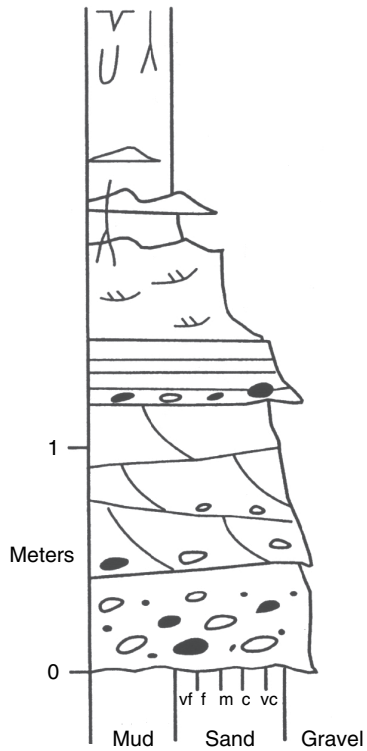


Legend for sedimentological logs



Mudstone with minor sandstone lenses, vegetation-rich layers, root casts, burrows, and desiccation cracks. Degree of bioturbation increases upwards.

Lenticular to wavy bedding with asymmetrical ripples

Small-scale cross strata (set thickness <0.02 m) with asymmetrical ripples

Planar strata

Medium-scale cross strata (Set thickness drawn to scale)

Sandy gravel-stone including intraformational mud clasts (black)

FIGURE 13.41. Qualitative models of channel deposits. Vertical logs of typical sedimentary sequences through different parts of compound bar deposits and channel fills for sandy rivers. From Bridge (2006).