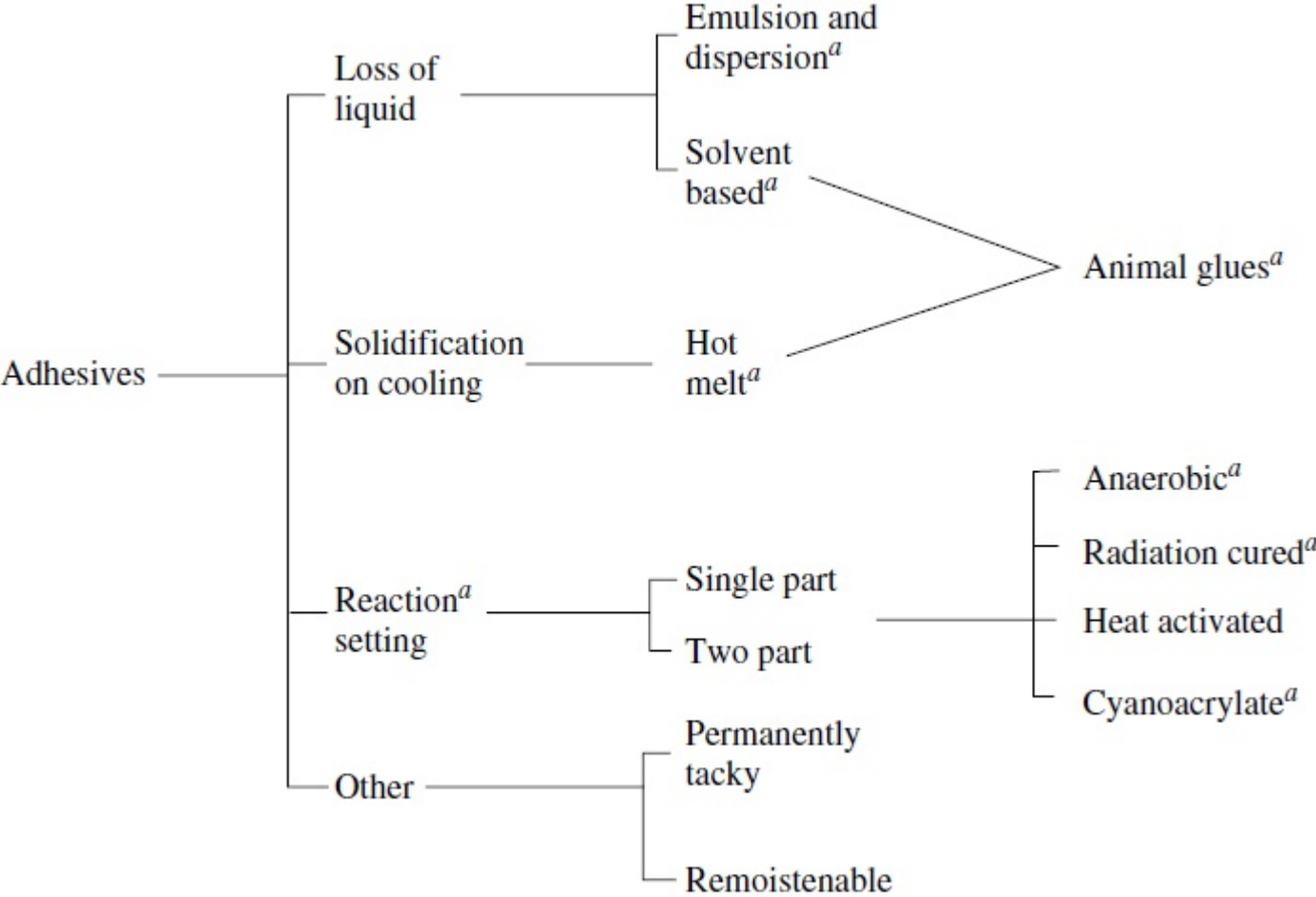
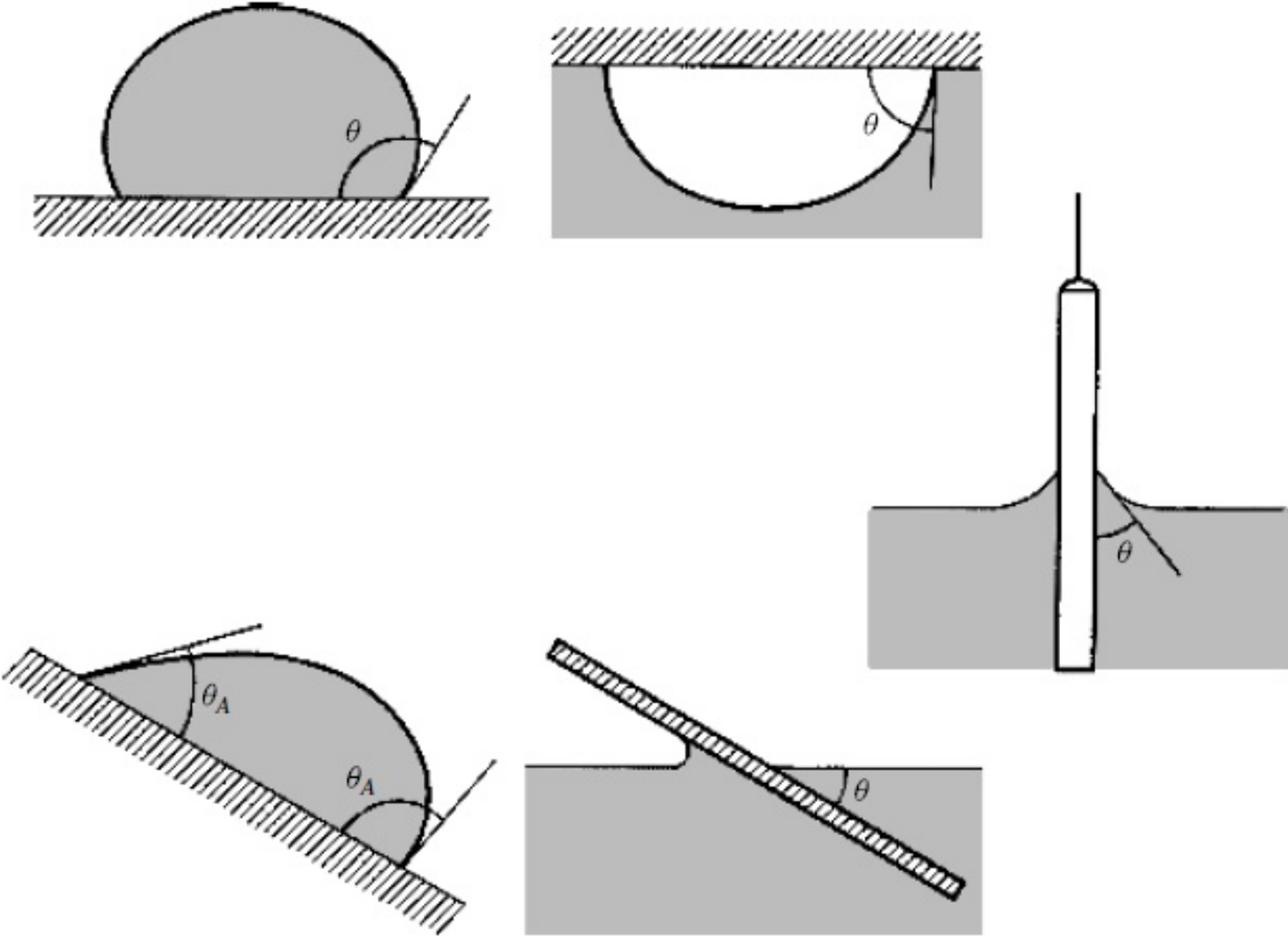


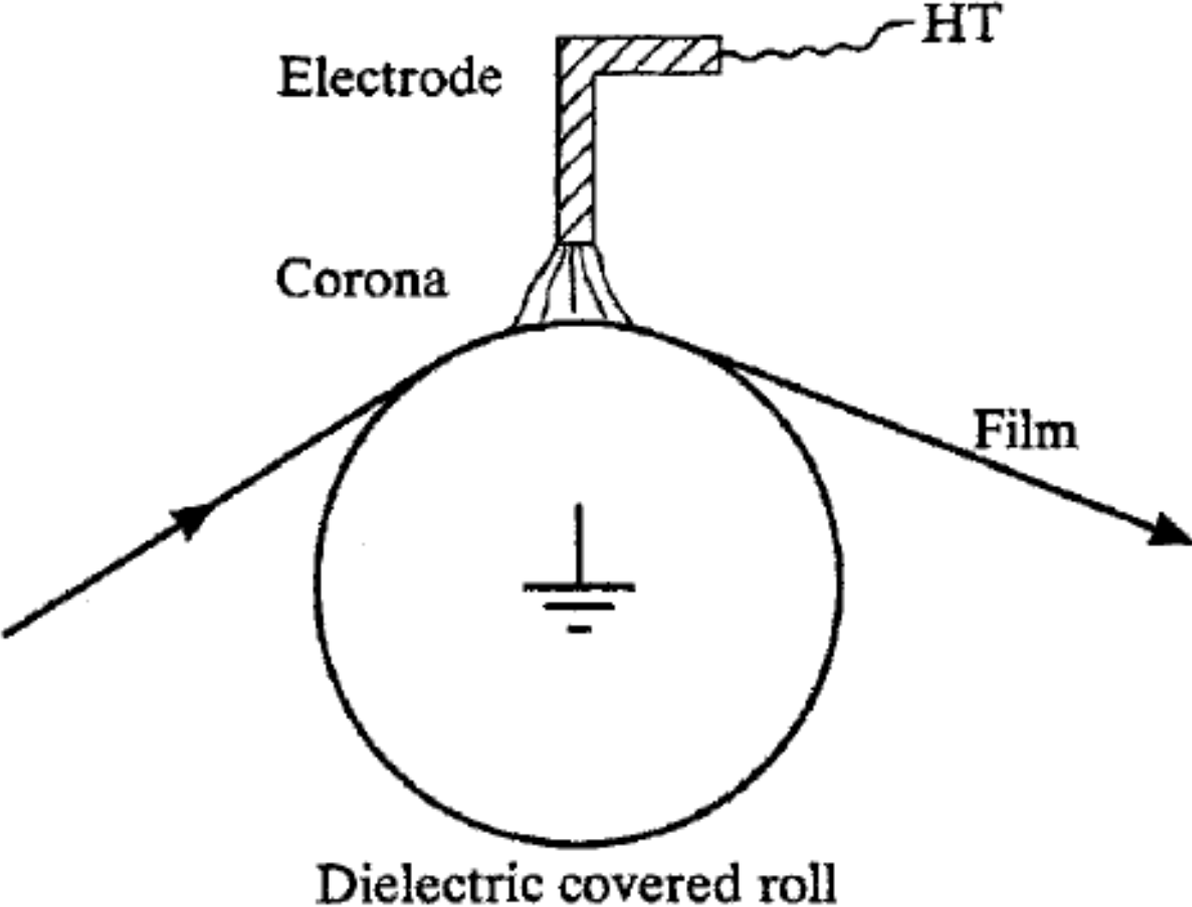
Classification of adhesives by setting mode



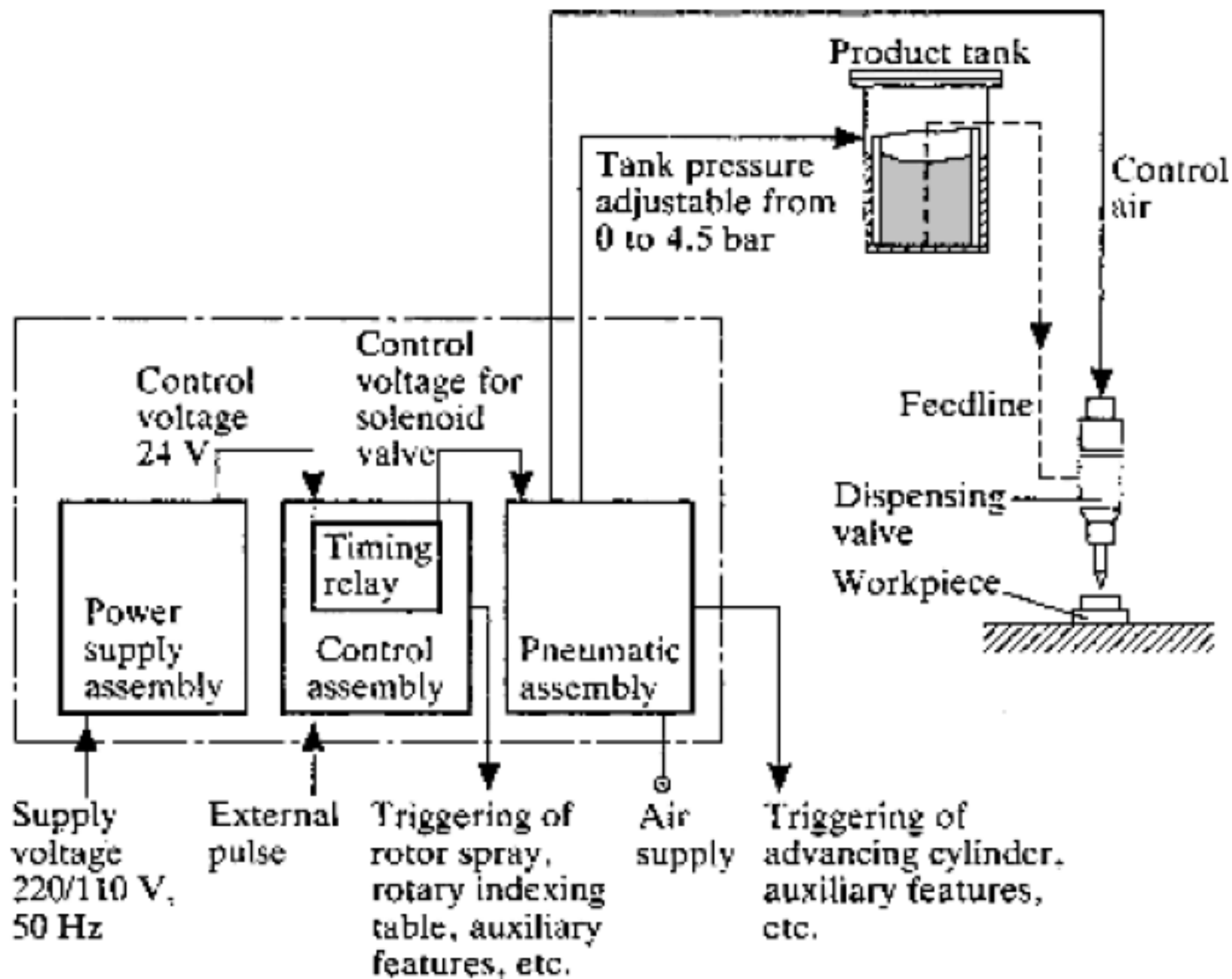
Methods for measuring the contact angle



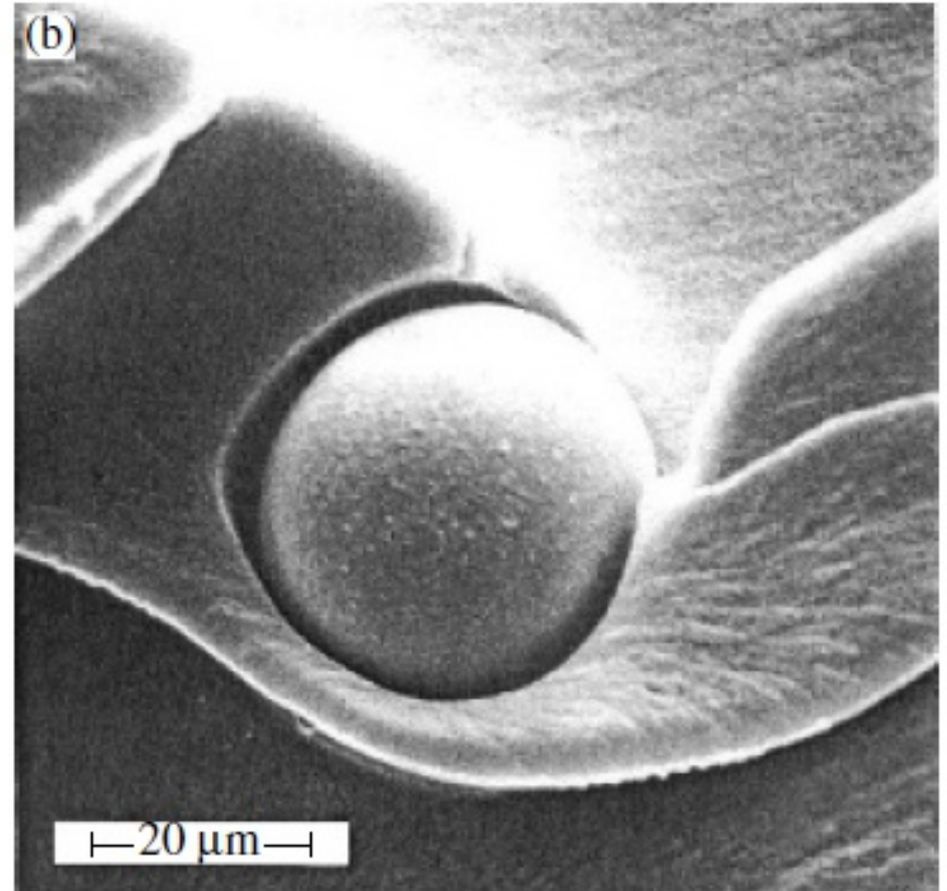
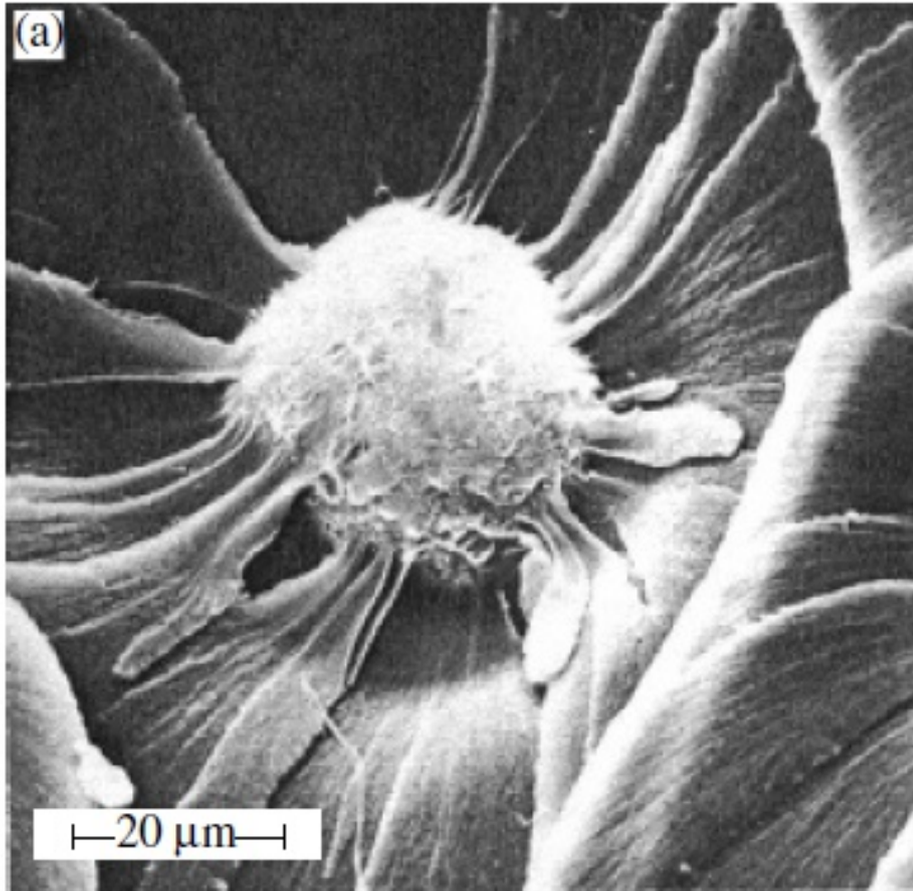
Corona treatment



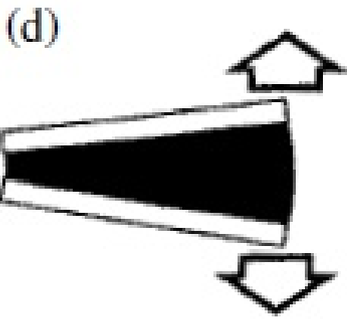
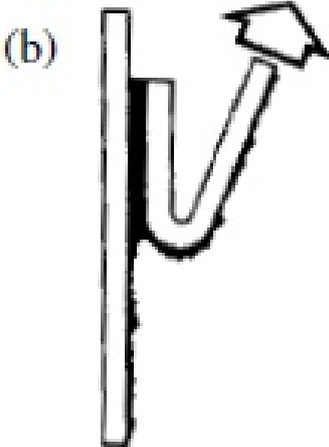
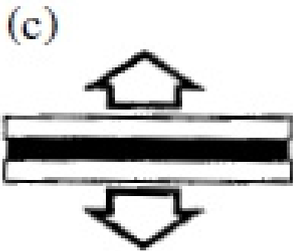
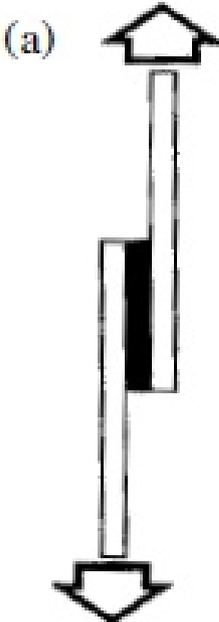
Adhesives dispensing



Silanization of glass beads

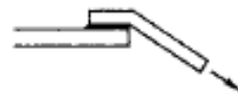


Good and bad designs

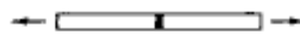
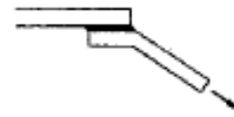


Good and bad designs

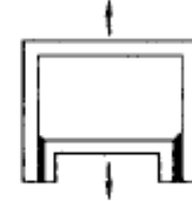
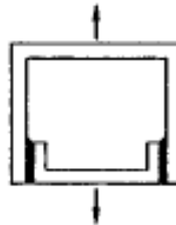
Good designs



Poor designs

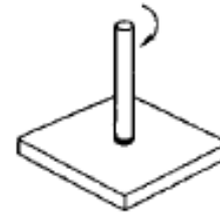
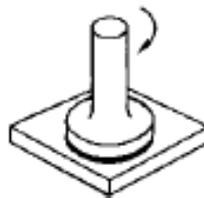


To reduce out-of-plane transverse tensile stresses



This design is far stronger as cleavage/peel stresses are greatly reduced

Base upon spot-welding designs where access is needed to both sides



Use large pillar radius and base thickness and radius

Peel tests

