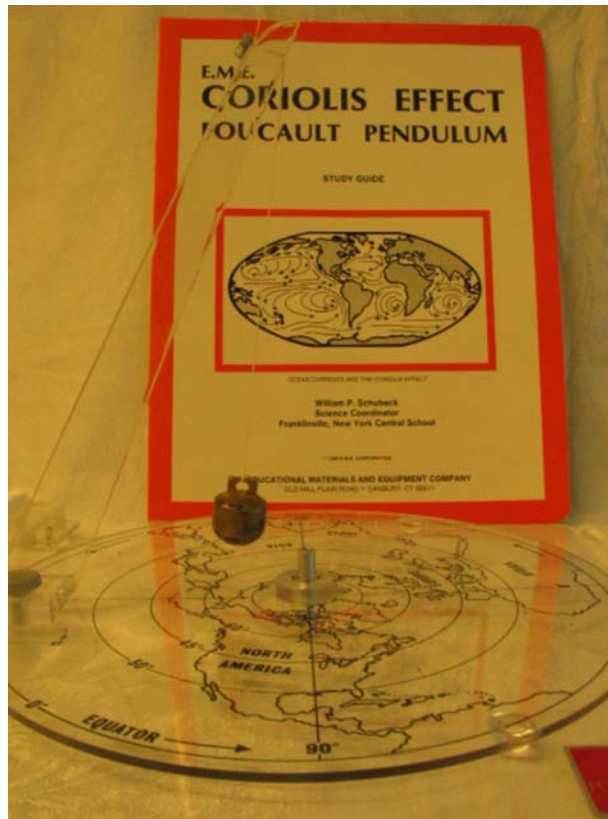


Coriolis Effect



Purpose: To demonstrate that objects moving in a straight line in one frame of reference appear to be moving in a curved path in another rotating relative to it.

Location: room 136, shelf L5

This demo should be done on an overhead projector. An instruction booklet is included. (Globes are available in astronomy rooms 143 & 149.)