

79528

Dark Matrix Breccia
2.38 g, 2.5 x 1.5 x 1 cm**INTRODUCTION**

79528 was described as a moderately intergranular, dark-matrix breccia, with a blade-like shape (Apollo 17 Lunar Sample Information Catalog, 1973)

(Fig. 1). It is a typical Van Serg dark matrix breccia (see 79517), but appears to be richer in mafic components than others of this type. Crushed plagioclase mineral clasts (up to 1 mm) are present (Fig. 1).

PROCESSING

The original sample 79528,0 remains intact. No work has been conducted as yet..



Figure 1: Hand specimen photograph of 79528,0