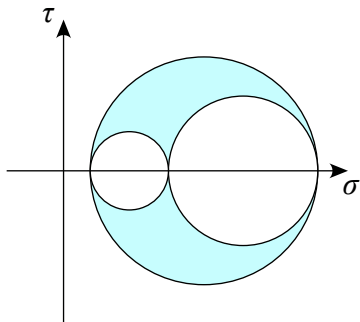
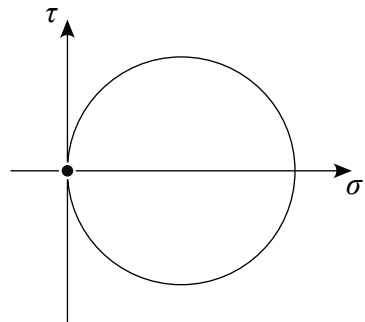


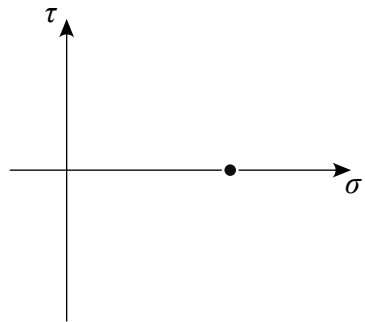
a. Biaxial



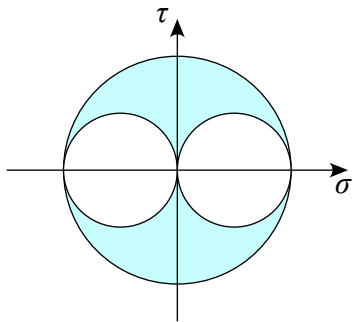
b. Triaxial



c. Cylindrical, uniaxial



d. Hydrostatic compression



e. Pure shear