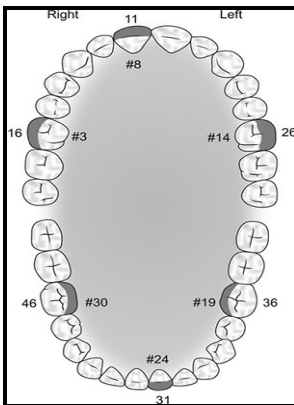


Analysis of the influence of examiner variability and various recording methods on the scoring of dental caries attack

University of Toronto, Faculty of Dentistry - upper dental arch: Topics by Science.gov



Description: -

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

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

This edition was published in 1971



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Hillson 1986 points to some criticisms of Miles' method, namely that there is variability in the ages at which various teeth come into the occlusal plane, and secondly the assumptions of uniform wear between different teeth Hillson 1986 b.

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

This type of phase-oriented age estimation, leads to several problems namely 1 observer subjectivity, 2 large age ranges and open-ended intervals, 3 stages that overlap one another, 4 aging bias, 5 age mimicry, 6 preservation problems that lead to missing data, and 7 improper theoretical and statistical methodology used to derive estimate age-at-death.

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

It is important to examine this question to evaluate how, if at all, aging might affect overall accuracy.

A Comparative Study of Two Methods for Age Determination Using

Rather good quality HHFGS prototypes were obtained. Models of subglacial heat flux must utilize a heterogeneous upper crust with variable radioactive heat production if they are to accurately predict basal conditions of the ice sheet.

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The average net heat flux over our study period is 88 W m^{-2} .

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