

รายการอ้างอิง

ภาษาไทย

ชนินทร์ เดชะประเสริฐวิทยา. เนื้อเยื่ออุบัติภัยในปริทันต์. พิมพ์ครั้งที่ 2 กรุงเทพมหานคร

:บริษัทเยียร์บีคพับลิชเชอร์, 2533

ชนินทร์ เดชะประเสริฐวิทยา. ประเภทของโรคปริทันต์และสารต้านจลน์พในปริทันต์บำบัด.

กรุงเทพมหานคร : โรงพิมพ์จุฬาลงกรณ์มหาวิทยาลัย , 2539

ภาษาอังกฤษ

Badersten, A., Nilveus, R., and Egelberg, J. Reproducibility of probing

attachment measurements. J.Clin. Periodontol. 11(1984) : 475-485.

Badersten, A., Nilveus, R., and Egelberg, J. Scores of plaque, bleeding,
suppuration and probing depth to predict probing attachment
loss. 5 years of observation follow non - surgical periodontal therapy.
J.Clin. Periodontol. 17(1990) :102-107.

Birm, H. The vascular supply of the periodontal membrane. J. Periodontal. Res.
1(1966) : 51-68.

Blanton, P. L., and Biggs, N. L. Eighteen hundred years of controversy the
paranasal sinus. Am. J. Anat. 124(1969) :135-144.

Bowers, J. E., Howley, C. E., and Romberg, E. A clinical test for proteolytic
enzymes in gingival crevicular fluid comparison with

- periodontal probing depth and bleeding upon probing.
J. Periodontal Res. 11(1991) : 411-422.
- Caton, J. , Nyman, S., and Zander, H. Histometric evaluations of periodontal surgery. Part II Connective tissue attachment levels after four regenerative procedures. J. Clin. Periodontol. 7(1980) : 224-231.
- Cercek , J.F., Kiger , R.D., Garrett , S., and Egelberg , J. Relative effects of plaque control and instrument on clinical parameters of human periodontal disease. J. Clin. Periodontol. 10(1983) : 46-56.
- Claffey, N., Nylund, K. , Kiger, R., Garrett , S. and Egelberg, J. Diagnosis predictability of scores of plaque, bleeding, suppuration and probing depth for probing attachment loss. 3 years of observation following initial periodontal therapy. J. Clin. Periodontol. 17(1990) : 108-114.
- Chambers, D. A., Imrey, P. B., and Cohen, R. L. A longitudinal study of aspartate aminotransferase in human crevicular fluid. J. Periodontal Res. 26(1991) :65-74Chaves, E. S., Caffesse, R. G., Momision, E. C., and Stults, D. L. Diagnostic discrimination of bleeding on probing during maintenance periodontal therapy. Am. J. Dent. 3(1990) : 167-170.

Devenport, R. H., Simpson, D. M., and Hassell, T. M. Histometric comparison of active and inactive lesions of advanced periodontitis. J. Periodontol.

53(1982) : 285-291.

Eccheremia, J. J. , and Caffesse , R. G. Effects of gingival curettage when

performed one month after root instrumentation. A biometric

evaluation J. Clin. Periodontol. 10(1983) : 277-286.

Franke , J. Ueber temperaturenmessungen an der Zahnumgebung und ihre

Bedeutung fur die Kenntnis der Durchblutungsverhaltnisse des

gesunden und erkrankten Parodontiums. Deutsche Zahnarztliche

Zeitschrift 6(1951):1368-1375. Cited by Mukherjee , S. The

temperature of gingival sulci. J. Periodontol. 49(1978) : 580-589.

French , C. , K. , Savitt, E.D. , Simon, S.L. , Eklund, S.M., Chen , M.C., Klotz , L.C.

and Vaccaro , K.K. DNA probe detection of periodontal

pathogen. Oral Microbiol. Immunol. 1(1986) : 58-62.

Gibbs , C. H. , Hirschfeld , J.W.,Lee, J.G. Low , S.B., Magnusson , I., Thousand ,

R.R., et al .Descripstion and clinical evaluation of a new

computerized periodontal probe - The Florida probe

J. Clin. Periodontol. 15(1988) : 137-144.

Greenstein , G. Periodontal response to mechanical non-surgical therapy. : A review J. Periodontol. 63(1992) : 118-130.

Greenstein , G. , Caton , J. , and Polson , A. Histologic characteristics associated with bleeding after probing and visual sign of inflammation. J. Periodontol. 52(1981) :420-431.

Haffajee , A. D. , and Socransky , S. S. Attachment level changes in destructive periodontal disease. J. Clin. Periodontol 13(1986) : 461-475.

Haffajee , A. D. Socransky , S. S. , and Goodson , J. M. Subgingival temperature (II). Relation to future periodontal attachment loss. J. Clin. Periodontol. 19(1992) : 409-416.

Haffajee , A. D.,Socransky ,S.S., Lindhe ,J., Kent ,R.L., Okamoto ,H.,and Yoneyama ,T., Clinical risk indicator for periodontal attachment loss J. Clin. Periodontol. 18(1991) 117-125.

Holthuis , A. F. , Gelsky , S. C. ,and Chebib , F. S. The relationship between gingival tissues temperatures and various indication of gingival inflammation. J. Periodontol. 52(1981) : 187-189.

- Holthuis , A. F. , and Chebib , F. S. Observation temperature patterns of the gingiva.1. The effect of arch , region and health. J. Periodontol. 54(1983) : 624-628.
- Hock ,J.M. and Nuki , N. A vital microscopy study of the morphology of normal and inflamed gingiva. J. Periodontal Res. (1971) : 81-88.
- Jeffcoat , M. K. , Kaplan , M. L. ,and Goldhaber , P. Predicting alveolar bone loss using bone- seeking radiopharmaceutical uptake. J. Dent. Res. 1(1980) : 80-84.
- King , J. D. Gingival disease in dundee. Dental Record (1945) :112-121.
- Kung , T. , Ochs , B. , and Goodson , J. Temperature as a periodontal diagnostic. J. Clin. Periodontol. 17(1990) : 557-563.
- Lang, N. P., Orsavic , T. , Gusberti , F. A. ,and Siegrist,B.E. Bleeding upon probing. A predictor for the progression of periodontal stability. J. Clin. Periodontol. 13(1986) ; 590-596.
- Larivee , J. , Sokek , J. , and Ferier , J. M. Collagenase and collagenase inhibitor activity in crevicular fluid of patients reviewing treatment for localized juvenile periodontitis. J. Periodontal Res. 21(1986) : 702-714.

Listgarten , M. A. Pathogenesis of periodontitis. J. Clin. Periodontol. 13(1986)

:418-425.

Loe , H. , and Silness , J . Periodontal disease in pregnancy (I) . Prevalence and

severity. Acta Odontol. Scand. 21(1963):533-551.

Loe , H. , Theilade , E. , and Jensen , S. B. Experimental gingivitis in man.

J. Periodontol. 36(1965) : 177-187.

Meada , T. , Ghamrawy ,E.E., Kroone ,H., Runov ,J., Stoltze ,K. and Brill ,N.

Crævicular temperature rises stimulated by plaque formation.

J. Oral Rehab. 6(1979) : 229-234.

Meitner , S. , Zander , H. , and Iker , H. Identification of inflamed gingival surface.

J. Clin. Periodontol. 6(1979) : 93 -99.

Muhlemann , H. R. , and Mazor , Z. S. Gingivitis in Zurich school children. Helv.

Odontol. Acta 2(1958) : 3 -11.

Muhlemann , H. R. , and Son , S. Gingival sulcus bleeding a leading symptom in

initial gingivitis. Helv. Odontol. Acta 15(1971) : 105-113.

Mukherjee , S. The temperature of gingival sulci. J. Periodontol. 49(1978) :

580-589.

Mukherjee , S. The temperature of the periodontal pockets. J. Clinic.

Periodontol. 8(1981) ;17-20.

Ng , G.C. , Compton , F. H. , and Walder , T. W. Measurement of human gingival sulcus temperature. J. Periodontal Res. 13(1978) : 295-303.

Ng , G.C. , Compton , F. H. , and Walder , T. W. Measurement of human gingival sulcus temperature and various indicators of gingival inflammation.

J. Periodontol. 52(1981) : 187-189.

Page , G. C. , and De Roven , T. A. Design issues specific to studies of periodontitis. J. Periodontal Res. 27(1992) : 395-404.

Persson , G. R. , De Roven , T. A , and Page , R.C. Relationship between levels of aspartate aminotransferase in gingival crevicular fluid and gingival inflammation. J. Periodontal Res. 25(1990) ; 17-24.

Saxe , S. R. , Green ,J.C., Bohennan ,H.N., and Vermillion ,J.R. Oral debris , calculus , and periodontal disease in the beagle dog. Periodontic 5(1967) : 217-225.

Slots , J. Bacterial specificity in adult periodontitis. A summery of recent work. J. Clin. Periodontol. 13(1986) : 912-917.

Smedegard ,G. and Bjork , J. Inflammation and the microvascular endothelium .

In: Venge, Lisbon. Alimquist and Wicksell Int.(1985):25-46.

Socransky , S. S., Haffajee ,A.D., Goodson ,J.M.,and Lindhe ,J. New concepts of destructive periodontal disease. J. Clin. Periodontol. 11(1984) : 21-32.

Socransky , S. S. Present status of studies on the microbiology of periodontal

disease. In : Host parasite interaction in periodontal disease.

Washington DC : American Society of Microbiology . 1988 :155-

171.

Soderhalm , G. ,and Attstrom , R. Vascular permeability during initial gingivitis in

dog. J. Periodontal Res. 12(1977) : 395-401.

Theilade , E. ,Egelberg , J. , and Attsrom , R. Vascular permeability to colloidal

carbon in chronically inflamed gingiva . J. Periodontal Res. (1977)

: 163-170.

Theilade , E. , Wright , W. H. , and Jensen , S. B. Experimental gingivitis in man. II

: A longitudinal clinical and bacteriological investigation.

J. Periodontal Res. 1(1966) : 1-13.

Wennstrom , J. L. , Dahlen ,G., Svensson ,J.,and Nyman ,S. Actinobacillus
actinomycetemcomitans , Bacteroides gingivalis and Bacteroides
intermedius , Predictors of attachment loss? Oral Microbiol.
Immunol. 2(1987) : 158-163.

ประวัติผู้เขียน

ร้อยเอก วัชรัจกร อธิปัญญา เกิดเมื่อวันที่ 21 มกราคม พ.ศ. 2510 ที่

กรุงเทพมหานคร สำเร็จการศึกษาทันตแพทยศาสตรบัณฑิต จากคณะทันตแพทยศาสตร์

จุฬาลงกรณ์มหาวิทยาลัย ในปีการศึกษา 2533 ปัจจุบันรับราชการที่โรงพยาบาลมงกุฎ

เกล้า และได้ลาศึกษาต่อในหลักสูตรวิทยาศาสตร์มนุษยบัณฑิต สาขابرิทัณฑศาสตร์

ภาควิชาบริทัณฑวิทยา บัณฑิตวิทยาลัย จุฬาลงกรณ์มหาวิทยาลัย ในปีการศึกษา 2537

