The Anaximander mountains : linking the Hellenic and Cyprus Arcs

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The Anaximander Mountains lie at the northeast and northwest ends respectively of the fellenic Arc and the Cyprus Arc, in the region where the two arcs intersect each other. The Mediterranean Ridge extends southwest from the mountains and the Florence Rise is continuous to the southeast. To the north, the Lycian Promontory of southwestern Turkey projects southwards toward the Anaximander Mountains. The depths of three peaks identifiable on the International Bathymetric Chart of the Mediterranean (IBCM) are, from west to east, 1022 m, 973 m, and 927 m. A fourth peak with a lepth of 1155 m was observed by us further to the east. Deeper water surrounding the nountains varies from over 4000m in the Rhodes Basin to the west to about 2500 m in the Anatyla Basin to the east.

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The easternmost of the mountains resembles the western one mountains as it is a mide block of ediments, but its northeastward dip is more in keeping with the expected compressional axis bcross the Florence Rise. Tight folding (with northwest-southeast fold axis) in the Antalya asin sediments immediately to the northeast of the rise also testifies to the compression. Chese structures are roughly parallel to and coincident with the gravity low. The northernmost mountain lies on the same broad swell with the same trend as the Florence Rise. The morphology of this mountain is more rugged and varied than that of the other mountains.

Vise. The morphology of the intermediate and the constraints. It seems clear that there is a mixing of influences from the Hellenic Arc and the Cyprus Arc; nowever, there is also a discontinuity between the arcs. It may be the episodic tectonic activity associated with the arcs that has produced the mix. Neotectonic deformation within the region of the Anaximander mountains appears to have begun only post-Miocene.