Subject Index Vol. 2

Subject Index

Integuments of enamel, comparative analytical studies, 294
Laser rays, effects on teeth, 10
Micro densitometry, two-dimensional, of enamel structure, 235
Microradiography, of enamel structure, 235
Micro-organisms, filamentous, in plaque, identification by immuno-fluorescence, 273
Molybdenum, placental transfer and possible caries-preventive effect, 262
Oesophageal stenosis from caustic lye, long term effect on teeth, 347
Oral carbohydrate clearance, 214
Organic deposits, on enamel, 104
Phosphate, liberation from enamel
by enzymes, 317 Plaque, 97 -, calcification, 19 -, effect on pH by sucrose and
bicarbonate-phosphate
additives, 27 -, formation as influenced by
bacterial enzymes, 38 -, histology and histochemistry, 115
- microorganisms, identification
by immuno-fluorescence, 273
- mode of formation, 130
- streptococci, 147
, as fermentors of glucose and
sucrose, 193
, synthesising intracellular
polysaccharides, 201 Polysaccharides, bacterial, in caries etiology, 164
Polysaccharide, iodophilic, 47 Polysaccharides, in plaque
streptococci, 201 Polysaccharide, synthesis by
Streptococcus salivarius, 47 Primary teeth, changes in
maternal diabetes, 333 Protein, of enamel, histologic
appearance and chemical
composition, 281
Saliva, effect on appearance of
enamel caries, 87 -, glycoprotein components, 306 Scanning electron microscopy,
of laser-exposed teeth, 10 Skeleton, of mice, effect of water
intake on fluoride incorporation
253 Sodium hexafluorostannate, tests
on caries inhibition, 57 Stenosis of oesophagus from
cautic lye, long-term effect
on teeth, 347 Streptococci, from plaque, as
fermentors of glucose and
sucrose, 193 -, of plaques, 147 -, synthesising intracellular
polysaccharides, 201 -, α-haemolytic from plaque,
fermentation capacity, 193 Streptococcus salivarius, synthesis
of iodophilic polysaccharide, 47
Water fluoridation, in German Democratic Republic, 172
Water intake, effect on skeletal incorporation of fluoride, 253
X-ray crystallography, of laser-exposed teeth, 10