CONTENTS

Is it possible to distinguish the understanding of denture adhesive between Japanese dental students and Indonesian peers by a questionnaire?

Mandible vertical height correction using lingual bone-split pedicle onlay graft technique

Effects of orthodontic forces on pulp tissue

Clinical evaluation in periodontitis patient after curettage

Periodontal tissue damage in smokers

The effect of humidity on peak value of HEMA carbonyl absorbance band

Facial, upper facial, and orbital index in Batak, Klaten, and Flores students of Jember University

Management of oral focal infection in patients with asthmatic symptoms

Anticarcinogenesis effect of Gynura procumbens (Lour) Merr on tongue carcinogenesis in 4NQO-induced rat

The Copper concentration variation to physical properties of high copper amalgam alloy

Faculty of Dentistry Airlangga University
Indonesia


Accredited No. 48/DIKTI/Kep/2006
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Periodontal tissue damage in smokers</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Management of oral focal infection in patients with asthmatic symptoms</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>The Copper concentration variation to physical properties of high copper amalgam alloy</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>Is it possible to distinguish the understanding of denture adhesive between Japanese dental students and Indonesian peers by a questionnaire?</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>Mandible vertical height correction using lingual bone-split pedicle onlay graft technique</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td><strong>Facial, upper facial, and orbital index in Batak, Klaten, and Flores students of Jember University</strong></td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>Effects of orthodontic forces on pulp tissue</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>The effect of humidity on peak value of HEMA carbonyl absorbance band</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>Anticarcinogenesis effect of Gynura procumbens (Lour) Merr on tongue carcinogenesis in 4NQO-induced rat</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>Clinical evaluation in periodontitis patient after curettage</td>
<td>-</td>
</tr>
</tbody>
</table>
Facial, upper facial, and orbital index in Batak, Klaten, and Flores students of Jember University

Facial, upper facial, and orbital index in Batak, Klaten, and Flores students of Jember University

1. Masniari Novita --> Biomedical Department â€“ Dental Forensic, Faculty of Dentistry Jember University Jember - Indonesia

Abstract

Forensic anthropology is a neglected branch of physical anthropology in Indonesia. The role of anthropology in forensics including medical and dental forensic is identification. Anthropology could be used in identify skeleton including sex, age, height and race. The aim of this study was to know the facial index, the upper facial index and the orbital index among three different students race population of Jember University used Posteroanterior radiography. The subjects of this study were Batak, Klaten and Flores students of Jember University. The craniometric indices in this study according to the El-Najjar classification. The result showed that all the subjects facial index classified as hypereuryprosopic with the mean between 78.05â€“79.184. Batak population upper facial index classified as hyperueryene, while Flores and Klaten population were euryene. All the population orbital index classified as hypsiconch.

Keyword : anthropology, forensic, craniometric, index, population, PA, radiography, ,

Daftar Pustaka :
25. Aylor, (2001). The relationship between craniofacial morphology and obstructive sleep apnea in whites and in


