



- MainPage
- About Us
- Administration
- Academic Affairs
- Courses
- PhotoAlbum
- > Favorite Links
- Awards
- Our Contacts

Visits Of this Page: 14





Research Details:

Research Title : AN INDEX RATIO FOR THE TRANSVERSE

المعامل النسبي للبعدين العرضي والرأسي للوجه

Description : The purpose of this study was to develop an index ratio between

the facial width (Bi-Zyg.) and facial length (Ne-Me) in YOImgadults with balanced faces and normal occlusion. The sample consisted of 31 posteroanterior cephalometric radiographs for 17 females and 14 males with average age of 18 years. The P-A cephalograms were traced and digitized. Bi-Zygomatic width and facial length (Ne-Me) were recorded. This study provides an index ratio for W / L in both males and females to differentiate between narrow & long faces and between wide & short faces.

Research Type : Thesis

Added Date : Saturday, May 03, 2008

Researchers:

Researcher Name Researcher Name Researcher (Arabic) (English) Type Email

aafifi@kau.edu.sa أ.مشارك Ahmed Rami Afifi Researcher أحمد رامي عفيفي

Attatchments:

File Name Type Description

AN INDEX RATIO.pdf pdf
An Index Ratio.pdf pdf