Subject Index

Abrasive systems, dentifrices 123
Absorption 23, 24, 38, 78
Accidental poisonings 66, 67, 69, 70, see also Acute toxicity
Acid-base status, see also pH
  metabolism effects 28, 29
  toxicity effects 77, 78
Acidulated phosphate fluoride 71, 72, 75
Acute toxicity 66–80
  defined 78
  factors influencing 75–78
  gastric effects 72–75
  probably toxic dose 67, 68, 71, 78
  source 68, 69, 85, 86
  dental products 67, 69–72, 78, 79
  treatment 24, 26, 68, 78
Administration methods, see Delivery methods
Age factors, see also Children
  dental fluorosis 85–87
  recommended intake 84
  toxicity effects 76, 77
Alkalosis 78
Altitude 30
Ameloblasts 89–91, 93
Amelogenins 90–93
American Academy of Pediatric Dentistry 130
American Dental Association
  dietary supplement guidelines 11, 141, 142
  tablet guidelines 71
  topical fluoride guidelines 130
  water fluoridation statement 136
Amine fluoride 117, 160, 168
Ammonium fluoride 117
Amorphous calcium phosphate agents 152
Apatite 91–93, 98–101

Bacteria
  fluoride binding model 147, 148
  fluoride effects 108–110
  mineral dynamics 101, 102, 107
Beikost 13
Beverages, infant 13, 84
Biofilm 99, 102
Biological F binding sites 147, 148
Biomarkers
  classification 38, 48, 53, 63
  contemporary
    blood plasma 39–41, 48
    bone surface 27, 39–42, 48
    early investigations 38, 39
    human milk 43, 44
    individual versus group 46, 47
    saliva 42, 43, 48, 149, 150
    sweat 43
    urine 44–46, 48, 49
  defined 53
  historical
    bone 61, 62
    teeth 62, 63, 103
    recent
      hair 60, 61
      nails 53–60
Blood plasma
  fluoride distribution 25
  sample collection 39, 48
Blood plasma concentration
  after ingestion 22, 23
  biomarker 39–41, 48
  factors influencing 77, 82
  pharmacokinetics 25
  rhythmicity 31
  total 25
Body burden 38, 41, 62
Body fluids, specialized, fluoride distribution 26
Body tissues, fluoride distribution to 25–27
Bone
  fluoride metabolism 23, 26, 27, 62, 77
  fluoride reservoirs 38, 41, 87
  sample collection 41, 42, 62
  types 41, 42, 62
Bone biomarkers
  contemporary, bone surface 27, 39–42, 48
  historical 61, 62
Buffer extraction, plaque fluoride reservoirs 151
Calcified tissues, see also Mineral dynamics
  fluoride distribution 23, 26, 27, 38, 62
Calcium fluoride
  dental erosion 160–164
  oral reservoirs 105–107, 110, 147, 149, 152
  plaque reservoirs 110, 147, 151, 153, 154
Calcium fluoride-like material 104, 147, 149, 151, 154, 155
Calcium, fluoride metabolism 24, 28, 32, 68
Calcium phosphate agents, amorphous 152
Calcium pre-rinse systems 153–155
Calcus formation 101
Canadian Dental Association 11
Cancellous bone 41, 42, 62
Caries control
  fluoride mechanisms of action 102–111, 134
  oral fluoride reservoirs, see Oral fluoride reservoirs
  systemic fluoride 107, 108, 136, 137
  topical fluoride, see Topical fluoride
Caries development
  biochemistry 98–102
  etiology 97, 98
  plaque F release 151
Cerebrospinal fluid, fluoride distribution 26
Chemical compounds, see Compounds
Children
  acute toxicity 67, 69–71, 76, 77, 79
  biomarkers
    hair 61
    nails 59, 60
    teeth 63
    urine 45–48
  dental fluorosis, see Dental fluorosis
  fluoride intake 1–19
    ‘optimal’ 2, 83, 84
    sources 4–13
  renal impairment 29, 30
  systemic methods 84, 140–142
  topical methods 124, 125, 130
Child-resistant caps 70, 79
Chronic toxicity, see Dental fluorosis
Circadian rhythm 30, 31
Cochrane Central Register of Controlled Trials 116
Collagen 99, 166
Community delivery methods 115, 116, 143
  milk fluoridation 135, 140, 141
  salt fluoridation 135, 138–140
  water, see Water fluoridation
Community level biomarkers 46, 47
Compact bone 41, 42, 62
Compounds, see also specific compound
  dental erosion 163–168
  systemic fluoride 135
  topical fluoride 116, 117, 126, 127
  toxicity effects 75, 76
Concentration, see also Biomarkers
  dentifrices 124–126
  systemic methods 135, 139, 140
  toxicity effects by 73
Consumer Product Safety Commission 70
Controlled release rinses 152, 153
Copolymer membrane device 128
Cortical bone 39
Costs
  professional topical methods 129
  salt fluoridation 138
  water fluoridation 135, 136
Critical pH 101
Crystal surface fluoride 104, 105, 108
Daily urinary fluoride excretion 45, 46, 48
DDE index 31
Dean, Trendley 134
Dean fluorosis index 83, 84
Delivery methods 115, 116, 143
  community, see Community delivery methods
  professional 116, 121, 122, 143, see also Topical fluoride
  self-applied 116, 143, see also Topical fluoride
  systemic administration, see Systemic fluoride
  topical administration, see Topical fluoride
Demineralization, see Mineral dynamics
Dental erosion 158–170
  defined 158
  dentin 158, 159, 166–168
  enamel 159–166
  prevention 160
Dental fluorosis 81–96
  children 1–19
    biomarkers predicting 59–61, 63
    epidemiology 85–87
    nutritional status 31
    renal impairment 30
    window of maximum susceptibility 2–4
  clinical manifestations 82, 83
  etiology 82, 84, 85, 136
  genetic susceptibility 32, 33, 82, 86–88
  history 133, 134
  indices 31, 83, 84
  pathology 86–93
  prevalence 5, 85, 86
  prevention 84
  risk factors 1, 2, 14
  treatment 84
Dental products, see Topical fluoride, see also specific product
Dentifrices 122–127
  acute toxicity 69–72, 75
  children’s fluoride intake 6–10
  clinical efficacy 119, 124–127, 129
  composition 123, 126, 127
  dental erosion 162, 163, 166
  fluoride concentration 75, 124–126
  low-fluoride 124, 125
  pH 126
  plaque fluoride reservoirs 151, 152
Dentin
  biomarkers 62, 63
  composition 98, 99
  erosion 158, 159, 166–168
  fluoride distribution to 26, 27
  fluorosis 86, 87
  mineral dynamics 98, 99, 111, 112
Diet
  biomarker effects 48
  dental fluorosis 87
  fluoride metabolism effects 24, 29, 31, 32
Dietary acids 158
Dietary reference intakes 84
Dietary supplements 141, 142
  children’s intake 10, 11, 84, 142
child-resistant caps 70, 79
  compounds and concentrations 135, 141
Disodium hexafluorosilicate 136
Disodium monofluorophosphate 24, 75, 140
Dissociated fluoride, see Ionic fluoride
Distribution 23, 25–27, 38, 62
DMFS pooled estimates 129
Drinking water fluoridation, see Water fluoridation
Drops 141
Ductal saliva 42, 43
Enamel
  altitude effects 30
  biomarkers 62, 63, 103
  composition 98, 99
  dissolution 100, 101
  erosion 158–166
  fluoride distribution to 26, 27
  fluorosis 81, 82, 86–93, see also Dental fluorosis
  mineral dynamics 92, 93, 98–100, 111, 112
Enamel fluid fluoride 104–106, 108
Environmental sources 60, 61
Erosion, see Dental erosion
European Academy of Paediatric Dentistry 130
Excretion
  sweat 23
  urinary, see Urinary excretion
Exercise 30
Exogenous sources 60
Extracellular fluids 41, 78
Extraction techniques, plaque fluoride reservoirs 151
F binding sites 147, 148
Fecal fluoride 23, 28
Fingernails, biomarker 53–60
Fluorapatite 146, 147, 149, 150
Fluorhydroxyapatite 101–103
Fluoride
  administration methods, see Delivery methods
  cariostatic benefits, see Caries control
  compounds, see Compounds
  excretion, see Excretion
  exposure, biological markers, see Biomarkers
  intake, see Ingestion
  metabolism, see Metabolism
  sources, see Sources, see also specific source toxicity
    acute, see Acute toxicity
    chronic, see Dental fluorosis
Fluoridens 133
Fluorosilicic acid 136
Fluorosis, see Dental fluorosis
Foams 118
  acute toxicity 71, 122
  clinical efficacy 122
Free saliva 149, 150

Gastrointestinal tract
  absorption 23, 24, 38, 78
  toxicity effects 72–76
Gels 118
  acute toxicity 71, 72, 75, 122
  application guidelines 121
  clinical efficacy 119, 122, 129
Gender
  biomarkers 58, 59, 62
  dental fluorosis 87
Genetic factors 32, 33, 82, 86–88
Geographical area, nails, biomarkers 58, 59
Gingival crevicular fluid fluoride levels 26
Glass beads 128
Glomerular filtration rate 27, 28
Ground waters 85
Group biomarkers 46, 47

Hair biomarker 60, 61
Healthy People 2010, 135
Henderson-Hasselbalch equation 72, 73
Hexafluorosilicic acid 136
Hexamethyldisiloxane-facilitated diffusion 57, 58
Hormones 30, 31
Human Development Index 137, 138
Human milk 26, 43, 44
Hydrogen fluoride
  metabolism 21, 24, 28, 29
  toxicity 72–75, 78
  urinary excretion 45
Hydroxyapatite 91–93, 98–101, 107
Hydroxyapatite-Eudragit RS100 diffusion-controlled fluoride system 128
Hydroxyethyl methacrylate/methyl methacrylate copolymer 128
Hypertension 139

Individual biomarkers 46, 47
Infant foods, manufactured 13, 84
Infant formulas 6, 11–13, 84

Ingestion, see also Systemic fluoride
  acute toxicity, see Acute toxicity
  plasma concentration curve 22, 23
Inorganic fluoride
  compounds 116, 117
  natural occurrence 20, 85
In situ de/remineralization test protocol 152, 153
Institute of Medicine, US Food and Nutrition Board 84
Intracellular concentration 78
Intraoral fluoride reservoirs, see Oral fluoride reservoirs
Ion activity product 99, 100, 147
Ionic fluoride 21, 25, 27
  blood plasma 39
  ground waters 85
  human milk 44
  renal clearance 27, 28
Kallikrein 4 90, 91
Kidneys, fluoride clearance 27–31, 44, 45, 78
Lethal dose 67, 68, 71, 78
Lozenges 133, 141

Malnutrition 31
Matrix proteins 90–93, 99
McKay, Frederick 133
Metabolic alkalosis 78
Metabolism 20–36
  absorption 23, 24
  distribution 25–27
  factors, modifying 28–33
  fecal clearance 28
  general features 21–23
  renal clearance 27–30, 44, 45, 78
Metal ions, polyvalent 163–165
Milk
  animal
    calcium content 32, 68
    fluoridation 135, 140, 141
    human 26, 43, 44
Mineral dynamics
  biochemistry 99–101
  caries formation 101–103
  dental erosion 160, 161
  dentin 98, 99, 111, 112
  enamel 92, 93, 98–100, 111, 112
  enhancement 107, 152, 153
fluoride effects 92, 93, 104–107, 111, 112
saliva 99, 100, 107
Mineralized tissues, fluoride distribution 23, 26, 27, 38, 62
MMP-20 90, 91
Monofluorophosphate-containing compounds 116, 117
Mottled enamel, see Dental fluorosis
Mousses 118
Mouthwashes, see Rinses
Mucosa
  fluoride reservoirs 110, 149, 150
toxicity effects 73–76

Nails, biomarker 53–60
National Brazilian Epidemiologic Survey 137
National Research Council, Committee of Biomarkers 53
Natural sources 20, 85
Non-ionic fluoride 25, 39
Nutritional status 31, 87, see also Diet
'Optimal' fluoride intake 2, 83
Oral bacteria, see Bacteria
Oral fluoride reservoirs
caries control 105–108, 110, 111
enhancement 152–155
location 148–152
types 104, 105, 146–148
Organic compounds 116, 117
Outer fluoride 104
Overdose, see Acute toxicity

Parathormone 30
Perikymata 82
pH
critical 101
dental erosion 160, 166, 167
dentifrice 126
enamel formation 92
fluoride metabolism 21, 24–31, 45, 78
fluoride toxicity 73–75, 77, 78, 92
mineral dynamics 99–103, 107, 111
Pharmacokinetics 25, 62
Phosphatases 75, 76
Physical activity 30
Plaque
  fluid microenvironment 99, 100
  fluoride concentration 125, 150

fluoride reservoirs 108, 110, 111, 147, 150–155
Plasma, see Blood plasma
Poisonings, accidental 66, 67, 69, 70, see also Acute toxicity
Potassium fluoride 139
Pre-rinse systems, calcium 153–155
Probably toxic dose 67, 68, 71, 78
Professional delivery methods 116, 121, 122, 143, see also Topical fluoride
Proteinases 90, 91
Proteolytic activity 90–92

Reference dose 84
Remineralization, see Mineral dynamics
Renal clearance 27–31, 44, 45, 78
Rice-based diet 32
Rinses 122
  acute toxicity 69–72, 79
calcium pre-rinse systems 153–155
clinical efficacy 120, 129
controlled release 152, 153
oral fluoride reservoirs 152–155
plaque fluoride reservoirs 151, 152
tin-containing 166–168

Saliva
  biomarkers 42, 43, 48, 149, 150
fluoride distribution 26
fluoride reservoirs 147, 149–155
mineral dynamics 99, 100, 107
slow-release fluoride devices 128
Salmon thyrocalcitonin 30
Salt fluoridation 135, 138–140
Self-applied methods 116, 143, see also Topical fluoride
Silane fluoride 117
Skeleton, see Bone
Slow-release fluoride devices 128
Sodium fluoride
  absorption 24
  acute toxicity 66, 67, 71, 75
  controlled release systems 153
dental erosion 160, 163, 166, 168
dietary supplements 141
milk fluoridation 140
rinses 153, 154
salt fluoridation 139
topical formulations 117, 126, 127
Sodium fluorosilicate 136
Water extraction, plaque fluoride reservoirs 151
Water fluoridation 135–138
  acute toxicity 68, 69
  children's intake 4–6
  chronic toxicity 82, 85, 86, 136
  compounds and concentrations 135, 136
  costs 135, 136
  history 134
  mechanism of action 107, 108, 134
nails, biomarker 58
  opposition 136, 138
Water rinsing, plaque fluoride effects 150, 151
Whole saliva 42, 43, 149, 150
World Health Organization
  biomarker classification 53
  biomarker statement 37, 47
  salt fluoridation statement 139
  water fluoridation statement 136