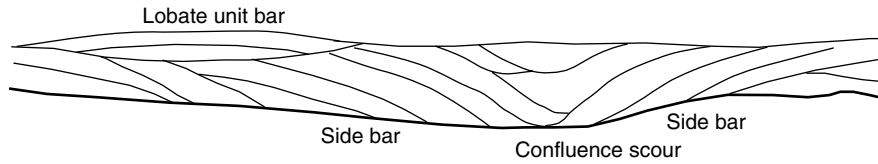
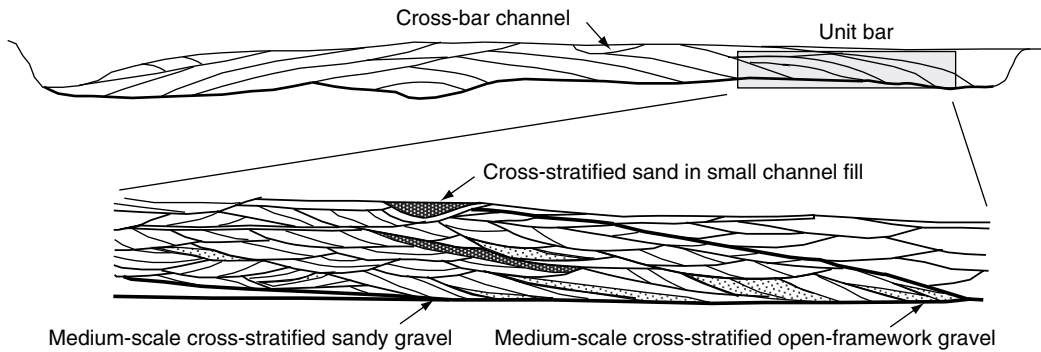


A Across-stream view of compound side bars adjacent to a confluence scour



B Across-stream view of compound braid bar that migrated over a confluence



C Across-stream view of compound point bar that accreted laterally



D Along-stream view through compound bar that migrated laterally and downstream

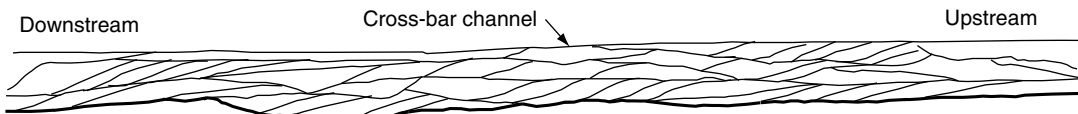


FIGURE 13.38. Qualitative models of channel deposits. Cross sections (letters correspond to those in Figure 13.37) showing large-scale inclined strata, and their internal structures, associated with migration of compound bars, unit bars, and their superimposed bed forms for gravelly–sandy rivers. Cross sections are hundreds of meters to kilometers wide and meters thick. Vertical exaggerations are 5–10. From Bridge (2006).