ANT 320: Human Variation and Adaptation

Exploration of the origins and processes of human biological variation and adaptation with emphasis on complex human behavior (culture) and how humans respond and adapt to the environment. These responses are viewed within a biocultural perspective; that is, with the knowledge that human biology must always be explored within behavioral and cultural contexts. Sources of variation are developmental, phenotypic, hereditary, gender, individual, population, evolutionary, ecological, sociocultural, and random (in probabilistic terms).

Credits 3

Lyon 2023-24 Catalog