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igh double very tints. The rhombohedral cleavage is very distinct. The mineral is in some places clear and transparent, while in other places it is turbid from the presence of numerous dust like inclusions. The same grain will sometimes be clear in one part and turbid in another. These turbid spaces are highly suggestive of obliterated fossil fragments. (See Section No. 25.)

Serpentine.—In rounded grains of a very pale green colour, embedded in the calcite. Has a very low double refraction and shows aggregate polarization.

Muscovite.—A number of rather large grains, usually somewhat bent or twisted. (See No. 2.)