Estimation of Stature Using Different Facial Measurements
Among the Kabui Naga of Imphal Valley, Manipur

Jibonkumar and Lilinchandra

Department of Anthropology, Manipur University, Canchipur,
Imphal 795013, Manipur, India


ABSTRACT In the present study, an attempt has been made to investigate the co-relation between stature and different facial measurements among the Kabuis of Imphal valley, and estimate the stature using Regression equation and Multiplication factor. The study has also further tried to determine the more reliable approach. The sample size of the present study comprises of 199 male Kabuis of the Imphal Valley belonging to the age range of 18 to 45 years. Six facial dimensions of each subject along with their stature were measured. The highest co-relation has been found between stature and Bigonial Breadth with a ‘r’ value of 0.365.