Asymmetry and Correlations of Palmar Ridge Counts

B.V. Babul, Y.S. Kusuma and J.M. Naidu

Department of Anthropology, Andhra University, Visakhapatnam 530 003, Andhra Pradesh, India


ABSTRACT Bilateral ridge count asymmetry and correlations among three palmar configurational areas, viz. a-b, b-c and c-d in Manne Dora tribe from Andhra Pradesh are investigated. The highest mean directional asymmetry (MDA) for ridge count is noticed in c-d among men and a-b among women. The interdigital area c-d registers the highest mean absolute asymmetry (MAA). The correlation coefficients between ridge counts of various configurational areas indicate that correlations between homologous areas are stronger than between non-homologous areas. Also significant bisexual difference is found for ridge count correlations between palmar areas in right hands and between non-homologous regions.