Spittle Bruce J 75, 203, 232  
Spitz J 218  
Stachowska Ewa 161, 172, 172, 329  
Stawiarska-Pięta Barbara 156, 168, 204  
Stiller C 143  
Sugaya Chiemi, 209  
Suib SL 148  
Sumida DH 236  
Sun Dianjun 86, 205, 316  
Sun Guifan 216, 312  
Sun Zi-long 148, 215, 313  
Sureda A 27  
Swarup Devendra 191  
Szczuko Małgorzata K 161, 172, 172, 329  
Szczuko Małgorzata K, 172  
Szynkowska Agnieszka J 172, 172, 329
- Tafti B 145  
Talebi Seyed Solmaz 175  
Telesiński Arkadiusz 146, 201, 206, 214  
Tomar Anurag 207  
Tomar Surabhi 207  
Tomar Swati 207, 207  
Tomasiuk Mikołaj 176  
Tripathi Sandeep 207  
Trivedi MH 13, 377  
Tsuji Masayoshi 209  
Tsunoda Humio, 209  
Tsunoda M 209, 227

Tsunoda Masashi 209

Ueno Takaaki, 178  
Usmani TH 384  
Usuda Kan 165, 177, 178

Varshney Vijay P. 191  
Vaziri Yaser 175  
Verma RJ 13  
Vincent T 143  
Vyas Dhara D 194, 195  
Vyas SJ 377

Wang B 148, 313  
Wang Cheng 205, 316  
Wang HS 47, 53, 94, 100, 349  
Wang JD 148, 211, 212, 215,  
313, 357  
Wang Jiming 212  
Wang KP 47, 53, 94, 100  
Wang M 357  
Wang S 148  
Wang Wei 205, 316  
Wang Xiao-wen 215  
Watson M, 311  
West P 311  
Whitford GM 142  
Wie JR 395  
Wilk Aleksandra 173  
Williams PL 142  
Wiszniewska Barbara 160  
Wiwatanadate P 314  
Wondimkun Solomon A 210  
Wu BY 47, 53, 94, 100, 349  
Wyszyńska Magdalena 168

Xiang Quanyong 211

Yilmaz S 247  
Yadav Poonam 207  
Yaghmaeian Kamiar 169  
Yan Xiaoyan 211, 212  
Yari Ahmad Reza 153, 188, 197,  
212  
Yevdayev E 145  
Yilmaz HH 274  
Younesian Masoud. 198  
Yousefi Nader 175  
Yousefi Zabihollah 213  
Yu GQ 316  
Yunesian Masud 151, 167  
Yur F 247

Zakrzewska Helena 201, 214  
Zaleska-Fiolka Jolanta E 156,  
204  
Zhang GH 357  
Zhang J 148, 150  
Zhang Jianhai 212, 215  
Zhang W 315, 316  
Zhang Ying 209, 216, 312  
Zhang ZG 150, 395  
Zhang ZY 86  
Zhao Lijun 205, 316  
Zheng Quanmei 216  
Zhou BR 357  
Zhou LW 86  
Zhu W 150  
Zuo ZC 47, 53, 94, 100, 349

**FLUORIDE 2013  
VOLUME 45  
SUBJECT INDEX**

*Acacia tortilis* 154  
Academy of Nutrition and  
Dietetics 396  
Acid modification 183  
Activated carbon 152  
Acute toxicity 7

Adsorption 152, 183, 184, 195,  
197  
Adsorption isotherm 175, 183,  
195  
Adsorption kinetics 175  
Advances in methodology 158  
Agra City, India 307  
Air-breathing teleost 263  
Alcoholic drinks 176  
Algal biomass 169  
Alum coagulant 213  
Aluminum 218  
Aluminum filings 197  
Amphibian 311  
Amphotericin B 146  
Annexin V binding 147  
Antifungal 146  
Antioxidant activity 206  
Antioxidant capacity 395  
Antioxidant enzymes 196, 35  
Antioxidant parameters 242  
Antioxidants 168, 194, 195, 204  
Antioxidation 47  
Anxiety effect 302  
Apoptosis 35, 145, 148, 161  
Apoptosis of osteoblasts 212  
Aqueous environment 155  
Aqueous solution 183  
Aqueous system 184  
Argentina 181  
Artificial fluoridation 315  
Ascorbic acid 257  
Assam, India 181  
Asymptotic stability 153  
Atherosclerosis 145  
ATP 172  
Automobile 148

Baby 166  
Bacteria 153  
Bantu language group 180  
Barley husk 184  
Barley husk ash 184  
Behavioural alterations 7  
Bengal gram (*Cicer arietinum*)  
257  
Bengal gram seedlings 389  
Biochemical parameters 389  
Biomechanical properties 164  
Bio-remediation 153  
Biosorption 169  
Black tea 397  
Bleaching 174  
Blood 190, 194  
Blood pressure 167  
Body weight 193  
Body weight gain 397  
*Bombyx mori* L. 192  
Bone 142  
Bone fluorosis 181, 311  
Bone fractures 394  
Bone health 172, 396  
Bone mineral changes 329  
Bone mineral density 211  
Bone mineral metabolism 108  
Bone Morphogenetic Proteins  
166  
Bone quality 164  
Bone resorption 86  
Bone scan 145  
Bone tumors 143  
Bones 190

**Book reviews:**

U kunt meer dan u denkt  
Aanvullende maatregelen om  
kanker te helpen voorkomen  
en genezen [You can  
accomplish more than you  
think you can: supplementary  
measures to help prevent and  
heal cancer] by Hans  
Moolenburgh, reviewed by

Peter Meiers 1  
Comprehensive preventive  
dentistry, edited by Hardy  
Limeback, reviewed by Bill  
Osmunson 234  
Bottled drinking water 197  
Bottled water 161, 169, 184  
Bottled water fluoride 138, 307  
Brain fluoride 173  
Brain histopathology 13  
Brain parts 194  
Brake and road dusts 148  
Brazilian children 133  
Breastfeeding 337  
Broilers 47, 53, 94, 100, 349  
Buffalo 191

Ca:P ratio in diet 231  
Calbindin D 9k 199  
Calcitropic hormone 251  
Calcitonin 251  
Calcium 172  
Calcium chloride 389  
Calcium deficiency 311  
Calcium homeostasis 199  
Calcium in hair 180  
Calcium sensing receptor 199  
Calcium-fluoride correlation 365  
Cancer treatment 1  
*Candida albicans* 146  
Capra hircus 179  
Car wash 148  
Carbonic anhydrase 247  
Cardiac stress 290  
Cardiac study 211  
Caries prevalence 133  
Caries prevention 171, 323  
Case-control study 142  
Caspase-3 212  
Caspase-9 212  
*Cassia fistula* 154  
Catalase 196, 201, 247  
Cattle (*Bos taurus*) 371  
CD4+CD25+ Tregs 357  
Cecal tonsil 47, 53, 94  
Cell death 147  
Cell viability 147  
Cell volume 147  
Ceramide formation 147  
Cerebellar cortex 150  
Cerebellum 149, 13  
Cerebral Hemisphere 13  
Chandrapur district 185  
*Channa punctatus* (Bloch) 263  
Chicken breast muscle 100  
Chicken broilers 349  
Childhood diabetes 236  
Children 207  
Children's drinks 200  
Children's "justificatory  
conditions" 315  
China 205, 216  
Chittoor district, Andhra Pradesh,  
India 108  
Chlorophyll 257  
Chromatin structure 313  
Chronic diseases 218  
Chronic fluoride toxicity 203  
Chronic pain 314  
*Cicer arietinum* L. 389  
CLA effects on tissue fluoride  
329  
Clinical evaluation 162  
Clinoptilolite 183  
Coagulation 170  
Cocoon growth 192  
Community fluorosis index 185  
Community water defluoridation  
398

**Conference announcements:**

First Announcement XXXIst  
Conference of the ISFR 398  
Second announcement and  
call for abstracts, XXXth ISFR  
conference, *Advances in  
Fluoride Research*, Szczecin,  
Poland, Sept 5-8, 2012 5

Second announcement and  
call for abstracts XXXIst ISFR  
conference 317

Third announcement,  
XXXth ISFR conference 76

Conference report on XXXth  
ISFR conference, Sept 5–8,  
2012, Szczecin, Poland 225

Conjugated dienes of linoleic  
acid (CLAs) 329

Conjugated linoleic acid dienes  
172

Contractile function 211

Coordination 397

**Corrections:**

Abstract of A national cross-  
sectional study of the effects  
of fluoride-safe water supply  
on the prevalence of fluorosis  
in China by Wang C, Gao YH,  
Wang W, Zhao LJ, Zhang W,  
Han HP, et al. in *Fluoride*  
2012;45(3 Pt2):316 398

Erratum for abstract of  
paper by Wang C, Gao YH,  
Wang W, Zhao LJ, Zhang W,  
Han HP, et al. on A national  
cross-sectional study on  
effects of fluoride-safe water  
supply on the prevalence of  
fluorosis in China in *Fluoride*  
2012;45(3 Pt2):316 316

First announcement and call  
for abstracts XXXth ISFR  
conference 74

First announcement XXXIth  
ISFR conference 398

In editorial Fluorosis in  
frogs: a red flag from New  
Zealand by B Spittle in  
*Fluoride* 2012;45(3 Pt 2)231-3  
398

Cortisol 191

Cryolite 58

Cyclooxygenases 160

Cytokines 94

Death elements 1

Decentralized municipal  
desalination 138, 161

Defective enamel apatite 329

Defluoridation of water 159, 170,  
213

Delipidation 172

Deltamethrin in rats 242

Dental caries 189, 234, 396

Dental fluorosis 162, 174, 181,  
185, 186, 274, 316, 337

Dental fluorosis prevention 398

Dental fluorosis survey 178

Dentin hypersensitivity 216

Depression effect 302

Deregümü village 174

Desalination 153

Diabetes mellitus 236

Diet and teeth 234

Diet supplements 187

Dietary alcohol 176

Dietary magnesium 172

Dissolved elements 189

Distribution network water  
supply 161, 138

DMFT index 153

Domestic animals 158

Dose–response assessment  
314

Dose-response relationship 211

DPPH (diphenylpicrylhydrazyl)

206

*Dreissena polymorpha* 35

Drinking water 153, 158, 181,  
182, 186, 188, 189, 143

Drinking water-borne fluorosis  
205

*Drosophila melanogaster* 58

Ducks in NW Poland 173

DXA 175

Earthworms 65

East Azerbaijan Province, Iran  
186

Ecologic study 167

**Editor's comments and notes:**

Fluoride content of bones 142

Fluorosis in frogs 311

Neurotoxicity 312

**Editorials:**

Fluorosis in frogs: a red flag  
from New Zealand 231

Health concerns about

fluoride 321

In this issue 75

**Editorial, book review:**

U kunt meer dan u denkt  
Aanvullende maatregelen om  
kanker te helpen voorkomen  
en genezen [You can  
accomplish more than you  
think you can: supplementary  
measures to help prevent and  
heal cancer] by Hans  
Moolenburgh, reviewed by  
Peter Meiers 1

**Editorials, guest:**

The Wichita Xylitol project—a  
viable in-school alternative to  
fluoride for caries prevention  
323

Effects of diet 175

Eicosanoids 160

*Eisenia fetida* 65

Electrical conductivity 197

Electrocoagulation 155

ELISA 94

Endemic fluorosis areas 216

Endocrine organs 195

Endoplasmic reticulum 203

Environmental contamination  
151

Environmental epidemiology 186

Environmental fluoride 218

Enzymes 156

Epidemiology 142

Epigenetics 218

Erythrocytes 395

Essential nutrients 218

Ethical justification 315

Ethiopia 210

Ewing Sarcoma 143

*Ex vivo* heart study 211

External anatomy 365

Fatty acids 100

Fecal output 193

Female mice 357

F-induced toxicity 263

Fish behavior 365

Fish intestine and stomach 263

Fish kidney and liver 263

Flow cytometry (FCM) 53

Fluoridation 143

-fluoride 145

Fluoride accumulating plants  
153

Fluoride accumulation 147, 365

Fluoride adsorption capacity 395

Fluoride analysis 184, 199

Fluoride and blood 395

Fluoride and bone 164, 212

Fluoride and bone enzymes 166

Fluoride and brain 150

Fluoride and catalase 196

Fluoride and erythrocytes 27

Fluoride and fungicides 146

Fluoride and glucose release  
172

Fluoride and gram seedlings 389

Fluoride and heart 211

Fluoride and hypertension 167

Fluoride and immune response  
357

Fluoride and kidney 156

Fluoride and learning deficit 167

Fluoride and oxygen in rats 343

Fluoride and pregnancy 179

Fluoride and reactive oxygen  
species 108

Fluoride and sperm 148

Fluoride bioaccumulation 193,  
297

Fluoride concentration in water  
143, 156, 157, 169, 181, 182,  
185, 186, 188, 189, 195, 197,  
207, 211, 216, 313, 377

Fluoride consumption 210

Fluoride contaminated water 181

Fluoride contamination 396

Fluoride effect on osteoblasts 86

Fluoride effect on osteoclasts 86

Fluoride effect on silkworms 193

Fluoride exposure 160, 281

Fluoride in alcoholic drinks 176

Fluoride in beverages 212

Fluoride in dentistry 234

Fluoride in drinking water 138,  
316

Fluoride in drinks 200

Fluoride in fossilization 1

Fluoride in hair 180

Fluoride in herbs 206

Fluoride in mice 302

Fluoride in mulberry leaves 192

Fluoride in plants 201

Fluoride in plasma 384

Fluoride in rat study 195

Fluoride in rats 163, 199, 395,  
290

Fluoride in serum 384

Fluoride concentration in  
toenails 133

Fluoride in urine 384

Fluoride intoxication 177, 242

Fluoride intoxication in rats 194

Fluoride neurotoxicity 150, 312

Fluoride ovary toxicity 125

Fluoride phytotoxicity 214

Fluoride removal 152, 155, 169,  
175, 182, 183, 184, 188, 198,  
213

Fluoride research 158

Fluoride testis toxicity 116

Fluoride toxicity 13, 116, 147,  
175, 190, 371

Fluoride toxicity in rats 204

Fluoride toxicity to molluscs 35

Fluoride uptake 257

Fluorinase 78

Fluorine compounds 187

Fluoroacetaldehyde  
dehydrogenase 78

Fluoroacetate 78

Fluorosis 153, 190, 191, 210,  
147

Fluorosis in frogs 231

Fluorosis in India 165, 175, 199

Fluorosis in sheep 247, 251

Fluorosis in Thailand 398

Fluorosis in Turkey 247

- 4-Fluorothreonine 78  
Fly ash modification 175  
Foxp3 expression 357  
Freezing process 182  
Freshwater fish 7  
Freshwater molluscs 35  
Fruit fly eyes 58  
Fruit juices 200  
Future needs 158
- Gene expression profiling 148  
Geospatial information system (GIS) 151  
Glial fibrillary acidic protein GFAP 150  
Glucose homeostasis 236  
Glycogen 172  
Glycogen phosphorylase 172  
Goats 179  
Goiter 315  
Goitrogenesis 315  
Gonabad, Iran 161, 138  
G-Proteins 145  
Grade-school children 323  
Granular ferric hydroxide 198  
Groundwater 151, 182, 189, 395  
Groundwater contamination 377  
Groundwater fluoride 181, 213  
Groundwater source 307  
Growth physiology 389  
Guaiacol peroxidase 201  
**Guidelines for authors:**  
Guidelines for authors—  
revised January-March 2010  
67
- Haematology 190  
Hair analysis 180  
Hamadan province, Iran 182  
Health 151  
Health effects 315  
Health-risk 189  
Heart health 211  
Hepatocyte 161  
Herbal plant distillates 212  
HF alternatives/replacemen 148  
High caries risk 171  
High dietary fluoride 100, 349  
High fluoride in groundwater 189  
High fluorine diet 94, 53  
Hippocampus 149, 150  
Hojai subdivision, Nagoan district 181  
Hydrofluoric acid 148  
Hyperglycemia 236  
Hypertension 167  
Hypertensive retinopathy 207  
Hypocalcaemia 148
- ICDAS-II 133  
IFN- $\alpha$  94  
IL-2 53  
IL-4 94  
IL-6 94  
Immature male mice 215  
Immune suppression 357  
India 158, 207, 371  
Indian major carp 365  
Indian Thar Desert 371  
Inducible nitric oxide synthase (iNOS) 150  
Infant drinks 200  
Infant formula 337  
Inflammation 163, 146  
Inflammatory factors 160  
Insulin resistance 236  
Intelligence 312  
Intestinal oxidative stress 349  
Intracellular calcium 147  
Ion chromatography 184  
IQ and water fluoride 313  
IQ of schoolchildren 377
- Iran 151, 153, 156, 157, 161, 167, 169, 182, 186, 188, 189, 197, 212, 213, 319  
Ireland 143  
Ischemic stress 211  
Isotonic drinks 187  
Isparta, Turkey 274
- Japan International Cooperation Agency (JICA) 165, 178, 199
- Kidney 156, 191  
Kidney fluoride exposure 168  
Knee arthroplasty 394
- Labeled fluoride concentration 169  
*Labeo rohita* 365  
Lamiaceae 206  
Larestan area, Iran 167  
Lead 161  
Lead exposure 160  
Learning and memory 167  
*Leiopelma* spp 231, 311  
**Letter to the editor:**  
Comment on acute effects of NaF on earthworms 65  
Lifestyle 218  
Lipid peroxidation 290, 349, 47  
Lipoic acid 204  
 $\alpha$ -Lipoic acid 168  
15 Lipoxygenase-1 146  
15 Lipoxygenase-2 146  
Liver 191, 343  
Locomotor activity 302  
Long-term studies 158  
Lower back pain 314  
Low-fluoride dentifrices 236
- Macrophage 146, 160  
Magadi 159  
Magnesium in hair 180  
Maharashtra, India 185  
Makoo/Iran 313  
Male albino mice 13  
Male reproduction function 215  
Mann-Kendall trend test 151  
MAPK signal pathways 215  
Mathematical model 153  
Mature male rats 215  
Medulla oblongata 13  
Melatonin as antioxidant 116, 125  
Membrane fluidity 395, 150  
Membrane technology 188  
Membrane transport 147  
Metabolic bone disease 311  
Metabolism 147  
Methionine 156  
Methyl-3-O-methyl gallate 290  
Mianeh city, Iran 189  
Mice 313  
Mice bones 164  
Mice sperm 148  
Mice testicular pathology 281  
MicroRNA 215  
Midgut histopathology 193  
Milk-based drinks 200  
Mineral mixture 190  
Minerals 190, 191  
Minerals in blood 207  
Mitochondria 203, 343  
Monitoring 205  
Monounsaturated fatty acids (MUFA) 100  
*Moringa oleifera* 170  
Morkaraman sheep 247  
Morphometric properties 164  
Mortamins 1  
Motor activity 397  
Mouse heart 211  
Mouse model for CLAs 329
- Mouse ovary 125  
Mouse spleen 357  
Mt. Etna, Italy 395  
Mulberry 193  
Mundra region of Gujarat, India 377  
Muscle fatty acids 100  
Muscle weakness 194  
Mustard plant 214
- NaF 96-hr LC50 7  
Nanofiltration 188  
National Park, Tanzania 159  
Neurotoxicity 13, 194, 209  
Neurotransmitters 209  
New Zealand 231  
New Zealand native frogs 231, 311  
Nicotinic acetylcholine receptors 167  
Niloufer Chinoy Awards 2012 6, 225  
Nitric oxide 315  
Nitric oxide oxidation products 247  
Non-endocrine effects 194  
Nonfluoride dental care 323  
Nonskeletal fluorosis 165, 371  
Noshahr, Iran 156  
Nutrition 1  
Nutrition and fluorosis 175  
Nutritional survey 153
- Obesity and fluoride 172  
Occupational exposure 177  
Off-label drugs 234  
Ommatidia 58  
Oncology 142  
Open field test 302  
Optimization of defluoridation 170  
Oral cancer 234  
Oral hygiene 234  
Organofluorine compounds 78  
Osteoblasts 108  
Osteoblasts and fluoride 166  
Osteocalcin 211  
Osteoclast formation 86  
Osteoclasts 108  
Osteo-dental fluorosis 158, 371  
Osteodystrophy 311  
Osteofluorosis in frogs 231  
Osteosarcoma 142, 143, 144  
Ovarian oxidative stress 125  
Oxidative stress 27, 35, 116, 145, 150, 163, 191, 194, 201, 207, 242, 290, 343, 349  
Oxidative stress in rats 290  
Oxygen uptake rate 163
- Packable composites 162  
Parathyroid hormone 251
- Patra PK 257  
Pediatric dentistry 171  
Perception 174  
Periodontitis 234  
Periparturient period 179  
Permanent teeth 162  
Pesticides 218  
Phosphorylase 194  
**Photographs:**  
Anurag Tomar 229  
Agnieszka Helis 229  
Ayşe Keçeci and Yıldırım Erdoğan 230  
Brenda Fina and Maela Lupo 229  
Go Mitsui, Rei Kono, Hiroyasu Shimizu, Koichi Kono, Keiichi Fujimoto, Kan Usuda 229

- Guifan Sun 228  
Hassan Bakhtiari, Dariusz  
Chlubek, Amir Hossein Mahvi  
228  
Karolina Dec 229  
Koichi Kono 228  
Paul Finney, Andrzej  
Gusta, Jörg Spitz, Zygmunt  
Machoy, Andrzej  
Bohatyrewicz 228  
Sara Sadat Hosseini, Irena  
Baranowska-Bosiacka,  
Xiaoyan Yan, Sunsanee  
Rajchagool, Sara Namavar,  
Natalia Krzywania, Karolina P  
Jakubczyk, Malidareh Hajar  
Boudaghi, Marta Rybicka,  
Katarzyna Jakubowska,  
Brenda Fina, Maela Lupo 230  
Seied Amir Hosseini, Reza  
Rezaee, Ali Jafari, Amir  
Hossein Mahvi, Sara Sadat  
Hosseini, Sara Namavar,  
Malidareh Hajar Boudaghi,  
Hassan Bakhtiari, Seyed  
Davoud Ashrafi, Hassan  
Amini, Albert Burgstahler,  
Bruce Spittle 230  
St Mary's Church in Kraków  
218  
The Cloth Hall in Kraków 218  
Wojciech H Knop 228  
Xiaoyan Yan 230
- Photoinhibition 154  
Photosynthesis 154  
Physico-chemical analysis of  
groundwater 377  
Pigment content 389  
Pineal gland fluoride 173  
Plant growth vigor 257  
Plasma fluoride 179  
Point of use desalinator 161, 138  
Polyaluminum chloride 213  
Polyunsaturated fatty acids  
(PUFA) 100  
Positron emission tomography  
145  
Postmenopausal women 108  
Postsynaptic density-95 (PSD-  
95) 150  
Potable water 197  
Powder milk 166  
Poznan children 337  
Prevalence of osteo-dental  
fluorosis 158  
Preventive dentistry 144, 234  
Preventive measures 189  
Processed foods 218  
Pro-inflammatory effects 163  
Proliferation index 161  
*Prosopis juliflora* 154  
Prospects ahead 158  
Protein metabolism enzymes  
204  
Protein phosphatase 145  
Psychomotor testing 397  
Public health dentistry 144  
Pumice 183  
*Puntius sophore* (Bloch) 7
- Qaemshahr City, Iran 157  
Qom, Iran 153, 188  
Quality of water 186
- Rabbits 191  
Rajasthan, India 158, 207, 371  
Ramsar, Iran 156  
RANKL (Receptor activator of  
nuclear factor kappa-B ligand)  
86  
Rat brain and fluoride 149  
Rat cerebellum 150
- Rat erythrocytes 147, 27  
Rat fluorosis 397  
Rat learning 167  
Rat liver and fluoride 204  
Rat osteoblasts 212  
Rat oxygen consumption 343  
Rat study 194  
Rat testis 116  
Rats 156  
Reactive oxygen species 343  
Red compost earthworm *Eisenia  
Fetida* 65  
Red flag warning 231  
Response surface 170  
Reverse osmosis 138, 188  
Riboswitch 146  
Rice husk 152  
Risk of chemical compounds  
177  
Roof water catchment system  
396  
Rural areas 216
- S-adenosylmethionine 78  
Sanandaj, Iran 169  
Saos-2 cells 166  
*Sargassum* algae 169  
Sari City, Iran 213  
Sari, Iran 156  
Saturated fatty acids (SFA) 100  
Scanning electron microscopy  
(SEM) 58, 263  
School children in Thailand 398  
School water defluoridation 398  
Sciatic nerve 149  
Seed germination 257  
Selenium supplementation 395  
Sericulture in India 192  
Serum and urinary analyses 108  
Serum calcium and magnesium  
329  
Signal transduction 167  
Signal transduction pathways  
145  
Silkworm midgut 193  
Silkworms and fluoride 192, 193  
Silymarin antioxidant effects 27  
*Sinapis alba* 214  
Skeletal fluorosis 165, 394, 397,  
316  
Skeletal muscle cells 172  
Slimming diet supplements 172  
Smad signalling pathway 166  
Sodium bicarbonate 195  
Sodium [<sup>18</sup>F]-fluoride 145  
Sodium fluoride given to rats 195  
Soft-tissue organs 263  
Southern India Project 178  
Spatio-temporal variations 151  
Spectrophotometric analysis 212  
Sperm 313  
Sperm damage 148  
Sperm micrometry 281  
Spermatogenic cells 215  
Spring wheat 214  
*Streptomyces cattleya* 78  
Stromboli 396  
Student dental survey 153  
Subacute exposure 209  
Submitting manuscripts to  
*Fluoride* 67  
Sulfur dioxide 215  
*Syzygium cumini* (jambul) 281
- Tail suspension test 302  
Tanzania 159, 180  
Tap water fluoride 307  
T-cell 53  
Teeth 166  
Tehran, Iran 317  
Teleost fish 7  
Teleost histopathology 263
- Temporomandibular joint (TMJ)  
disorders 274  
Testicular dysfunction 116  
Thar Desert, Pakistan 384  
THP-1 macrophages 196  
Thylstrup-Fejerskov fluorosis  
index 274  
Thyroid 315  
Thyroid hormones 195  
TNF-g 94  
Toenails 133  
Tonekabon, Iran 156  
Tooth erosion 234  
Tooth mineral changes 329  
Tooth remineralization 234  
Topical fluoride 171  
Total antioxidative status 168  
Total daily fluoride intake 210  
Total dissolved solids 188  
Toxicity 191  
Trace elements 199, 396  
Translocation factor 257  
Transmission electron  
microscope 149  
Triphala 194, 195  
*Triticum aestivum* 214  
*Triticum aestivum* Raj 3675 297  
Trona 159  
Tuj sheep 251  
Turkey 174
- Ultrastructural changes 203  
Ultraviolet B light exposure 231,  
311  
Unapproved drugs 234  
Underground water 157  
Urban water distribution network  
156, 157  
Urinary fluoride 251, 377  
Urine pH 251
- Vascular calcification 145  
Vascular endothelial growth  
factor 315  
Vitality 161  
Vitamin A 168, 204  
Vitamin- and microelement-  
enriched drinks 200  
Vitamin D 175  
Vitamin D receptor 199  
Vitamin E 156, 168, 204  
Vitamins 218  
Vitamins in blood 207  
Volcanic activity 396  
Volcanic soils 395
- Wardha district 185  
Waste water defluoridation 197  
Wastewater treatment 198  
Water for powder milk 166  
Water defluoridation 152, 161,  
182, 198  
Water fluoridation 396, 144, 231  
Water fluoridation in Pagosa  
Springs 66  
Water quality 396  
Water supply projects 205  
Water treatment 188, 213  
Well F water changes 181  
Wheat growth 297  
Wheat straw 195  
Wichita, Kansas 323
- X-Ray 175  
Xylitol oral health 323
- Yeast 146