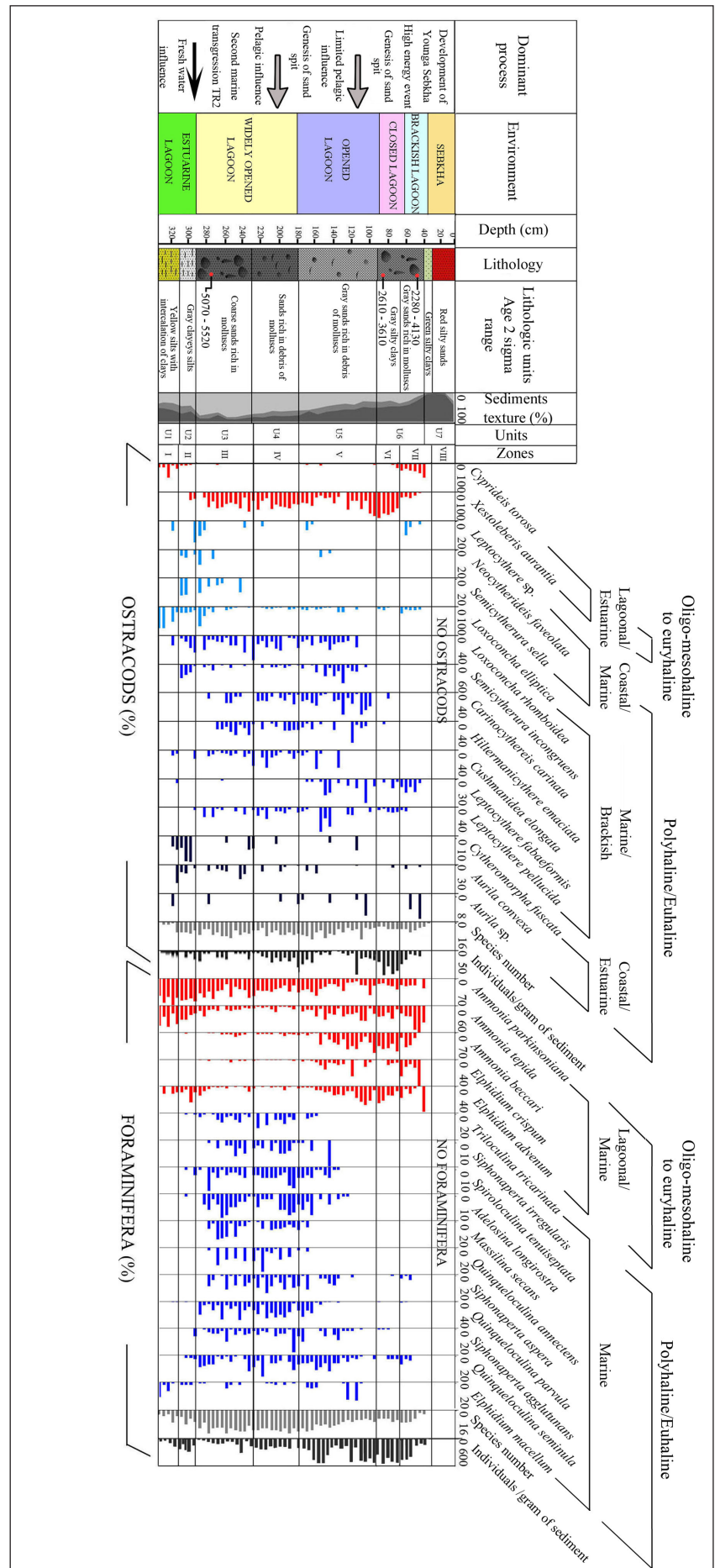


**HOLOCENE ENVIRONMENT CHANGES IN THE HACHICHINA WETLAND
(GULF OF GABES, TUNISIA) EVIDENCED BY FORAMINIFERA AND OSTRACODA,
GEOCHEMICAL PROXIES AND SEDIMENTOLOGICAL ANALYSES**

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KAMEL ZOUARI, THAMEUR MNIF & FEKRI KAMOUN

Supplementary information



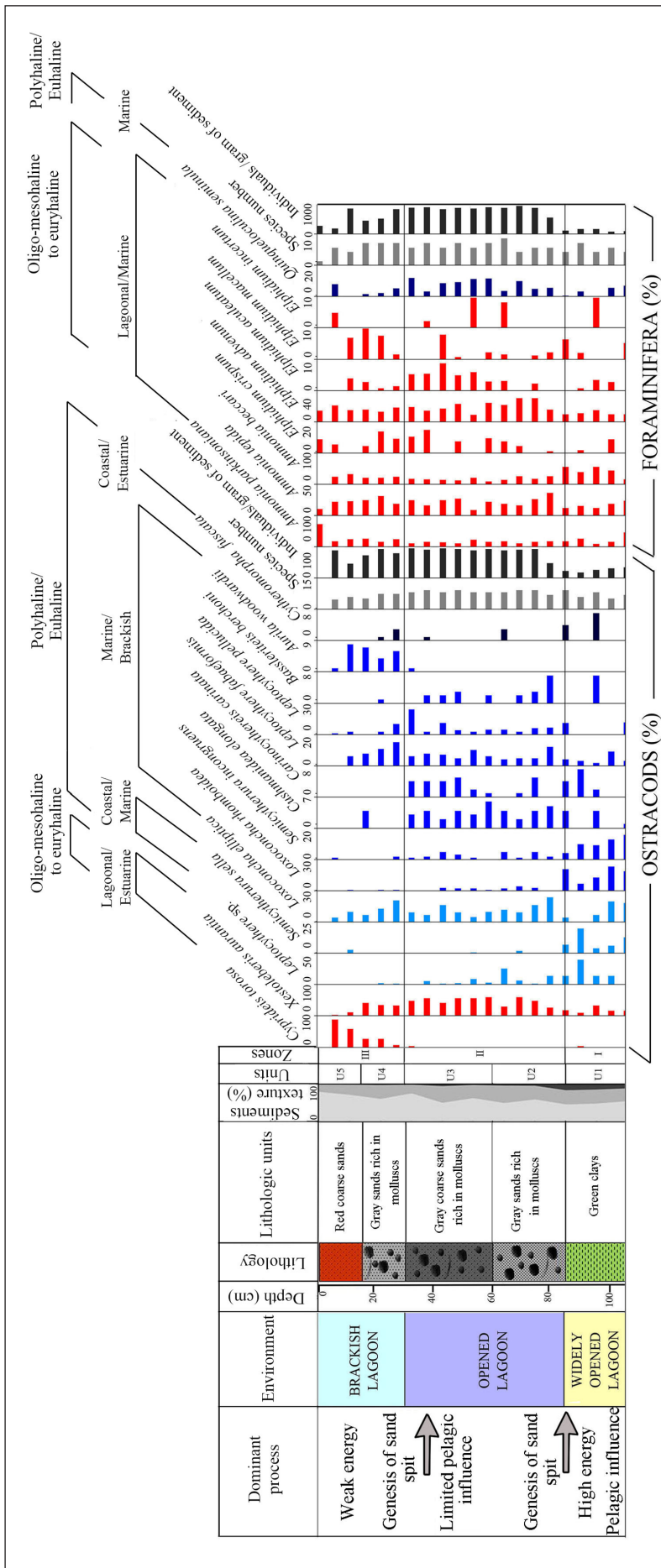


Fig. II - Sedimentologic and microfaunistic (ostracods and benthic foraminifera) data of SM2 core. Dominant process, environments, lithological column and units, calendar age, sediment texture, zones, vertical distribution of taxa, species number and individuals number/gram.

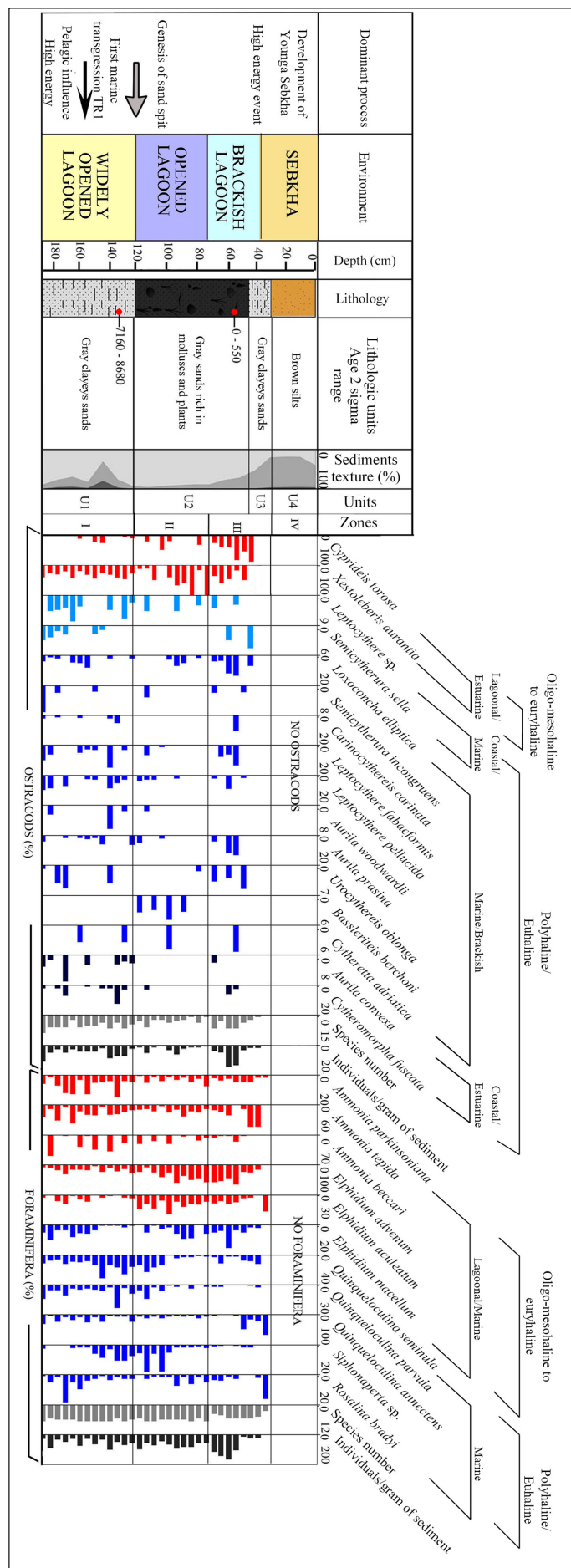


Fig. III - Sedimentologic and microfaunistic (ostracods and benthic foraminifera) data of SM3 core. Dominant process, environments, lithological column and units, calendar age, sediment texture, zones, vertical distribution of taxa, species number and individuals number/gram.

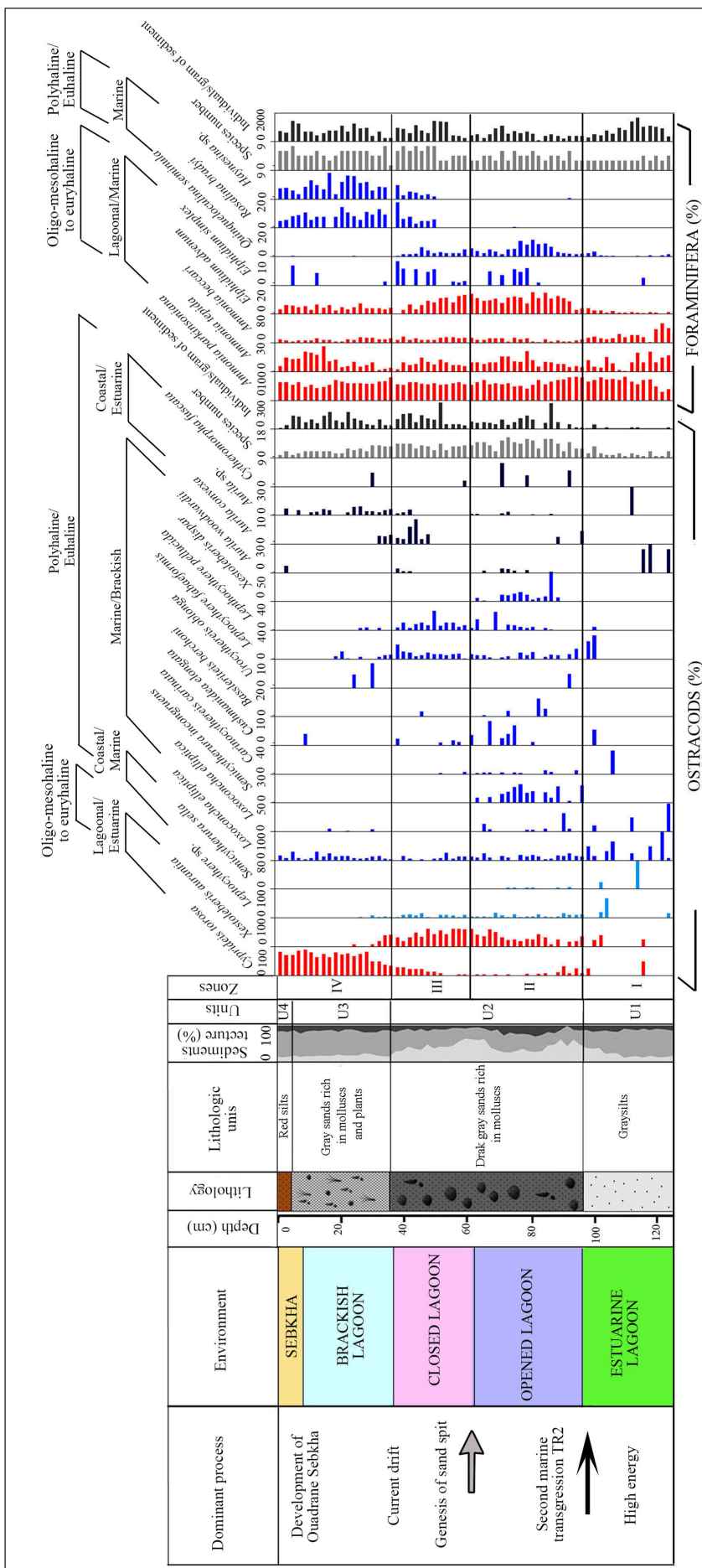


Fig. IV - Sedimentologic and microfaunistic (ostracods and benthic foraminifera) data of SM4 core. Dominant process, environments, lithological column and units, calendar age, sediment texture, zones, vertical distribution of taxa, species number and individuals number/gram.

