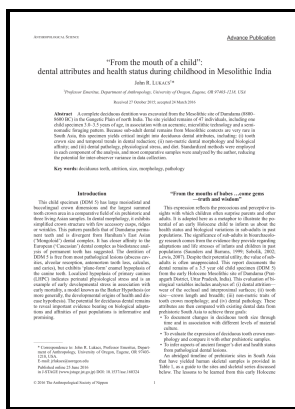


Human dental development, morphology, and pathology - a tribute to Albert A. Dahlberg

Dept. of Anthropology, University of Oregon - Bioarchaeological Analysis of Human Skeletal Remains of Iron Age from the Shirakavan Cemetery, Shirak Plateau, Armenia



Description: -

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Teeth.

Dental anthropology.

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The Ecology of Dental Enamel Hypoplasias Among Seven Cameroonian Groups 11. Assessment of systemic physiological perturbations from dental enamel hypoplasias and associated histological structures. Journal of Medical Microbiology, 21, 101-104.

Reading the dental record : a dental anthropological approach to foodways, health and disease, and crafting in the pre

Seven deciduous teeth were afflicted with EH, yielding an overall prevalence of 8·75%. J Mediterr Archaeol 6 1 :5—63 The authors wish to thank the Department of Life Sciences, Faculty of Sciences and Technology, University of Coimbra, for the access to their identified osteological collections; Professor Joel D.

The Cambridge Encyclopedia of human growth and development, American Journal of Human Biology

. In: Ripoll G, Gurt JM eds El Reino Suevo de Hispania y su sede en Bracara. Problems of archaeology and ethnography of Karachaev-Cherkessia.

Orofacial Growth and Development

A Factor in Post Pleistocene Yugoslav Dental Reduction Part III: ODONTOMETRIC VARIATION : ASYMMETRY AND EVOLUTION 13. Manual de osteología, Mexico: Consejo nacional para la cultura y las Artes.

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American Journal of Physical Anthropology, 80, 313-323. Teeth as tools at Tutu: Extramasticatory behavior in prehistoric St. The development of tooth is a complex reciprocal interaction between the dental epithelium and underlying ectomesenchyme which involves a series of molecular

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