Sedimentological characters of the area North of Eratosthenes seamount (Cyprus sector of the Eastern Mediterranean Sea)

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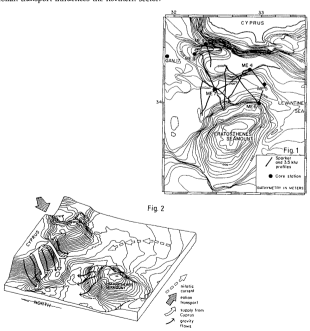
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Three small basins occur in the sector North of Eratosthenes Seamount and South of Cyprus Island in the Eastern Mediterranean Sea (Fig. 1). The largest one is the Eratosthenes basin which is characterized by compressive and extensional tectonics on its northern and southern flanks respectively (FINETTI and MORELLI, 1973; CATANI et al., 1983; ANASTASAKIS and KELLING, 1991). From a seismo-stratigraphic point of view, high resolution Sparker and 3.5 kHz S.B.P. surveys point out the existence of Messinian evaporitic substratum, dipping northward beneath the south-verging Cyprus Arc thrust system. The overlying Plio-Quaternary sediments transgress on the Messinian substratum with a conctact of onlap type. Their attitude is almost everywhere undisturbed, except for the northern part of the basin where they are involved in the compressional tectonics of the most external and youngest part of Cyprus Arc. As for the provenance of the Plio-Quaternary sediments, both core samples and seismic profiles (sparker and 5.B.P.) demonstrate that they mainly slided down from the flanks of the Eratosthenes Seamount, by means of prevailing slump and mass-flow mechanisms, these phenomena being clearly recorded by sedimentological data. The remaining terrigenous materials coming from Cyprus are trapped by a morphological play, acting as a barrier; in the western sector of the examined area the sediments sliding down along the slope are trapped in a narrow small and deep basin (near cores 8 and 9 in Fig. 1). Organic fraction emphasizes the existence of two sedimentary domains in this sector. In fact, reworked material, with high interspecific differentiation, characterizes the northern area; conversely, in the South the number of species is low and with very high intraspecific sedimentation dominates in the southern cores a



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