CHAPTER VI

BIBLIOGRAPHY
BIBLIOGRAPHY


BHATT & SHETTY (1946): "Incidence of dental caries in Bombay. Jour. of all Ind. Dent. Assoc. 8 : No.4


BLACK, G.V. (1895): "An investigation of the Physical characters of the human teeth in relation to their diseases (and to practical dental operation together with the Physical characters of filling material)" Dent.Cosmos. 37, 353.


BOX, H.R. & HODGILS, H.J. (1944): "Dental Caries and water supplies". Wat. & Sewage 82, 42.


GOLDSTEIN, M.S. (1932): "Congenital absence and impaction of
Third molar in Eskimo mandible". Amer. J. Phy.
Anthropology. 16-381.

of dental caries, Gingivitis and dental fluorosis
in school children of the rural area under PHC-

GUSTAFSSON, B.E. QUENSEL, C.E. AND SWENADER-LANKE, L. et al.
(1954): "The Vipehalm dental caries study. The
effect of different levels of carbohydrate intake on
caries activity in 436 individuals observed for 5

HADLEY, F.P. (1933): "A quantitative method for estimating
bacillus acidophilus in saliva". J. dent. Res. 13,
415.

HALDI, J., WYNN, W., SHAW, J.H. & SOGNNAES, R.F. (1953):"The
relative cariogenicity of sucrose when ingested in
the solid form and in solution by the albino rat".

HANKE, M.T. (1940): "Studies on the local factors in dental
caries. I. Destruction of plaques and retardation of
bacterial growth in the oral cavity". J. Amer. dent.
Ass. 27, 1379.

rapidity of the production and removal of lactic acid
following the introduction of a 10 percent glucose
solution into the mouth". Brit. dent. J. 95, 63.
Henry Kimpton Publs. London.

HAYWARD, A.C. (1957): "Comparison of lactobacillus species from
human saliva with those from other natural sources." 
Brit. dent. J. 102, 450.

HEMMENS, E.S. BLAYNEY, J.R. BRADEL, S.F. & HARRISON, J.W.
(1946): "The microbial flora of the dental plaque in
25, 195.

HOFF, P. & KOSZEG, F. (1937): "Tiefenwirkung verschiedener
Saurekonzentrationen auf den schmelz". Z. Stomat 25,
923.

of Actinomyces israelii, Actinomyces naeslundii,
bacterionema matruchotii and Candida albicans in
selected areas of the oral cavity and saliva". J.
dent. Res. 41, 1050.

INAMURA, Y. (1959): "Treatment of school meal with sodium
fluoride as a means of preventing tooth decay". J.
oral Dis. Acad. 26, 180-99.

JAMES, M.K. (1972): "Facts about tooth decay; Decan Hearld,
Bangalore, Sunday 4th July.

JAY, P. (1947): "The reduction of oral Lactobacillus acidophilus
counts by the periodic restriction of carbohydrate".
Amer. J. Orthodont. (Sec: Oral Surg.) 33, 162.


MUMMERY, J.R. (1870):" On the relations which dental caries, as discovered amongst the ancient inhabitants of Britain and amongst existing aboriginal races, may be supposed to hold to their food and social condition". Trans. odont. Soc. Lond. 2, 7.


NANDA, R.S. (1972):" Observation on fluoride intake in Lucknow ". Jour. Ind. Dent. Assoc., 44 (9), 177.


NOVETHY, J. (1952):" Some difference between caries susceptible and caries resistant teeth". Cesk. Stomatol. 48-53.

ORLAND, F.J. (1953):" The differentiation of lactobacilli, a review". Int. dent. J. 4, 123.


RAMI REDDY, V. AND KUMAR, M.V. (1978):" Caries and some
dental features among the vysys of south eastern

ROBINSON AND BOLING (1952):" Teeth and Jaws "in country's
problem of ageing. Edited by A-I, Lansing, 447-80,
Baltimore: Williams and Wilhelms.

ROGOSA, M., WISEMAN, R.F., MITCHELL, J.A., DISRAELY, M.N.
& BEAMAN, A.J. (1953)". Species differentiation of
oral lactobacilli from man". *J. Bact.* 65, 681.

ROSEN, S., RAGHEB, H.S., HOPPERT, C.A. & HUNT, H.R. (1956)".
The effects of penicillin and terramycin on dental
caries and certain oral microflora in HUNT-HOPPERT

RUFFER, A.(1920):" Study of abnormalities and pathology of
ancient egypytian teeth". *Am. J. Phys. Anthropol.* 2,
335-382.

RUSOFF, L.L. KONIKOFF, B.S., FRYE, J.B. J.R., JOHNSTON, J.E.
AND FRYE, W.W.(1962):" Fluoride additional to milk

SAIMBI, C.S.; MEHROTRA, A.K.; MEHROTRA, K.K. & KHARBANDA,
O.P. (1963): "Incidence of Dental Caries in Individual

SANJANA, M.K.; MEHTA, F.S.; Dr. R.H. & SCHROFF, B.C.(1957):"DMP"
in permanent Teeth amongst Indian male
children and their co-relation". *J.A.I.D.A.* 29: 183-188.


TOMES (SIR), C.S. (1885):"Notes upon the chemistry of dentine", Brit. dent. J. 15, 590.


VACHER, B.R. (1952):" Dental survey of school children in Amritsar (Punjab)". Jour. All Ind. Dent. Assoc. 24, 1


WAUGH, L.M. (1940):" An unsweetened tooth cannot decay". J. Amer. dent. Ass. 27, 1124.


WHO (1966):" Dental health of children in Europe, WHO chronicle 20, 74."


