Sovereignty in ASEAN's Regional Order-Building
Sartika Soesilowati

The Three Human Morphotypes in Indonesia
Josef Glinka SVD, M.D. Artaria, T. Koesbardiati

The Image of Children in Cinema
IGAK Satrya Wibawa

Togel: Social Network Descriptive Study of Black Toto Gamblers in Banyuwangi
Papin Bagusta

Globatiksasi and Desakralisasi Culture: Globalization Impact Observation towards Culture
Fendy E. Wahyudi

Volume 2 No. 2, July-December 2010
# Table of Contents

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sovereignty in ASEAN’s Regional Order-Building</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>The Image of Children in Cinema</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>The Three Human Morphotypes in Indonesia</td>
<td>70 - 76</td>
</tr>
<tr>
<td>4</td>
<td>Togel: Social Network Descriptive Study of Black Toto Gamble Doers in Banyuwangi</td>
<td>83 - 92</td>
</tr>
<tr>
<td>5</td>
<td>Globatiksasi and Desakralisasi Culture: Globalization Impact Observation towards Culture</td>
<td>93 - 99</td>
</tr>
</tbody>
</table>
The Three Human Morphotypes in Indonesia

Abstract

Indonesia has so many varieties of people and culture. Yet, not many scientists are interested in conducting research to the recent people. The purpose of this study was to try to find out the answer, if the Deuteromalayids, Dayakids, and Protomalayids were really three different morphological groups. Individual data were taken from Javanese students representing the Deuteromalayids, Haddon's data representing the Dayakids, and Bijlmer's data for Protomalayids. The data contain maximum head length (g-op), breadth (eu-eu), bizygomatic breadth (zy-zy), bigonial breadth (go-go), facial (n-gn) and nasal height (n-sn), nasal breadth (al-al) and stature. Cephalic, facial and nasal indices were calculated. The result of Standardized Canonical Discriminant Function Coefficients were above 80% with a mean of 89.0%. As many as 88.9% samples were correctly classified. It could be concluded that the morphological diversity of the three analysed groups – the Protomalayaids, the Deuteromalayaids and the Dayakids

Keyword : morphology, human, diversity, Deuteromalayid, Dayakid, Protomalayid

Daftar Pustaka :