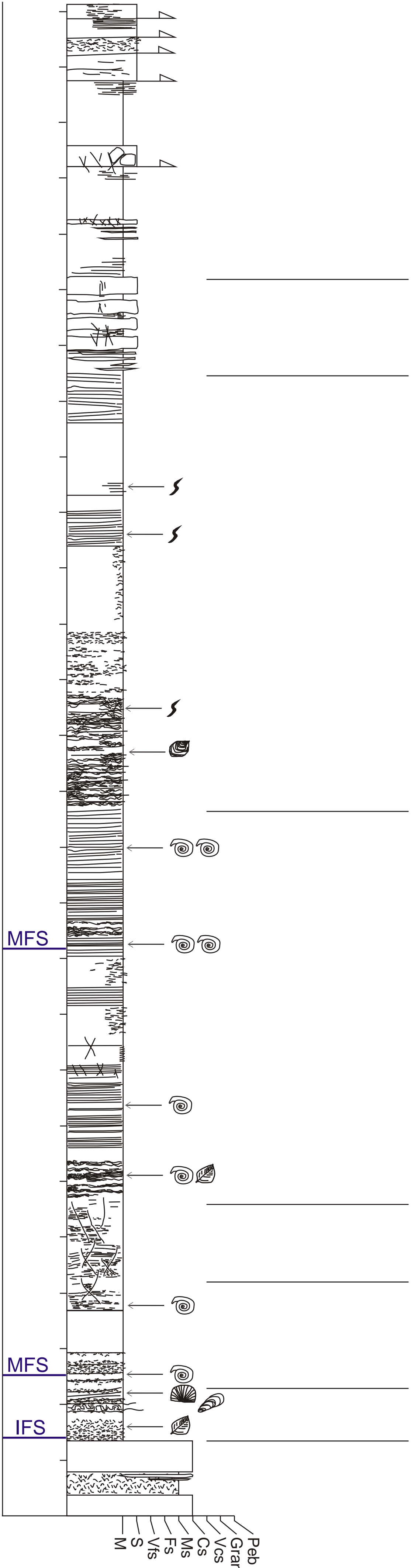


Facies Association

Description



multiple events of scouring, ?low density turbidites, related to suspension deposition and non tractional processes, some scree debris possesses tool marks

rounded incipient concretions forming between fracture sets, fractures sub-vertical in form, ?post depositional and diagenesis

light and dark laminated muds, irregular laminations, ?bioturbated, and oxygenation of substrate

light and dark laminated muds, irregular laminations, ?bioturbated, and oxygenation of substrate

blk, continuously laminated, abundant ammonoids and sulphurous debris

blk, continuously lam muds, abundant well preserved ammonoids

indurated horizon in stream bed

scattered ammonoid debris, drk gy muds, slightly mic, disc papery laminations, sulphurous clays, ?from alteration of pyrite

cap to small knoll, behind which stream turns 90 deg, papery lam muds, blk, scattered poorly preserved ammonoids, wood debris and mic frags, indurated horizons

app barren, indurated drk by muds, irregular fracture set

blk muds, abundant, isolated ammonoids, unconsolidated, carb muds, orange clay, remains of coal

mic, disc lam, black muds, carbonaceous irregular relief to surface

- M
- S
- Vfs
- FS
- MS
- CS
- VCS
- Gran
- Peb