Appendix A. Supplementary figures

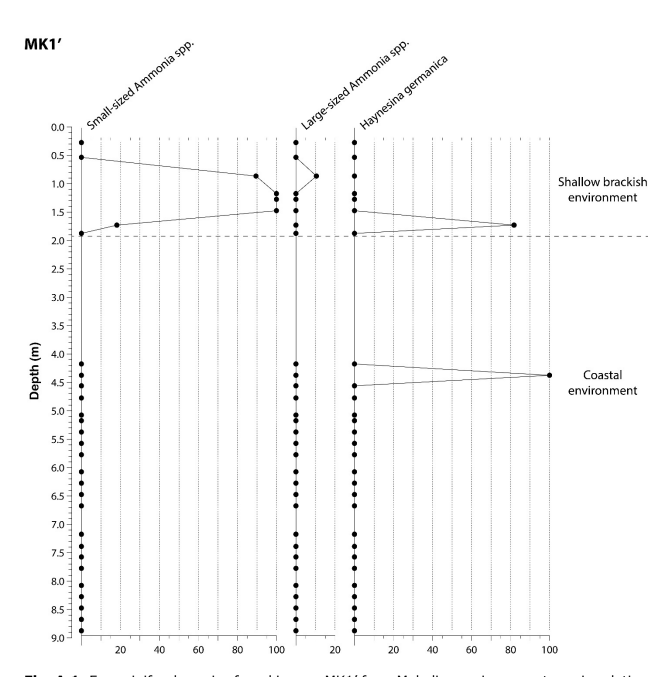


Fig. A.1: Foraminiferal species found in core MK1' from Mykali area, in percentage, in relation to the depth of the core. The horizontal dashed line separates depositional environments.

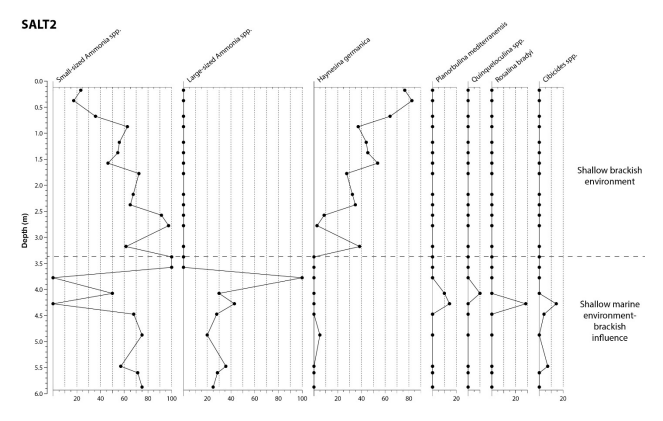


Fig. A.2: Foraminiferal species in core SALT2 from Psili Ammos, in percentage, in relation to the depth of the core. The horizontal dashed line separates depositional environments.

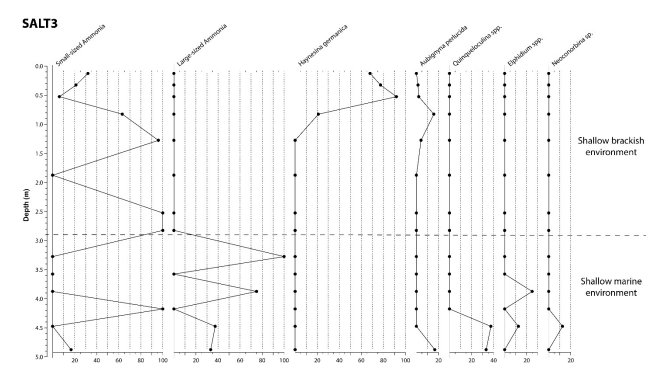


Fig. A.3: Foraminiferal species in core SALT3 from Psili Ammos, in percentage, in relation to the depth of the core. The horizontal dashed line separates depositional environments.



Fig. A.4: Mykali palaeogeographical reconstruction about 2500 yr BP in comparison to present geography. The area used to be a coastal – river mouth environment around 2500 yr BP (left) and today is dry land (right).

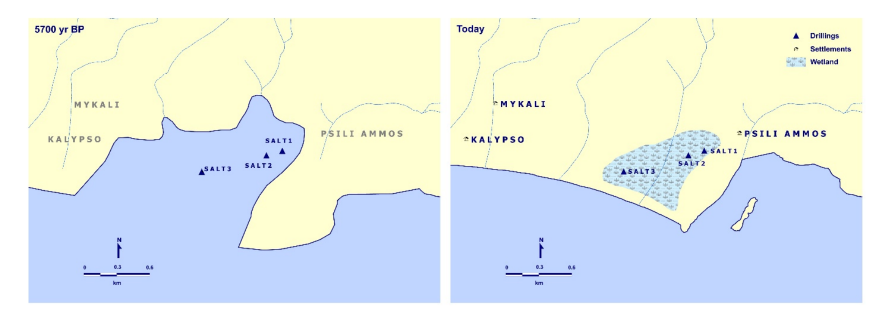


Fig. A.5: Psili Ammos palaeogeographical reconstruction about 5700 yr BP in comparison to present geography. The area used to be shallow marine environment with algal vegetation (left) that later turned into a closed lagoon, separated from the sea with a sand spit (right).