

## REFERENCIA BIBLIOGRÁFICA

---

1. ASHER C. READ M. Early enamel erosion in children associated with excessive consumption of citric acid. Br Dent J 1987; 162: 384-387.
2. ASHURST P. Producción y envasado de zumos y bebidas de frutas sin gas. Editorial Acribia. Zaragoza-España 1999.
3. BEDI R. Dental management of a child with anorexia nervosa who presents with severe tooth erosion. Eur J of Prosth Rest Dent 1992; 1: 13-17.
4. BOURDON J. Los mejores métodos para fabricar Jarabes-Bebidas gaseosas-vinos de frutas-sidras. 2 ed. Editorial Sintet. Barcelona 1963.
5. BUEHLER Tables for Knoop and Vickers Hardness Numbers. USA.
6. CENTRO DE ESTUDIOS AGROPECUARIOS Productos lácteos. Grupo editorial Iberoamericana Méjico.
7. COMBE E. Materiales Dentales. Editorial Labor. España 1990.
8. CRAIG. O'BRIEN. POWERS. Materiales Dentales 6 ed. Editorial Mosby. España 1996.

9. DUXBURY A. Ecstasy: Dental implications. Br Dent J 1993;175: 38.
10. ECCLES J. JENKINS W. Dental erosion and diet. Journal of Dentistry. 1974; 2: 153-159.
11. GÓMEZ DE FERRARIS M.E. CAMPOS MUÑOZ A. Histología y embriología bucodental. Editorial Médica Panamericana, Madrid – España, 1999.
12. GROBLER SR. SENEKAL PJC. KORZE TJW. The degree of enamel erosion by five different kinds of fruit. Clin Prev Dent 1989; 11: 23-28.
13. GROBLER SR. SENEKAL PJC. LAUBSCHER JA. In vitro demineralization of enamel by orange juice, apple juice, Pepsi Cola an diet Pepsi Cola. Clin Prev Dent 1990; 12: 5-9.
14. HARRISON J. RODER L. Dental erosion caused by cola beverages. Gen Dent 1991; 39: 23-24.
15. IMFELD T. Dental erosion. Definition, classification and links. Eur J Oral Sci 1996; 104: 151-155.
16. JARVINEN V. RYTOMAA I. HEINONEN O. Risk factors in dental erosion. J Dent Res 1991; 70: 742-747.

17. LARSEN M. BRUUN C. Esmalte-saliva – Reacciones químicas inorgánicas.  
In: THYLSTRUP, A.; FEJERKOV, O. Tratado de cariólogía. 2.ed. RJ, 1998.
18. LINKOSALO E. MARKKONAM H. Dental erosion in relation to lactovegetarian diet. Scand J Dent Res 1985; 93:436-441.
19. LUSSI A. Dental erosion. Clinical diagnosis a case history taking. Eur J Oral Sci 1996; 104: 191-198.
20. LUSSI A. JAGGI T. SCHARER S. The influence of different factors on *in vitro* enamel erosion. Caries Res. 1993; 27: 387-39.
21. LUSSI A. KOHLER N. ZERO D. SCHAFFNER M. MEGERT B. A comparasion of the erosive potential of different beverages in primary and permanent teeth using an *in vitro* model. Eur J Oral Sci 2000; 108: 110-114.
22. MACCHI L. Materiales dentales. Fundamentos para su estudio 2 ed. Editorial Médica Panamericana. Buenos Aires 1993.
23. McCAY CM. WILL L. Erosion of molar teeth by acid beverages. J Nutr 1949; 39: 313-324.

24. MEURMAN JH. FRANK RM. Progression and surface ultrastructures of in vitro caused erosive lesions in human and bovine enamel. Caries Res 1991; 25: 81-87.
25. MEURMAN JH. HARKONEN M. NAVERI H. KOSKINEN J. TORKKO H. RYTOMAA I. JARVINEN V. TURUNEN R. Experimental sports drinks with minimal dental erosion effect. Scand J Dent Res 1990; 98: 120-128.
26. MILLER W. Experiments and observations on the wasting of tooth tissue erroneously designated as erosion, abrasion, denudation, etc. Dent Cosmos 1907; 49:109-124.
27. MILLWARD A. SHAW L. SMITH A. Dental erosion in four year-old children from differing socioeconomic backgrounds. J Dent Child 1994b; 61: 263-266.
28. MILLWARD A. SHAW L. SMITH A. RIPPIN J. HARRINGTON E. The distribution and severity of tooth wear and the relationship between erosion and dietary constituents in a group of children. Inter J Paediat Dent 1994a; 4: 152-157.
29. MORRIS B. JACOBS. Manufacture and analysis of carbonated beverages. Chemical Publishing CO. INC. New York, NY. 1959.
30. PHILLIPS R. La ciencia de los materiales dentales de Skinner. 8 ed. Editorial Interamericana. Méjico 1986.

31. RYTOMAA I. MEURMAN JH. KOSKINEN J. LAAKSO T. GHARAZI L. TURNER R. In vitro erosion of bovine enamel caused by acidic drinks and other foodstuffs. Scand J Dent Res 1988; 96: 324-333.
32. SCHEUTZEL P. Etiology of dental erosion – intrinsic factors. Eur J Oral Sci 1996; 104: 178-190.
33. SHAW L. SMITH A. Erosion in children: An increasing clinical problem? Paed Dent 1994;21:103-106.
34. SMITH A. SHAW L. Baby fruit juices and tooth erosion. Brit Dent J 1987; 162: 65-67.
35. SOBRAL M. LUZ M. GAMA-TEIXEIRA A. GARONE NETTO N. Influencia da dieta líquida ácida no desenvolvimento de erosao dental. Pesqui Odontol Bras. 2000; 14: 406-410.
36. SOGNAES R. WOLCOTT R. XHONGA F. Dental erosion: Erosion-like patterns occurring in association with other dental conditions. J am Dent Ass. 1972; 84: 571-582.
37. TAUQUINO F. MAS A. Determinación del grado de acidez de las bebidas industrializadas consumidas en Lima. Trabajo de Investigación de Internado Hospitalario. Lima Perú 2001.

38. TEN CATE J. IMFELD T. Dental erosion, summary. Eur J Oral Sci 1996; 104: 241-244.
39. TEN CATE. Histobgia Oral 2 Ed. Editorial Médica Panamericana, Buenos Aires 1994.
40. VARNAM A. SUTHERLAND J. Bebidas: tecnología, química y microbiología. Editorial Acribia. Zaragoza. España 1997.
41. VARNAM A. SUTHERLAND J. Leches y productos lácteos.. Editorial Acribia. Zaragoza. España 1995.
42. YOUNG W. Diet and nutrition for oral health: advice for patients with tooth wear. Aus Dent Assoc News Bulletin 1995; July:8-10.
43. ZERO D. Etiology of dental erosion - extrinsic factors. Eur J Oral Sci 1996;104:162-177.