

**AUTHOR INDEX****FLUORIDE 2004****VOLUME 37**

(cn. = correction)

- Akdogan M..... 37:143-4, 185-9, 232  
 Alexander BH..... 37:233  
 Ali G .....37:88-95  
 Al-Merey R.....37:190-4  
 Ammar E .....37:133-42  
 Armfield JM .....37:316-7  
 Astrom AN .....37:318  
 Ayadi F .....37:133-42  
 Aydin G .....37:143-4  
 Aydin S.....37:53-4  
 Ayers KMS.....37:50  
 Aytulunur E..... 37:52-3, 53-4  
 Bardsen A .....37:318  
 Bayindir YZ.....37:38-42  
 Baykal B .....37:221-30  
 Belge F .....37:96-101  
 Bharathi D.....37:117-24  
 Birkner E .....37:195-200  
 Bjorvatn K .....37:145-6, 318  
 Blaylock RL.....37:301-14  
 Bogaerts K .....37:236, 237-8  
 Bottenberg P.....37:236  
 Bouaziz H.....37:133-42  
 Broadbent JM.....37:50  
 Broffitt B .....37:50-1, 51, 318  
 Brothwell D.....37:52  
 Burgstahler AW .37:5-6, 54, 147-50, 239-42  
 Burns TL .....37:50-1  
 Burreis JM.....37:233  
 Candir O .....37:53-4, 221-30  
 Cao J .....37:296-300  
 Castro RDAL .....36:252-62 (cn.37:54)  
 Ceglowska A..... 37:195-200  
 Chen BH .....36:84-94(cn.37:320), 37:28-37  
 Chen LS .....36:84-94(cn.37:320), 37:28-37  
 Chen X .36:84-94(cn.37:320), 37:107-16  
 Chen XD.....37:28-37  
 Chevitaressé O .....36:252-62 (cn.37:54)  
 Chiang SC .....37:233-4  
 Chinoy NJ 37:45-8, 60-70, 71-9, 80-7, 151-61, 162-71(cn.320), 172-84, 243-8, 249-56, 257-63  
 Chlubek D 37:195-200, 271-7  
 Cicek E .....37:143-4  
 Cinar A .....37:96-101  
 Connett M .....37:231-2  
 Connett P .....37:147-50  
 Cronin SJ .....37:49  
 Czerny B .....37:13-9  
 Da W .....37:296-300  
 Danzeng S..... 37:296-300  
 de Souza IPR .....36:252-62 (cn.37:54)  
 de Vos G .....37:144-5  
 Declerck D .....37:236, 237-8  
 Demir H.....37:102-6  
 Deng JF .....37:233-4  
 Dennison PJ .....37:319  
 Dogan I .....37:102-6  
 Druzhinin VG .....37:233  
 Dye BA .....37:236  
 Eichenberger-Gilmore JM .....37:50-1, 318  
 Eraslan G .....37:185-9  
 Ertürk MSO.....37:278-90  
 Essiz D .....37:185-9  
 Fejerskov O.....37:315-6  
 Foulkes RG .....37:55-9  
 Gabbai FP.....37:234  
 Garg VK .....37:237  
 Ge Y .....37:201-8, 264-70  
 Ghidry W.....37:236  
 Ghorbel H .....37:133-42  
 Goekalp O .....37:143-4  
 Grace ND .....37:234  
 Grandjean P .....37:231  
 Grucka-Mamczar E .....37:195-200  
 Grynpas MD.....37:315  
 Guan Y .....37:296-300  
 Guan ZZ .....37:237  
 Guermazi F .....37:133-42  
 Guerrero S.....37:235  
 Gulsoy UK .....37:221-30  
 Gultekin F .....37:185-9  
 Gunduz H .....37:102-6  
 Heard K .....37:233-4  
 Hedley MJ .....37:49, 234  
 Hercz G .....37:315  
 Heybeli N .....37:221-30  
 Hillis SL .....37:51  
 Hu CH .....37:291-5  
 Inkielewicz I.....37:7-12  
 Jamoussi K .....37:133-42  
 Jerschow E.....37:144-5  
 Jhala DD 37:60-70, 71-9, 172-84, 243-8, 249-56, 257-63  
 Jiang LJ .....37:117-24  
 Juzyszyn Z .....37:13-9  
 Kalayci S .....36:267-70 (clarification 37:238)  
 Kandel R.....37:315  
 Kanellis MJ .37:37:37:51, 236  
 Kao WF.....37:233-4  
 Karayilmaz H .....37:78-90  
 Kasperczyk A .....37:195-200  
 Kasperczyk S .....37:195-200  
 Kavita .....37:237  
 Ketata S .....37:133-42  
 Ketley CE .....37:235  
 Kilicalp D .....37:96-101  
 Kirzioğlu Z .....37:278-90  
 Kołodziejczyk L .....37:209-20  
 Krechniak J .....37:7-12  
 Krook LP .....37:147-50  
 Kuźna-Grygiel W .....37:209-20  
 Łagocka R .....37:271-7  
 Lavriashina MB .....37:233  
 Lecointre JA.....37:49  
 Lee M .....37:319  
 Lesaffre E .....37:237-8  
 Levy SM .....37:50-1, 51, 236, 318  
 Li S .....37:125-32  
 Liang YX .....36:84-94(cn.37:320), 37:28-37  
 Liao Z .....37:144-5  
 Limeback H .....37:52, 239-42  
 Liu J .....37:296-300  
 Liu ZQ .....37:145-6  
 Loganathan P..... 37:49, 234  
 Long YG .....37:237  
 Lu MC .....37:233-4  
 Malik A .....37:237  
 Mandel JH .....37:233  
 Mandel JS.....37:233  
 Marino R .....37:235  
 Marshall TA.....37:50-1, 236, 318  
 Martens L .....37:236  
 McSweeney F .....37:235  
 Meenakshi .....37:237  
 Memon R .....37:257-63  
 Mensiz .....37:52-3, 53-4  
 Meral I .....37:102-6  
 Mert N .....37:102-6  
 Miao YG .....37:117-24  
 Mumcu EF .....37:221-30  
 Myśliwiec Z .37:13-9, 209-20  
 Nair SB .37:60-70, 71-9, 243-8, 249-56  
 Neall VE .....37:49  
 Ng AH .....37:315  
 Ning H .....37:201-8, 264-70  
 Nordberg A.....37:237  
 O'Mullane M .....37:235  
 Ogden CL .....37:236  
 Olsen GW.....37:233  
 Olsen JH .....37:231  
 Opalko K .....37:271-7  
 Oral B .....37:232

- Oyar O .....37:221-30  
 Patel TN .....37:257-63  
 Qi XL .....37:233-4  
 Qu H .....37:296-300  
 Reddy GP .....37:43-4  
 Renuka .....37:237  
 Roos L .....37:237-8  
 Rosenstreich D .....37:144-5  
 Ru R .....37:107  
 Ruan JP .....37:145-6  
 Ruan MS .....37:145-6  
 Sahindokuyucu F.....37:85-9  
 Samujlo D .....37:195-200  
 Shah SD .....37:80-7, 151-61,  
 162-71(cn. 320)  
 Shan KR .....37:237  
 Sharma AK .....37:257  
 Shashi A 36:241-51(cn 37:54)  
 Shenkin JD .....37:236  
 Solé S .....37:234  
 Somer G .....36:267-70  
 (clarification 37:238)  
 Song JL .....37:145-6  
 Spencer AJ .....37:316-7  
 Spittle B .....37:321-3  
 Stumbo PJ .....37:50-1, 318  
 Sun L .....37:145  
 Susheela AK .....37:1-4  
 Tamer N .....37:232  
 Tang X 1.....37:25-32  
 Tao X .....37:291-5  
 Tewari K .....37:172-84  
 Thomson WM .....37:50  
 Tolochko TA .....37:233  
 Ul'ianova MV.....37:233  
 Vanobbergen J .....37:236  
 Villa A .....37:235  
 Wallace GC .....37:234  
 Wang A .....37:20-7, 107-16  
 Wang B .....37:125-32  
 Wang CS .....36:84-  
 94(cn.37:320), 37:28-37  
 Wang J .....37:201-8, 264-70  
 Wang M .....37:125-32  
 Wang S .....37:201-8, 264-70  
 Wang YZ .....37:291-5  
 Warren JJ .....37:50-1, 51, 318  
 Waszkiel D .....37:271-7  
 Weitz A .....37:235  
 Whelton HP .....37:235  
 Wilson B .....37:319-20  
 Wondwossen F.....37:318  
 Wu D .....37:20-7, 125-32  
 Xia MS.....37:291-5  
 Xia T .....37:107-16  
 Xiang QY .....36:84-  
 94(cn.37:320), 37:28-37  
 Xie Z .....37:145  
 Xu ZR .....37:291-5  
 Yang K .....37:107-16  
 Yen DH .....37:233-4  
 Yesildag A .....37:221-30  
 Yildiz M .....37:38-42, 232  
 Yu G .....37:20-7  
 Yuan J .....37:107-16  
 Zeghal N .....37:133-42  
 Zhao Y .....37:296-300  
 Zhen SQ .....37:28-37  
 Zheng B .....37:20-7, 125-32  
 Zhou M ..36:84-94(cn.37:320)

**SUBJECT INDEX****FLUORIDE 2004****VOLUME 37**

(cn = correction)

- Acetylcholinesterase**  
 .....37:162-71(cn.320)  
**Acid and alkaline**  
 phosphatases .....37:151-61  
**Acute fluoride intoxication**  
 .....37:195-200  
**Adelie penguins** .....37:145  
**Adrenal gland function**  
 .....36:241-51 (cn.37:54)  
**Allergic diseases** .....37:144-5  
**Allergy-promoting activity of**  
 fluoride .....37:144-5  
**Aluminum**.....37:315  
**Aluminium and liver**  
 .....37:257-63  
**Aluminum accumulation**  
 .....37:88-95  
**Aluminum industry** .....37:233  
**Alveolar effects** .....37:143-4  
**Ammonium fluoride aerosol**  
 .....37:13-9  
**Announcements:**  
 XXVlth conference first  
 announcement .....37:146  
 XXVlth conference second  
 announcement .....37:238  
 XXVlth conference third  
 announcement .....37:320  
 Obituary announcement  
 (McKinney HL) .....37:5-6  
**Antarctica** .....37:145  
**Antioxidant defense**  
 .....37:264-70  
**Antioxidant defense system**  
 .....37:43-4, 45-8  
**Antioxidant potential** ..37:7-12  
**Anti-oxidative enzymes**  
 .....37:80-7  
**Aplastic bone disorder**  
 .....37:315  
**Apoptosis** .....37:107-16  
**Arsenic and genotoxicity**  
 .....37:249-56  
**Arsenic and kidney**  
 .....37:151-61  
**Arsenic and liver** .....37:60-70  
**Arsenic and muscle** ..37:243-8  
**Arsenic and ovary** .....37:71-9  
**Arsenic and testis** ..37:172-84  
**Arsenic trioxide**..... 37:80-7

- Arsenic trioxide and cerebral hemisphere .....37:162-71 (cn. 320)
- Ascorbic acid 37:249-56, 257-63
- Aspartate .....37:301-14
- Attention-deficit hyperactivity disorder (ADHD) .....37:50
- Australia and nonpublic water .....37:316-7
- Beverages .....37:50-1, 51, 318
- Bidentate borane .....37:234
- Biochemical indexes .....37:264-70
- Biochemistry .....37:143-4
- Bladder cancer .....37:233
- Bladder tumors.37:231, 231-2
- Bombyx mori* L .....37:117-24
- Bone biomarkers .....37:133-42
- Bone fluoride concentration .....37:234
- Bone growth .....37:221-30
- Bone histopathology .....37:21-30
- Bone mineral density .....37:37:232
- Bone quality .....37:315
- Book reviews:**
- Fluorides in the environment* .....37:147-50
- The fluoride deception*.....37:55-9
- Fluoride in medicine, biology and toxicology* .....37:321-23
- Bradycardia .....37:96-101
- Brain biochemistry .....37:80-7
- Brain histology .....37:162-71 (cn.320)
- Brain protein .....37:201-8
- Breastfeeding .....37:52
- Brushing habits .....37:236
- Calcium 37:60-70, 71-9, 80-7, 151-61
- Calcium chloride .....37:233-4
- Calcium deficiency .....37:240
- Calcium ions .....37:117-24
- Calcium phosphate .....37:162-71 (cn.320), 243-8
- Calcium-phosphate homeostasis .....37:133-42
- Canterbury, New Zealand .....37:319-20
- Caries prevalence .37:278-90, 319-20
- Caries prevalence rates .....37:236
- Caries prevention .....37:235
- Cariogenic diets.....37:241
- Cariology .....37:315-6
- Cartilage .....37:221
- Catalase .....37:117-24, 143-4, 185-9
- Cataracts .....37:52-3, 53-4
- Cell cycle .....37:107-16
- Cell cycle proliferation index (CCPI) .....37:249-56
- Cernitin .....37:13-9
- Changing dental paradigms .....37:315-6
- Children 36:84-94 (cn.37:320), 37:237, 318
- Children's dietary patterns .....37:236
- Chile.....37:235
- China .....36:84-94 (cn.320), 37:20-7, 28-37, 145-6
- Chinese coal..... 37:125-32
- Cholesterol .....37:71-9
- Cholinesterase .....37:201-8
- Chronic fluoride intoxication .....37:195-200
- Chronic fluorosis .....37:96-101, 102-6
- Chrysin .....37:209-20
- Clarification:**
- Kalayci S .....36:267-70 (clarification 37:238)
- Somer G .....36:267-70 (clarification 37:238)
- Coal-clay .....37:20-7
- Colorimetric fluoride ion sensor .....37:234
- Comments:**
- Connett M .....37:231-2
- Wilson B .....37:319-20
- Corrections:**
- Adrenal gland function .....36:241-51 (cn.37:54)
- Arsenic trioxide and cerebral hemisphere .....37:162-71 (cn. 320)
- Castro RDAL .....36:252-62 (cn. 37:54)
- Chen BH .....36:84-94 (cn.37:320), 37:28-37
- Chen LS .....36:84-94 (cn.37:320), 37:28-37
- Chen X .....36:84-94 (cn.37:320), 37:107-16
- Chevitarese O .....36:252-62 (cn. 37:54)
- Children .....36:84-94 (cn.37:320)
- Corrections (continued):**
- China .....36:84-94 (cn.320)
- Chinoy NJ.....37:162-71 (cn.320)
- de Souza IPR .....36:252-62 (cn. 37:54)
- Fluoride in water.....36:84-94 (cn.320)
- Intelligence.....36:84-94 (cn.37:320)
- Liang YX.....36:84-94 (cn.37:320), 37:28-37
- Rabbits.....36:241-51 (cn.37:54)
- Shah SD .....37:162-71 (cn.320)
- Shashi A.....36:241-51 (cn. 37:54)
- Sodium fluoride and cerebral hemisphere .....37:162-71 (cn.320)
- Tea 36:267-70 (cn.37:238)
- Titanium tetrafluoride .....36:252-62 (cn.37:54)
- Wamiao village.....36:84-94 (cn.37:320), 37:28-37
- Wang CS.....36:84-94 (cn.37:320), 37:28-37
- Xiang QY.....36:84-94 (cn.37:320), 37:28-37
- Xinhuai village.....36:84-94 (cn.37:320)
- Zhou M .....36:84-94 (cn.37:320)
- Creatinine .....37:151-61
- Cryolite workers .....37:231, 231-2
- Cytochrome P-450 .....37:13-9
- Cytokine response .....37:144-5
- Dental caries .37:50, 50-1, 51, 236, 237, 239, 316-7, 318, 319-20
- Dental compomers ..37:38-42
- Dental education .....37:239
- Dental enamel erosion .....37:271-7
- Dental fluorosis .....37:20-7, 28-37, 52, 145-6, 235, 236, 278-90, 315-6, 318, 318
- Dental plaque .....37:315-6
- Dermatoglyphics .....37:233
- 3-(4,5-Dimethylthiazol-2-yl)-diphenyltetrazolium bromide (MTT) .....37:237
- DNA damage .....37:107-16
- Dogs .....37:96-101
- Editor's note:**
- Burgstahler AW .....37:54
- Electrocardiography (ECG)** .....37:96-101

- Enamel acid biopsy ..37:271-7  
 Enamel fluoride .....37:271-7  
 Enamel fluorosis .....37:235  
 Enamel magnesium ..37:271-7  
 Endemic fluorosis .....37:20-7  
 Ethnicity .....37:319-20  
 European Union .....37:235  
 Excitotoxicity .....37:301-14  
 Excreta .....37:145  
**Femur** .....37:232  
 Flavonoids .....37:209-20  
 Flemish children .....37:237-8  
 Flemish schoolchildren  
 .....37:236  
 Fluoridated milk .....37:235  
 Fluoridated salt .....37:235  
 Fluoridated toothpaste  
 .....37:236  
 Fluoridated water.....37:235,  
 318, 319-20  
 Fluoride accumulation  
 .....37:88-95  
 Fluoride and bone ..37:221-30  
 Fluoride and genotoxicity  
 .....37:249-56  
 Fluoride and kidney  
 .....37:151-61  
 Fluoride and liver ....37:60-70,  
 257-63  
 Fluoride and muscle 37:243-8  
 Fluoride and ovary .....37:71-9  
 Fluoride and rats .....37:7-12  
 Fluoride and testis ..37:172-84  
 Fluoride determination  
 .....37:190-4  
 Fluoride dust .....37:231  
 Fluoride-exposed mice  
 .....37:133-42  
 Fluoride-exposed workers  
 .....37:231  
 Fluoride exposure .....37:7-12,  
 117-24, 237-8  
 Fluoride in coal ..37:20-7, 125-  
 32  
 Fluoride in corn .....37:20-7  
 Fluoride in hot pepper 37:20-7  
 Fluoride in plants .....37:190-4  
 Fluoride in rats .....37:13-9  
 Fluoride in serum .....37:28-37  
 Fluoride intake .....37:318  
 Fluoride in tea.....37:238,  
 296-300  
 Fluoride in water .....36:84-  
 94(cn.320), 37:28-37, 145-  
 6, 316-7  
 Fluoride intoxication ..37:185-9  
 Fluoride neurotoxicity  
 .....37:301-14  
 Fluoride release .....37:38-42  
 Fluoride supplements  
 .....37:235, 236, 237-8  
 Fluoride toothpaste .....37:235  
 Fluoride toxicity .....37:43-4,  
 107-16, 143-4  
 Fluoride-exposed mice  
 .....37:133  
 Fluoride-fluoridation paradigm  
 .....37:239  
 Fluoride-lenticular effects  
 .....37:53-4  
 Fluorine residues .....37:291-5  
 Fluoroaluminum complexes  
 .....37:301-14  
 Fluorosis .....37:237-8  
 Fluorosis from tea 37:296-300  
 Fluorosis in pigs .....37:291-5  
 Free radicals ..37:80-7, 257-63  
**Gastrocnemius muscle**  
 .....37:243-8  
 Genetic markers .....37:233  
 Genotoxicity *in vitro*  
 .....37:249-56  
 Geochemistry.....37:145  
 Glass-ionomer cements  
 .....37:38-42  
 Glaucoma .....37:52-3  
 Glutamate .....37:301-14  
 Glutamate dehydrogenase  
 (GDH) .....37:117-24  
 Glutathione peroxidase.. 37:7-  
 12, 143-4, 185-9  
 Granulometry .....37:49  
 Grazing sheep .....37:234  
 Growth plate..... 37:221-30  
 Guizhou Province .....37:20-7  
 Halo effect .....37:316-7  
 Haryana state, India ....37:237  
 Hepatotoxicity .....37:60-70  
 High fluoride .....37:264-70  
 High sugar diet .....37:240  
 Histopathology 37:143-4, 221-  
 30  
 Hualuo Village .....37:20-7  
 Human cytokine response  
 .....37:144-5  
 Human hepatocytes  
 .....37:107-16  
 4-Hydroxynonenal ..37:301-  
 14  
 3 $\beta$ - and 17 $\beta$ -Hydroxysteroid  
 dehydrogenases (HSDs)  
 .....37:71-9  
 Hyperglycemia in rats  
 .....37:195-200  
**Infants** .....37:318  
 Infant formulas .....37:318  
 Inflammatory effects  
 .....37:37:143-4
- In Memoriam:**  
 A tribute to Lee JR ...37:1-4  
 Instant tea .....37:296-300  
 Intelligence .....36:84-  
 94(cn.37:320)  
 Iodine deficiency .....37:201-8,  
 264-70  
 Ion selective electrode  
 .....37:190-4  
 Iowa fluoride study ...37:37:51  
**Jiangsu Province** .....37:28-37  
**Kidney and liver fluoride**  
 concentration .....37:234  
 Kidney histochemistry  
 .....37:209-20  
**Learning-memory** .....37:201-8  
 Lee JR in memoriam ....37:1-4  
 Lenticular disturbances..37:54  
**Letters to the editor:**  
 Chinoy NJ .....37:45-8  
 Reddy GB .....37:43-4  
 Lipid peroxidation 37:7-12, 10,  
 185-9, 237  
 Liver histochemistry  
 .....37:209-20  
 Lung damage..... 37:143-4  
**Magnesium** .....37:315  
 Magnesium ions .....37:117-24  
 Magnesium sulfate .....37:234  
 Majianzhuang Village ..37:20-7  
 Malondialdehyde .....37:7-12,  
 185-9  
 Maori children.....37:319-20  
 McKinney HL obituary  
 announcement .....37:5-6  
 Medical history..... 37:236  
 Melatonin .....37:301-14  
 Mercury .....37:144-5  
 Mg-Al mixed oxides ..37:291-5  
 Mice... 37:60-70, 151-61, 234,  
 243-8  
 Mice brain 37:162-71(cn.320)  
 Microalgae .....37:88-95  
 Microhardness .....37:315  
 Milk fluoridation .....37:235  
 Mineral imbalance ...37:315-6  
 Mineralization .....37:315  
 Mineralogy .....37:49  
 Misplaced trust .....37:147-50  
 Multigenerational fluoride  
 effects .....37:143-4  
 Multivariable analysis  
 .....37:319-20  
**Neurodegeneration**  
 .....37:301-14  
 Neurotoxicity .....37:237  
 Nicotinic acetylcholine  
 receptors .....37:237  
 Nonpublic water .....37:316-7

- Nucleic acids .....37:162-71(cn.320)
- Nursing bottle .....37:278-90
- Nursing caries .....37:278-90
- Occupational fluorosis .....37:233
- Official reports .....37:147
- Offspring rats ..37:201-8, 264-70
- Oral and intraperitoneal administration .....37:234
- Oral health care .....37:315-6
- Oxidative stress .....37:43-4, 9, 107-16, 237, 264-70
- Pacific children .....37:319-20
- Packed tea .....37:296-300
- Paradigm retreat .....37:239
- Parathyroid hormone ..37:315
- PC12 cells .....37:237
- Perfluorooctanesulphonyl fluoride manufacturing .....37:233
- Permanent tooth emergence .....37:237-8
- Permanent teeth .....37:316-7
- Peroxyinitrite .....37:301-14
- Phenotypes .....37:233
- Phytoplankton .....37:88-95
- Phytoplankton tolerance to Al and F .....37:88-95
- Pig growth performance .....37:291-5
- Pollen extract .....37:13-9
- Polyacid-modified resin composites .....37:38-42
- Postmenopausal women .....37:232
- Powdered tea .....37:296-300
- Primary dentition .....37:51
- Primary lung cancers...37:231
- Primary molars caries .....37:237-8
- Primary teeth .....37:278-90, 316-7
- Protein .....37:71-9, 162-71(cn.320)
- Protein oxidation .....37:237
- Proximal myopathy .....37:315
- Public deception on fluoride .....37:55-9
- Rabbits.....36:241-51(cn.37:54), 185-9
- Radiology .....37:221-30
- Rat brain .....37:264-70
- Rats .....37:143-4, 209-20, 237
- Reactive nitrogen species .....37:301-14
- Reactive oxygen species .....37:301-14
- Receptor genes .....37:237
- Renal osteodystrophy ..37:315
- Rift valley, Ethiopia .....37:318
- Risk factors .....37:236
- Ruapehu Volcano, NZ ...37:49
- School dental services .....37:319-20
- Selenium antagonism .....37:107-16
- Serum cholesterol .....37:195-200
- Serum copper .....37:102-6
- Serum fluoride 37:143-4, 195-200, 232
- Serum fluoride concentration .....37:234
- Serum glucose .....37:195-200
- Serum indexes .....37:291-5
- Serum magnesium ..37:102-6
- Serum manganese ..37:102-6
- Serum triacylglycerols .....37:195-200
- Serum zinc.....37:102-6
- Sheep deaths .....37:49
- Siberian workers .....37:233
- Silkworm haemolymph. ....37:117-24
- Sister chromatid exchange (SCE) .....37:249-56
- Skeletal fluorosis .....37:20-7, 145, 232
- Skua .....37:145
- Socioeconomic status .....37:319-20
- Sodium fluoride .....37:80-7, 143-4, 195-200, 201-8
- Sodium fluoride and cerebral hemisphere .....37:162-71(cn.320)
- Sodium fluoride hepatic and renal toxicity .....37:209-20
- Sodium fluoride intoxication .....37:234
- Soil fluoride .....37:234
- Spermatogenesis ...37:172-84
- Suckling mice..... 37:133-42
- Sulfur emissions .....37:49
- Superoxide dismutase. ....37:143-4, 185-9
- Synergistic effects ..37:151-61
- Tea 36:267-70(cn.37:238),37:296-300
- Teflon bomb digestion .....37:190-4
- Testicular steroidogenesis .....37:172-84
- Testis structure alterations .....37:172-84
- Thylstrup-Fejerskov index .....37:236
- Thyroid function .....37:133-42
- Titanium tetrafluoride ..36:252-62(cn.37:54)
- Toxicity reversal .....37:60-70, 80-7, 151-61, 162-71(cn.320), 172-84, 243-8, 257-63
- Trabecular hyperpigmentation .....37:52-3
- Trace elements.....37:315
- Turkey .....37:232
- Typesetting changes .....37:54
- Ultrasound treatment ..37:90-4
- Underground water .....37:237
- Vertebrae .....37:232
- Vitamin C .....37:60-70, 71-9, 80-7, 151-61, 162-71(cn.320), 243-8, 249-56, 257-63
- Vitamin E .....37:60-70, 71-9, 80-7, 151-61, 162-71(cn.320), 243-8, 257-63
- Volcanic eruptions .....37:49
- Volcano chemistry .....37:49
- Wamiao village.....36:84-94(cn.37:320), 37:28-37
- Water fluoridation.....37:235, 318, 319-20
- Water fluoride concentration .....37:236
- Water quality parameters .....37:237
- Wellington, New Zealand .....37:319-20
- Xinhuai village.....36:84-94(cn.37:320), 37:28-37
- Young children .....37:50-1