

**AUTHOR INDEX
FLUORIDE 2006
VOLUME 39**

(cn. = correction)

Adhikari S 313
Ahmadpour E 321
Akdogan M 68
Akkaya N 138
Amira S 66
Arczyńska-Chudy E 310
Ardıç 138
Aydin G 68

Babaei A 321
Bader JD 331
Banerjee S 318
Banse X 334
Bańkiewicz-Masiuk M 101
Barbar S 280
Bassin EB 152
Bataineh HN 293
Beck LW 153
Ben Abdallah F 43
Bervoets TJM 240
Bhatnagar M 280
Bhatnagar R 280
Birkner E 154
Bober J 302
Boekelheide K 156
Borlongan CV 70
Bost M 242
Bouaziz H 211
Boukhris M 43
Bouletreau PH 242
Bronckers ALJJ 240
Burgstahler AW 1, 153
(ed.note), 156 (ed. note), 252
Buzalaf MA 65
Byers DM 69

Callender A 153
Cantley LF 155
Caroselli EE 65
Carton RJ 163
Chambrier C 242
Chang M 67
Chen BH 78 (cn. of 38:326-7)
Chen LS 78 (cn. of 38:326-7)
Chen XM 67, 195, 242
Chiba T 243
Chinoy NJ 11, 261, 269
Chlubek D 101, 302
Chouhan A 280
Chu QL 67
Cicek E 68
Ciechanowski K 302
Clark DC 240
Çubukçu D 138
Cullen MR 155

Da Silva Cardoso VE 65
Das Sarkar S 243
Datta JK 318
Davis RB 152
de Carvalho JG 65
De Oliveira RC 65
Delmas PD 242
Devogelaer JP 334
Diesendorf M 327
Douglass CW 246
Doull J 156
Dumitriu M 66, 67
Dunster C 68

Dziedziczko V 101
Ecohard R 242
Eisenbrandt DL 70
El Dakdoky M 202
El-Agamy DS 245
El-Kashef HA 245
El-Labban NH 245
Elloumi N 43
Ellouze F 211
Ensign D 335
Esfandiari Y 266
Everett ET 334

Farishian BG 156
Fears TR 246
Feng CP 173
Feng FJ 145
Fetoui H 211
Fiellin MG 155
Finney WF 153
Fontanges E 242
Foulkes RG 86

Galey FD 155
Garrec J-P 43
Ge YM 173, 274
Gharzouli K 66
Ghosh D 243
Goldyn H 310
Gökgöz A 138
Golski J 39, 310
Grządka-Dahlke M 49
Grucka-Mamczar E 154
Grymuła K 101
Grynepas MD 66, 67, 334
Gu XL 274
Guo LY 334
Gupta N 332
Gupta S 318
Gutknecht C 242

Hałasa M 101
Haamer K 132
Han B 245
Han HR 245
Hancock R 66, 67, 334
Harikumar R 332
Harinarayan CV 332
He P 195, 242
He WH 67, 195, 242
Helal M 202
Herman M 241
Hindmarch PN 246
Hohmann CF 69
Hoover RN 246
Hu LS 67

Inkielewicz I 53
Inoue M 65
Irwin LN 69
Isacson RL 156

Jammoussi K 211
Jain NK 82
Janiak M 60
Jezierska-Madziar M 39, 310
Jhala DD 11, 82
Jin XQ 154
Jing FQ 334
Jing L 67, 154
Justus C 3, 89, 156 (cn. of 39:3-10)

Kırzioğlu Z 220
Karayılmaz H 220
Karró E 132
Kasperczyk A 154

Kasperczyk S 154
Kéldzińska K 302
Kelly FJ 68
Ketata S 211
Khan TI 228
Khandare AL 244, 332
Kharasch ED 335, 335
Kierdorf H 241
Kierdorf U 241
Klotz JB 156
Kochupillai N 332
Kolasa A 108
Krechniak J 53
Krook LP 3, 89, 156 (cn. of 39:3-10)
Kumar JV 156
Kumar PU 244
Kwiatkowska E 302

Lakshmaiah N 244
Lauverjat M 242
LeGeros RZ 65
Levy SM 240
Lewis JS 154
Li GS 154, 67
Li JX 22, 95
Li WT 285
Liang C 126, 179, 185
Liang LC 245
Liang YX 78 (cn. of 38:326-7)
Liao Y 31
Liggitt HD 335, 335
Limeback H 66, 67, 156
Liu JL 67, 195, 242
Liu S 191
Liu TL 334
Lu GH 31
Lund K 68
Luo KL 145
Lyaru DM 240

Ma JJ 126, 179, 185
Machaliński B 101, 108
Madhu SV 332
Maguire A 246
Mahvi AH 266, 321
Maiti R 243
Mama KR 155
Manjula N 244
Marchlewicz M 108
Marczuk-Kolada G 49
Markham DA 70
Maupome G 240, 331
Medina N 246
Mehta D 11
Mendrala AL 70
Menoyo I 244
Meunier PJ 332
Mezghani I 43
Mishra A 35
Misra AK 35
Mittleman MA 152
Mondal N 318
Morris MD 153
Moss DE 69, 70
Mothers JC 246
Mousny M 334
Moynihan PJ 246
Mullenix PJ 86
Muto H 243

Nagai N 65
Nagatsuka H 65
Naqvi AA 313
Ning HM 173
Nishida N 243
Niu RY 126

Nouri J 321
Nusier MK 293
Nussler AK 67

Ohtani M 243
Okutan H 68
Olszewska M 302
Orhan H 220
Özay Ertürk MS 220

Park SB 335
Perrin NA 331
Pińskwar P 39, 310
Poole C 156
Premraj 35
Puche RC 27, 244
Puschner B 155
Pushpalatha T 69
Puzas JE 156

Rabinowitz PM 155
Ramis I 68
Rao GS 244
Rao MV 82, 255
Rao P 280
Reddy PS 69
Reed N-MR 156
Ricci D 27
Richter M 101, 108
Rigalli A 27, 244
Rindal DB 331
Rogowska M 53
Rush WA 331
Rutlin JR 154

Sabal D 228
Saha R 318
Sandstrom T 68
Sarangi N 313
Sarsan A 138
Saxena A 280
Saxena R 228
Schroeder JL 335, 335
Schwartz M 66
Sedlacek F 241
Shanthakumari D 231
Sheffels P 335
Shulman JD 240
Silva MJ 154
Singh KP 333
Sircar KD 155
Sivakumar B 332
Slade MD 155
Sostrand P 68
Soufane S 66
Spencer J 326
Spittle BJ 157
Spitz J 79
Srinivas M 69
Srinivasalu S 231
Stachowska E 302
Stawiarska-Pieta B 154
Steen IN 246
Steffey EP 155
Subramanian S 231
Sumaya IC 69, 70
Sun G 191
Sun X 191
Suresh P 244
Suska M 60

Taiwo OA 155
Tan J 145
Taves DR 86
Teotia M 333
Teotia SP 333
Thiessen KM 156

Tiwari H 255
Topuz O 138
Trivedi MH 261, 269
Tsuji giwa H 65

Uthgenannt BA 154
Vegso SJ 155
Verma RJ 82, 261, 269
Vieira A 66
Vieira APGF 67
Vieth R 334
Vimal S 280

Walczak M 101
Wan SX 17, 121
Wang A 195
Wang AG 67, 242
Wang CS 78 (cn. of 38:326-7)
Wang HW 173
Wang JD 17, 121, 126, 173, 179, 185, 274, 285
Wang L 191
Wang LR 31
Wang M 22, 95
Wang Q 334
Wang SL 173
Waszkiel D 49
Webster TF 156
Welch MJ 154
Whitford GM 65, 246
Whittington D 335, 335
Wilson E 153
Wirska-Korczala K 154
Wise L 334
Wiszniewska B 108
Wohl GR 154
Woliner MJ 155
Wu CX 274
Wu G 334
Wu PF 245
Wu WB 31
Wypij D 152

Xia T 67, 195, 242
Xiang QY 78 (cn. of 38:326-7)
Xiong XZ 242
Xu H 67, 154
Xu LR 145
Xu ZL 334
Xu ZR 22, 95

Yamamoto T 65
Yan XY 173, 285
Yang D 67
Yang K 195
Yang KD 242
Yang LF 285
Yoon SS 245
Yoshioka N 243
Younecian M 266

Zalejska-Fiolka J 154
Zazoli MA 266
Zeghal N 211
Zemek F 241
Zeng Y 31
Zhan XA 95, 22
Zhang JH 17, 121, 126, 179, 185, 274
Zhang M 67, 195
Zhang XY 67
Zhang Y 191
Zhen SQ 78 (cn. of 38:326-7)
Zhou BH 179, 185, 285
Zhou MS 78 (cn. of 38:326-7)
Zhou XC 31
Zohouri FV 246

SUBJECT INDEX FLUORIDE 2006 VOLUME 39

(cn. = correction)

Absorptiometry 244
Acetylcholine 245
Acetylcholinesterase 70, 153, 280
Acid erosion 49
Acidic protein 269
Acute fluoride exposure 65
Acute fluoride toxicity 243
Adenine nucleotides 60
Adenylate energy charge (AEC) 60
Aesthetic concerns 240
Aggressive behavior 293
Airborne fluoride 31
Airway inflammation 68
Albumin 68
Alkaline phosphatase 22, 155, 244, 332
Allergy to fluoride 89
Aluminium potroom workers 68
Aluminum potroom workers 155
Alzheimer's disease 69
Amelioration of fluoride toxicity 269
Amelioration of hemolysis 261
Ameloblast changes 240
Ameloblasts 334
Aminophylline 245
Amniotic fluid 202
Anaemia 211
Anemia 245
Anesthesia 155
Anesthetics 335
Announcement:
XXVIIth conference 1st announcement 247
Antioxidant defense 185
Antioxidant enzyme activity 53
Antioxidant enzymes 69
Antioxidants (Vitamins A, C, and E, and Se) 202
Antioxidant status 231
Apatites 65
Apoptosis 154, 173
Aquifer rocks 132
Arsenic and brain 274
Arsenic and chromosomes 255
Artesian well water 318
Artificially fluoridated water 3, 89, 246
Ascorbic acid 280
Aspartate aminotransferase 155
Asthma from fluoride 155
ATPases 179
Atropine 245
Autopsy case 243

Barium sulfate 335
Basaltic rock 318
Basic protein 269
Bax mRNA 154
Bcl-2 mRNA 154
beta2-MG 68
Bihar, India 332
Bioavailability of fluoride 246
Biochemical index 274
Biological buffer reagents 153
Birbhong district, India 318
Black tea 269

Black tea extract 261
Blackhead Mutton sheep 60
Blood 70
Bone architecture 334
Bone assays 246
Bone biomarkers 65
Bone deformities 332
Bone disease 332
Bone formation 244
Bone histomorphology 65, 332
Bone marrow morphology 108
Bone mass density 242
Bone metabolism 242
Bone mineral density 334
Bone resorption 138, 244
Bone strength 244
Bone surface 65
Bony exostosis 245
Book:
 Fluoride in drinking water: a scientific review of EPA's standards 156, 163
Borewells 35
Bottled water 252
Bovine fluorosis 245
Brain 70
Brain cells 173
Brain development 69
Brain protein 274
Bronchoalveolar lavage 68

Caffeine 154
Calcaneum fissures 242
Calcium 332, 243
Calcium channels 245
Calcium deficiency 333
Calcium deficient apatite 65
Calcium level 43
Calmodulin 244
Camellia sinensis 266
Cancer 246
Carbonate rocks 132
Carboxymethyl cellulose 66
Cardiopulmonary arrest 243
Cardiopulmonary depression 155
Caries risk assessment 331
Caries-related treatment 331
Case-control cancer study 152
Cashmere goats 285
Catalase 69, 154, 243, 280
Cell proliferation 67
Cellular processes 69
Cerebral cortex 69
Cerebral infarction 70
Chemical mobility of F 145
Children's liver and kidney function 242
Chlorpheniramine 245
Choline acetyltransferase 69
Cholinergic and nitergic systems 66
Cholinergic neurotransmission 69
Cholinergic system 70
Cholinesterase 280
Chromosomal aberrations 255
Chronic fluorosis 3, 89
Chronic Renal Failure 302
Class V cavities 220
Clonogenicity 101
Cluster bean (*Cyamopsis tetragonoloba*) 228
COL2A1 gene 285
Collagen 285
Comet assay 191
Copper 244

Corrections:

78 (cn. of Sodium fluoride levels and children's intelligence quotient in two villages in China by Xiang QY, Liang YX, Chen BH, Chen LS, Wang CS, Zhen SQ, and Zhou MS in 38:26-7)
156 (cn. of Fluoride poisoning of horses from artificially fluoridated drinking water by Krook LP and Justus C in 39:3-10)
Creatine kinase 155
Creatinine 22, 154, 155, 332
Creatinine clearance 242
Cultured L-02 cells 68
Cyclic AMP 244
Cystic lesions 240
Cytoplasmic vacuole formation 69
Cytotoxicity 261

Debate on safety standards 86
Dechlorination 335
Defluorination 335
Dental enamel 49
Dental fluorosis 66, 195, 231, 240, 241, 242, 332
Dental lesion index 241
Dental restoratives 220
Dentin 67
Dentin microhardness 66
Dentin mineralization 66
Dichloroacetic acid 335
Dietary fluoride tolerances for horses 1
Dihydroxyvitamin D 332
Diuresis 154, 335
DNA damage 191
Drinking water 163
Drinking water fluoride 242, 246
Dual x-ray absorptiometry 244
Dugwells 35
Duraphat® 49

Echinocytes 245
Editorials:
 Failure to diagnose fluoride poisoning in horses caused by water fluoridation 1
 Fluoride and faulty reasoning 86
 Fluoride promotion by scientists in 2006: an example of "tardive photopsia" 157
 Review of the 2006 United States National Research Council report *Fluoride in drinking water* 163
 Fluoridated bottled water 252
Editorial notes:
 Burgstahler AW 153 (hexafluorosilicate hydrolysis), 156 (asthma), 326 (response to criticism)
 Spittle B 332 (apology for abstract delay)
Effervescent MFP tablets 27
Elastic modulus 67
Enamel erosion 49
Enamel fluoride 66
Enamel matrix 334
Enamelin 334

Endemic fluorosis 138
Endemic fluorosis area 231
Endocrine investigations 333
Environmental factors 66
Environmental pollution 241
Environmental response genes 195
Enzyme activities 179
Epidermal growth factor (EGF) 121
Epidermal growth factor receptor (EGFR) 121
Erythema 243
Erythrocyte parameters 245
Erythrocytes 60
Estonia 132
Ethanol treatment 53
Exposure 163

Failure to diagnose fluorosis 1
Fatigue loading 154
Feces 70
Female mice 280
Femoral neck osteoporosis 242
Femur 244, 334
Fetal rat brain 69
Fetal resorption 202
Fetotoxicity 202
Fibrinolysis 69
Flow cytometry 173
Fluoridation 246
Fluoridation promotion by scientists in 2006 157
Fluoride allergy in horses 89
Fluoride analysis 31
Fluoride and bone 334
Fluoride and brain 274
Fluoride and chromosomes 255
Fluoride and dental caries 252
Fluoride and germination 228
Fluoride and growth 95
Fluoride and male rats 69
Fluoride and prawn growth 313
Fluoride and pregnancy 202
Fluoride and sperm 11, 17
Fluoride and sulfur dioxide 126, 179, 185
Fluoride and testes 121
Fluoride apatites 65
Fluoride bioconcentration 310
Fluoride content increase 35
Fluoride dentifrice 240
Fluoride dose effect 242
Fluoride exposure 155
Fluoride hazards 252
Fluoride in bone 244
Fluoride in rats 53
Fluoride in rocks 132
Fluoride in tea 266
Fluoride in urine 53
Fluoride in vegetables 31
Fluoride in water 152
Fluoride ingestion 332
Fluoride ions 243
Fluoride metabolism 67
Fluoride poisoning of horses 1, 3
Fluoride pollution 285, 60
Fluoride research publications:
 Chinoy NJ 83
 Fluoride stress 302
 Fluoride supplements 240
 Fluoride tolerance 43
 Fluoride toxicity 163, 333
 Fluoride uptake 154
 Fluoride varnishes 49
 Fluoride-Protector® 49

- Fluorine in bottom sediments 39
Fluorine in rocks 145
¹⁹F NMR spectroscopy 153
Fluorine trapping mechanism 43
Fluorosed teeth 220
Fluorosilicate intermediates 153
Fluorosis 241, 242, 244, 332
Folic acid 211
Follicular stimulating hormone 243
Food and Drug Administration 252
Forebrain 69
Forskolin 244
Fortaleza, Brazil 66
Free radicals 231, 245
Freshwater giant prawn 313
Fumigant gas 70
- Gametogenesis 243
Gamma-glutamyl transpeptidase 179
Ganga alluvial plain, India 35
Gaseous fluorides 86
Gastric emptying 66
Gastrointestinal motility 66
Gel electrophoresis 67
Gene chip 195
Gene expression 285
General Linear model analyses 241
Genes 69
Genetic differences 334
Genetic factors 66
Genu valgum 332
Genu varum 332
Glomerular changes 332
Glutathione peroxidase 69, 154, 185, 302
Granulocyte-colony stimulating factor (G-CSF) 101
Granulocytic colony-stimulating factor (G-CSF) 108
Groundwater fluoride 35, 318, 321
Growth depression 95
- Guidelines:**
Guidelines for authors 71
- Haemodialysis 302
Haemoglobin 211
Hamsters 240
Health claim notification 252
Heel broadband ultrasound attenuation (HBUA) 138
Hematopoietic organs 108
Hematopoietic progenitor stem cells (HPSCs) 108
Hematopoietic progenitor/stem cells (HPSCs) 101
Hemolysis 261
Hexafluorosilicate dissociation 153
Hexamethyldisiloxane diffusion 65
High fluoride concentrations 245
High fluoride intake 173
High-loaded fluoride children 195
Histopathological changes 69
Home parenteral nutrition 242
Home-use fluoride 331
Hornwort 310
Horses 155
Horses and fluoride 89
Hubei Province, China 31
Human embryo hepatocytes 68
- Human red blood cell (RBC) corpuscles 261
Hydraulic conductivity 35
Hydrofluoric acid 86, 243
Hydrogen fluoride 68
Hydroxyproline 244
Hyperfluoremia 242
Hyperparathyroidism 333
Hypocalcemia 243, 332
Hypothyroxinemia in pigs 95
- ICAM-1 68
IL-6 68
IL-8 68
Iliac crest bone 246
Immunohistochemical staining 334
- In Memoriam:**
Dr Niloufer Jamshed Chinoy 81
Indomethacin 245
Industrial fluoride pollution 31
In-office fluoride 331
Insulin secretion 244
Intelligence quotient 78 (cn. in 38:326-7) 78
Interosseous calcifications 242
Interstitial oedema 69
Intraperitoneal sodium fluoride 240
Iodine deficiency 173
Ionophore A23187 244
Iran Shush aquifer 321
Iranian tea 266
Iron 211
Ischemic rats 70
- Jerbi leaf bio-indicator 43
Juvenile prawn growth 313
- K-bentonite 132
Khuzestan County, Iran 321
Kidney 70
Kidney damage 242
Kidney function 22, 155
Kidney histology 22
Kidney protein 269
Kuhn, Thomas, author of *The structure of scientific revolutions* 157
- Lactate dehydrogenase 22
Langerhans islets 244
Leaf calcium 43
Leaf magnesium 43
Leaf phosphorus 43
Learning-memory 274
Letters to the editor on fluoride 86
Leutenizing hormone 243
Leydig cells 121
Ligamentous calcification 332
Lipid peroxidation 53, 245
Liquifactive necrosis 243
Liver 280
Liver damage 242
Liver function 155
Liver morphology 108
Liver protein 269
Liver tissue protein 202
Luboń, Poland 39
Lung tissue 243
Lungs 245
Lymphocyte cultures 255
Lymphocytes 68
- Machrobrachium rosenbergii* 313
Male fertility 293
Male rats 17, 121, 126, 179, 185, 293
Male subjects 231
Male vs. female osteosarcoma 152
Malondialdehyde 154, 185, 243, 280
Mandibular incisor 334
Manganese 244
Maximum Contaminant Level Goal (MCLG) 163
Mechanical testing 334
Melatonin 245
Melatonin and chromosomes 255
Metabolic bone disease 333
Metabolic processes 69
Metabolism 70
Methanesulfonyl fluoride 69, 70
Methoxyflurane metabolism 335
Mice 11
Mice and bone 334
Mice and fluoride 66
Mice treated with NaF 108
Microleakage 220
Midpachytene spermatocyte 243
Milfoil 310
Mineralization 332
Mineralization disturbances 240
Mobilized HPSCs 108
Molybdenum 244
Montreal and Toronto, Canada 66
Mouse brain 280
Mouse kidney and liver 269
mRNA expression levels of p53 68
Muscles 280
Myocardium 69
- Nalhati-1 block 318
National Research Council (NRC) 163
Naturally fluoridated water 246
Necrotic halos 43
Nephrotoxicity 335
Neutral protein 269
Neutrophils 68
N-G-nitro-L-arginine methyl ester 66
Nifedipine 245
North Bohemia 241
Nucleus dissolution in myositis 69
- O-Demethylation 335
Offspring rats 173
Old Warta reservoir 39
Online access to Fluoride 156
Oral gavage in mice 66
Ordovician rock 132
Osmolality 335
Osteopontin 154
Osteo-renal syndrome 332
Osteosarcoma 246
Osteosclerosis 332, 333
Oxbow lake reservoirs 310
Oxidative stress 185, 231, 243, 255
- Pagosa Springs, Colorado 1
Paradigm change 157
Parathyroid hormone 244, 332
Particulate fluoride 86

- Passive avoidance tasks 70
Periosteum of the skull 243
Periostial response 154
pH shift 153
Pharmacokinetics 70
Phenobarbital 335
Phentolamine 245
Phorbol ester 244
Phosphorus 332
Photograph:
 Dr Chinoy at XXVth ISFR
 Conference 80
 Plasma copper 302
 Plasma fluoride 65
 Plasma selenium 302
 Plasma zinc 302
 Polish Merino sheep 60
 Positron emission tomography
 154
 Potroom asthma 155
 Preleptotene spermatocyte 243
 Presidential message
 Spitz J 79
 Preventive treatment 331
 Primary molars 220
 Protein 155
 Protein deficient diet 11
 Protein enriched diet 11
 Protein in hepatocytes 68
 Protein-kinase C 244
 Proteomic analysis 67
 Pseudofracture 332
 Pulmonary artery rings 245
- Quantitative ultrasound (QUS)
138
- Rabbits 244
Radioactive labeling 70
Rat bone 65
Rat brain 70, 274
Rat femur 65
Rat fetotoxicity 202
Rat insulin 244
Rat kidney 67
Rat osteoblasts 191
Rat renal tubular cells 154
Rat testes 185
Rat tibia 65
Rats 154, 245, 334
Rats and kidney function 155
Rats and methoxyflurane 335
Rats and sulfuryl fluoride 70
Real-time RT-PCR 285
Red blood cell lysates 231
Regulations 163
Renal fluorosis 67
Renal protein 67
Reproduction 293
Reproductive hormones 126
Research on fluoridation:
 Claim of misuse 326
 Response to claim of
 misuse 327
Respiratory system 245
Rib cartilage 285
Rickets 332
Risk assessment 163
Roe deer 241
- Salivary contamination 220
Scanning electronic microscopy
245
Secretory amelogenesis 240
Seedling growth 228
Selenium supplementation 245
Seminiferous epithelial cycle
243
Seminiferous epithelium
histology 17
Sequential extraction of F 145
Serotonin 245
Serum and urine fluoride 242
Serum calcium 202
Serum fluoride 60, 242
Serum fluoride 78 (cn. of
38:326-7)
Serum iPTH 244
Serum phosphorus 202
Serum sodium 22
Serum urea nitrogen 22
Sevoflurane 155
Sexual behavior 293
Sexual differentiation 69
Sheep 60
Silicofluorides 163
Silurian rock 132
Single cell gel electrophoresis
191
Single-sweep polarography 31
Skeletal fluorosis 332, 333
Skeletal retardation 202
Sodium fluoride 185, 191, 211,
293
Sodium fluoride and rats 69
Sodium fluoride hemolysis 261
Sodium fluoride L-02 cell
cultures 68
Sodium fluoride renal toxicity
154
Sodium monofluorophosphate,
MFP 27
Speed of sound in bone 138
Sperm function in mice 11
Sperm motility 126
Sperm quality 17
Spermatocytes 121
Spermatogenesis 69, 243
Spermatogonia 121
Spermatogonia A 243
Spleen morphology 108
Stability of MFP tablets 27
Stem cell mobilization and NaF
exposure 101
Stem cells in mice 101
Steroidogenesis 69, 243
Stool loss 242
Stroke-induced deficits 70
Structure of scientific revolutions
157
Submerged plants 310
Submitting manuscripts to
Fluoride 71
Suckling mice 211
Sulfur dioxide 185
Sulfuryl fluoride 70
Superoxide dismutase 69, 185,
243, 280, 302
SURFER Software 321
Susceptibility to fluorosis 195
- Tamil Nadu, India 231
Tardive photopsia 157
Tea infusion 266
Testicular disorders 243
Testicular pathology 17
Testicular steroidogenic marker
enzymes 69
Testis enzymes 179
Testis protein 179
Testosterone 243
Tetany. 332
Thiobarbituric Acid-Reactive
Substances 69, 302
- Thylstrup-Fejerskov index 240
Thyroid enzymes 95
Total adenylate nucleotides
(TAN) 60
Total protein 68
Toxicity assessment 163
Tracheal strips 245
Translocation 43
Tubule size 67
Turkish adults 138
- Ulna 154
Ultrasound 67
Urea 155
Urinary C-terminal telopeptide
(CTX) 138
Urinary metabolites 335
Urine 70
Urticaria from fluoride 89
US Environmental Protection
Agency (USEPA) 163
- Vascularity 154
Vegetables in China 31
Vertebra 334
Vitamin B₁₂ 211
Vitamin D deficiency 332
Vitamin E 243
Volcanic ash fluoride 132
- Warta River, Poland 310
Water Fluoridation 157
Water fluoridation 252, 1
Water fluoridation cessation 240
Water fluoride 243
Water hardness 246
West Bengal, India 318
Whole bone 65
Wood insects 70
Woven bone formation 154
Wuhan Iron and Steel Factory
31
- Young children 332
Young pigs 95, 22
- Zinc 244