79529

Dark Matrix Breccia
1.84 g, 2 x 1 x 1 cm

INTRODUCTION

79529 was described as a moderately intergranular, dark-matrix breccia (Apollo 17 Lunar Sample Information Catalog, 1973) (Fig. 1). It is of the same rock-type as 79526 and contains zap pits on only one side. It is made up of 90% medium gray matrix, 1% basaltic fragments, 7% plagioclase mineral clasts, 1% of plagioclase-mafic silicate aggregates, and 1% crushed pyroxene.

PROCESSING

The original sample 79529,0 remains intact. No work has been conducted as yet.

Figure 1: Hand specimen photograph of 79529,0.