

AUTHOR INDEX 2001

- Adachi JD 34:71-72
 Adler G 34:208
 Agarwal M 34:195, 196-97
 Akashi M 34:212, 250-57
 Akdogan M 34:274
 Akiniwa K 34:184, 199-201
 219-20
 Akpata ES 34:272
 Alarcón-Herrera MT 34:139-49
 Al-Hiyasat AS 34:242-49
 Ames MJ 34:186
 Ando M 34:192-93
 Asanuma S 34:192-93
 Awadia AK 34:153-54
 Ayo-Yusuf IJ 34:275-76
 Ayo-Yusuf OA 34:275-76
 Bachnarel N 34:209-10
 Banach J 34:217-18
 Barjatiya MK 34:269
 Bély M 34:202
 Berkowitz J 34:74-75, 152-53
 Bhat PG 34:103-7, 108-13
 Bhatnagar M 34:196
 Bhatnagar R 34:269
 Bialecki P 34:215-16, 236-41
 Bian J 34:82-83, 84
 Bido N 34:209-10
 Birkeland JM 34:153-54, 185
 Bjorvatn K 34:153-54, 185
 Black TN 34:186
 Bober J 34:174-80, 210
 Bohatyrewicz A 34:213-14
 215-16, 227-35, 236-41
 Bonilla-Petriciolet A 34:194
 195-96
 Bortolussi B 34:189-90
 Bradley M 34:150
 Bradley SD 34:192
 Brookes SJ 34:71
 Bryant MA 34:186
 Buczkowska-Radlińska J 34:217
 219
 Burgstahler AW 34:264-66
 267-68
 Burt BA 34:189
 Byra E 34:174-80
 Cao J 34:73, 155, 190-91
 Cao S 34:155, 192-93
 Cauley JA 34:151-52
 Cerklewski FL 34:274-75
 Cetin M 34:274
 Chandel D 34:207-8
 Chang YC 34:72-73
 Chen X 34:192-93
 Chen Z 34:84
 Chernet T 34:191-92
 Chestnutt I 34:150
 Chinoy NJ 34:9-20, 21-33
 206-8, 211
 Chlubek D 34:174-80, 208
 210, 217-18, 219
 Chou MY 34:72-73
 Choubisa S 34:61-70
 Chuckpaiwong S 34:77-78
 Ciechanowicz A 34:208
 Clark DC 34:74-75, 152-53
 Collins TF 34:186
 Colombo MI 34:276
 Connett P 34:91-94
 Cooper J 34:150
 Coplan MJ 34:150-51, 161-64
 Czarnowski W 34:95-102
 Dabkowska E 34:205
 Dai GJ 34:208-9
 Damiani MT 34:276
 Dangou JM 34:72
 Danzeng S 34:73
 Darmani H 34:242-49
 Dass S 34:195, 196-97
 Davis CS 34:188
 Dhar V 34:269
 Dhing S 34:269
 Diop-Sall N 34:72
 Dolegowska B 34:210
 Dote T 34:197, 212
 Dykes JE 34:150-51
 Dziedziejko V 34:197-98
 Ekambaram P 34:154
 Ekstrand J 34:75
 Elbetieha AM 34:242-49
 Emsley CL 34:155
 Ertugrul F 34:155-56
 Fein NJ 34:274-75
 Fomon SJ 34:75
 Gao S 34:155
 Ge X-J 34:79
 Gentz BA 34:271-72
 Gopalakrishnan V 34:278
 Govinsky I 34:209-10
 Grobleri SR 34:269-70
 Groves BA 34:264-66
 Grygoreva N 34:209-10
 Guerrazi F 34:165-73
 Guna Sherlin DM 34:184-85
 Gupta A 34:156
 Gupta AB 34:156
 Gupta KC 34:156
 Gupta RC 34:156
 Gupta SK 34:156
 Gusta A 34:215-16, 236-41
 Gutowska I 34:197-98
 Gutowski P 34:210
 Haguenaer D 34:71-72
 Hashiguchi N 34:197, 212
 Haugejorden O 34:153-54, 185
 Hausen H 34:76
 Healy J 34:192
 Hedley MJ 34:280
 Hege Thoresen G 34:276-77
 Heller J 34:277-78
 Heller KE 34:189
 Hellmeier W 34:189-90
 Herdzik E 34:174-80
 Heybeli N 34:274
 Hillermann F 34:189-90
 Hone BT 34:150-51
 Hong Z 34:192-93
 Hopfner RL 34:278
 Horiuchi T 34:250-57
 Horowitz AM 34:76-77
 Iki M 34:214-15
 Imura H 34:219-20
 Itai K 34:204, 211-12
 Iwanami S 34:213
 Jain P 34:156
 Jakubowska K 34:210
 217-18, 219
 Jezierska-Madziar M 34:51-54
 Jhala DD 34:206-7
 Ji R 34:155, 192-93
 Jiang Y-T 34:79
 Jing L 34:82
 Johnston CC Jr 34:155
 Kagamimori S 34:214-15
 Kajita E 34:214-15
 Kanellis MJ 34:187, 188, 270-71
 Kapoor V 34:126-31
 Kapp P 34:202
 Karkkainen S 34:76
 Kasetsuwan R 34:77-78
 Katz BP 34:155
 Kaup M 34:189-90
 Kaushik T 34:132-38
 Kawanabe H 34:198-99
 Kędzińska K 34:174-80
 Ketley CE 34:186-87
 Khan TI 34:156
 Kimura Y 34:204-5
 Kirchner HL 34:188

- Kirkham J 34:71
 Kleijnen J 34:150
 Koga H 34:194-95
 Koizumi C 34:212
 Kondo T 34:192-93
 Kono K 34:197, 212, 250-57
 Koparal E 34:155-56
 Kothari S 34:269
 Kozasa T 34:279
 Krechniak J 34:95-102
 Kroon J 34:275-76
 Kumar JV 34:73-74
 Kumria MML 34:132-38
 Kwiatkowska E 34:174-80
 Lacombe M 34:189-90
 Lag M 34:276-77
 Łagocka R 34:217-18, 219
 Larysz D 34:215-16, 236-41
 Leite MF 34:55-60
 Lennon MA 34:186-87
 Levy SM 34:74-75, 152-53
 187, 188, 270-71
 Li G-S 34:82
 Li H-X 34:84
 Li J 34:83
 Li Y 34:155
 Liang C 34:155, 192-93
 Lifu BI 34:214-15
 Limeback H 34:1-6
 Liu CC 34:114-25
 Liu F-Z 34:80
 Liu J 34:73, 190-91
 Liu J-Jju 34:81
 Liu Y 34:82-83, 84
 Liu ZY 34:214-15
 Loganathan P 34:280
 Louw AJ 34:269-70
 Lu X-H 34:82
 Luke J 34:152
 Ma F 34:155
 Machalinska A 34:205, 258-63
 Machalinski B 34:205, 258-63
 Machoy Z 34:174-80, 197-98
 Machoy-Mokrzynska A 34:205
 208, 258-63
 Maki Y 34:194-95
 Malago M 34:277-78
 Malan TP Jr 34:271-72
 Marczuk-Kolada G 34:217
 Marlicz W 34:205, 258-63
 Martín-Domínguez IR 34:139-49
 Marumo F 34:213
 Mason JD 34:151-52
 Masters RD 34:150-51, 161-64
 Mathys W 34:189-90
 Maupome G 34:74-75, 152-53
 Mazurek-Mochol M 34:218
 McDonagh MS 34:150
 Memon MR 34:21-33, 207-8
 Minhui S 34:202-3
 Misso K 34:150
 Misurski DA 34:278
 Mohamedally SM 34:198
 217, 220
 Molderings GJ 34:277-78
 Moolenburgh HC 34:181-83
 Murakami Tohru 34:159-60
 Nagata Y 34:279
 Nagisa N 34:197, 212
 Nair SB 34:211
 Nakata H 34:279
 Nakomchai S 34:77-78
 Narita K 34:184, 199-201
 Neef M 34:277-78
 Nemesánszky E 34:202
 Newbrun E 34:272-74
 Nicolau J 34:55-60
 Nishino H 34:214-15
 Nishiura H 34:197, 212
 Niu S 34:155
 Noceń I 34:210
 Northage C 34:192
 Oda M 34:279
 Okayama A 34:211-12
 Okazaki M 34:203
 Olejnik N 34:186
 Olszowski T 34:208
 Opalko K 34:217-18
 Ortiz-Gómez A 34:194
 Orwoll ES 34:151-52
 Ott K 34:189-90
 Oztekin K 34:155-56
 Paliwal VK 34:126-31
 Paschke S 34:277-78
 Patel TN 34:9-20, 207-8
 Paul V 34:154
 Phipps KR 34:151-52
 Pińskwar P 34:51-54
 Povoronznjuk V 34:209-10
 Prasad T 34:126-31
 Przybył A 34:51-54
 Qian C 34:208-9
 Qinpin K 34:202-3
 Queste A 34:189-90
 Rai K 34:195, 196-97
 Rao SH 34:103-7, 108-13
 Refsnes M 34:276-77
 Ren L 34:82
 Roberts AH 34:280
 Robinson C 34:71
 Rodriguez JP 34:279-80
 Rodriguez-Dozal S 34:139-49
 Rorie JL 34:186
 Rosselot G 34:279-80
 Ruggles DI 34:186
 Rwenyonyi CM 34:185
 Sakurai S 34:192-93
 Sauerbruch T 34:277-78
 Savas S 34:274
 Schepke M 34:277-78
 Schwarze PE 34:276-77
 Scobbie E 34:192
 Seppa L 34:76
 Seye SI 34:72
 Shackelford ME 34:186
 Shah SD 34:206
 Shames KH 34:267-68
 Shames RL 34:267-68
 Shao Q-L 34:80-81
 Shao Z 34:82
 Sharma PC 34:132-38
 Shashi A 34:34-42, 43-50
 Shaw L 34:77
 Shea B 34:71-72
 Shimahara M 34:197, 212
 Shimmura T 34:214-15
 Shivarajashankara YM 34:103-7
 108-13
 Shivashankara AR 34:103-7
 108-13
 Shore RC 34:71
 Shozaki Y 34:279
 Shrivastav R 34:195, 196-97
 Shu B 34:84
 Shulman JD 34:152-53
 Shyam R 34:132-38
 Simpson A 34:77
 Singh PP 34:269
 Singh SN 34:132-38
 Slemenda CW 34:155
 Smith AJ 34:77
 Smith DA 34:71
 Sohn W 34:189
 Soo-ampon S 34:77-78
 Soundaram CC 34:196
 Spengler U 34:277-78
 Spittle B 34:221-23, 224-26
 Sprando RL 34:186
 Stachowska E 34:210
 Stachowska S 34:174-80
 Stecewicz I 34:205, 258-63
 Stokowska W 34:217
 Straszko J 34:197-98
 Su N-C 34:204-5
 Sugita I 34:219-20
 Sun B 34:82
 Sun DJ 34:216
 Sun GF 34:208-9

- Sun S..... 34:155
 Sun YF 34:216
 Sun Z-R..... 34:80
 Surarit R 34:77-78
 Suri S..... 34:132-38
 Susheela AK..... 34:181-83, 196
 Sutton AJ..... 34:150
 Swango PA..... 34:73-74
 Sy MH..... 34:72
 Szende B..... 34:202
 Tadano M 34:192-93
 Takaesu Y 34:194-95
 Takahashi K 34:184, 199-201
 Takashi M..... 34:194-95
 Takkar D..... 34:196
 Tamura K..... 34:192-93
 Tanaka Y..... 34:197, 212
 Tewari KS..... 34:206-7
 Thapar SP 34:34-42, 43-50
 Thomas J..... 34:277-78
 Thrane EV 34:276-77
 Todokoro K..... 34:279
 Tominaga M 34:212
 Toshina Y 34:212
 Toure-Fall A..... 34:72
 Trabelsi M..... 34:165-73
 Trąbska-Świstelnicka M ... 34:218
 Travi Y 34:191-92
 Treasure E..... 34:150
 Trejo-Vázquez R 34:139-49
 194, 195-96
 Tsunoda H..... 34:204, 211-12
 Tsunoda M 34:204
 Tsutsui A 34:76-77
 Tugwell P 34:71-72
 Turowski R 34:210
 Urbańska B 34:95-102
 Usuda K 34:197, 212
 Valles V 34:191-92
 van Kotze TJ 34:269-70
 Vats P..... 34:132-38
 Verma RJ..... 34:184-85
 Vilensky..... 34:209-10
 Wallace GC 34:280
 Wallwork ML..... 34:71
 Wang LH 34:216
 Wang S-L 34:81
 Wang Y-N..... 34:80-81
 Warren JJ.... 34:187, 188, 270-71
 Watanabe T..... 34:192-93
 Wefel JS..... 34:188
 Welch V..... 34:71-72
 Wells G..... 34:71-72
 Wen ML..... 34:114-25
 Whiting PF..... 34:150
 Wieczorek P 34:174-80
 Wiernicka M 34:218
 Wilson PM..... 34:150
 Wolff M..... 34:277-78
 Wood SR..... 34:71
 Wu L-N..... 34:80
 Wu Y 34:155
 Xiao K-Q 34:80-81
 Xie Y-P..... 34:79
 Xirao R..... 34:73
 Xu S 34:84
 Xuguang C 34:202-3
 Yagi M..... 34:76-77
 Yamamoto G..... 34:204-5
 Yamamoto S 34:192-93
 Yang Q..... 34:83
 Yang X 34:82-83
 Yao Y 34:114-25
 Yin F..... 34:114-25
 Ying P 34:155
 Yoshitake K..... 34:198-99, 204-5
 Yu Y-N 34:79-80, 81
 Zakrzewska H 34:197-98
 Zandao W 34:201, 202-3
 Zeghal N 34:165-73
 Zhang J 34:71
 Zhang M..... 34:214-15
 Zhang W 34:155
 Zhang Y 34:155
 Zhao Y 34:73, 190-91
 Zhou H-L 34:83
 Ziegler EE 34:75

SUBJECT INDEX 2001

- Acid resistance 34:203
 Acute fluoride
 intoxication 34:43-50
 Adrenal gland 34:79-80
 Age 34:217
 Aguascalientes 34:194
 Airborne fluoride 34:95-102
 Albino rabbits 34:34-42, 43-50
 Albino rats 34:108-13, 132-38
 Alkaline phosphatase 34:126-31
 202-3, 211-12, 214-15
 Aluminium 34:195
 Aluminium chloride 34:9-20
 21-33
 Aluminium smelter 34:192
 Aluminium toxicity 34:207-8
 Aluminofluoride com-
 plexes 34:276, 277-78, 279
 Antioxidants 34:103-7, 108-13
 208-9
 Antioxidases 34:82-83
 Apoptosis 34:82, 165-73, 205
 258-63
 Appendicular skeleton 34:236-41
 Arsenic in water 34:194
 Arsenic poisoning 34:206-7, 211
 Arsenic-fluoride
 poisoning 34:211
 Arthritis 34:274
 Ascorbic acid 34:103-7, 108-13
 206-7, 211
 Ascorbic acid antidote 34:9-20
 21-33
 Atheromatous plaque 34:210
 Axial skeleton 34:236-41
 β -carotene 34:208-9
 Bialystok 34:217
 Biorhythm analysis 34:250-57
 Birth weight 34:73-74
 Blood biochemistry 34:126-31
 Boehmite 34:195-96
 Bone 34:214-15
 Bone calcification 34:204-5
 Bone density 34:197
 Bone fluoride 34:95-102, 213-14
 215-16
 Bone fluoride
 concentration 34:227-35
 Bone fluoride content 34:197
 Bone fractures 34:71-72
 139-49, 151-52, 155
 Bone marrow cells 34:258-63
 Bone mass peaking 34:209-10
 Bone metabolism 34:95-102
 Bone mineral density 34:71-72
 95-102, 213-14, 227-35
 Bone mineralization 34:279-80
 Bone pathology 34:81
 Bone penetration 34:215-16
 Bone strength 34:236-41
 Bone turnover 34:211-12
 Brain 34:82, 165-73
 Brick tea 34:73, 190-91
 Calcium 34:82, 154, 195, 197
 206-7
 Calcium antidote 34:9-20, 21-33
 Calcium in enamel 34:217
 Calves 34:126-31
 Cancellous bone 34:215-16
 236-41
 Cancer in the U.S.A. 34:199-201
 Cancer in USA 34:184
 Cancer incidence 34:199-201
 Carotid artery 34:210
 Cerebellar
 development 34:165-73
 Children 34:75, 150-51, 186-87
 188, 189
 China 34:192-93, 201, 216
 Cholinesterase
 activity 34:21-33, 80
 Chronic renal failure 34:213
 Clay 34:196-97
 Coal burning 34:192-93, 216
 Collagen destruction 34:202-3
 Compressive strength 34:215-16
 236-41
 Cord blood cells 34:258-63
 Cortical bone 34:213-14
 Cosinor method 34:250-57
 Cytokine 34:204
 Deer bone fluoride 34:197-98
 Defluoridation 34:76, 191-92
 196-97, 216
 Dental caries 34:74-75, 76-77
 152-53, 185, 218, 219, 269-70,
 272-74
 Dental enamel 34:217-18
 Dental fluorosis 34:61-70
 71, 73-74, 75, 76-77, 91,
 139-49, 150, 153-54, 181,
 187, 188, 189-91, 209-10
 219-20, 269-71, 272
 Dental pulp cells 34:72-73
 Dentin hypersensitivity 34:218
 Diabetes 34:79
 Dietary fluoride 34:192-93
 Drinking water 34:139-49
 Durango City 34:139-49
 Embryotoxicity 34:184-85
 Enamel crystals 34:71
 Endemic fluorosis 34:216
 Environmental fluoride 34:197-98
 Enzyme activities 34:132-38
 Enzyme changes 34:81
 82-83, 84
 Epidemiology 34:150, 151-52
 155, 184, 185, 199-201
 Erythrocytes 34:174-80
 Estradiol level 34:9-20
 Ethiopian rift 34:191-92
 Fatty acid 34:80-81
 Fatty acid composition 34:210
 Female mice 34:9-20, 242-49
 Femoral neck 34:213-14
 Femoral neck and
 head fracture 34:227-35
 Fertility reduction 34:196
 Fertilizer plant fluoride 34:51-54
 Fertilizers 34:280
 Finland 34:76
 Fluid intake 34:189
 Fluoridation 34:150, 151-52
 220, 272-74
 Fluoridation and blood-
 lead levels 34:150-51
 Fluoridation cessation 34:74-75
 152-53
 Fluoridation in Canada 34:5
 Fluoride 34:71-72, 174-80
 192, 204-5, 269
 Fluoride (book) 34:264-66
 Fluoride accumula-
 tion 34:211-12, 217
 Fluoride analysis
 (review) 34:114-25
 Fluoride and fertility 34:242-49
 Fluoride and fractures 34:91-94
 Fluoride and low iodine 34:267
 Fluoride content in
 atheromatous plaque 34:217
 Fluoride dental foam 34:218
 Fluoride effects 34:55-60
 Fluoride emission 34:51-54
 Fluoride excretion 34:208-9
 Fluoride exposure 34:95-102
 236-41
 Fluoride hepatotoxicity 34:34-42
 Fluoride in bone 34:152, 213

- Fluoride in bottled water 34:275-76
- Fluoride in breast milk 34:155-56
- Fluoride in chicken 34:274-75
- Fluoride in drinking water 34:208
- Fluoride in enamel 34:203-217-18
- Fluoride in food 34:77, 153-54-155-56, 188, 194-95, 198-201, 274-75
- Fluoride in food and dental 34:75
- Fluoride in milk 34:186-87
- Fluoride in pineal 34:152
- Fluoride in plaque 34:210
- Fluoride in saliva 34:218, 219
- Fluoride in serum 34:211-12-213
- Fluoride in soil 34:280
- Fluoride in tea 34:198
- Fluoride in turkey 34:274-75
- Fluoride in urine 34:186-87
- Fluoride in water 34:75, 76-78-80, 153-54, 155, 156, 185, 188, 189-90, 191-92, 194-95, 196, 198-201, 209-10, 214-16, 219-20, 269-70
- Fluoride intake 34:194-95
- Fluoride intoxication 34:61-70-108-13
- Fluoride metabolism 34:250-57
- Fluoride mobility in soil 34:195
- Fluoride mouthrinsing 34:55-60
- Fluoride pollution 34:192-93-217-18
- Fluoride professional applications 34:218, 219
- Fluoride research 34:221-23
- Fluoride supplement 34:126-31
- Fluoride toxicity 34:21-33, 72-73-79-81, 82-83, 84, 150, 154, 184-85, 186, 205, 206-9, 211
- Fluoride treatment 34:184-85
- Fluoride-exposed mice 34:165-73
- Fluorosis 34:132-38, 274
- Fluorouracyl 34:202
- Free radicals 34:81
- G proteins 34:276-78, 279
- Gastrocnemius muscle 34:21-33-211
- Gastrointestinal tract cancer 34:199-200
- Genotoxicity 34:207-8
- Germany 34:189-90
- Glutathione 34:108-13, 208-9
- Glutathione levels 34:103-7
- Glutathione metabolism 34:132-38
- Glutathione peroxidase 34:103-7-108-13
- Glutathione S-transferase 34:108-13
- Glycogen accumulation 34:21-33
- Glycogen increase 34:9-20
- Graded fluoroapatite 34:203
- Growing rats 34:197, 236-41
- Guadiana Valley 34:139-49
- Gulbarga district 34:103-7
- Health risks 34:264
- Heart histopathology 34:43-50
- Hematopoiesis 34:205, 258-63
- Hemodialysis 34:213
- Hip fractures 34:213-14
- Human bone marrow 34:205
- Human lymphocytes 34:207-8
- Human saliva 34:55-60
- Hydroxyproline 34:202-3
- Hydroxysteroid dehydrogenase 34:9-20
- Hypercholesterolemia 34:9-20
- India 34:184-85
- Industrial fluoride pollution 34:197-98
- Inhalable dust 34:192
- Inner Mongolia 34:214-15
- Interleukin-1B 34:204
- Intracellular pH 34:174-80
- Intravenous NaF 34:212
- Isopleth mapping 34:194
- Ito cells 34:202
- Japan 34:76-77, 194-95, 198-99
- Karnataka, India 34:103-7
- Kheru Nayak Thanda 34:103-7
- Lake Biwa 34:198-99
- Lipid peroxidation 34:103-7-108-13, 132-38
- Liver 34:21-33, 79-80
- Liver cancer 34:202
- Liver histopathology 34:34-42
- Lubon, Poland 34:51-54
- Magnesium in enamel 34:217
- Male mice 34:21-33, 204
- Malondialdehyde levels 34:103-7
- Mechanical deboning 34:274-75
- Mexico 34:139-49, 194
- Mice 34:206, 211
- Mollusc nacre 34:204-5
- Mouse osteoblasts 34:204-5
- Mouse study 34:80
- Multigenerational rat study 34:186
- Muscle effects 34:211
- Myocardial damage 34:43-50
- NaF 34:258-63
- Nephrolithiasis 34:269
- Nephrotoxicity 34:206
- Neurotoxicity 34:80, 82, 84
- New Zealand 34:280
- Nishinomiya, Japan 34:219-20
- Nonskeletal fluorosis 34:182
- Oral cancer 34:199-200
- Osteoarthritis 34:274
- Osteocalcin 34:214-15
- Osteoporosis 34:71-72
- Ovarian protein 34:9-20
- Ovarian steroidogenesis 34:206-7
- Oxidative metabolisms 34:21-33
- Pancreas 34:79
- Parathyroid hormone 34:156
- Penetration forces 34:236-41
- Penetration work 34:236-41
- Perisinusoidal cells 34:202
- Phagocytosis 34:276
- Phosphate fertilizers 34:280
- Phospholipid 34:80-81
- Phosphorus 34:197, 280
- Phosphorylase activity 34:9-20
- Phosphorylase inhibition 34:21-33
- Physical development 34:209-10
- Poland 34:197-98, 217
- Premolar teeth 34:217
- Prevention 34:272-74
- Primary dentition 34:187, 270-71
- Protein alteration 34:21-33
- Protein deficiency 34:209-10
- Proteoglycans 34:279-80
- Proximal femur fracture 34:227-35
- Radiographs 34:202-3
- Rat exposure 34:95-102
- Rat kidney 34:80-81
- Rat liver 34:80-81, 82
- Rat study 34:82-83, 84, 154-184-85, 190-91, 208, 212
- Red blood cells 34:174-80
- Renal damage 34:212
- Renal function 34:213
- Renal osteodystrophy 34:213
- Renal toxicity 34:271-72
- Reproductive effects 34:242-49
- Salivary amylase 34:55-60
- Saudi Arabia 34:272
- Selenium 34:82-83, 84, 208-9
- Serum transaminases 34:21-33
- Sevoflurane 34:271-72

- Sickle cell disease 34:72
 Silicofluoride 34:1, 150-51
 161-64
 Skeletal fluorosis 34:61-70, 72
 84, 103-7, 156, 182, 202-3
 Skin α 1(I) collagen gene .. 34:208
 Sodium fluoride 34:9-20
 21-33, 34-42, 43-50, 108-13,
 218, 242-49, 258-63, 276-78,
 279-80
 Sodium monofluoro-
 phosphate 34:218
 Sodium silicofluoride 34:150-51
 Sodium-proton
 exchanger 34:174-80
 Soil fluoride 34:195
 South Africa 34:269-70
 Southern Rajasthan 34:61-70
 Spermatozoa 34:196
 Spirulina 34:132-38
 Splenic macrophages 34:204
 Statistical analysis 34:197-98
 Subclinical toxicosis 34:126-31
 Superoxide dismutase... 34:103-7
 108-13, 208-9
 Takarazuka, Japan 34:219-20
 Tea 34:77
 Temperature 34:189
 Testicular steroido-
 genesis 34:206-7
 Thailand 34:77-78
 Thyroid deficiency 34:267-68
 Thyroid function 34:165-73
 Thyroid gland 34:79-80
 Thyroid Power (book).. 34:267-68
 Thyroxine 34:126-31
 Tibet 34:73
 Total fluoride intake 34:201
 Toxicity antidotes 34:206-7
 Toxicity reversal ... 34:9-20, 21-33
 Trabecular bone 34:213-14
 Treatise on fluorosis
 (book) 34:181-83
 Triiodothyronine 34:126-31
 Trochanteric fracture ... 34:227-35
 Tumor necrosis factors 34:204
 Turkey 34:274
 Type I collagen 34:211-12
 Uganda 34:185
 Ukraine 34:209-10
 Ultrastructural changes. 34:79-80
 Urinary biorhythm 34:250-57
 Urinary GST 34:212
 Urinary minerals 34:250-57
 Urinary parameters 34:212
 Urine crosslaps 34:214-15
 Urine deoxyypyridin-
 oline 34:214-15
 Urine fluoride 34:95-102
 Urine hydroxyproline ... 34:214-15
 Urolithiasis 34:269
 USA 34:187, 189, 272-74
 Uterine glycogen 34:9-20
 Vitamin A 34:202
 Vitamin C 34:208-9
 Vitamin D 34:184-85
 Vitamin E 34:9-20, 206-7
 208-9, 211
 Vitamin E antidote 34:21-33
 Warta reservoir 34:51-54
 Water defluoridation 34:195-96
 Water fluoridation 34:1-6, 184
 201, 264
 Water fluoride 34:139-49
 Well water 34:139-49, 189-90
 XXIVth conference 34:7-8, 157
 221-23, 224-26
 XXIVth conference
 abstracts 34:194-220
 XXVth conference 34:223
 Yiamouyiannis J
 (tribute) 34:159-60
 York review 34:1, 91
 Young rats 34:216