<u>INTRODUCTION</u>: 65728 is a light gray, friable breccia (Fig. 1). Zap pits are very rare. One blue-green clast, one clear, dark red clast and two small, orange-pink clasts were observed macroscopically (Keil et al., 1972). This rock is a rake sample.



FIGURE 1. Smallest scale division in mm. S-72-47681.

<u>PETROLOGY</u>: A brief petrographic description is given by Warner et al. (1976b). 65728 is a clastic breccia composed of a heterogeneous mixture of mineral, lithic and glass fragments (Fig. 2). Lithic clasts include mesostasis-rich basaltic impact melt, granoblastic anorthositic fragments, a variety of breccias and a few "chondrules."

<u>PROCESSING AND SUBDIVISIONS</u>: In 1973 two chips were removed from the rock and one of these (,1) allocated to Keil for petrography.

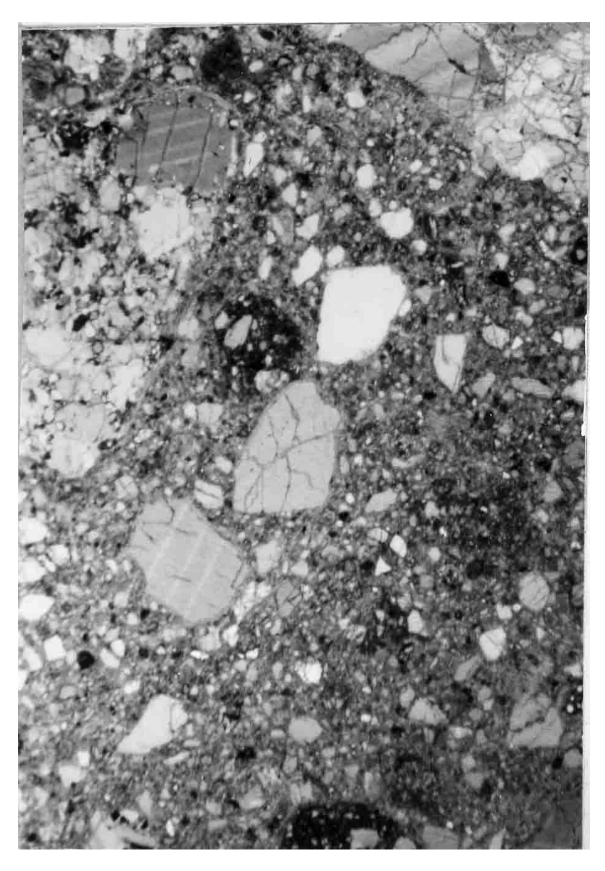


FIGURE 2. 65728,4. General view, partly xpl. Width 2 mm.