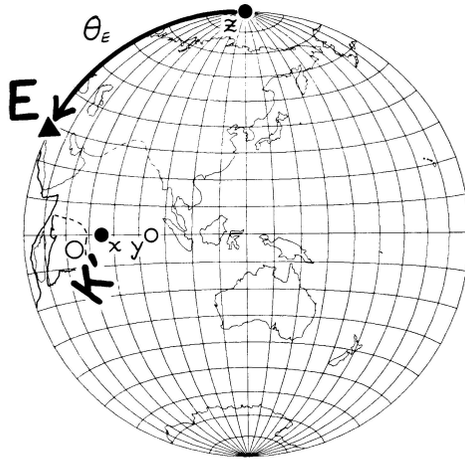
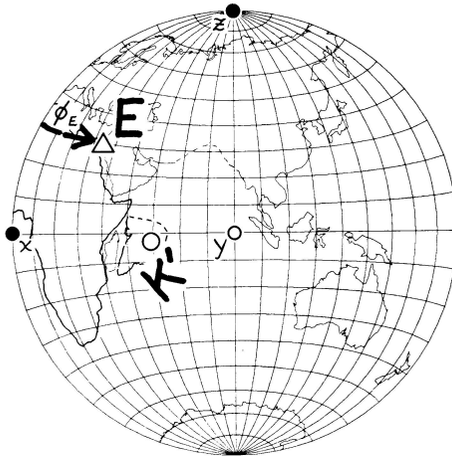


Box 7-1. (continued)

- ROT[2, θ_E]

Rotate **E** back to its original latitude.



- ROT[3, ϕ_E]

Rotate **E** back to its original longitude.

- Read **K'**

The globe coordinates of **K'** can now be read from the projection.

Note: The first and last rotations can be omitted if you begin and end with the index meridian = ϕ_E .