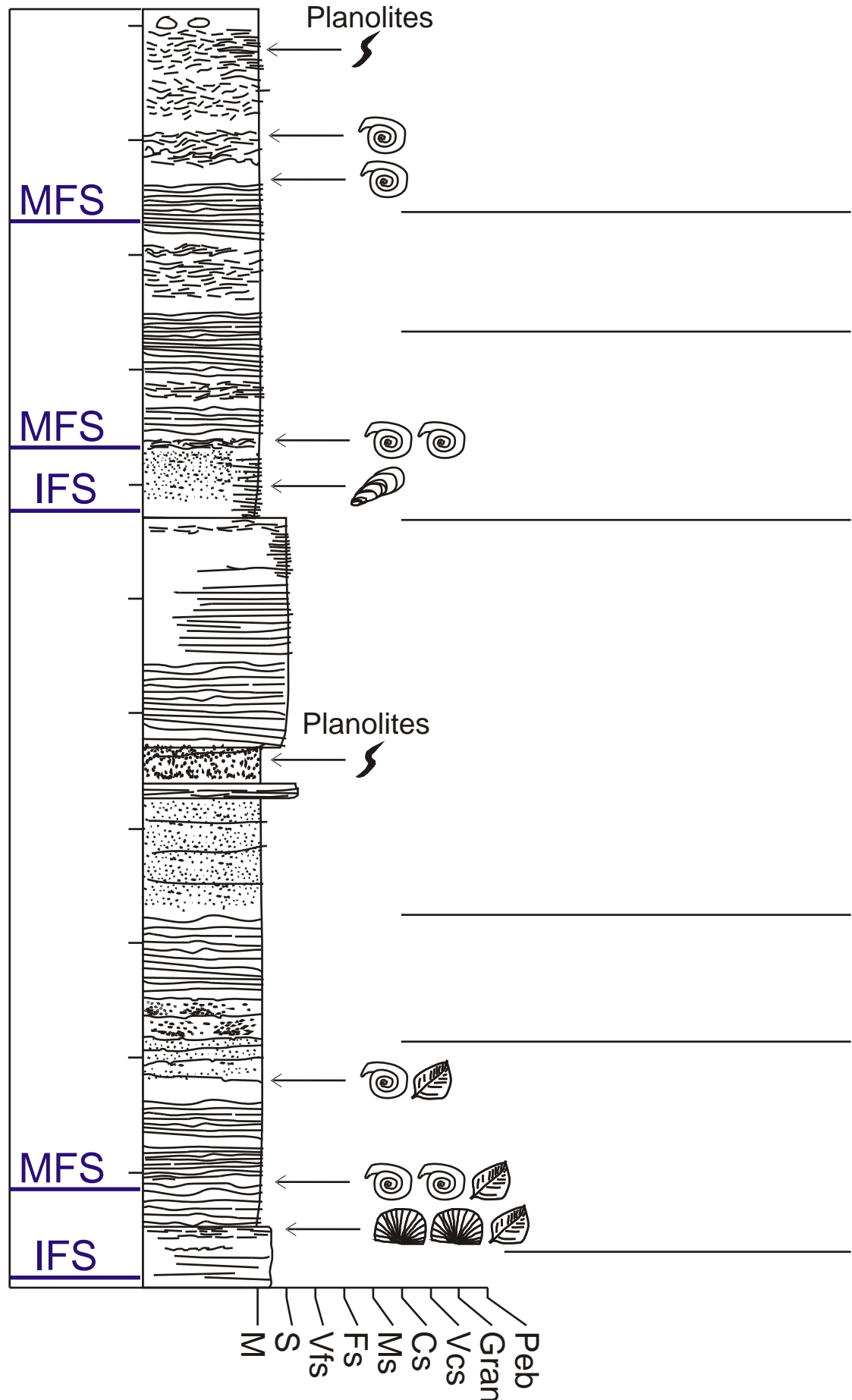


Facies Association

Description



blue-gy bioturbated, interlaminated with orange weathered clay

blk laminated muds, ammonoid material abundant

apparently barren

decrease in amount of ammonoids

black muds, some biostrat debris, thin planear lams, Lingula in upper part, mic at top decreasing proportion towards base

miceous frags, highly fissile, indurated

papery to wavy laminations, micaeous silt fragments. forms cliff fection, base non erosive

light yellow silt, abundant peloidal structures mm scale base grading in from lithologies below

micaeous, dark muds from suspension, with disseminated mica flakes

barren, common bioturbation destroys laminations, rapid decrease in degree of bioturbation at top

laminae thicker, peloidal texture, carbonaceous debris, scattered Ammonoids and Dunbarella

drk-blk muds, no silt, abundant Dunbarella Ammonoids present

barren, dk gy muds, diss mica, isol biot, abundant plant debris