

Figure 100. Photomicrograph of whole thin section from olivine gabbro of M Zone. Fine-ophitic pyroxenes enclose plagioclase grains which are anhedral and smaller than those in the surrounding matrix.



Figure 101. Ophitic pyroxenes in M Zone. Dark spots are clusters of two to five individual grains, elongated in plane of layering.

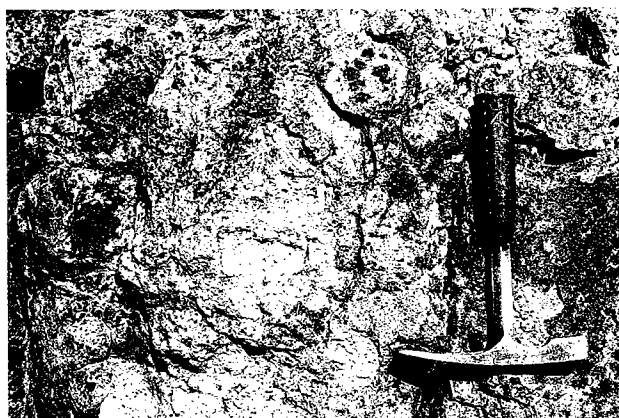


Figure 102. Olivine gabbro of M Zone exhibiting pits from weathered olivine.



Figure 103. Anorthositic gabbro of N Zone in which reflecting cleavage faces outline clinopyroxene of first textural type.