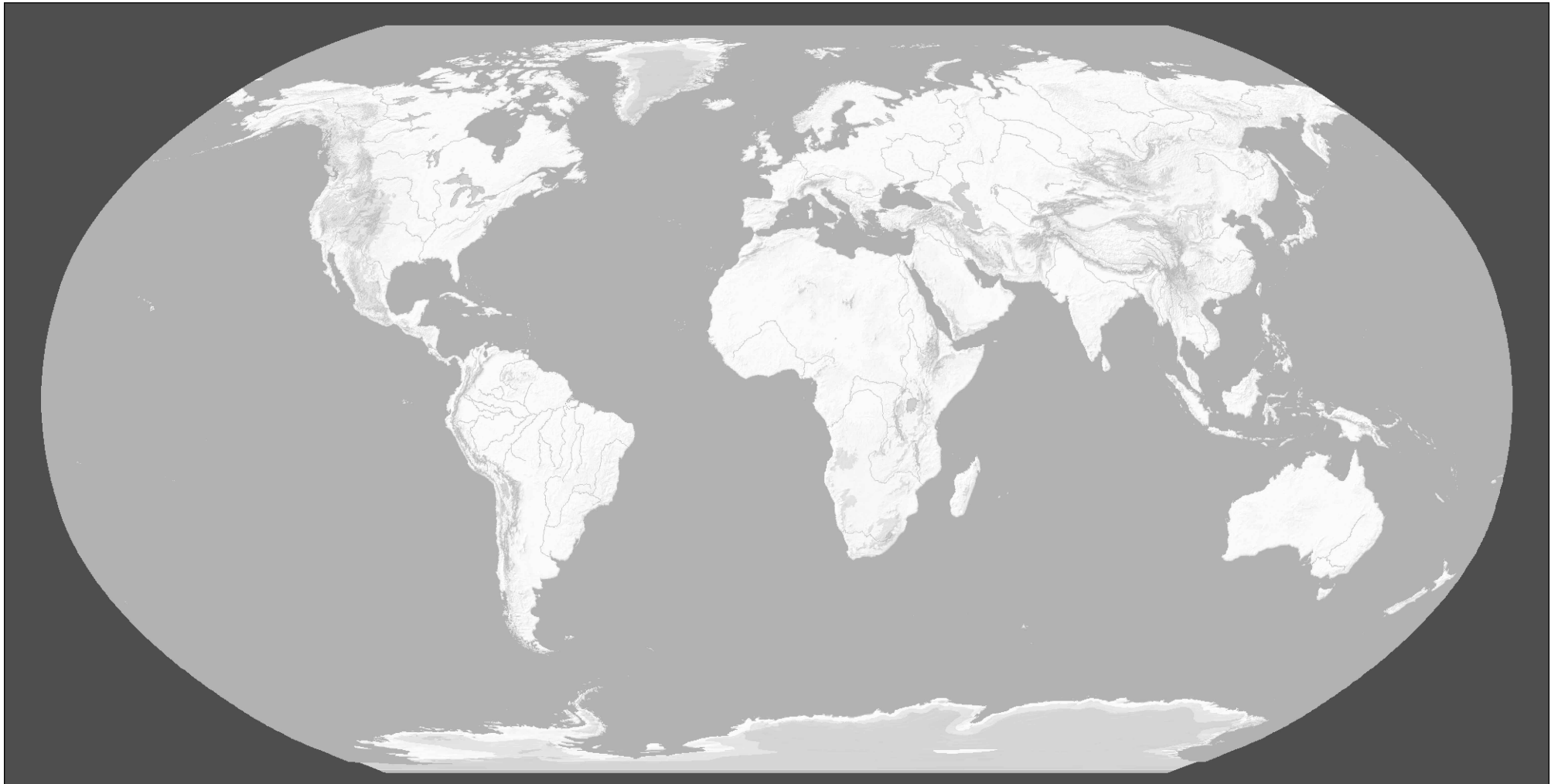


GLOBAL ELEVATION



Map by Tom Elliott for the Ancient World Mapping Center, University of North Carolina at Chapel Hill, www.unc.edu/awmc

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Robinson Projection
Approximate scale: 1:135 million*
1 inch = 2,131 miles
1 centimeter = 1,350 kilometers

Elevation and shaded relief data (based on the USGS GTOPO30 dataset), as well as vector datasets for continents, major rivers and lakes, were provided under license to UNC-CH in: "ESRI Maps & Data," ESRI, Redlands, California, 2003. Symbology is original work of the Ancient World Mapping Center.

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*Scale is correct only if map displayed or printed to dimensions of 8.5 x 11 inches