

Peopling of Andean South America

Rothhammer, Francisco

Silva, Claudio

Archeological, craniometrical, and genetic information is utilized to reconstruct possible migration routes used in the peopling of Andean South America. Special emphasis is given to the elaboration of craniometrical isoline maps and its application in testing models of population displacement based on archeological data. A genetic distance analysis among linguistic groupings complements the conclusions based on archeological and craniometrical information. Copyright © 1989 Wiley-Liss, Inc., A Wiley Company