"Azimuthal"

Azimuthal Equidistant Projection

by Abu Rayḥan al-Biruni (c. 1000) – equidistant



Lambert Azimuthal Equal-Area Projection

by Johann Heinrich Lambert (1772) – equal-area



"Pseudocylindrical"

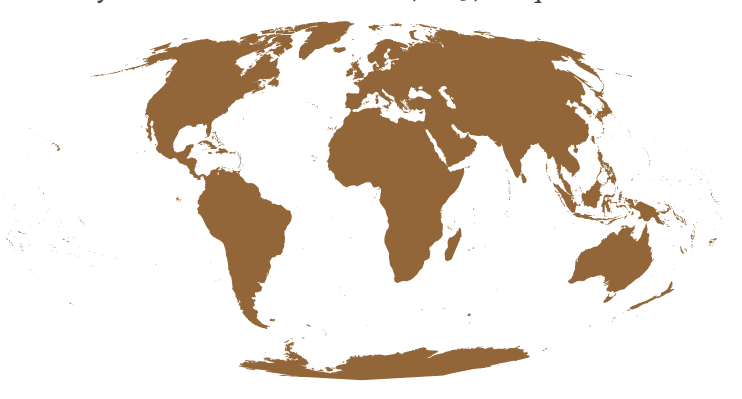
Sinusoidal Projection

by unknown (c. 1600) – equal-area & equidistant



Mollweide Projection

by Karl Brandan Mollweide (1805) – equal-area



"Cylindrical"

Mercator Projection

by Gerardus Mercator (1569) – conformal



Behrmann Projection

by Walter Behrmann (1910) – equal-area

