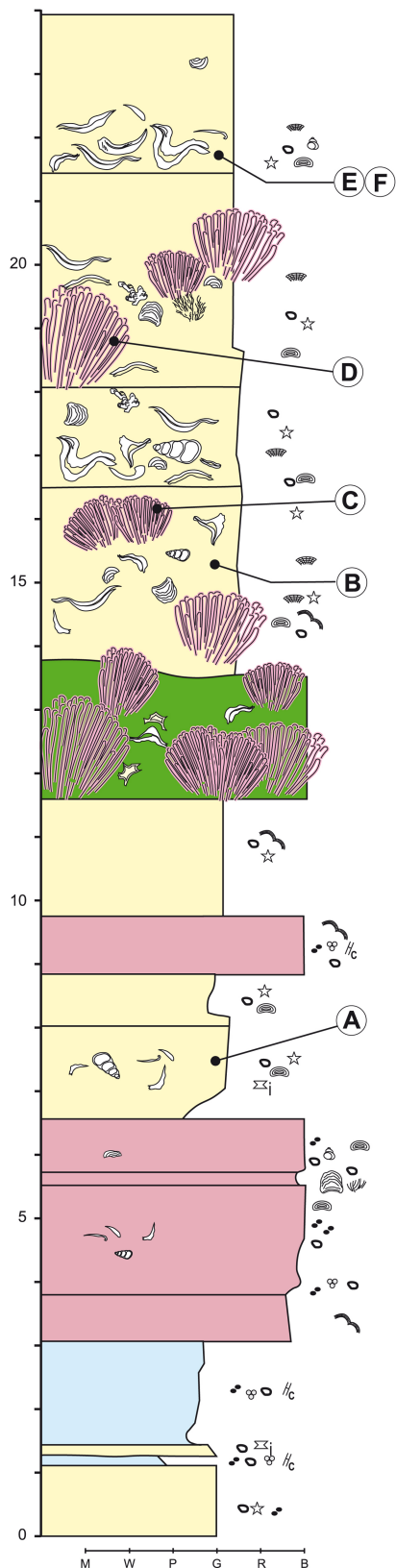


EXCURSION 1. STOP 1.6

BNT-3 SECTION



INDEX

- Ooids
- ⊙p Pisoids
- ◌ Cortoids (micritised rims)
- ◌ Oncoids
- Peloids
- ⊕ Aggregate grains
- ∑i Intraclasts (general)

- Finger-like corallite colonial corals (1-2 cm in diameter) (pinkish envelope indicates the existence of micrites coating and binding of the corals)
- Thin corallite branching corals (5 mm in diameter)
- Lithoclast of finger-like corallite colonial corals (1-2 cm in diameter)
- Coral fragments (general)
- Chaetetes-Stromatoporoid
- Circular sponge
- Serpulids / worms

SKELETAL GRAINS

- // Algae (general)
- //c Cayeuxia
- ⊕ Foraminifers (general)
- ⌣ Brachiopods
- Gastropods
- ∩ Bivalves
- Bivalves (Lithotids)
- Solitary corals
- ☆ Echinoderms
- ⋯ Bryozoans

POROSITIES, CEMENTS AND ANOTHER DIAGENETIC FEATURES

- Stromatactis-like cavities
- Large irregular cavities
- Laminated internal sediment
- Fibrous and radiaxial fibrous cements
- Fenestral porosity
- cm-sized dissolution cavities