References


demineralization perpendicular and parallel to the natural surface. Caries

12. Ando M, Eggertsson H, Isaacs R, Analoui M, Stookey G. Comparative studies of
several methods for the early detection of fissure lesions. In Early detection of
dental caries II, eds. Stookey GK. Indianapolis: Indiana University, School of
dentistry 2000; 279-299.

13. Ando M, van der Veen MH, Schemehorn BR, Stookey GK. Comparative study to
quantify demineralized enamel in deciduous and permanent teeth using laser-


effectiveness of laser fluorescence, visual inspection and radiography in the

37: 17-23.


135-147.

19. Arends J, Gelhard T. In Demineralization and Remineralization of the teeth. Eds.,

20. Arends J, Ruben JL, Inaba D. Major topics in quantitative microradiography of
enamel and dentin: R parameter, mineral distribution visualization, and hyper-

21. Ashley PF, Blinkhorn AS, Davies RM. Occlusal caries diagnosis: An invitro
histological validation of the electronic caries monitor [ECM] and other methods.

22. Altshuler GB, Erofeev AV. In Laser in Dentistry, Eds. Miserendino LJ and Pick


59. Eisenberg J. Phenomena observed by subjecting dental tissues to ultra-violet rays corresponding to approximately 3590AU. Dent Cosmos 1933; 5: 284.


151. Rocha RO, Ardenghi TM, Oliveira LB, Rodrigues CRMD and Ciamponi AL. In


