

## AUTHOR INDEX 2000

- Adamowicz-Klepalska B..... 1:S1  
1:S27-28
- Agalakova NI.....226-227
- Agarwal M..... 1:S33
- Akashi M..... 1:S12
- Alfonso A.....227
- Al-Hiyasat AS..... 79-84, 128-134
- Andersen A.....46-47
- Ando Mitsuru .. 135-139, 159-167
- Angmar-Mansson B.....90
- Arisue M..... 1:S12
- Arneberg P.....141-142
- Asanuma Shinji.....135-139
- Awadia AK.....91
- Badowski P..... 1:S37-38
- Baez MX.....90-91
- Baez RJ.....90-91
- Belmonte M Mattioli... 1:S35, S39
- Bély M..... 1:S1-2
- Bender JR..... 225-226
- Benz P..... 1:S23-24
- Berlot CH.....228-229
- Bhardwaj B.....147-148
- Bhat P Gopalakrishna .....66-73
- Bhatnagar Ashish.....55-65
- Bhatnagar Monica.....55-65
- Biagini G..... 1:S35, S39
- Bialecki P..... 1:S26-27
- Birkeland JM..... 88, 91; 218
- Birkner E..... 1:S13-14, S37  
182-186
- Bjorvatn K.....91
- Blake GM..... 224-225
- Blum R.....227-228
- Bober J..... 1:S3; 108-120; 3:S6
- Bober K..... 1:S24
- Bohatyrewicz A..... 1:S2-3  
S26-27, 3:S2-3
- Borysewicz-Lewicka M..... 1:S5-6
- Botana LM.....227
- Boyde A.....93-94
- Bozem M.....227-228
- Braig K.....143-144
- Brandenbusch M.....142
- Bruhmann S.....221-222
- Brzezińska M..... 1:S36-37
- Burgstahler AW.....101-102  
151-153
- Burt BA.....41, 45
- Byra E..... 1:S3
- Cabado AG.....227
- Cao Jin.....205-209
- Carter S.....95
- Chakma T.....187-195
- Chaok Liang.....135-139
- Chaturvedi CS.....85
- Chen Xue-Qing.....159-167
- Chen Y.....46
- Cheng MF.....86
- Chinoy NJ.....1:S6-8, S28-29
- Chłapowska P.....1:S6
- Chlubek D..... 1:S3, S13, 108-120  
3:S1-3, S5-9
- Cholewiński A..... 1:S33-34
- Ciechanowski K..... 1:S3; 108-114  
3:S6
- Ciosmak M..... 1:S8-9
- Coggon D.....39
- Cohen M.....95
- Collinge M.....225-226
- Cook GJ.....224-225
- Cooke R.....225
- Cooper C.....39
- Coplan MJ.....88-89
- Cotey M.....95
- Cury JA.....98
- Czarnowski W..... 1:S22-23  
174-181
- Czerny B.....27-32, 1:S17, S29
- Dąbrowska E..... 1:S9, S27  
3:S2-3
- Da Cunha FL.....86-87
- Dai G..... 1:S18-19
- Dallner G.....143
- Danzeng Sangbu.....205-209
- Darmani Homa....79-84, 128-134
- Dass S..... 1:S33
- Davies RM.....219-220
- de Souza AP.....98
- Dervos CT.....94
- Dipti M..... 1:S7-8
- Dolci G..... 1:S35, S39
- Dolegowska B.....3:S3
- Dote T..... 1:S9-10, S15-16  
S29-30; 210-219
- Drzewiecki Dariusz.....196-204
- Duliban H..... 1:S7
- Dwivedi SK.....147-148
- Dwojak M..... 3:S3-4
- Dziedziejko V... 1:S25-27; 3:S4-5
- Elbetieha AM.....79-84, 128-134
- Ellwood R.....219-220
- Emamghoreishi M.....225
- Emerich-Poplatek K..... 1:S1
- Evans DJ.....219-220
- Ey-Chmielewska H..... 3:S5-6
- Fabiani L.....39-40
- Faracik M..... 1:S7
- Feick P.....227-228
- Fiedorow P..... 1:S4
- Fischer T.....40-41, 221-222
- Florio L De..... 1:S35
- Fogelman I.....224-225
- Fonberg-Broczek M..... 1:S37-38
- Förster GJ..... 1:S23-24
- Foulkes RG.....105-106
- Fukutomi A..... 1:S12
- Gadhia PK.....154-158
- Gao H..... 1:S18-19
- Gebel M.....96-97
- Gerlach RF.....98
- Gotjamanos T.....223
- Green E.....220
- Grishina G.....228-229
- Gromadzińska-Zaplata E.. 1:S5-6
- Grucka-Mamczar E..... 1:S7  
S13-14; 3:S6-7; 182-186
- Grzela M..... 1:S15
- Grzelab P.....6-16
- Guan ZZ.....143
- Guha-Chowdhury N.....43
- Gupta RC.....85
- Gupta SK.....85
- Gusev GP.....226-227
- Gusta A..... 1:S2
- Gutowski P.....3:S2
- GW Miller GW..... 1:S11-12
- Haldorsen T.....46-47
- Haley V.....220
- Hallock MF.....92-93
- Hammond SK.....92-93
- Hanumanth Rao S.....66-73
- Harinarayana Rao S.....224
- Hashiguchi N..... 1:S9-10, S15-16  
S29-30, S34; 218-219
- Hattab FN.....90
- Hattori Y.....97
- Haugejorden O..... 88, 91, 218
- Hausen H.....140
- Heilman JR.....43-44
- Heller KE.....41
- Hernandez-Guerrero JC 220-221
- Hernandez-Sierra JF .... 220-221
- Hillier S.....39
- Hines CJ.....92-93
- Hooper NM.....229
- Horiuchi T..... 1:S12-13, S18
- Hossain AN.....141-142
- Hucken S.....96-97
- Hughes H.....39
- Hung CF.....86
- Iguchi T.....144-145

- Isizaki Kaori ..... 159-167  
 Jachec W ..... 1:S13-14  
 Jakubowska K ..... 3:S1-2, S5-9  
 Janczuk Z ..... 1:S16, S24-25  
 Jarema A ..... 1:S27  
 Jedra M ..... 1:S37-38  
 Jianwei L ..... 223  
 Jin C ..... 1:S17-18; 223  
 Jing L ..... 1:S14-15  
 Jóźwiak Karol ..... 1:S5  
 Juzyszyn Z ..... 27-32; 1:S17, S29  
 Kaczmarek E ..... 1:S5-6  
 Kanno M ..... 97  
 Karkkainen S ..... 140  
 Karthikeyan G ..... 121-127  
 Kasahara K ..... 1:S18  
 Kaufman J ..... 95  
 Kawasaki H ..... 97  
 Kazantsev VS ..... 1:S31-32  
 Kędzierska K ..... 3:S6; 1:S3  
 Kędzierski M ..... 1:S26-27  
 Keels MA ..... 41  
 Kellingray S ..... 39  
 Kennedy B ..... 1:S18-19  
 Kennedy D ..... 1:S18-19  
 Kenyon E ..... 92-93  
 Khandare Arjun L ..... 33-38  
 Kierdorf H ..... 92-94, 145-147  
 Kierdorf U ..... 92-94, 145-147  
 Kincses M ..... 96-97  
 Kiritsy MC ..... 43-44  
 Kiyomiya K ..... 85-86  
 Kocheva N ..... 1:S19-20  
 Koichi Kono ..... 210-217  
 Kokot Zenon ..... 196-204  
 Kolodziejczyk L ..... 6-16  
 Komiyama S ..... 1:S15-16  
 Kondo Takashi ..... 135-139  
 Kono K ..... 1:S9-10, S12-13  
 S15-16, S29-30, S34; 218-219  
 Korkmaz O ..... 87  
 Koroniak H ..... 1:S4  
 Krechniak J ..... 1:S21-22; 174-181  
 Kreuzer K ..... 1:S20-21  
 Krishnamurthy D ..... 224  
 Kroes H ..... 142  
 Królewski J ..... 1:S15  
 Krzyżagórska J ..... 1:S1  
 Kucharska E ..... 108-114  
 Kuhlmann S ..... 227-228  
 Kumar J ..... 220  
 Kumar P Uday ..... 33-38  
 Kunkel M ..... 1:S23-24  
 Künzel W ..... 40-41, 221-222  
 Kurebe ..... 85-86  
 Kusa Z ..... 1:S24, S30-31  
 Kwiatkowska E ..... 1:S3; 3:S6  
 Łagocka R ..... 3:S1, S5-9  
 Lakshmaiah Nakka ..... 33-38  
 Lapin AV ..... 226-227  
 Larysz D ..... 1:S2-3  
 Lawson P ..... 1:S32  
 Lee JR ..... 1-5  
 Leoni V ..... 39-40  
 Leslie AG ..... 143-144  
 Levy SM ..... 43-44  
 Leźnicka K ..... 1:S2  
 Li G ..... 1:S14-15  
 Li PP ..... 225  
 Liang CH ..... 1:S38  
 Line SR ..... 98  
 Lisiecka K ..... 1:S24-25  
 Littleton J ..... 42-43  
 Liu BC ..... 1:S25  
 Liu Jianwei ..... 205-209  
 Liu JL ..... 143  
 Liu SS ..... 74-78  
 Lodge MA ..... 224-225  
 Lorenz R ..... 221-222  
 Loyola-Rodriguez JP ..... 220-221  
 Lu W ..... 74-78  
 Lu X ..... 1:S14-15  
 Lu Y ..... 74-78  
 Ma P ..... 223  
 Machalinska Anna ..... 168-173  
 Machaliński B ..... 1:S25-27; 168-173  
 Machida Kazuhiko ..... 159-167  
 Machoy Z ..... 1:S25-26; 3:S3-5  
 108-120, 168-173, 182-186  
 Machoy-Mokrzyńska A ..... 1:S17  
 1:S26-27, 1:S29; 3:S4-5  
 Machulla HJ ..... 1:S11  
 Maciejewska L ..... 1:S27-28  
 Marchlewicz M ..... 1:S25-27  
 Marlicz W ..... 1:S25-26  
 Marsden PK ..... 224-225  
 Marthaler TM ..... 90-91  
 Mascarenhas AK ..... 222  
 Masters RD ..... 88-89  
 Matsuda N ..... 97  
 Matsuo S ..... 85-86  
 Mckinney H Lewis ..... 149-150  
 Memon MR ..... 1:S28-29  
 Meneghim M de C ..... 86-87  
 Menz RI ..... 143-144  
 Miao Q ..... 1:S25  
 Mikolajek W ..... 1:S27  
 Mima CH ..... 1:S29-30  
 Mima T ..... 1:S34  
 Miyata K ..... 218-219  
 Mongiorgi R ..... 1:S35, S39  
 Montgomery MG ..... 143-144  
 Movahedi S ..... 229  
 Murakami T ..... 144-145  
 Murao H ..... 144-145  
 Muraszko-Klaudel A ..... 1:S22  
 Musiał DH ..... 1:S29  
 Myśliwiec Z ..... 27-32; 1:S17  
 Nakagawa H ..... 85-86  
 Nasybullina G ..... 1:S19-20  
 Newbrun E ..... 44-45  
 Nishiura H ..... 1:S9-10, S29-30  
 1:S34; 218-219  
 Nishiura Hiroyuki ..... 210-217  
 Nisio Naomi ..... 159-167  
 Nocoń I ..... 3:S2-3, S5-9  
 Oguro A ..... 1:S18  
 Opalko K ..... 1:S24-25; 3:S1, S7-9  
 Orowicz W ..... 1:S36-37  
 Olszewska M ..... 3:S6  
 Pang S ..... 229  
 Pardi R ..... 225-226  
 Parikh SV ..... 225  
 Patel TN ..... 1:S8  
 Patra RC ..... 147-148  
 Pawlaczyk-Kamieńska T ..... 1:S5  
 Pawłowska-Góral K ..... 1:S24  
 1:S30-1  
 Pendrys DG ..... 140-141  
 Penington NJ ..... 46  
 Pereira AC ..... 86-87  
 Piert M ..... 1:S11  
 Podlasińska J ..... 1:S35-36  
 Polaniak R ..... 1:S13-14; 182-186  
 Polzik E ..... 1:S19-20, S31-32  
 Popova L ..... 1:S19-20  
 Pozos-Guillen AJ ..... 220-221  
 Prati C ..... 1:S39  
 Put A ..... 6-16; 27-32; 1:S15  
 S17, S29  
 Qian C ..... 1:S18-19  
 Rai K ..... 1:S33  
 Raja Reddy D ..... 224  
 Ramachandran EP ..... 224  
 Ratajczak MZ ..... 1:S27; 168-173  
 Reader R Shrivastav ..... 1:S33  
 Reddy K Pratap ..... 17-26  
 Richards A ..... 146-147  
 Romundstad P ..... 46-47  
 Rongdi Ji ..... 135-139  
 Rookard CJ (letter) ..... 99-100  
 Rosch F ..... 1:S10-11  
 Rozier RG ..... 41-42  
 Rugg-Gunn AJ ..... 89-90; 219-220  
 Ruodeng X ..... 223  
 Russell G ..... 39  
 Rwenyonyi CM ..... 218  
 Rydzewska A ..... 1:S5-6

- Sadeghi MM .....225-226  
 Safranow K..... 3:S4-5  
 Sajayan Joseph.....154-158  
 Sakagami N.....144-145  
 Sakuragi Shiro.....135-139  
 Saloustrou K..... 1:S35  
 Sampaio FC.....141-142  
 Sampalmieri F..... 1:S35, S39  
 Samujlo D..... 1:S13, S36-37  
 Sangbu D.....223  
 Sato A.....97  
 Sawilska-  
 Rautenstrauch D..... 1:S37-38  
 Schaefer M.....96-97  
 Schenker MB.....92-93  
 Schlichter L.....225  
 Schulz I.....227-228  
 Sedlacek F.....146-147  
 Seidler FJ.....95-96  
 Seixas NS.....95  
 Senda J 1:S15-16, S34; 218-219  
 Seppa L.....140  
 Sesikeran B.....224  
 Seth AK.....85  
 Sharma A..... 1:S6-7  
 Shimahara M.....1:S9-10, S15-16  
 1:S29-30, S34; 218-219  
 Shivaraja Shankara YM.....66-73  
 Shivashankara AR.....66-73  
 Shunmugasundarraaj A.....121-127  
 Singer VE..... 1:S31-32  
 Singh SB.....187-195  
 Skupień-Wysocka K..... 1:S33-34  
 Slotkin TA.....95-96  
 Śniatała R..... 1:S6  
 Sochacka J..... 1:S24  
 Spittle B..... 49-52, 103-104  
 Spitz J..... 1:S23-24  
 Spoz A..... 1:S2-3  
 Stachowska E..... 115-120; 3:S2  
 Stawiarska-Pięta B..... 1:S13-14  
 Steciewicz I..... 1:S25-27; 168-173  
 Stolarska K..... 1:S22-23; 174-181  
 Suketa Y.....144-145  
 Sun G..... 1:S18-19  
 Sun ZR.....74-78  
 Sunita CH..... 1:S6-7  
 Suszczewicz A..... 1:S24-25  
 Swango P.....220  
 Swarup D.....147-148  
 Świdzińska S..... 1:S5-6  
 Szymaniak L..... 1:S27  
 Szynaka B..... 1:S9  
 Tabari ED.....219-220  
 Tagawa T..... 1:S9-10; 218-219  
 Tamura Kenji.....135-139  
 Tanaka H..... 1:S12-13  
 Tanaka Y..... 1: S9-10, S15-16  
 S29-30, S34; 218-219  
 Tamawski R.....182-186  
 Tiwary RS.....187-195  
 Tomioka H.....97  
 Tsai SS.....86  
 Tsuchida M..... 1:S12-13  
 Turowski R.....3:S2  
 Tyszkiewicz M.....1:S35  
 Urbanek-Karłowska B.. 1:S37-38  
 Urbańska B..... 1:S22; 174-181  
 Usuda K..... 1:S9-10, S15-16  
 S29-30; 210-217  
 Valdrè G..... 1:S35, S39  
 Valigno M..... 1:S39  
 Vani M Lakshmi.....17-26  
 Vassiliou P.....94  
 Vedina OT..... 1:S11-12  
 Vieytes MR.....227  
 Vinay Rao P.....187-195  
 Vitali M.....39-40  
 von der Fehr FR.....141-142, 88  
 Wagner W..... 1:S23-24  
 Wahlmann U..... 1:S23-24  
 Walat S.....3:S2-3  
 Walker JE.....143-144  
 Wang X.....74-78  
 Wang YN.....143  
 Wardas M..... 1:S30-31  
 Wardas W..... 1:S30-31  
 Warsh JJ.....225  
 Wasner HK.....96-97  
 Waszkiel D.....3:S8-9  
 Watanabe T.....1:S34; 135-139  
 Watanuki S.....97  
 Wefel JS.....43-44  
 Wenda-Różewicka L..... 1:S25-26  
 Werner CW.....86-87  
 Wiczorek P.....3:S2-3, S6-7  
 Willershausen B.....142  
 Woskie SR.....92-93  
 Wu LN.....74-78  
 Wu XD..... 1:S25  
 Wysiecki M.....1:S2-3  
 Xiao KQ.....143  
 Xirao Ruodan.....205-209  
 Xu M..... 1:S25  
 Yakusheva Myu..... 1:S31-32  
 Yan Z.....223  
 Yang CY.....86  
 You BR..... 1:S25  
 Yu M-H..... 1:S32  
 Yuan BH..... 1:S25  
 Z Myśliwiec..... 1:S29  
 Zablocki Z..... 1:S35-36  
 Zakrzewska H..... 1:S36-37  
 Zawierta J..... 1:S3; 108-114  
 3:S2-3, S6-7  
 Zeiders JL.....95-96  
 Zejmo Maria.....168-173  
 Zevenbergen B.....95  
 Zhao Yan.....205-209  
 Zhao YQ..... 1:S36  
 Ziętek P..... 1:S2  
 Zohouri FV.....89-90

## SUBJECT INDEX 2000

- Acid phosphatase .....6  
 Acute fluoride intoxication ..... 182  
 Acute renal damage .....210  
 Aerosol fluoride .....159  
 Aging & oral cavity..... 1:S35  
 Airborne fluoride .93-95, 159, 174  
 Algae .....55  
 Alkaline phosphatase ..... 3:S4  
 Aluminium plant workers, ..... 196  
 Aluminium toxicity ..... 1:S28  
 Aluminofluoride complexes .....46  
 Aluminum .....47, 95, 98  
 Aluminum fluoride...144, 227-229  
 Ammonium fluoride .....27  
 Amylase activity ..... 1:S7  
 ATPase..... 144, 145  
 Bahrain .....43  
 Blood vessels .....98  
 Boars .....147  
 Bone .....225  
   collagen .....25  
   deformities .....187  
   density ..... 1:S34  
   fluoride ..... 33, 174; 1:S15  
   fractures.....39, 40  
   mineral content..... 3:S2  
   mineral density ..... 1:S22  
 Bottled drinks.....43  
 Brain .....46  
 Brain fluoride .....17  
 Brazil .....87  
 Brick tea .....205, 223  
 Brick tea fluorosis ..... 1:S17  
 Bronchoalveolar lavage.....159  
 Buffalo .....148  
 Calcium .....39, 145, 225, 227  
 Calcium deficiency .....187  
 Cancer .....86  
 Caries intensity..... 3:S8  
 Caries prevalence .....41  
 Cattle .....148  
 CD34+ cells.....168  
 Cell membranes .....55  
 Cessation .....41  
 Children .....90  
 Chromosome aberrations.....154  
 Ciechanów region.....196  
 Circadian rhythm .....91  
 Clonogenicity.....168  
 Coal burning .....135  
 Competitive inhibition .....115  
 Cord blood.....168  
 Creatinine excretion .....210  
 Cuba .....41  
 Cyanobacteria .....55  
 Cyclic PIP sythase .....97  
 Deamination .....182  
 Deer .....92, 94, 145, 146  
 Defluoridation.....1:S38  
 Dental caries ..... 41, 87, 88, 140  
   142, 222  
 Dental fluorosis .....41, 42, 45, 87  
   91, 98, 121, 141, 147, 148,  
   187, 218, 220-223; 1:S19  
 Diabetes .....98  
 Endemic fluoride area .....154  
 Endemic fluorosis.....43; 1:S38  
 Endoplasmic reticulum .....145  
 Environmental fluoride .....92-95  
   145-148; 1:S1  
 Enzyme activities .....17  
 Enzyme disturbances.....98, 228  
 Epidemiology.....39, 42, 85, 86  
   87, 88, 218, 220-222  
 Female mice.....17  
 Female rats .....79  
 Femur fluoride .....33  
 Fertility reduction.....128  
 Fertilizers.....148  
 Fetotoxicity .....79  
 Fludeoxyglucose F 18.....225  
 Fluoridation .....41, 141, 220, 222  
   and blood-lead levels .....89  
   and hip fracture .....1, 39  
   cessation .....40  
   discontinued .....140  
   in Basel.....1:S20  
   in La Salud, Cuba.....40  
 Fluoride .....43, 86, 96, 97  
   accumulation .....17  
   analysis .....219  
   and aluminium .....1:S8  
   and autism.....99  
   and bone marrow .....1:S27  
   and bone mass.....1:S2  
   and caries intensity.....1:S6  
   and Chrysin .....1:S29  
   and cortical bone .....1:S2  
   and dental caries .....1:S16  
   and dentin.....1:S39  
   and earthworms.....1:S32  
   and enamel growth.....1:S27  
   and fertility .....128  
   and growth rate .....1:S19  
   and hematopoiesis . 1:S25, S27  
   and homeostasis .....1:S30  
   and intelligence .....49, 74  
   and IQ.....74  
 Fluoride (continued)  
   and lymphoid depletion .....1:S1  
   and oral health .....1:S1  
   and protein .....1:S7  
   and red blood cells.....1:S3  
   and renal damage .....1:S6  
   and renal function.....1:S29  
   and selenium.....1:S15  
   binding.....115  
   dependence .....121  
   dose response.....210  
   excretion.....210  
   exposure .....174  
   in alluvial soil.....1:S33  
   in bone .....92, 94, 145, 146  
   in bottled drinks .....44  
   in bottled water.....142  
   in brain .....17; 1:S8  
   in enamel.....3:S1  
   in erythrocytes.....3:S6  
   in food .....90, 91, 223  
   in food & dental .....43  
   in geothermal waters.....142  
   in hair .....149, 174; 1:S22, S36  
   in mineral water.....142  
   in plants.....1:S33  
   in rat bone .....1:S25, S26  
   in rat liver.....143  
   in rat liver.....1:S9  
   in rat serum .....1:S26  
   in snails .....3:S3  
   in urine .....74, 90, 91, 95  
   in water...39, 40, 44, 74, 86, 90  
   91, 142, 143, 221, 223  
   inhalation.....47  
   intake.....1:S37  
   ion .....108  
   metabolism in humans ....1:S12  
   metabolism in plants .....1:S11  
   supplements.....43-45  
   toxicity .....17, 27, 33, 47, 55  
   79, 168; 1:S8, S28  
   toxicokinetics.....1:S9  
   treatments .....88  
   vapours .....27  
   water .....121  
 Fluoride content  
   in atheromatous plaque .....3:S2  
   in bones.....3:S6  
   in chicken femur .....3:S3  
   in dental calculus .....1:S5  
   in enamel.....5; 3:S7, S8  
   in enamel & saliva.....1:S24  
   in osteoporotic bone.....3:S2

- Fluoride content (continued)  
 in rat bones & teeth ..... 1:S13  
 in rat serum..... 1:S13  
 in urine ..... 1:S5  
 Fluoride exposure..... 196  
 Fluoride ion positron  
 emission tomography ..... 1:S11  
 Fluoride ion-specific  
 electrodes ..... 1:S18  
 Fluoride motion law ..... 1:S36  
 Fluorine and magnesium..... 3:S5  
 Fluorine emissions ..... 1:S35  
 Fluorine in fruit trees..... 1:S24  
 Fluorine radioisotope..... 1:S10  
 Fluorosis ..... 66, 85, 148  
 Fluorosis from tea..... 205  
 Food & dental ..... 44, 90  
 G protein..... 46, 49, 96-98  
 225-229  
 Gastrocnemius muscle..... 17  
 Genu valgum..... 66, 187  
 Genu varum..... 66  
 Glutamate dehydrogenase..... 182  
 $\alpha$ -Glutathione S-transferase 210  
 $\alpha$ -Glycerophosphate  
 dehydrogenase..... 6  
 Granulocytes ..... 108  
 Hair fluoride ..... 149, 174, 196  
 Hematopoiesis..... 168  
 Hepatocyte apoptosis..... 1:S14  
 Hirapur..... 187  
 Histochemistry..... 6  
 Human lymphocytes..... 154  
 Human neutrophils ..... 108  
 Hydrofluosilicic acid..... 89  
 Hydrogen fluoride ..... 174  
 In memoriam  
 Anne Catherine Anderson .. 105  
 In memoriam  
 John A Yiamouyiannis ..... 151  
 India..... 121  
 Intelligence and fluoride ..... 74  
 Intravenous NaF ..... 210  
 Iran ..... 90  
 Isoleth mapping ..... 121  
 Italy..... 40  
 Kidney lesions ..... 182  
 Konin Aluminium Works ..... 196  
 Krishnagiri block..... 121  
 Lactate dehydrogenase ..... 159  
 Lipid metabolism ..... 27  
 Liver disturbances..... 182  
 Low-fluoride diet..... 101  
 Lysosomal enzymes ..... 6  
 Magnesium..... 144  
 Male mice..... 128  
 Male rats ..... 6  
 Malnutrition..... 187  
 Malonic dialdehyde ..... 1:S13  
 Mandla District ..... 187  
 Metabolic processes ..... 55  
 Minzhu..... 135  
 Mitochondrial membrane ..... 115  
 Muscle effects ..... 224  
 N-acetyl- $\beta$ -D-glucosamidase 210  
 Neuron apoptosis ..... 1:S14  
 Neutrophil stimulation ..... 159  
 Noncompetitive inhibition ..... 115  
 Obrink diffusion method ..... 196  
 Occupational exposure ..... 1:S21  
 Occupational fluorosis..... 1:S31  
 Oral cancer..... 1:S23  
 Osteoporosis ..... 66  
 Osteosclerosis ..... 66  
 Oxidative enzymes..... 6  
 Pancreas ..... 86  
 pH dependence..... 55  
 Phagocytic activity ..... 159  
 Phagocytosis..... 108  
 Pharmacokinetics..... 219  
 Phospholipid..... 143  
 Poland ..... 196  
 Polymorphonuclear  
 leukocytes ..... 108  
 Prehistoric Arabia..... 43  
 Primary dentition ..... 140  
 Protein metabolism ..... 182  
 Proteinases ..... 98  
 Pulmonary effects ..... 159  
 Quercetin..... 27, 1:S17  
 Rabbit neutrophils ..... 108  
 Radionucleotide imaging..... 225  
 Rat exposure..... 174  
 Rat kidney dysfunction..... 210  
 Rat liver..... 6, 143, 182  
 Rat lungs..... 159  
 Rat study..... 86, 145  
 Red blood cells ..... 87  
 Regression analysis..... 121  
 Renal..... 145, 219  
 Reproduction..... 79  
 Risk factors for  
 dental fluorosis..... 222  
 Rough endoplasmic reticulum 86  
 Serum fluoride..... 182  
 Serum urea ..... 182  
 Signal transduction ..... 229  
 Silver fluoride..... 223  
 Sister chromatid exchanges . 154  
 Skeletal fluorosis..... 42, 135  
 187, 224; 1:S19  
 Social class..... 220  
 Sodium fluoride..... 6, 79, 87, 98  
 128, 145, 182, 225-227  
 Sodium selenite ..... 6  
 Sodium silicofluoride..... 89  
 South Gujarat..... 154  
 Southwestern China ..... 135  
 Spinal bifida occulta..... 85  
 Succinate dehydrogenase 6, 115  
 Sugars..... 142  
 Sulfur hexafluoride ..... 94  
 Superoxide dismutase ..... 1:S32  
 Taiwan ..... 86  
 Tamarind ingestion ..... 33  
 Tamil Nadu..... 121  
 Tibet water sources ..... 205  
 Tilaipani ..... 187  
 Toothbrushing..... 88  
 Toothpastes ..... 87, 88, 220  
 Topical fluoride ..... 223  
 Trifluorovinyl ..... 1:S4  
 Ultrastructural change..... 86, 144  
 Urinary fluoride..... 33, 210  
 Urinary fluoride analysis .... 1:S12  
 Vitamin C deficiency ..... 187  
 Water fluoridation..... 41  
 Water fluoride..... 187, 205  
 Water quality ..... 121  
 Xiaochang..... 135

**FLUORIDE**, official journal of the International Society for Fluoride Research (ISFR), publishes quarterly reports on biological, chemical, ecological, industrial, toxicological and clinical aspects of inorganic and organic fluoride compounds. The International Standard Serial Number (ISSN) is 0015-4725.

**SUBSCRIPTION:** For the year 2001, payable in advance, US\$40, 4000 Yen, or GBP 25, with a subscription agency discount of 12.5%. For residents of Australia and New Zealand only, A\$40 and NZ\$40, respectively.

**COPIES** of articles in *Fluoride* are available from:

University Microfilms International, Box 91, Ann Arbor, MI 48106, USA.

Institute for Scientific Information, 3501 Market St., Philadelphia, PA 19104, USA.

BIOSIS, c/- Advanced Information Consultants, Box 87127, Canton, MI 48187, USA.

The UnCover Company, 3801 E. Florida, Suite 200, Denver, CO 80210, USA.

**MANUSCRIPTS**, including papers presented at ISFR conferences, are accepted for publication after appropriate evaluation and recommendation by qualified reviewers. Send to Dr AW Burgstahler, Editor, *Fluoride*, 1620 Massachusetts Street, Lawrence, KS 66044-4254, USA. Fax (USA) 785-843-0736. The following instructions apply to original research reports. Research reviews and discussion papers, with appropriate variations in format, may also be accepted.

#### **INSTRUCTIONS TO AUTHORS**

The submitted paper, with a copy, should be written concisely in English. Either American or British spelling is accepted. Measures should be in metric system. Double space with generous margins. A computer disk should accompany the paper *after* it has been accepted for publication. It should contain the text, charts, tables, graphics, *and* the editor's suggestions for revisions.

**Title:** A concise but informative title should be followed by name(s) of the author(s). The address where the research was carried out, and for correspondence, should appear at the bottom of the first page.

**Summary:** Begin with a brief factual summary.

**Key words:** List (in alphabetical order) the major themes or subjects.

**Introduction:** State the reason for the work with a brief review of previous work on the subject.

**Materials and Methods:** Condense. However, if the methodology is new or developed by the author(s) it can be more detailed.

**Results:** List the direct conclusions of the work.

**Discussion:** Deal with general conclusions, referring to other work on the subject. In short papers, Results and Discussion may be combined.

**Abbreviations or Acronyms:** Define, either in brackets or in footnotes, when they first appear.

**Acknowledgments:** Keep brief. They may include funding source, technical assistance, text editing and useful comments.

**References:** References are identified by superscripted numbers in the order in which they first appear in accordance with the uniform requirements for manuscripts submitted to biomedical journals. These are described in: International Committee of Medical Journal Editors. Uniform requirements for manuscripts submitted to biomedical journals [special report]. *N Engl J Med* 1997;336:309-15.

**Membership:** Researchers and others interested in fluoride research are invited to join the ISFR. Applications for membership should be sent to the Secretary: Dr Gene W Miller, P.O. Box 725, Logan, UT 84321, USA (E-mail: plants@baicor.com). For the year 2001 the membership fee, which includes subscription to the journal, is the same as the subscription schedule above.