

INDEXES

FLUORIDE 2008

VOLUME 41

AUTHOR INDEX

Abadi DRV 220
Agalakova NI 28
Ahmed F 42
Aizawa Y 255
Alami Jamil 243
Altıntaş L 308
Altintas L 67
Aminian O 314
An XJ 292
Bai Guang-lu 256
Bain C, 240
Balasubramanya G 235
Balderer W 233
Baranowska-Bosiacka I 234
Barooh PK 42
Bartels P 240
Baruah MK 42
Basha PM, 239
Berdal A 244, 257
Bhattacharya S 40, 301
Bhiravamurthy PV 57
Birkner B 199
Birkner E 199, 229
Blaszczyk I, 229
Borah GC 42
Brooke J (translations) 111, 115, 120, 125, 129, 134, 139, 144, 148, 152, 156, 161, 319, 321, 331, 336, 340, 344
Burgstahler AW 111, 172, 173, 234, 259, 320, 337, 348
Cao XM 327
Cao YX 156
Cenesiz S 52
Chandra TR 206
Chang TQ 120
Chang YZ 115
Chattopadhyay A 40, 301
Chaudhary V 212
Chawla SL 44, 245
Chehoud KA 270
Chen HC 101
Chen J, 95
Chen Qing-lin, 258
Chen RL 115
Chen XG 344
Chen YX 120
Cheng CF 125
Cheng XF 18, 255
Cheng Z 242
Cheng ZS 321
Cheng ZT 101, 276
Chiba FY 270
Chinoy NJ († Deceased 8 May 2006) 61
Chlubek D 199, 234
Ciftci G 52
Connett P 175, 242

Correction:

Correction: Moolenburgh H. (omitted from the index for vol. 40:) "Tardive photopsia" & the Tiel-Culemborg study, vol.40:75

Czarnowski W 76
Czupryńska K, 234
Dagli Rushabh J 235
Dehdashti S 93, 220
Demirel Umit 236
Dempster DW 96
Den Besten PK 95, 236
Dey S 245
Dhanni C 235
Dierauer W 233
Ding Yue-qing, 256
Dobaradaran S 93, 220
Dong YF 120
Dong Z 134
Du J 292
Du Jun 228
Du L 327
Eşsiz D 308
Eraslan G 308
Fagin Dan 231
Fan W 344
Fan Zhong-xue, 256
Fang SJ 344
Featherstone JDB, 95
Ferris F Grant 254
Filipowska B 199
Forest N, 244
Ganzerla E 257
Gao Q 172
Gao WH 129
Gao Yanhui 237
Garbin CAS 270
Gingerich Heather 237
Gogoi A 42
Gogoi HM 42
Goswami A 42
Grucka-Mamczar E 199, 229
Grynpas Marc 238
Guan ZZ 172
Guo XC 125
Guo Xiong 256
Guo XW 336
Guo YX 18
Guo ZY 152
Gusev GP 28
Gutowska I 234
Haley Ella 238
Han FL 120
Han Tianlong 238
He GD 125
He H 321
He Ping, 229
He Y 184, 192
He YH 152
Hong FG 156
Hong JH 238, 242, 258
Hosokawa M, 255
Hu PY 336

Huang C 10
Huang MC 120
Huang YS 134
Huo SY 115
Inkielewicz I 76
Inoue Y 255
Isaacson Robert L 239
Itai K 255
Jain M 235
Jain P 246, 247
Jayaprakash 239
Jia FG 340
Jia LH 297
Jiang Shao-Jun 228
Jiao XS 120
Jing XY 161
Jorgensen NR 96
Kang PP 344
Karadeniz A 67
Kasperczyk A 199
Kasperczyk S 199, 229
Katagiri H, 255
Khazaeli P 216
Kodama Y, 255
Kotoky P 42
Krook LP 177
Kudo Y 255
Kulkarni S 235
Kumar A, 248
Kumar BR 206
Kumar N 248
Kumar TS 235
Kurland ES 96
Labuschagne K 240
Le T, 95
Lei Yan-Xia 256
Leuenberger F 233
Li B (translation) 111, 165
Li G 230
Li J 165
Li KC 319
Li SL 125
Li W 95
Li XJ 331
Li XQ 129
Li Y 331
Li YP 161
Lin Liang 161
Lin Lin 237
Liu DW 319
Liu FZ 148
Liu GW 125
Liu HT 101, 184, 192
Liu JL 134, 327
Liu SL 144
Liu WQ 321
Liu YJ 172
Lu BF 134
Lu WL 144
Lu Y 144, 148
Luke Jennifer 241
Lv LH 283
Ma Heng-Hui 228
MacDougall Mary 257
Macicek P 177
Madhusudhan N 239
Mahvi AH 93

Mahvi AM 220
Marchlewicz M, 234
Mathur A 235
Mauro Nicole, 257
Menghini G 233
Menoyo I 260
Miki T 255
Mohamedally Sheik M 241
Momeni VR 314
Moolenburgh H Correction:
(omitted from the index
for vol. 40:) "Tardive
photopsia" & the Tiel-
Culemborg study,
vol.40:75; vol.41:227
Mosekilde L 96
Nesadal D, 257
Neurath C 111, 242
Nicolau J 257
Nisbet C 52
Niu RY 10, 101, 184, 192,
242, 255, 276, 283
Nocén I, 234
Nogueira FN 257
Noori GR 216
Nusier Mohamad, 243
Osmunson Bill 243
Packington Ian E 244
Pant S 57
Patra RC, 245
Paul AB 42
Peters Heiko 257
Podder S 40, 301
Poureslami HR 216
Prabu D 235
Prado Euridice 244
Puche RC 260
Puja Rai 239
Qin LS 115
Ranjan Rakesh 245
Rao MV 44, 245, 254
Ray MR 301
Reinus WR 96
Ren DL 319
Rigalli A 260
Sasaki KT 270
Satoh T 255
Schulman RC 96
Schwarz P 96
Shabana Begum 239
Shabana H 244
Shah D 44
Shahriaran S 314
Shao QL 165
Sharifian A 314
Sharma JD 246, 247
Sharma M 212
Shen XY 139
Simmer James P 248
Singh Bihari 248
Singh KK 248
Smith GW 283
Sohu D 246, 247
Sophia Houari 257
Spittle B 89, 98, 173, 249,
259
Spitz Jörg 249
Srikanth R 206
Strunecká A 317

Sugaya C 255
Sugita-Konishi Y 255
Sumida DH 270
Sun DianJun 237, 250
Sun GF 297
Sun ZL 10, 101, 242, 276,
283
Sun ZR 144, 148
Susheela AK 251, 252
Swarup D 245
Tang DX 125
Tang LM 125
Tang QQ 228, 292
Tanimoto K, 95
Thiessen Kathleen 253
Tiwari H 254
Tokaryk Kerry E 254
Trivedi MH 61
Tsunoda H, 255
Tsunoda M, 255
Van Caulart Peter 232
Verma RJ 61
Vestergaard P 96
Wan CW 134, 327
Wang Aiguo 229
Wang C 230
Wang GJ 340
Wang H 156
Wang HQ 340
Wang JD 10, 18, 101, 184,
192, 238, 242, 255, 258,
276, 283
Wang JM 18, 184, 192,
255, 276, 283
Wang Min 238
Wang QS 125
Wang RY 125
Wang SY 344
Wang XH 336
Wang XW 144
Wang Yu-Dong 256
Wang Zhi-Fang 256
Wang ZJ 161
We SQ 331
Wei WS 125
Whyte MP 96
Wiszniewska B, 234
Wu CY 165
Wu LN 144, 148
Wu NP 129
Wurtz Tilmann 257
Xia Tao, 229
Xiao KQ 134
Xu H 230
Xu XH 139
Xu XL 139
Yadav BS 212
Yadav R 44
Yamaguti PM 257
Yan S 144
Yan Xiaoyan 18, 238, 258
Yang Dong 156
Yang DL 340
Yang HB 10
Yang WX 134
Yang YK 336
Yao L 165
Yarim GF 52
Ying S (translation) 327

Yu DK 148
Yu MJ 344
Yu YN 134
Zaleska-Fiolka J 199
Zerwekh JE 96
Zhai LL 297
Zhang HQ 120
Zhang HX 344
Zhang JT 134
Zhang Ming 229
Zhang Qiang, 256
Zhang SC 120
Zhang W, 230
Zhang Y 255, 297
Zhang ZG 139
Zhang ZX 292
Zhang ZY 297
Zhao MY 115
Zhao Z, 230
Zhao ZL 129
Zhou BH 18
Zhou Xiao-Jun 228, 292
Zhou ZL 120
Zhu L 95
Zhu QX 152

SUBJECT INDEX

Aborted fetuses 134
Acetylcholinesterase 172
Acid phosphatase 321
Adenosine deaminase 52
Adenosine triphosphatase
321
Adverse health effects 231
Alkaline phosphatase 321
Alligators 83
Aluminum & bone 250
Aluminum & fluoride 237
Aluminum potroom workers
314
Aluminum production 152
Alveolar bone loss 177
Amelioration of fluoride
toxicity 61
Ameliorative effects 245
Amelogenesis imperfecta
248
Amelogenin 95
Amelogenin/mineral
interactions 236
American white male 96
Anabolic effect 96
Androgen receptor 10
Anemia 67
Ankang, Shaanxi Province,
China 256

Announcements:
XXVIIIth ISFR
conference, 2nd 1
XXVIIIth ISFR
conference, 3rd 97

Antelope 240
Anthropogenic fluoride 237
Antioxidants 172, 308

Antioxidant enzymes 230, 257
Antioxidant potential 76
Antioxidant system 229
Apatite crystals 95
Arsenic 256
Articular cartilage 250
Artificial abortion 321
Artificial water fluoridation 177
Aspirin treatment 76
Assam, India 42
Auditory response 129
Avoidance learning test 148

Awards:

A Wise Traditions 2007 Integrity in Science Award presented to Phyllis Mullenix by the Weston A Price Foundation 258
An Albert W Burgstahler 2008 Integrity in Science Awards presented to Hardy Limeback by the Fluoride Action Network 176

Bacteriogenic iron oxides 254
Baotou, Inner Mongolia 161
 β -Cell proteins 260
Behavioral teratology 129
Behavior-toxicological test 148
Bhakra Canal catchment 212
Bihar, India 248
Biji village 120
Biochemical parameters 247
Biogeochemistry 237
Biomechanical competence 96
Biomechanics 18
Biom mineralization 248
Black tea 61
Bloating feeling 246
Bone aluminum 237
Bone calcium 234
Bone cancer 242
Bone development 283
Bone fluoride 234, 237, 238, 240
Bone Gla protein 283
Bone magnesium 234
Bone marrow cells 301
Bone metabolism 18, 192, 255
Bone mineral density 96
Bone pain 248
Bone quality 238
Bottled water 93
Brain 321
Brain damage 327
Brain effects 144

Brain receptors 134
Brain ultrastructure 139
Brick-tea fluorosis 250
 α -Bungarotoxin binding sites 172
Bushehr Province 220
Caimans 83
Calcitonin 192
Calcium antidote 247
Calcium metabolism 253
Calcium supplementation 192, 255, 283
Calcium-deficient diet 283
Calvarial osteoblasts 230
Calvarium 321
Catalase 308
Cell viability 230
Central nervous system 152
Cerebral cortex 321
Cerebral function 148
Ceruloplasmin 52
Cessation of fluoridation 232
Child physical development 344
Children & fluoride 115
Children's IQ 115, 120, 125, 144, 156, 161, 228, 319, 331, 336, 340, 344
Chinchillas 83
Chinese Binet IQ test 125
Chinese children 144
Chinese Comparative Scale of Intelligence Test 336
Chinese Raven IQ test 115, 120, 144, 156, 161, 344
Cholinergic markers 172
Cholinesterase 148
Chromatid breaks 40
Chromosome aberrations 40, 301
Chronic diseases 249
Chronic fluoride studies 234
Chronic fluoride toxicity 249
Chronic fluorosis 177
Clinical manifestations of fluorosis 252
Clinoptilolite 239
Coal burning fluorosis 125, 256, 321, 331, 344
COL1A1 gene 238
Colic & fluoride 177
Collagen 238, 250
Collagen 1A1 gene 258
Compromised lifestyle 249
Computer data treatment 327
Computer imaging analysis 10

Conference reports:
3rd Citizens of the FAN 175
XXVIIIth ISFR in Toronto 173

Constipation 246

Corrections:

Correction of headers from vol. 40 to vol. 41 in Fluoride 2008:10-96: 172
Correction: (omitted from the index for vol. 40:) "Tardive photopsia" & the Tiel-Culemborg study, vol.40:75

C-peptide secretion 52, 260
Crystal growth 95
Cultured MO6-G3 osteoblasts 257
Curcumin 254
Dashtestan, Iran 220
D-Aspartate receptor 1: 242
Decreased fertility in rats 171
Dementias 239
Dental caries & F water 220
Dental enamel 95
Dental fluorosis 95, 161, 206, 216, 233, 235, 236, 248, 251, 321, 336
Dental genetics 248
Dental microarrays 257
Dentin 257
Dentin phosphoprotein 238
Dermatin sulphate 251
Developmental toxicity 111
Diarrhea 246
Dietary calcium 18
Dietary fluoride intake 206
Dietary protein 18
Differential diagnosis 252
DNA 61
DNA damage 229, 297
Dogubeyazit area 233
DSPP gene 238
Dunedin, New Zealand 89
Dyspepsia 89
Eastern Anatolia 233

Editorial comments & notes:

Burgstahler AW (apparent contradiction) 348
Burgstahler AW (units for F concentration) 172
Burgstahler AW (chi-square analysis) 320
Burgstahler AW (chi-square testing) 337

Editorials:

Fluoride & fertility 98
International research on fluoride 259
Introductory overview of 12 Chinese studies on developmental fluoride neurotoxicity 111

- Education & IQ 156
Electric shock 148
Electron microscopy 327
Elevated fluoride levels 96
Enamel maturation 236
Endemic fluoride poisoning
161, 206, 344
Endocrine disruptor 253
Endoplasmic reticulum 321
Endorsements questioned
231
Energy metabolism
enzymes 184
Environment & IQ 156
Environmental factors 238
Environmental fluoride 237,
249, 256
Epidemiology 242
Epiphyseal plate 321
Epithelial cell stratification
244
Erythrocyte membrane 28
Erythrocytes 308
Excitotoxicity 242
Eye membrane injury 83
Femoral shaft 18
Femur 321
Ferrous iron 172
Fertility 98
Fetal fluoride 327, 134
Fetal fluoride toxicity 165
Field-test habituation 95
Fingernail fluoride 233, 245
Flow cytometry 292
Fluoridated water 83, 89,
243, 249
Fluoridation 98, 244
Fluoridation controversy
231
Fluoridation critique:
Correction: (omitted from
the index for vol. 40:)
"Tardive photopsia" & the
Tiel-Culemborg study,
vol.40:75
Fluoridation in Canada 232
Fluoridation in The
Netherlands 227
Fluoridation risk factors 243
Fluoride accumulation 241
Fluoride & aspirin 76
Fluoride & bone 230, 250
Fluoride & brain function
276
Fluoride & cancer 242
Fluoride & fertility 243
Fluoride & guinea pigs 238
Fluoride & head
circumference 340
Fluoride & health 236
Fluoride & insulin 260
Fluoride & ion transport 28
Fluoride & IQ 115, 120,
125, 144, 156, 161, 228,
319, 331, 336, 340, 344
Fluoride & iron oxides 254
Fluoride & kidney cells 292
Fluoride & male fertility 98,
171
Fluoride & male rats 98,
243
Fluoride & mice 139
Fluoride & odontoblasts
257
Fluoride & oral mucosa 244
Fluoride & osteoblasts 258
Fluoride & plant growth 57
Fluoride & teeth 231
Fluoride & the brain 239
Fluoride as a neurotoxicant
148
Fluoride concerns 232
Fluoride content 93
Fluoride effects 245
Fluoride exposure 228, 241
Fluoride genotoxicity 301
Fluoride hearings 238
Fluoride hepatotoxicity 44
Fluoride illness 248
Fluoride in food 216
Fluoride in rabbits 52
Fluoride in urine 76
Fluoride in water 115, 246,
247
Fluoride intake patterns
236
Fluoride intoxication 95,
245
Fluoride intoxication in
mice 308
Fluoride kidney effects 229
Fluoride neurotoxicity 101,
111, 242
Fluoride poisoning 327
Fluoride toxicity in rats 247
Fluoride toxicology 238,
253
Fluoride-exposed workers
152
Fluoride-induced oxidative
stress 257
Fluorification mechanisms
241
Fluorosilicic acid 83
Fluorosis 239
Fluorosis in China 228
Fluorosis in Karbianglong
42
Fluorosis in mice 67
Fluorosis in Turkey 236
Fluorosis patients 245
Fracture risk 96
Free radicals 239
Gang Canal catchment 212
Gastric distress 89
Gastrointestinal discomfort
246
Gene expression 101
Genetic anomalies 248
Genetic effects 238
Genotoxic effects 254
Genotoxicity in mice 301
Germination 57
Gingiva recession 177
Ginseng 67
Glucose metabolism 253
Glucose tolerance 260
Glutathione 172
Glycosamino glycan 251
Goiter 156
Graphical representation
243
Groundwater fluoride 206,
233
Guidelines:
Guidelines for authors 96
Guinea pig incisors 238
Haematology in mice 67
Hair zinc 331
Headache 247
Hematology 247
Hematoxylin-eosin staining
292
Hereditary nephrotic mice
255
High fluoride 184, 192, 319
High fluoride diet 18, 255,
283
High fluoride water 144,
156, 165, 336
High iodine intake 336
High lead 184
Hippocampus 101, 139,
242
Hippocampus
synaptosomal fraction
172
Hitchcock, Texas 177
Hoof deformity 177
Hormesis effects 292
Human fetuses 327
Hydrofluoric acid 317
Hydroxyapatite 95
5-Hydroxyindoleacetic acid
331
Hypomineralization. 236
ICGN (glomerulonephritic)
mice 255
ICR mice 255
Image processing 327
Immunochemistry 10
In vitro fertilization (IVF)
171
Index of presenting authors
at XXVIIIth ISFR
conference 258
Indian crop plants 57
Indira Gandhi Canal
catchment 212
Industrial fluoride exposure
314
Industrial influence 238
Infertility 98
Insomnia 247
Insulin 260
Insulin receptor substrate
270
Insulin resistance 260
Insulin sensitivity 270
Insulin signal 270
Integrity in Science Awards
Weston A Price
Foundation 258
Fluoride Action Network
176

- Intellectual ability 161
International research on fluoride 259
Intracellular Ca²⁺ concentration 28
Introductory overview of Chinese studies 111
Investigational bias 242
Iodide goiter 336
Iodine in drinking water 156
IQ meta-analysis 228
IQ & environment 125
IQ in Chinese children 115, 120, 125, 144, 156, 161, 228, 319, 331, 336, 340, 344
IQ studies in China 115, 120, 125, 144, 156, 161, 228, 319, 331, 336, 340, 344
Iran 93, 220
Isoflavones in rats 234
Jalore, Rajasthan 235
Jiaobei village 120
Joint pain 248
K⁺ & Na⁺ transport 28
Kachhariadih village 248
Karbianglong district 42
Keratinocyte differentiation 244
Kidney 61, 321
Kidney cells 292
Koochbanan (Kuh-e Banan), Iran 216
Lead toxicity 101, 276
Learning in rats 172
Learning memory 95, 139
Lethargy 247
Ligament calcification 251
Limeback H receiving an Albert W Burgstahler Integrity in Science Award from the Fluoride Action Network 176
Linyi County 120
Lipid peroxidation 76, 172, 230, 257
Liver 61
Liver enzymes 44
Liver silicosis 83
Locomotion development 129
Low F water 144
Low iodine 319
Lymphocyte cell cultures 254
Magnesium fluoride 152
Male offspring rats 184
Malnourished rabbits 283
Malnutrition 18
Malondialdehyde 308
Maze performance 172
Medical geology 237
Melatonin 44, 241, 254
Melatonin as antioxidant 245
Melatonin protective effects 44
Memory-learning in rats 242
Mental work capacity 331
Meta-analysis 228
Methanesulfonyl fluoride 172
Methionine 229
Methyl thiazolyl tetrazolium (MTT) 292
Mice & melatonin 44
Mice testis 10
Micronutrients 249
Microtubules 321
Mitochondria 321
Mitochondrial transmembrane potential 171
Mitomycin-C 40
Mitotic index 40
Monofluorophosphate 96
Moringa oleifera 245
Mouse bone marrow cells 40
Mouse learning test 148
Mouse osteoblasts 230
Mouse ovary 245
Mullenix P receiving a Wise Traditions 2007 Integrity in Science Award from the Weston A Price Foundation 258
Muslimtola village 248
National assessment 243
Nawadah district, Bihar, India 248
Neck immobility 96
Neonatal rat osteoblasts 258
Neonate testing 165
Neurological manifestations 247
Nephrolithiasis 96
Nerve cell receptors 134
Nervous system 239
Neurobehavioral core test battery 152
Neurobehavioral development 165
Neuron development 327
Neurons 321
Neurotransmitter systems 134, 172
New Zealand rabbits 245
 $\alpha 7$ Nicotinic acetylcholine receptors 172
Nissl body 276
N-methyl-D-aspartate receptor 1 101
Non-skeletal fluorosis 252
Norepinephrine 331
Northwest Rajasthan 212
Nuclear factor kappa B 229
Nutrition 235
Nutritional deficiencies 192, 249, 255
Occupational fluoride exposure 152
Odontoblast cell culture 257
Offspring rats & fluoride 101, 129
Optimal control diet 234
Oral epithelia 244
Osteoblast apoptosis 258
Osteomalacia 96
Osteosarcoma 242
Osteosclerosis 96
Ovarian oxidative stress 245
Oxidative stress 171, 172, 229, 230, 239, 308
Palamau, Jharkhand, India 206
Panax ginseng 67
Paradoxical concentration effects 301, 292
Parathyroid hormone 314
Perinatal mortality 244
Periosteum 321
Photographs:
Akiniwa K Vol. 41(3):viii
Bogle J Vol. 41(3):vi
Bogle K Vol. 41(3):vi
Bogle T Vol. 41(3):vi
Burgstahler A Vol. 41(3):vi
Campbell-McBride N 258
Chlubek D Vol. 41(3):vi
Connett P Vol. 41(3):viii
Dagli R 176
Demirel U Vol. 41(3):vii, 176
Gao YH Vol. 41(3):viii, 176
Harms A Vol. 41(3):viii
Harvey C Vol. 41(3):viii
Hong JH 176
Horseshoe Falls 8
Isaacson R Vol. 41(3):vi
Jayaprakash Professor 176
Labuschagne K Vol. 41(3):vii, 176
Limeback H 1, Vol. 41(3):vii, 176
Limeback L Vol. 41(3):vii, 176
Luke J Vol. 41(3):vii
Michalik A 173
Mississauga Campus, University of Toronto 1
Mullenix P 258
Niagara Falls 8
Niu RY Vol. 41(3):vii, 176
Prado E Vol. 41(3):vii, 176
Ranjan R 176
Rao MV 176
Richter G Vol. 41(3):vi
Sankhala SS 176
Sharma JD Vol. 41(3):vi, 176
Singh B 176
Spitz J Vol. 41(3):vi
Sun DJ Vol. 41(3):viii, 176
Sun GF Vol. 41(3):viii, 176
Susheela AK Vol. 41(3):vii, Vol. 41(3):viii, 176
Thiessen K Vol. 41(3):vi
Tsunoda M Vol. 41(3):viii
Wang JD 176

- Wang ZF 173
Wurtz T Vol. 41(3):vii, 176
Yamaguti PM Vol. 41(3):vii
Yan XY Vol. 41(3):vii, 176
Zheng QM Vol. 41(3):viii,
176
- Pineal gland 241
Placenta 134
Plasma fluoride 270
Politics of fluoride 238
Polydipsia 247
Polyuria 247
Pregnancy & fluoride 165
Proanthocyanidin 308
Protein 61
Protein expression 101
Protein oxidation 172
Protein phosphatases 28
Protein supplementation
192, 283, 255
Protein-deficient diet 283
Psychiatric symptoms 317
Puberty 241
Quarter Horses 177
Rabbit bone development
255
Rabbits 18
Rat Al & F metabolism 237
Rat bone metabolism 192
Rat bone study 250
Rat brain 276
Rat erythrocytes 28
Rat glycemia 260
Rat habituation 95
Rat hippocampal neurons
229
Rat kidney 229
Rat kidney cells 297
Rat osteoblasts 258
Rat tumors 83
Rats 98
Rats & aspirin 76
Rats & insulin 270
Raven's Standard
Progressive Matrices
115, 120, 144, 156, 344
Real-time polymerase
chain reaction (RT-PCR)
10
REM sleep 172
Respiratory infections 75
Reversible fluoride illness
249
Reversible fluoride
intoxication 252
Ribonucleic acid 292
RNA 61
Root length 57
Root/shoot ratio 57
Sanganer Tehsil, Rajasthan
246, 247
Seedlings 57
Selenium 256
Sertoli cells 10
- Serum alkaline
phosphatase 192
Serum aluminum 237
Serum calcium 314
serum cholinesterase 227
Serum creatinine 96
Serum enzymes (SGOT,
SGPT) 247
Serum estrogens 234
Serum fluoride 96, 237, 240
Serum glutamate
oxaloacetate
transaminase 61
Serum glutamate pyruvate
transaminase 61
Sexual aggression 243
Shanxi Province, China
120
Shoot length 57
SH-SY5Y cells 172
Sichuan province, China
321
Single cell gel
electrophoresis 297
Skeletal fluorosis 96, 206,
238, 248, 251, 321
Sodium fluoride 297, 96
South African wildlife 240
Soya isoflavones 234
Spatial learning 172
Sperm quality 184
Spermatozoa & fluoride.
171
Spermatzoal
mitochondrial
transmembrane potential
loss 98
Spermatzoal oxidative
stress damage 98
S-phase cell-cycle arrest
229
Spinal deformity 83
Splenic cytokinine
production 255
Spontaneous behavior 276
Stillbirths 83
Stomachache 246
Streptavidan peroxidase 10
Submandibular salivary
glands 257
Succinic dehydrogenase
321
Sulphated glycosamino
glycans 251
Superoxide dismutase 308
Synaptic structure 139
Systemic toxicity 317
Tamarindus indica 245
Tardive photopsia
Correction: (omitted from
the index for vol. 40:)
"Tardive photopsia" & the
Tiel-Culemborg study,
vol.40:75
- Tests for non-skeletal
fluorosis 252
Thrombogenic theory 241
Thyroid hormone
disturbances 253, 255,
283
Thyroid Stimulating
Hormone 283, 336
Tianjin Xiqing District 144
Tiel-Culemborg study
Correction: (omitted from
the index for vol. 40:)
"Tardive photopsia" & the
Tiel-Culemborg study,
vol.40:75;
Tissue matrix molecules
251
Tissue patterning 257
Toenail fluoride 245
Tonk District, Rajasthan,
India 245
Tooth development 248
Toothpaste 96
Toxicity mitigation 247
Trabeculae 96
- Translations:**
Brooke J
(translations)111, 115,
120, 125, 129, 134, 139,
144, 148, 152, 156, 161,
319, 321, 331, 336, 340,
344
Ying S (translation) 327
- Ultra-low fluoride diet 234
Urinary aluminum 237
Urinary fluoride. 96, 237
Vertebral/non-vertebral
fracture risk 96
Vesicles 321
Vitamin E 172, 229, 243
Vitamins C & D 247
Vitamins C & E 239
Water defluoridation 254
Water fluoridation 83, 89,
243, 249
Water fluoride 212, 235,
246
Water quality standards
206
Waterborne fluoride 216
Wechsler IQ test 319, 340
Weight loss 89
West Midlands, U.K. 244
Weston A. Price
Foundation 258
Wigglesworth [D] losses
244
Wound healing 244
Xeniestrogens 234
Xingwen & Pengshui 321
Yellow River 156
Y-maze test 276
Zinc 239