

## Double-Axis $J_C$ vs $B(\theta, \phi)$ Apparatus

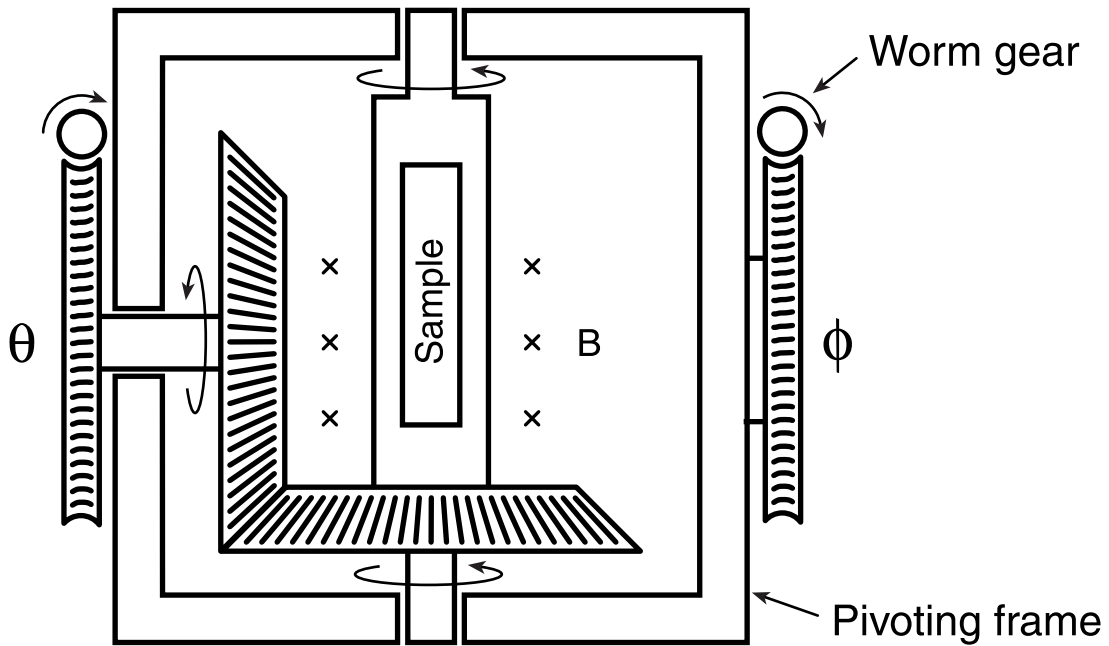


FIG. 9.12 Double-axis apparatus for full solid-angle measurements of low-current specimens in a solenoidal magnet (adapted from Herzog et al. 1994).