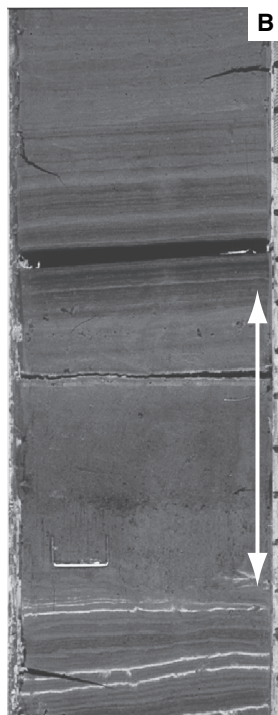


A



B

FIGURE 14.5. Portions of cores from (A) Holocene deposits on the floor of Walker Lake, western USA; and (B) Late Pleistocene deposits beneath the floor of Pyramid Lake, western USA. Arrows show turbidity-current deposits interstratified with suspension settle-out laminae. In (A), the dark laminae are mud, light laminae are silts and sands. In (B), light laminae are aragonite mud; dark laminae are clay and organic-rich. The staple is 7 mm. Photos courtesy of Joe Smoot.