



FIGURE 15.41. Tidal-flat deposits of Andros Island. (A) Levee-crest planar lamination. The arrow points to a lens of sand-sized pellets. The pen cap gives the scale. (B) "Crinkled" laminae from the levee backslope, disrupted by desiccation cracks (dark arrows) and mangrove roots (light arrows). The scale is in cm. (C) A freshwater marsh deposit. Light-colored aragonite storm layers are separated by organic-rich low-magnesium calcite muds. The scale is in cm. Images (B) and (C) courtesy of Bob Ginsburg.