BIBLIOGRAPHY


(19) Schamschula, R.G., Charlton, G. and Blainey, B. - Associations between caries prevalence and certain
intra-oral variables in the Sepik, Western Highlands and Western District areas of Papua New Guinea. Unpublished study.


(26) Sinclair, B.Y., Cameron, D.A. and Goldsworthy, N.E. - Observations on dental conditions among native


(44) Schamschula, R.G. and Blainey, B. - Unpublished data.


(62) Posen, J.M. - Chemical and physical properties of


(93) Cooper, V.K. and Ludwig, T.G. - The effect of fluoride and of soil trace elements on the morphology of


(100) Adkins, B.L. and Kruger, B.J. - Statistical evaluation

(101) Schamschula, R.G., Charlton, G. and Blainey, B. - Unpublished data.


(133) L'vov, B.V. - The analytical use of atomic absorption


(141) Losee, F.L. - Personal communication, 1974.

(142) Bowes, J. and Murray, M.M. - The chemical composition of teeth. II. The composition of human enamel and


(149) Retief, D.H., Cleaton-Jones, P.E. and Turkstra, J. – The quantitative determination of Ca, Na, Al, Mg
and Cl in normal enamel and dentine by neutron activation and high resolution gamma spectrometry.  


(162) Krasse, B., Jordan, H.V., Edwardsson, S., Svensson, I and Trell, L. - The occurrence of certain "caries-


Bratthall, D. - Demonstration of five serological groups of streptococcal strains resembling Streptococcus


Scott, R.O. - Problems in trace element analysis.


Ill. Naval Dental Research Institute, 1967. 7 p.


(208) Burch, P.R.J. and Jackson, D. - Peridontal disease and


(238) Brudevold, F. and McCann, H.G. - Enamel solubility tests
and their significance in regard to dental caries.


(245) Ericsson, Y. - Enamel-apatite solubility: investigations into the calcium phosphate equilibrium between enamel


(254) Stephan, R.M. - The effect of urea in counteracting


(274) Stralfors, A. - Investigations into the bacterial


(281) Ritz, H.L. - Microbial population shifts in developing


(296) Fitzgerald, R.J. - Personal communication, 1974.

(297) Fitzgerald, R.J. - Dental caries research in gnotobiotic animals. Caries Res. 2: 139-146, 1968.


(301) Krasse, B. - The proportional distribution of Streptococcus salivarius and other streptococci in various parts of


(305) van der Hoeven, J.S. - Personal communication, 1974.


(308) Ikeda, T., Sandham, H.J. and Bradley, B.L., Jr. - Changes in *Streptococcus mutans* and lactobacilli in


Stiles, H.M. - Personal communication, 1974.


Goose, D.H. and Lee, G.T.R. - Inheritance of tooth size

(324) Møller, I.J. - Personal communication, 1974.


Curzon, M.E.J. - Personal communication, 1974.


(373) Murray, M.M. - The chemical composition of teeth. IV. The calcium, magnesium and phosphorus contents of


(380) Weatherell, J.A., Robinson, C. and Hallsworth, A.S. -


(393) Horowitz, H.S. - Clinical trials of preventives for


(401) Curzon, M.E.J., Aduins, B.L., Bibby, B.G. and Losee,


Martin, D.J. and Hill, I.N. - The Evanston dental caries study. V. The fluorine content of saliva and its relationship to (A) oral lactobacillus counts and


(428) Jenkins, G.N., Venkateswarlu, P. and Zipkin, I. –


