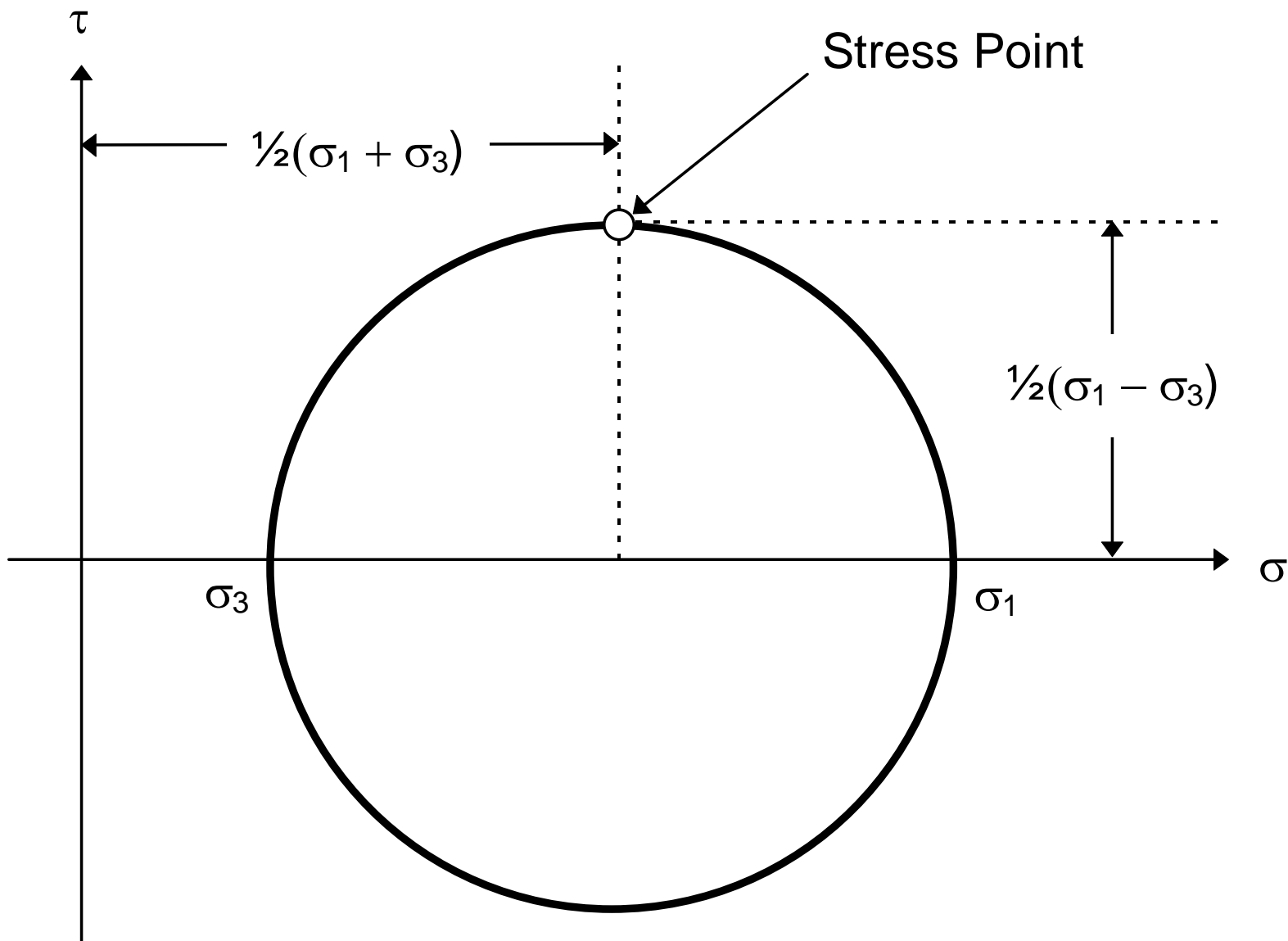
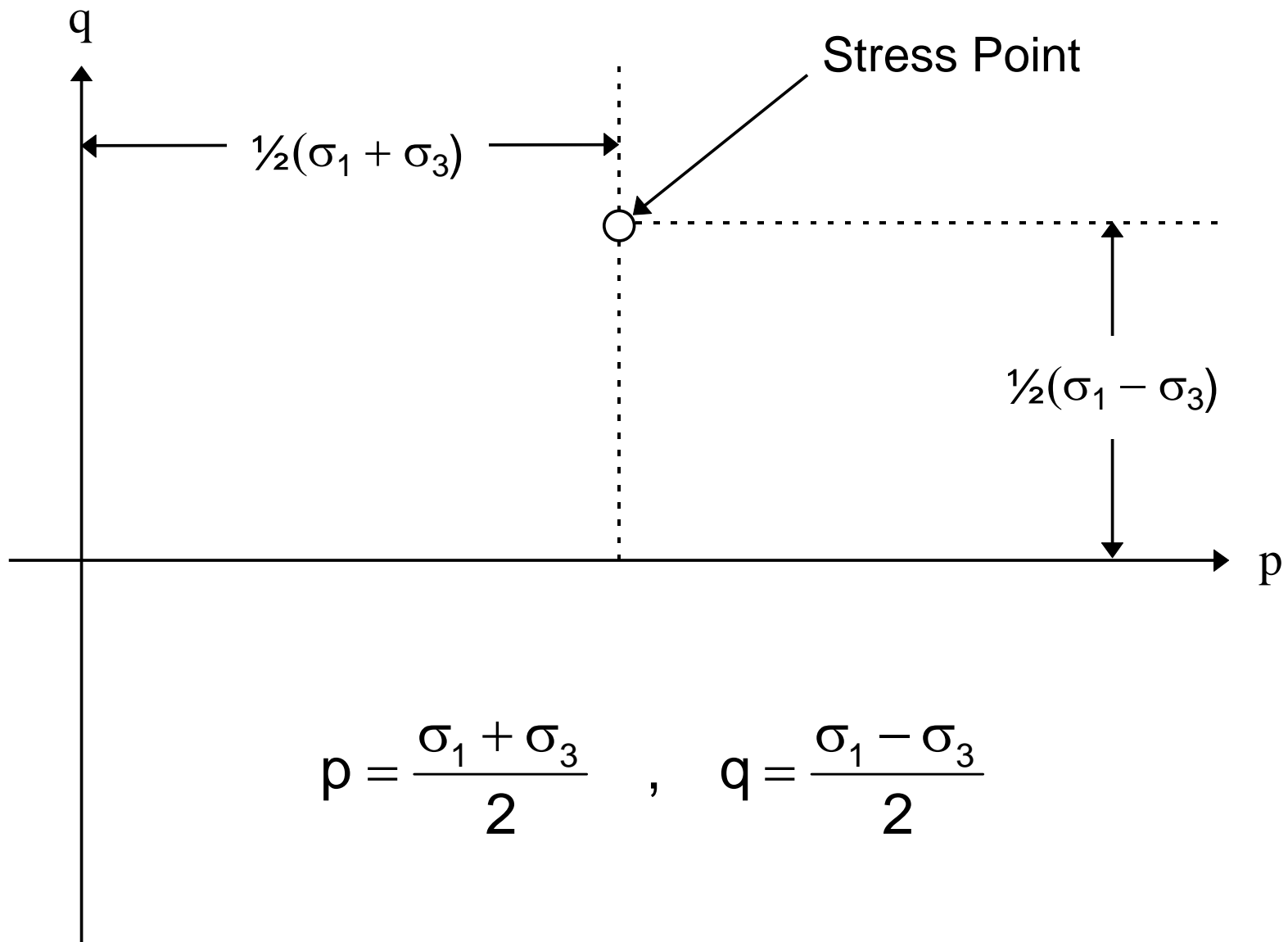
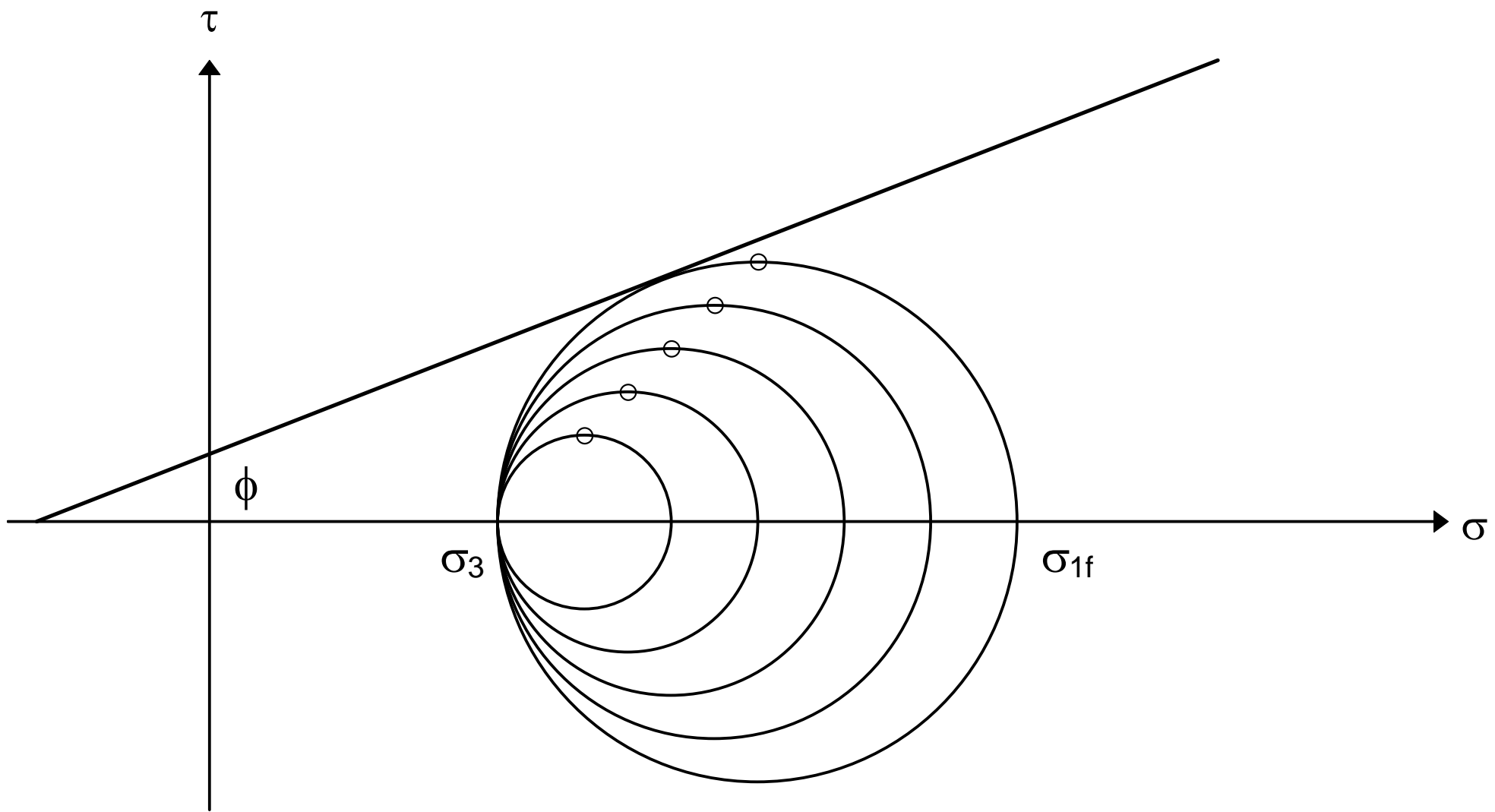
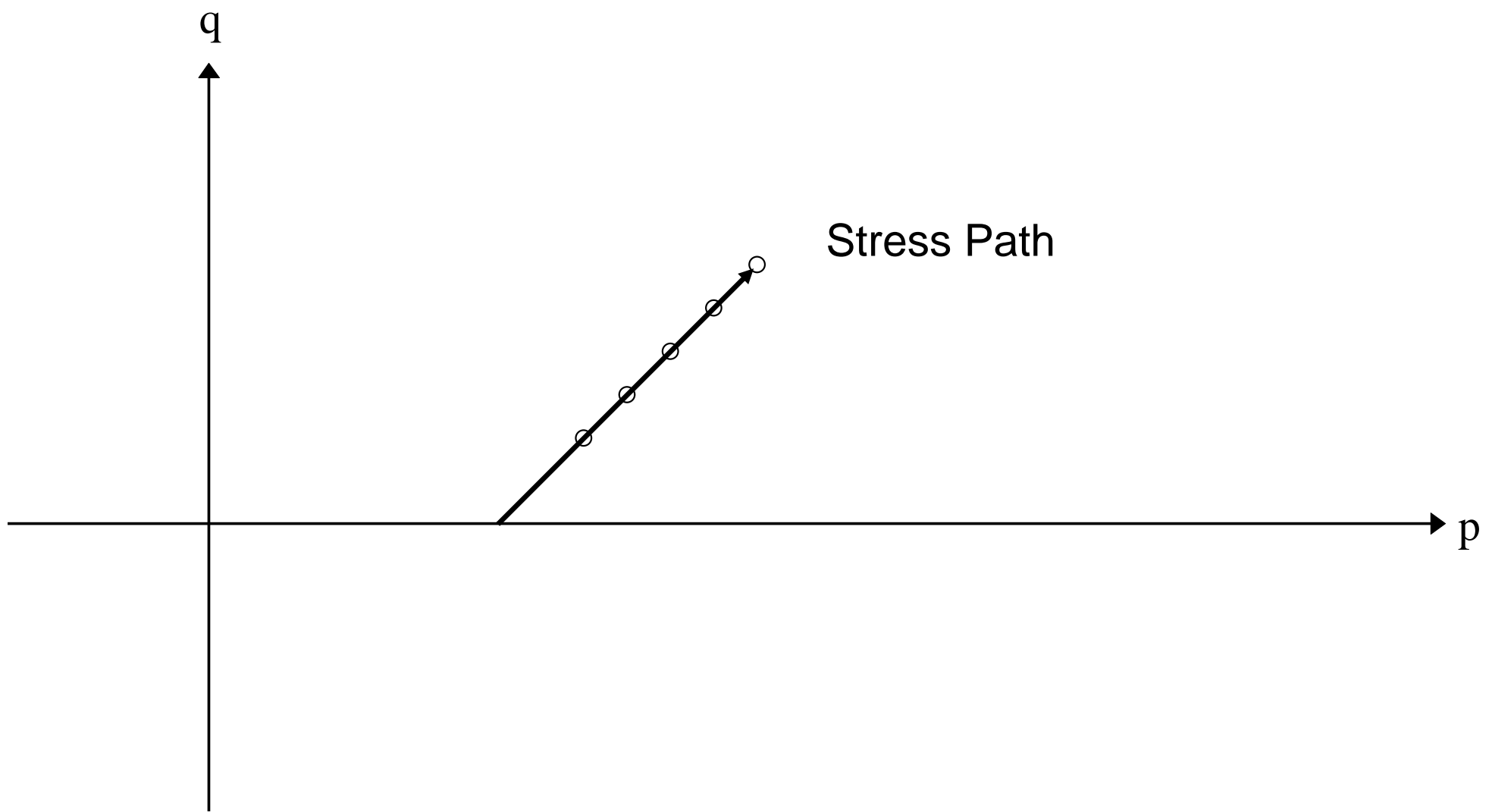


Stress Paths









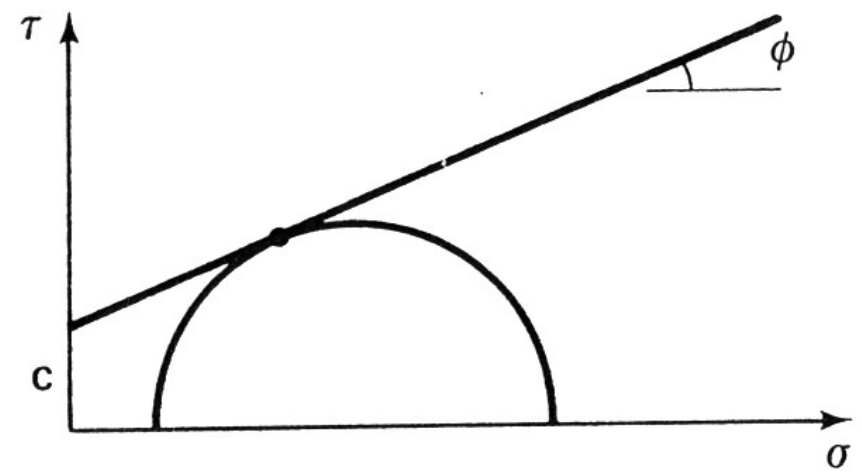
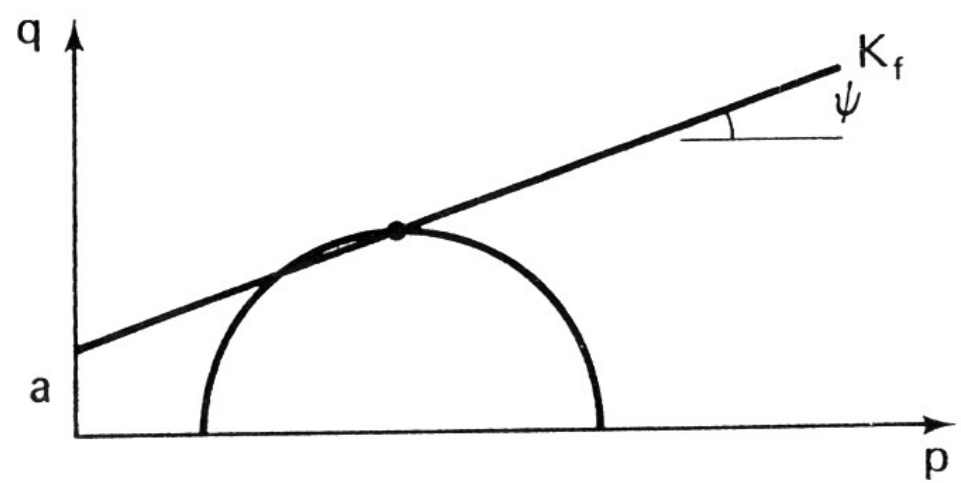
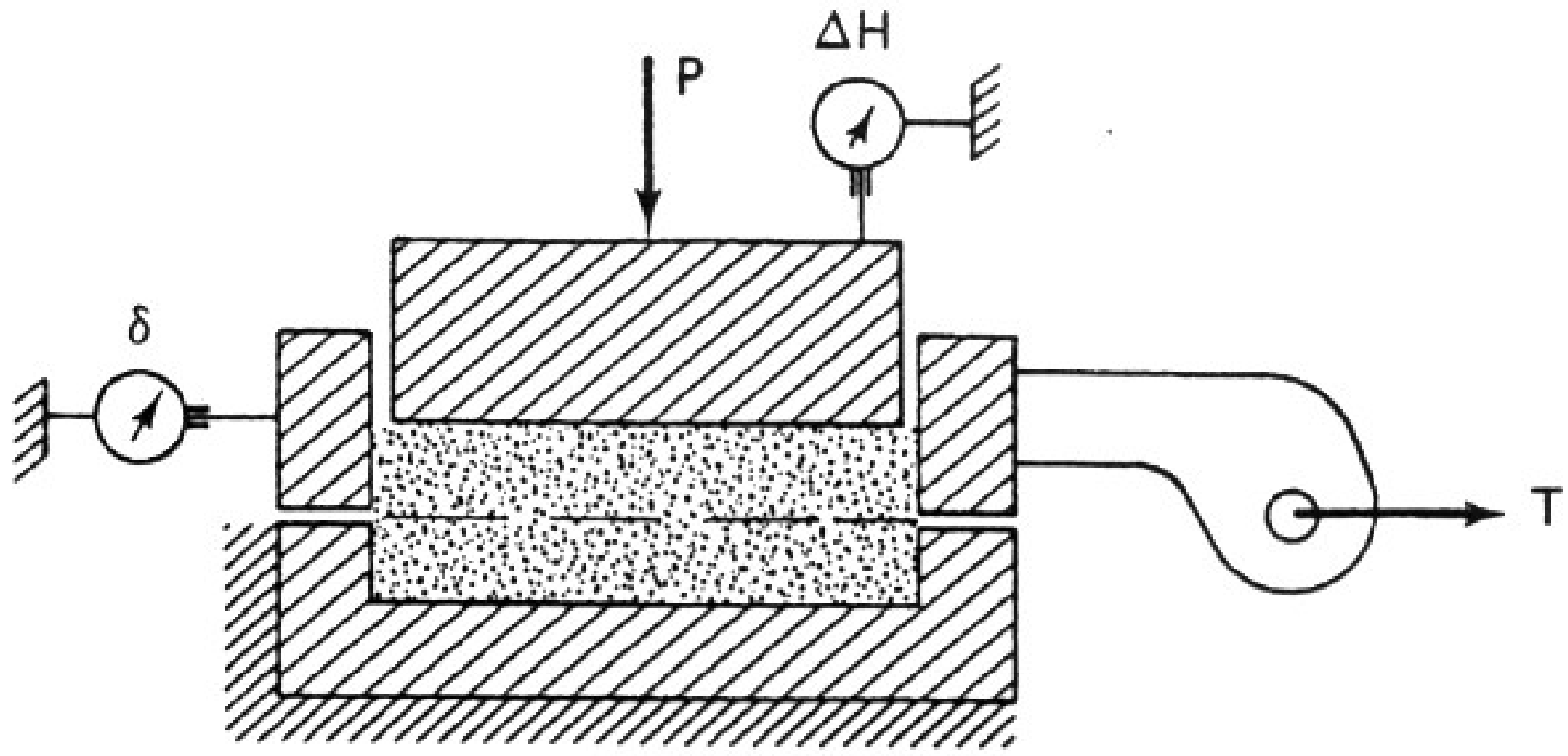
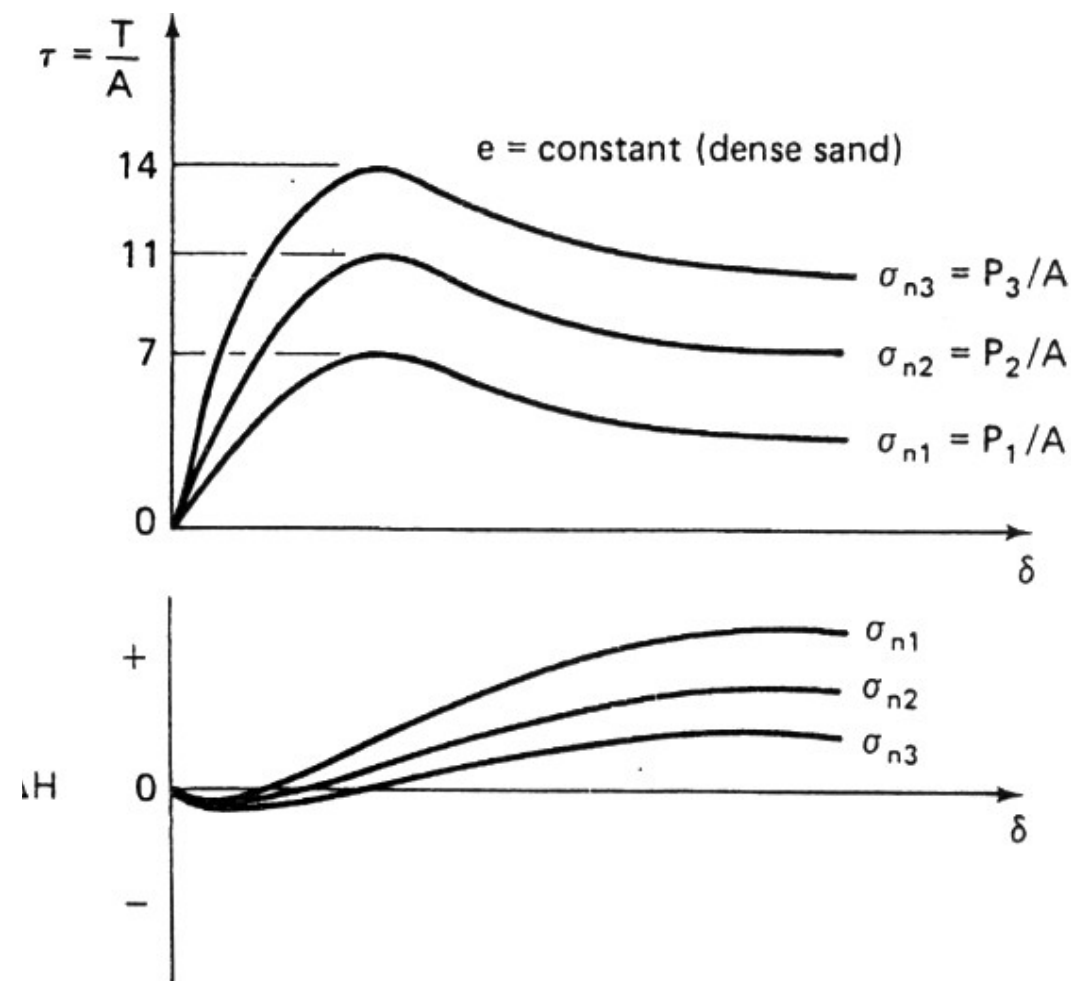


Fig. 10.23 Relationship between the K_f line and the Mohr-Coulomb failure envelope.

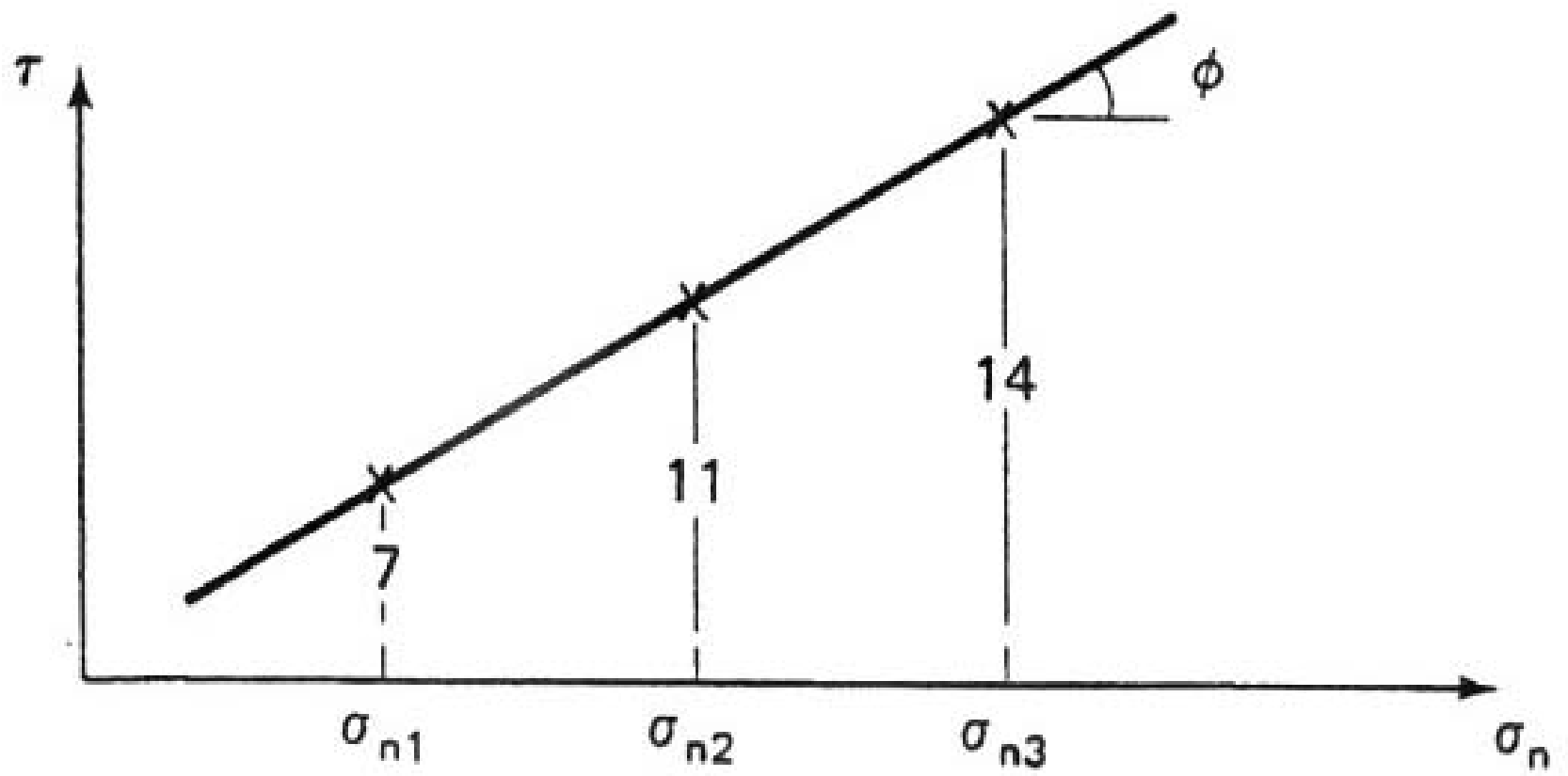
Direct Shear Test



(a) Apparatus

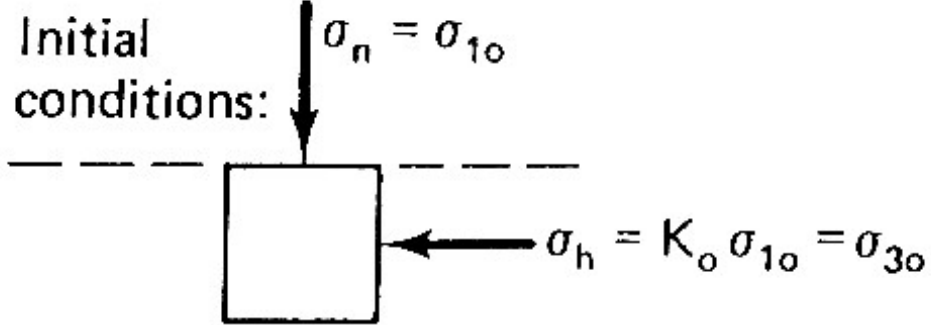


(b) Test results

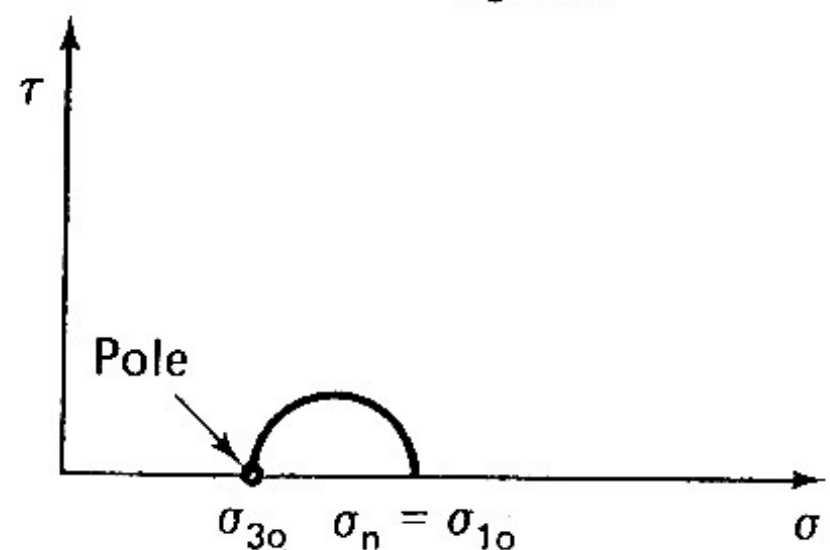


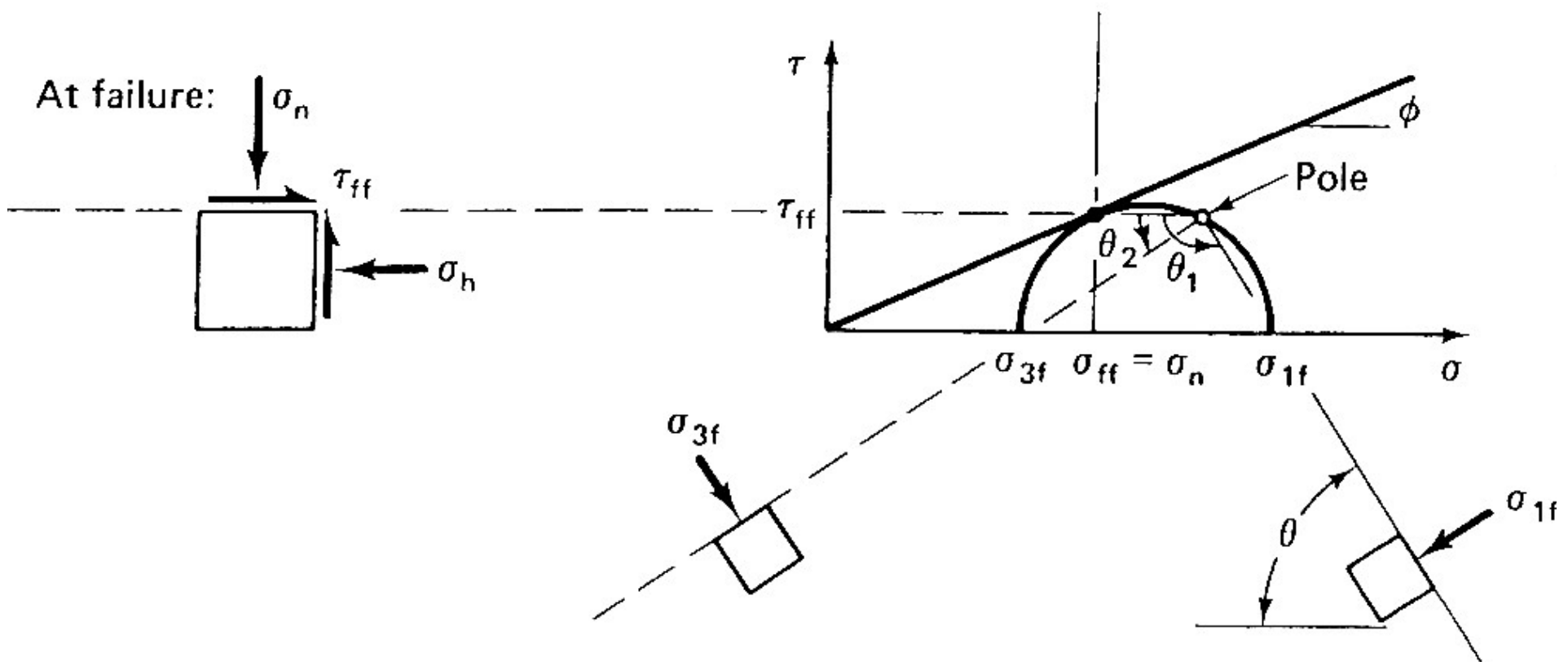
(c) Mohr diagram

Element on the failure plane



Mohr diagrams





Example

- A direct shear test is run on a medium dense sandy silt with $\sigma_n = 65$ kPa. At failure the shear stress is 41 kPa.
- Draw the Mohr circles for the initial and failure conditions and determine:
 - The principal stresses at failure
 - The orientation of the failure plane
 - The orientation of the plane of maximum normal stress at failure
 - The orientation of the plane of maximum shear stress at failure

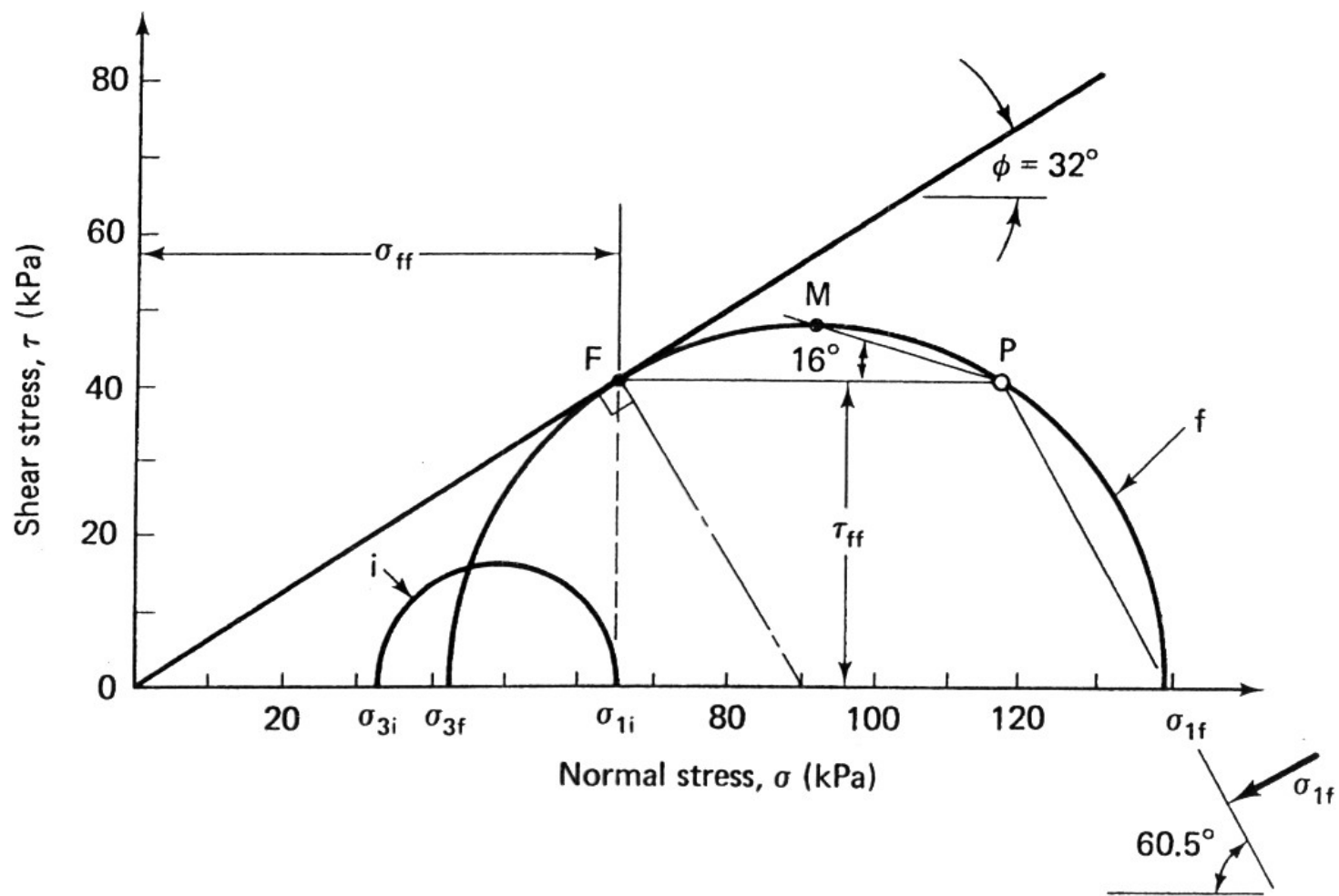
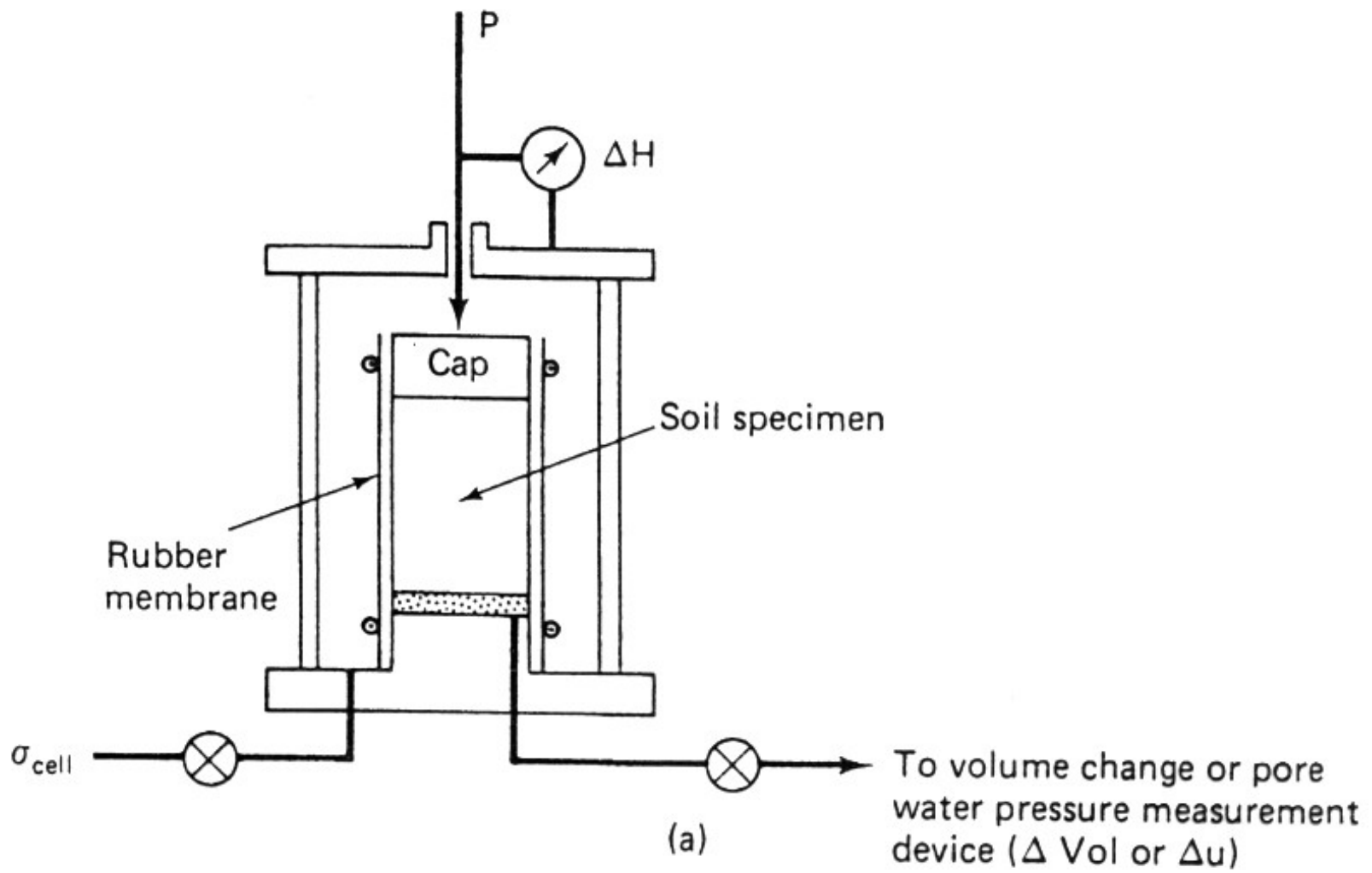
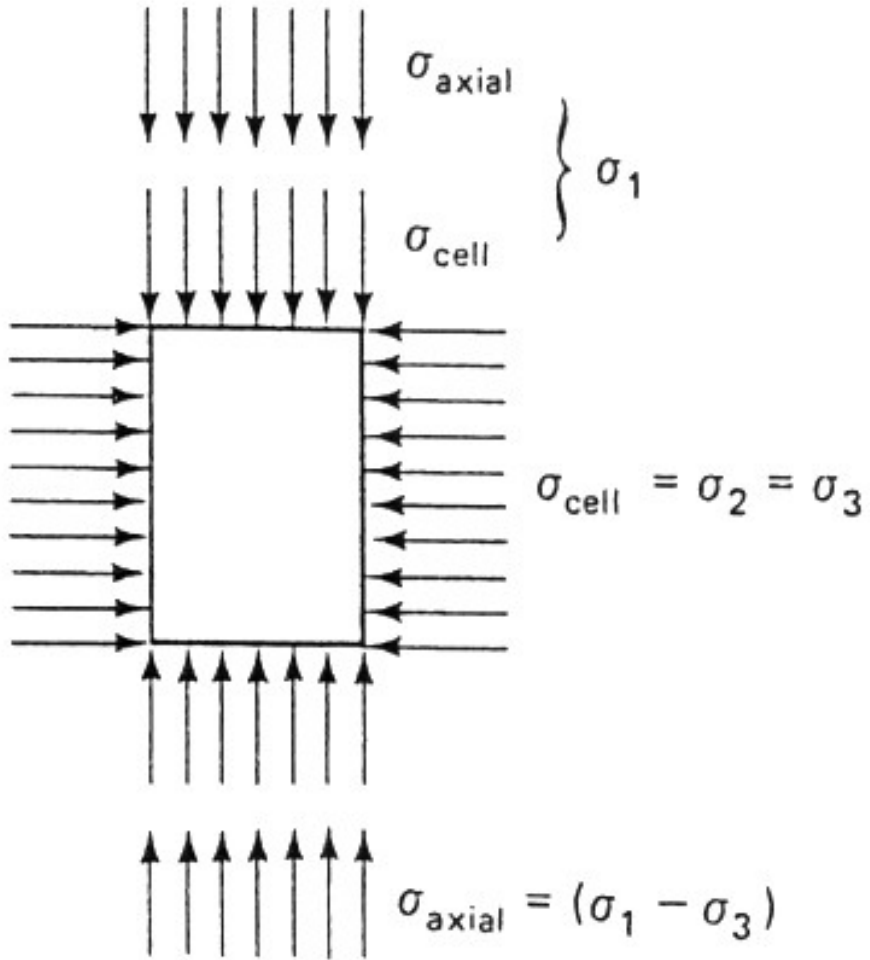
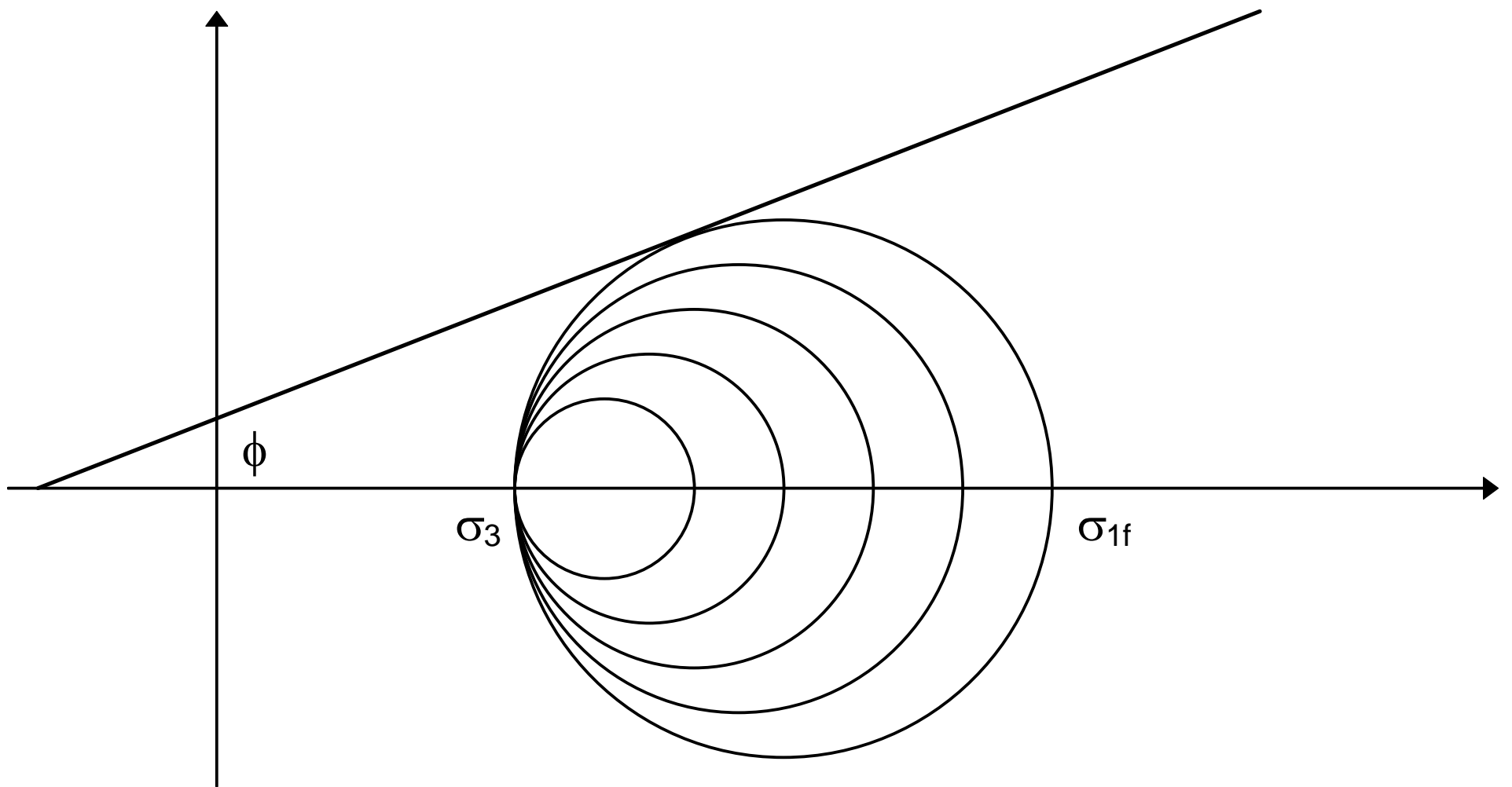


Fig. Ex. 10.7

Triaxial Shear Test

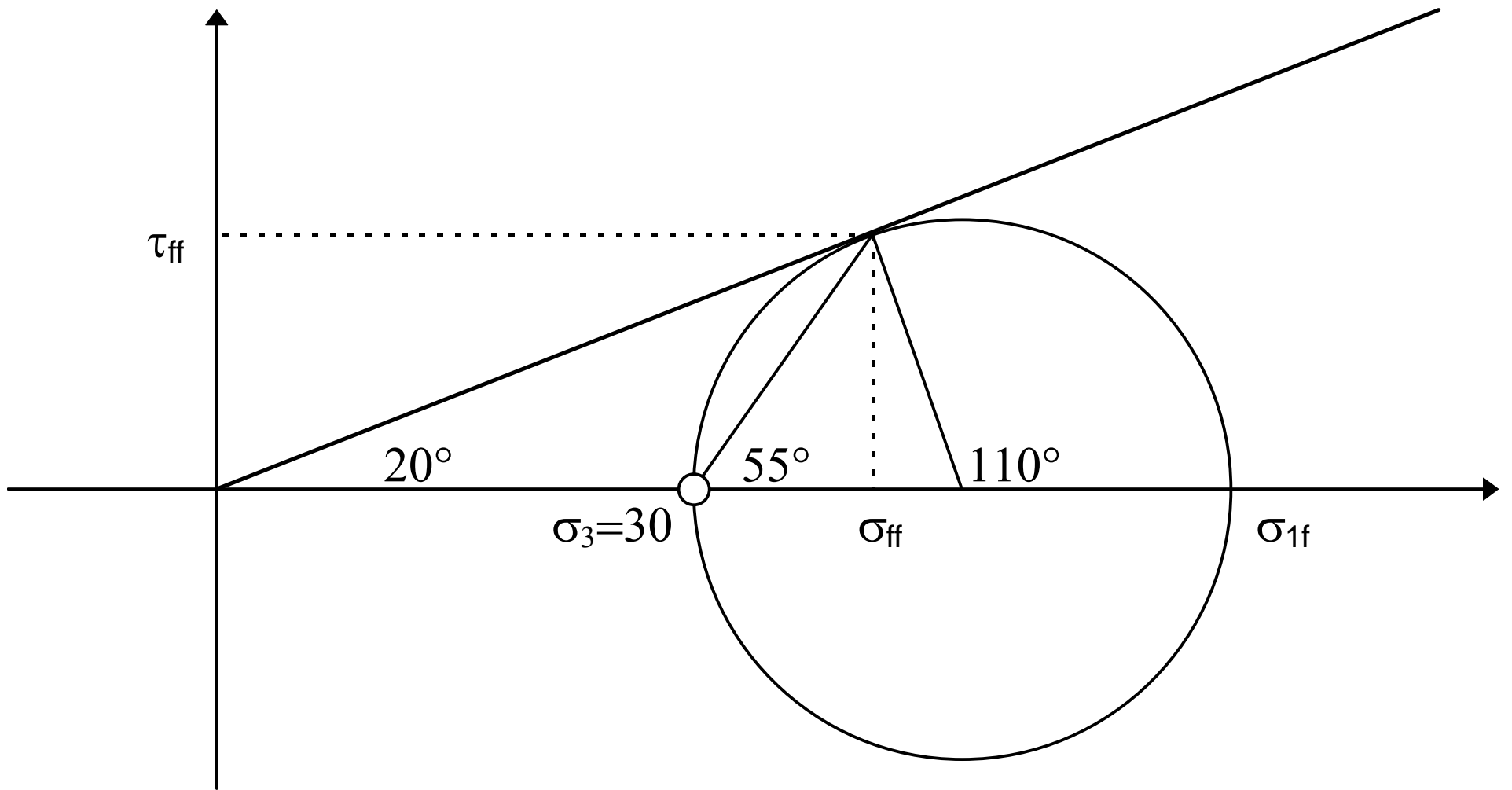


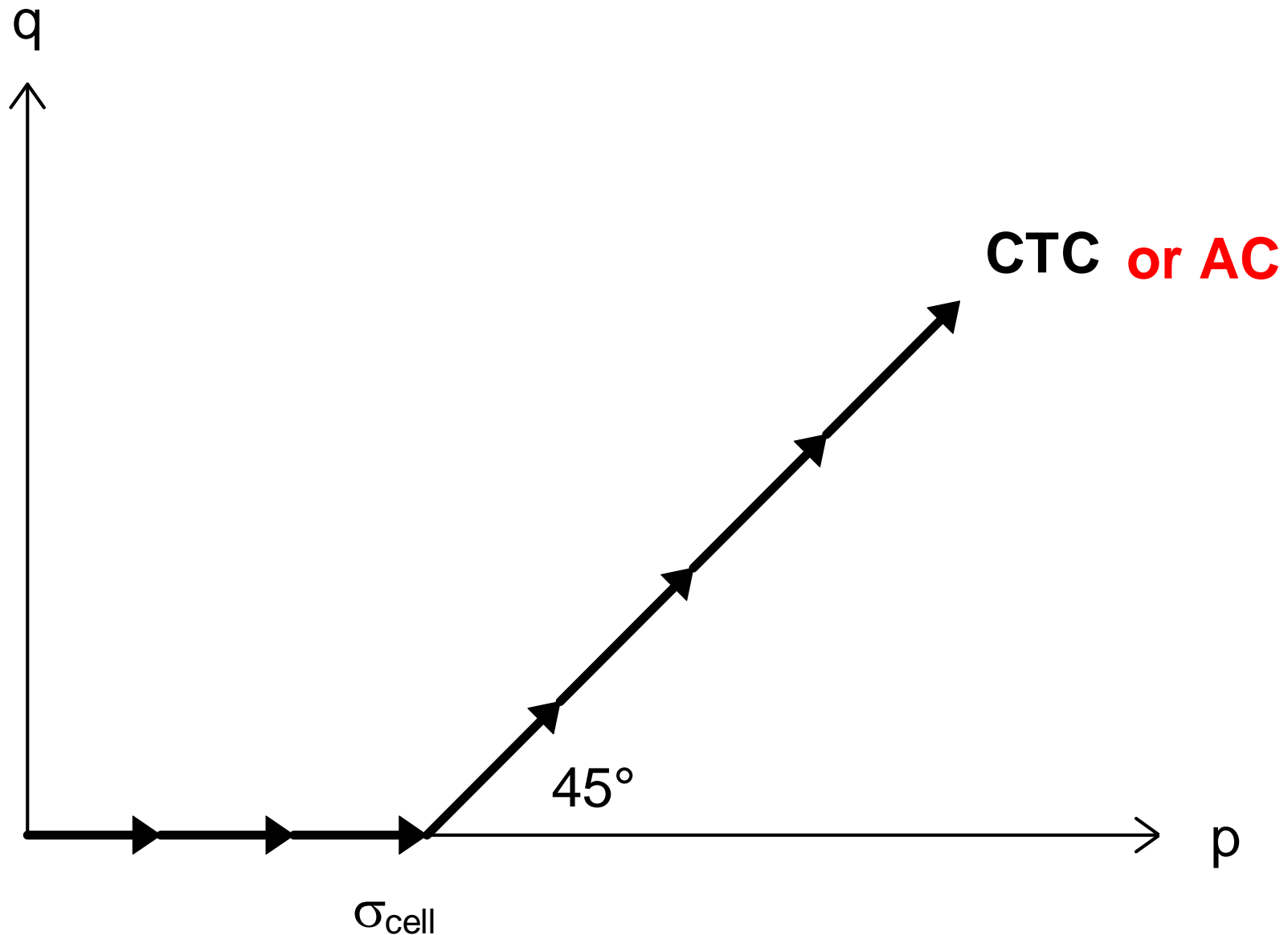


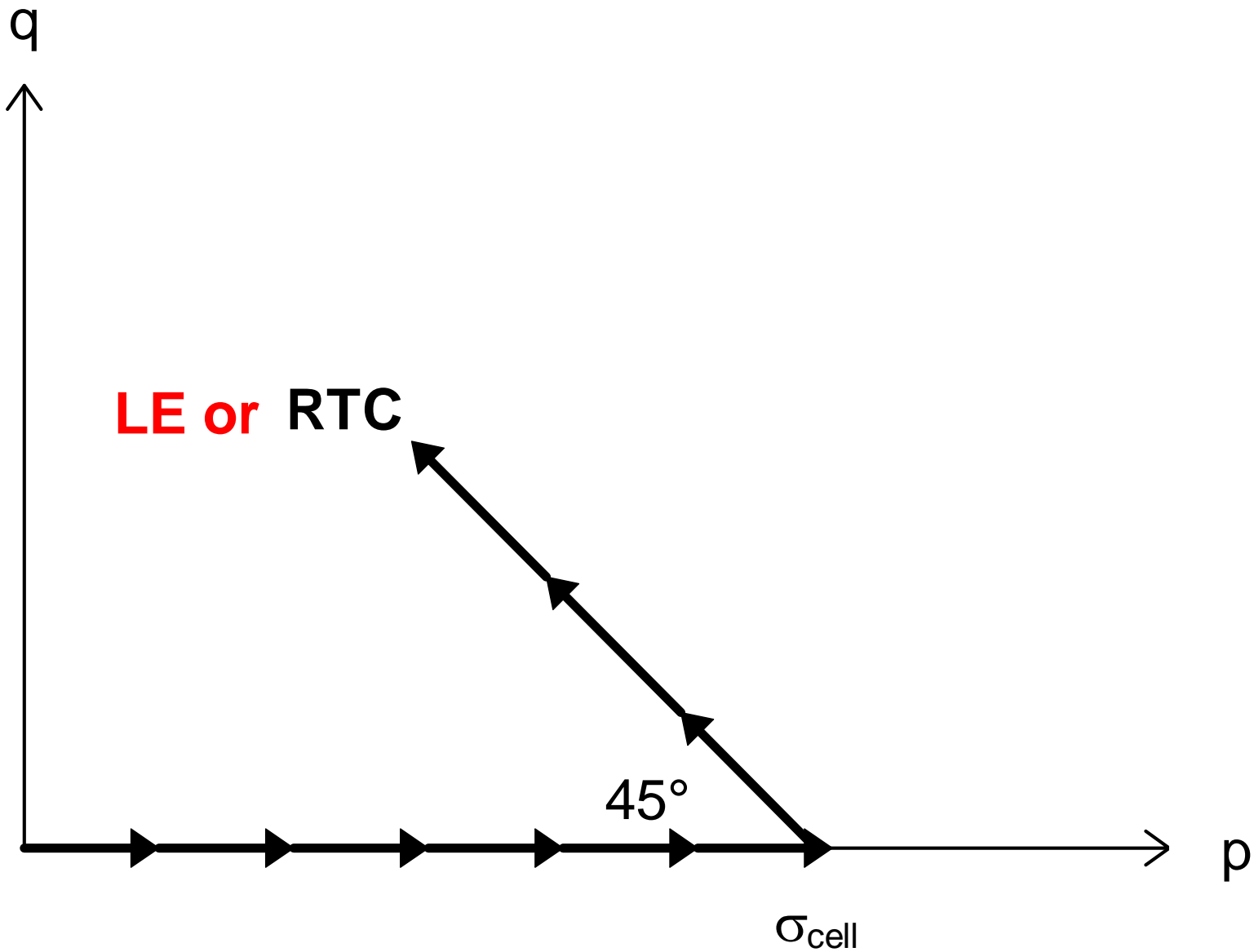


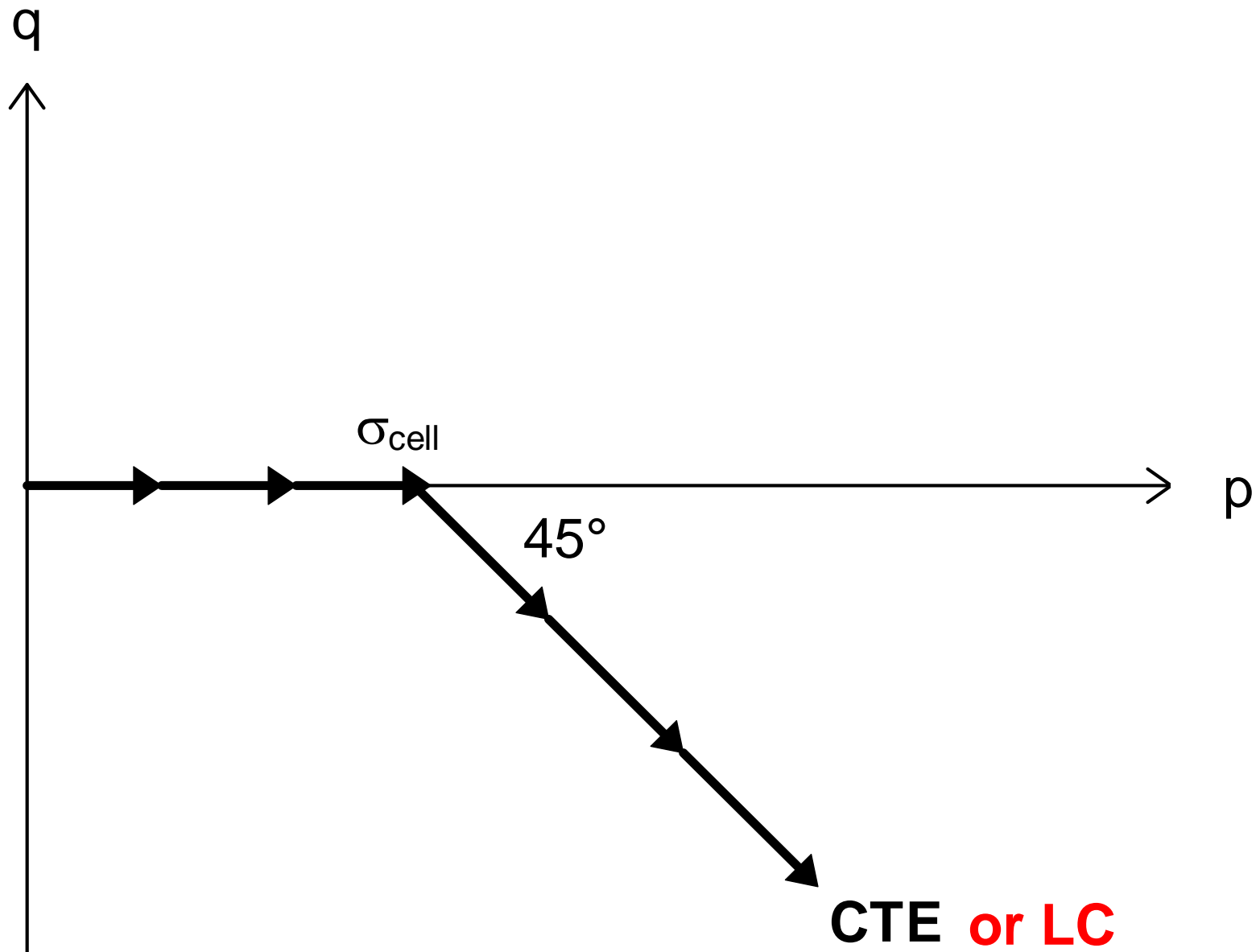
Example

- A conventional triaxial compression (CTC) test is run on a loose sand with a friction angle of 20. The cell pressure is 30 psi. Determine the following:
 - The orientation of the failure plane
 - The stresses acting on the failure plane at failure
 - The axial stress at failure
 - The stress path corresponding to this test









q

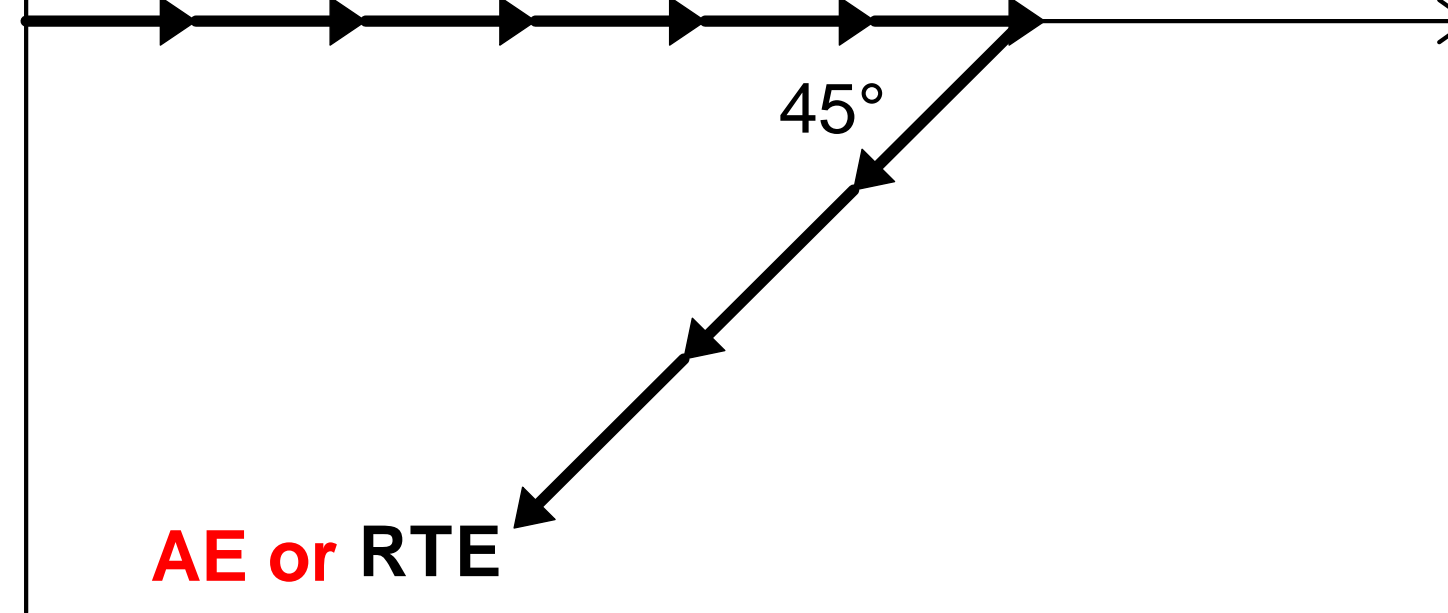


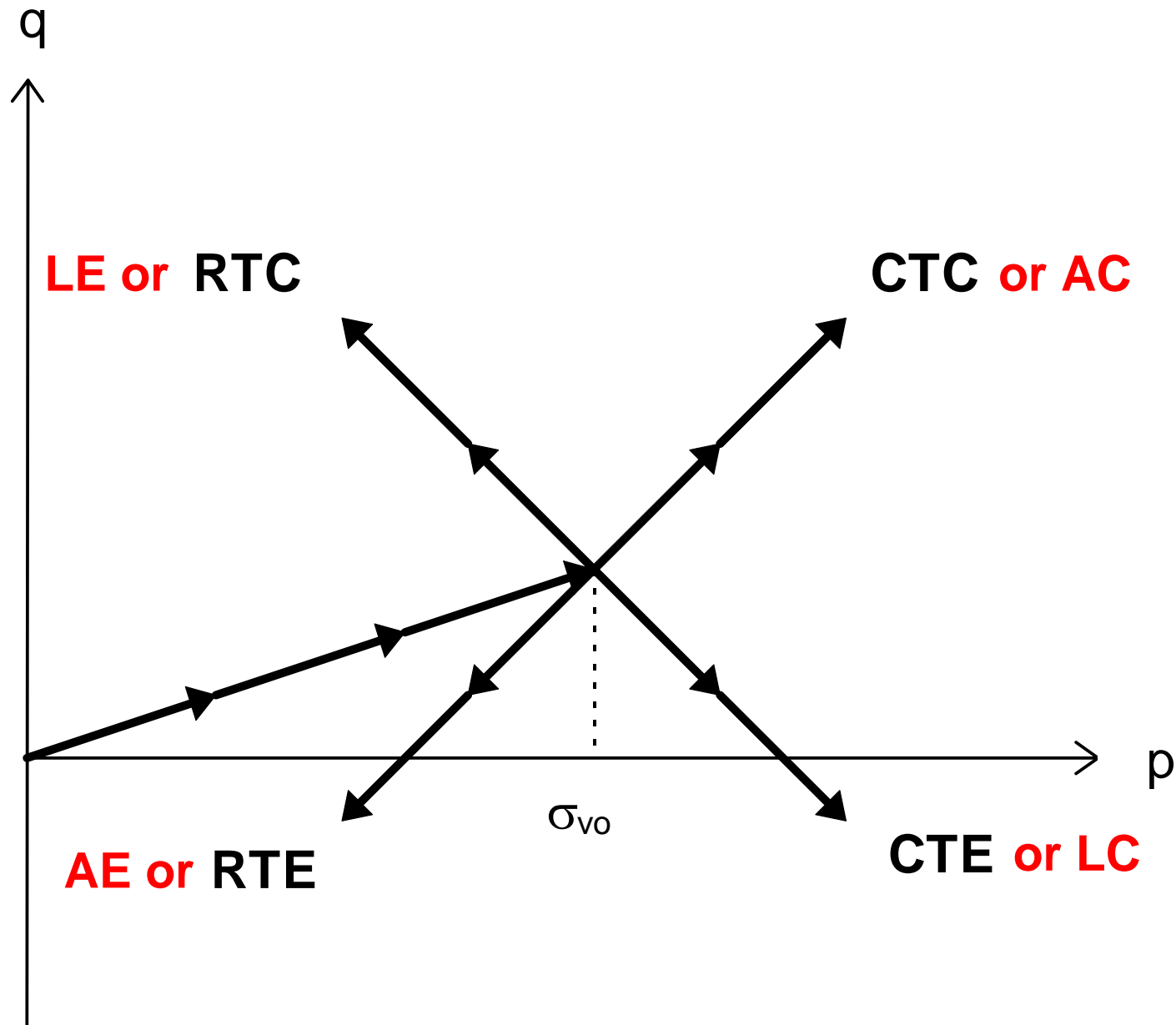
p

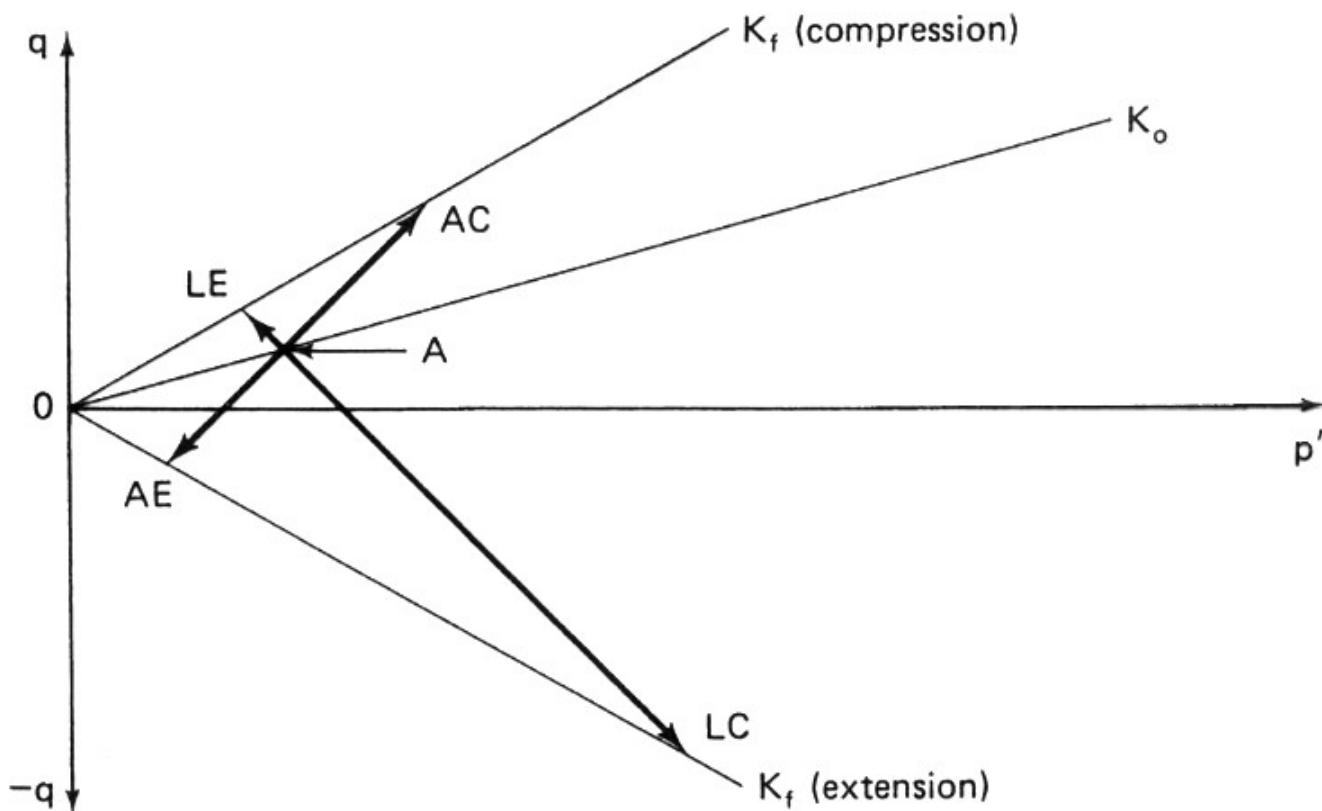
σ_{cell}

45°

AE or RTE







	<u>Symbol</u>	<u>Geotechnical Engineering example</u>
AC:	Axial Compression	Foundation loading – increase σ_v , σ_h constant
LE:	Lateral Extension	Active earth pressure – decrease σ_h , σ_v constant
AE:	Axial Extension	Unloading (excavation) – decrease σ_v , σ_h constant
LC:	Lateral Compression	Passive earth pressure – increase σ_h , σ_v constant