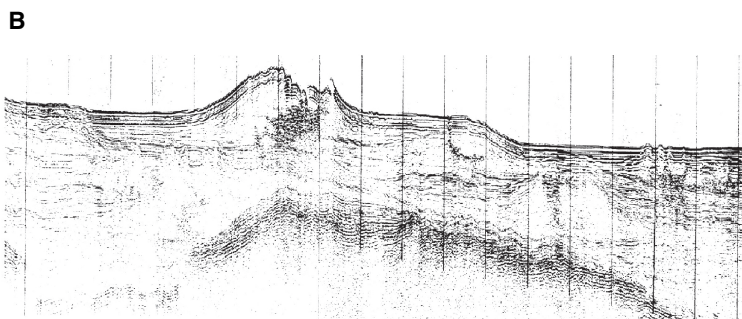
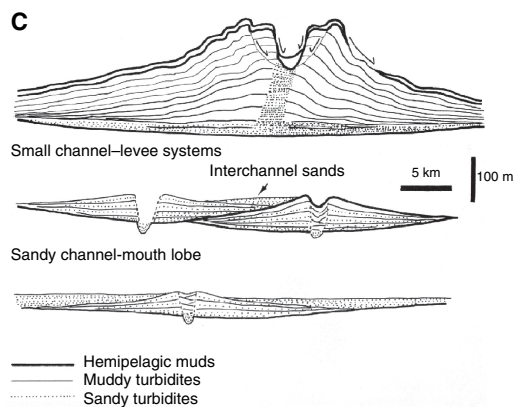


FIGURE 18.26. (A) Canyons and channel-levee systems of the Indus Fan; A to F is youngest to oldest, and 1 to 7 is youngest to oldest. (B) A seismic profile through channel-levee complex F with interpretation. (C) A model for Indus fan deposition. From Kenyon *et al.* (1995). (D) A map of an Amazon deep-sea fan, showing the active channel, many abandoned channels, and marginal debris flows. Numbers are core sites. (E) A cross section of the Amazon fan based on seismic and core data, showing stacked, offset levee-channel units arranged into complexes separated by debris-flow deposits and pelagic deposits. Images (D) and (E) are from Leeder (1999).



Vertical exaggeration x 22

