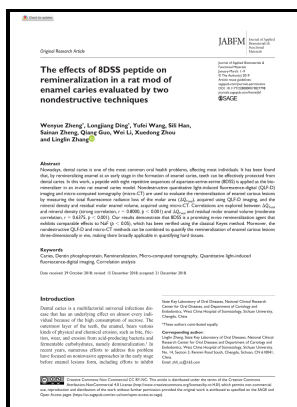


Analysis of the influence of examiner variability and various recording methods on the scoring of dental caries attack

University of Toronto, Faculty of Dentistry - Oral health, sociodemographic factors, dietary and oral hygiene practices in Jordanian children



Description:-

-analysis of the influence of examiner variability and various recording methods on the scoring of dental caries attack

-analysis of the influence of examiner variability and various recording methods on the scoring of dental caries attack

Notes: Thesis (D.D.P.H.)--University of Toronto, 1971.

This edition was published in 1971



Filesize: 66.78 MB

Tags: #Oral #health, #sociodemographic #factors, #dietary #and #oral #hygiene #practices #in #Jordanian #children

upper dental arch: Topics by Science.gov

Clinical examinations were carried out by one examiner.

Dental health and lifestyle in four early mediaeval juvenile populations: Comparisons between urban and rural individuals, and between coastal and inland settlements

An acrylic resin maxillary model was fabricated, and 3 implant replicas were secured in the right second premolar, first, and second molars. The measurement error was within acceptable limits range, 0. ArchE - An Architecture Design Assistant 5a.

upper dental arch: Topics by Science.gov

The oral cavity can be cleared more easily of excess saliva by vacuum suction rather than by use of an astringent solution.

Dental health and lifestyle in four early mediaeval juvenile populations: Comparisons between urban and rural individuals, and between coastal and inland settlements

The impressions were divided into five groups of 40 impressions each and each group had one specific type of pre-impression preparation. A case is described here that involved the theft of a credit card.

An analysis of the influence of examiner variability and various recording methods on the scoring of dental caries attack (1971 edition)

The objective of this study was to estimate youth impressions to food and beverages delivered through movies. By comparing the results in two cases, the constant and variable heat flux, it is observed that applying constant heat flux instead of variable heat flux which is actually occurring in the fuel cells is not an accurate assumption.

upper dental arch: Topics by Science.gov

Three hundred evaluators participated 100 evaluators per book and completed a 10-point First Impression Scale for each of the 27 photos in their binder. The quantitative analysis of the tooth root color was made using Red Green Blue system RGB. There is no orthodontic need to perform IO as applied in this study in children with UCLP.

bad impression examining: Topics by Science.gov

Orthopedic maxillary expansion is the preferred treatment approach to increase the maxillary transverse dimension in young patients by splitting of the mid palatal suture. American Journal of Physical Anthropology, 38:31-38.

A Comparative Study of Two Methods for Age Determination Using

This includes changes to the shoes, such as an arch insert and a support insole. Amount of Insulin Unit d. Wiley-Liss, New York, NY, 465-505.

Related Books

- [In the mainstream - 18 portraits in jazz](#)
- [Géographie française au milieu du XXe siècle.](#)
- [Main sur la bouche](#)
- [To the independent livery of London ... Feb. 21, 1776 - The favour of your interest and poll is most](#)
- [Biological models in radiopharmaceutical development](#)