



Fig. 1. Akra Plakes. Marbles of middle-upper Triassic age. They strike N-S and dip E-W, and are transgressively overlain by slates of flysch facies with fold axis striking E-W and dipping 20° to the west.



Fig. 2. Katavothra. Dolomitic conglomerate with calcitic cement material indicating the upper Cretaceous transgression.



Fig. 3. Prophites Elias. Outcrop of mauve thin layers of manganese chert and spilites intercalated with limestones and shales of flysch facies.



Fig. 4 (X 30). Plates of Bontanite crystal in Gneiss showing inclusions of acicular crystals of rutile forming equilateral triangle.



Fig. 5 ($\times 40$). Serpentinized peridotite. A veinlet consisting of prehnite and rounded brucite cutting a garnet mass.

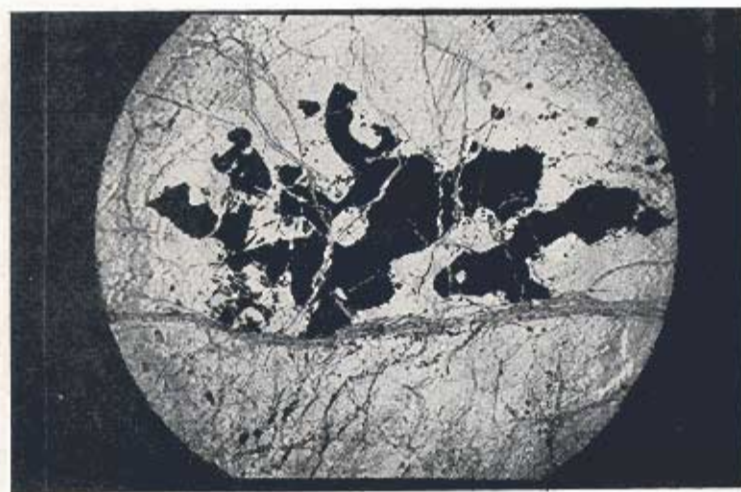


Fig. 6 ($\times 30$). Garnet crystal (black) with corroded outlines in a serpentine matrix. A net work of magnesite veinlet cutting the garnet and the serpentine matrix.