Exploratory Human Craniometry of Recent Eskatian Regional Groups from the Western Arctic and Subarctic of North America: A New Approach to Population Historical Reconstruction

by Gary M. Heathcote

Population history reconstruction, based on craniometry can be undertaken for any geographic region which meets the following criteria: 1. Exploration data analysis revealed a provisionally optimal trait subset, i.e. one which can be efficiently and effectively analyzed. 2. The trait subset must be appropriate for the geographic region being studied. 3. The trait subset must be stable over time. 4. The trait subset must be culturally relevant to the population being studied. 5. The trait subset must be biologically relevant to the population being studied.

The Early Neolithic Funnel-Beaker Culture in South-West Europe. Exploratory Human Craniometry of Recent Eskatian Regional Groups from the Western Arctic and Subarctic of North America. BAR –S264, 1985.