Contents, Vol. 27, 1993

No.1
Basic Sciences
Microstructural Changes of Human Enamel Surfaces by Brush-ing with and without Dentifrice Containing Abrasive Kuroiwa M, Kodaka T, Kuroiwa M
Relationships between Birefringence and Mineral Content in Artificial Caries Lesions of Enamel Theuns HM, Shellis RP, Groeneveld A, van Dijk JWE, Poole DFG
Rehardening of Surface Softened and Surface Etched Enamel in vitro and by Intraoral Exposure Collys K, Cleymaet R, Coomans D, Michotte Y, Slop D
Erosion by Soft Drinks of Rat Molar Teeth Assessed by Digital Image Analysis Mistry M, Grenby TH
Mixed Continuous Cultures of Streptococcus mutans with Streptococcus sanguis or with Streptococcus oralis as a Model to Study the Ecological Effects of the Lactoperoxidase System van der Hoeven JS, Camp PJM
Effect of Monoclonal Antibodies on the Colonization of Rats by Streptococcus sobrinus van Raamsdonk M, de Soet JJ, de Graaff J
Effect of Sucrose Rinses on the Oral Microflora and on Salivary Sucrase Activity Karjalainen S, Karjalainen M, Söderling E
pH Changes in Human Dental Plaque from Lactose and Milk before and after Adaptation Birkhed D, Imfeld T, Edwardsson S
Fluoride Concentration in Plaque Adjacent to Orthodontic Appliances Retained with Glass Ionomer Cement Hallgren A, Oliveba Y, Twetman S
Effect of Chewing Xylitol Chewing Gum on Salivary Flow Rate and the Acidogenic Potential of Dental Plaque Aguirre-Zero O, Zero DT, Proskin HM
Assessment of the Clinical Status of Primary Root Carious Lesions Using an Enzymic Assay Collier FI, Heath MR, Lynch E, Beighton D
Clinical Science
Radiovisiographic Diagnosis of Dental Caries: Initial Compari- 65 son of Basic Mode Videoprints with Bitewing Radiography Russell M, Pitts NB
Dental Fluorosis, Dental Caries and Fluoride Exposure among 71 7-Year-Olds Riordan PJ
Trends in Dental Caries in 12-Year-Old Children in Ljubljana, 78 Slovenia VrbicV

Acknowledgements to Referees 80
No. 2

Basic Sciences

The Water in Human Dental Enamel and Its Diffusional Exchange Measured by Clearance of Tritiated Water from Enamel Slabs of Varying Thickness
Dibdin GH

Notes on the Dissolution of Human Dental Enamel in Dilute Acid Solutions at High Solid/Solution Ratio
Larsen MJ, Pearce EIF, Jensen SJ

Calcium Fluoride Formation in Enamel from Semi- or Low-Concentrated F Agents in vitro
Bruun C, Givskov H

Influence of Constant Fluoride Levels in Solution on Root Hard Tissue De- and Remineralization Measured by 125I Absorptiometry
Almqvist H, Lagerlöf F

Fluoride and Mineral Content in Hyper-Remineralized Coro-
nal Bovine Dentine in vitro after an Acid Challenge
Iijima Y, Ruben JL, Zuidgeest TGM, Arends J

In situ Remineralization of Subsurface Enamel Lesion after the Use of a Fluoride Chewing Gum
Lamb WJ, Corpron RE, More FG, Beltran ED, Strachan DS,
Kowalski CJ

III

Long-Term Fluoride Release of Visible Light-Activated Composites in vitro: A Correlation with in situ Demineralisation Oral Bacterial Populations on Root Surfaces with Active and Data Inactive Carious Lesions
Dijkman GEHM, de Vries J, Lodding A, Arends J, Emilson CG, Ravald N, Birkhed D

Oolong Tea Polyphenols Inhibit Experimental Dental Caries in 124Clinical Science
Kawabata S, Hamada S, after Discontinuation of Water Fluoridation
Kalsbeek H, Kwant GW, Groeneveld A, Backer Dirks O,
An Enzymological Profile of the Production of Lactic Acid in van Eck ^AJM Theuns HM
Caries-Associated Plaque and in Plaque Formed on Sound Surfaces of Deciduous Teeth

Abstracts
Tanaka H, Tamura M, Kikuchi K, Kuwata F, Hirano Y, Hayashi K
Abstracts of Papers Presented at the 40th ORCA Congress
Distribution of Streptococcus mutans and Streptococcus sobrinus at Sub-Sites in Human Approximal Dental Plaque
Ahmady K, Marsh PD, Newman HN, Bulman JS
Caries Diagnosis

Development and Application of a Quantitative Method of Monitoring Macroscopic Cavitation in Smooth Surface Car-ious Lesions in vivo
Neilson A, Pitts NB

Prevalence and Site Characteristics of Dental Caries in Pri-
Clinical Studies
mary Molar Teeth from Prehistoric Times to the 18th Century

Tooth Tissue Chemistry

232

in England

Microbiology and Antimicrobials

O’Sullivan EA, Williams SA, Wakefield RC, Cape JE, Curzon MEJ

Clinical Science

The Finnish Family Competence Study: The Relationship between Caries, Dental Health Habits and General Health in 3-Year-Old Finnish Children

Bas. c Sc. ef. ces

Paunio P, Rautava P, Helenius H, Alanen P, Sillanpää M

Mineral Induction in vivo by Dentine Proteins

Lussi A, Linde A

Announcement

Detection and Quantification of Calcium Fluoride Using Micro-Raman Spectroscopy

Tsuda H, Arends J

No· 3 An in vitro Evaluation of Fluorescein Penetration into Natural Root Surface Carious Lesions

Basic Sciences

van der Veen MH, ten Bosch JJ

The Effect of a Tannin-Fluoride Mixture on Human Dental Enamel in Transversal Microradiography

Yu H, Xu LX, Oho T, Morioka T, Ruben J, Arends J

An in vitro Study into the Effect of a Bacterial Artificial Caries System on the Enamel Adjacent to Composite and Amalgam Restorations

Gilmour ASM, Edmunds DH, Newcombe RG, Clark MF

Distribution of Fluoride in Human Dental Calculus

In vitro Interactions of Delmopinol Hydrochloride with Salicylates Adsorbed at Solid/Liquid Interfaces

Vassilakos N, Amebrant T, Rundegren J

Control of Calculus Formation by a Dentifrice Containing Calcium Lactate

Accuracy and Precision in vitro of Beetroot Microelectrodes

Schaeken MJM, van der Hoeven JS

Used for Intraoral pH Measurements

Küeseler A, Baelum V, Fejerskov O, Heidmann J

In situ Anticariogenic Potential of Glass Ionomer Cement

Benelli EM, Serra MC, Rodrigues AL Jr, Cury JA

The Effect of Different Concentrations of Citrate in Drinks on Plaque pH

Pollard MA, Duggal MS, Curzon MEJ

Levels of Hypothiocyanite and Bacteria in Saliva

Lenander-Lumikari M, Tenovuo J, Mikola H

IV

Contents
Close Association between Streptococcus sobrinus in the Saliva of Young Children and Smooth-Surface Caries Increment Hirose H, Hirose K, Isogai E, Miura H, Ueda I

The Effect of Chlorhexidine and Zinc/Triclosan Mouthrinses on the Production of Acids in Dental Plaque van der Hoeven JS, Cummins D, Schaeken MJM, van der Ouderaa FJG

Effect of Single and Repeated Application of Chlorhexidine Varnish on Mutans Streptococci in Plaque from Fissures of Premolar and Molar Teeth le YL, Schaeken MJM

Validity and Reproducibility of Clinical Examination, Fibre-Optic Transillumination, and Bite-Wing Radiology for the Diagnosis of Small Approximal Carious Lesions:
An in vitro Study
Peers A, Hill FJ, Mitropoulos CM, Holloway PJ

Validity of Bite-Wings for Diagnosis of Secondary Caries in 312 Teeth with Occlusal Amalgam Restorations in vitro Rudolphy MP, van Amerongen JP, Penning Ch, ten Cate JM

Clinical Science
Enamel Defects in 4- to 5-Year-Old Children in Fluoridated and Non-Fluoridated Parts of Cheshire, UK Weeks KJ, Milsom KM, Lennon MA

Scientific Workshop Report
Editorial Mitropoulos CM, ten Cate JM

Methods of Projecting Long-Term Relative Efficacy of Products Exhibiting Small Short-Term Efficacy Kingman A

Comparative Efficacy of NaF and SMFP Dentifrices in Caries Prevention: A Meta-Analytic Overview Johnson MF


Announcements
Acknowledgements No. 5

Basic Sciences
The Hydroxyapatite Ion Activity Product in Acid Solutions Equilibrated with Human Enamel at 37 °C Shellis RP, Wahab FK, Heywood BR

Effect of Salivary Components on Dissolution Rates of Caries-Related Apatites Kautsky MB, Featherstone JDB

Defluoridation of Drinking Water by Co-Precipitation with Apatite Pearce EIF, Larsen MJ

The Influence of Different Factors on in vitro Enamel Erosion Lussi A, Jäggi T, Schärer S

pH Measurements of Human Dental Plaque after Consumption of Starchy Foods Using the Microtouch and the Sampling Method Lingström P, Birkhed D, Granfeldt Y, Björck I
Microbiological Validation of Assessments of Caries Activity during Cavity Preparation
Kidd EAM, Joyston-Bechal S, Beighton D

Comparison of Different Methods for the Diagnosis of Fissure Caries without Cavitation
Lussi A

The Effect of Glass-Ionomer Cement on Carious Dentine: An in vivo Study
Weerheijm KL, de Soet JJ, van Amerongen WE, de Graaff J

Prediction of Dental Caries in Pre-School Children
Holbrook WP, de Soet JJ, de Graaff J

Clinical Science
Dental Caries and Cariogenic Factors in Pre-School Urban Ice-landic Children
Holbrook WP

Effect of Erupting Third Molars on Dental Caries and Gingival Health in Finnish Students
Ventä I, Meurman JH, Murtomaa H, Turtola L

Announcements

Basic Sciences
Combined Raman and SEM Study on CaF2 Formed on/in Enamel by APF Treatments
Tsuda H, Jongebloed WL, Stokroos I, Arenas J

In situ Remineralization of Enamel Lesions using Continuous versus Intermittent Fluoride Application
Wang C-W, Corpron RE, Lamb WJ, Strachan DS, Kowalski CJ

Effect of Milk on Cariogenesis
Bowen WH, Pearson SK

Effect of Sucrose Concentration on the Cariogenic Potential of Pooled Plaque Fluid from Caries-Free and Caries-Positive Individuals
Margolis HC, Zhang YP, van Houte J, Moreno EC

Factors Related to Fluoride Retention after Toothbrushing and Possible Connection to Caries Activity
Sjögren K, Birkhed D

Urinary Fluoride Excretion in 4-Year-Old Children in Sri Lanka and England
Rugg-Gunn AJ, Nunn JH, Ekanayake L, Saparamadu KDG, Wright WG

Caries-Preventive Effect of Two Different Topical Fluoride Concentrations with Two Different Frequencies of Application in Preschool Children
Lincir I, Rosin-Grget K

Dietary Habits and Dental Caries in a Population of Spanish Schoolchildren with Low Levels of Caries Experience
Serra Majem LI, Garcia Closas R, Ramon JM, Manau C, Cuenca E, Krasse B