

INTRODUCTION: 65337 is a light gray, friable, clastic breccia with a diverse clast population (Fig. 1). It is a rake sample. Zap pits are very rare.

PETROLOGY: Warner et al. (1976b) provide a brief petrographic description. 65337 is a fragmental breccia composed of mineral, lithic and glass fragments with a small amount of interstitial glass (Fig. 2). Lithic clasts include a large, partially recrystallized, troctolite fragment, granoblastic and cataclastic anorthosites, poikilitic rock fragments, various breccias and several small “chondrules.”

PROCESSING AND SUBDIVISIONS: In 1973 several chips were allocated to Wasserburg for geochronology (.1 3.08 g) and to Keil for petrography (.2 0.10 g).



FIGURE 1. Smallest scale division in mm.

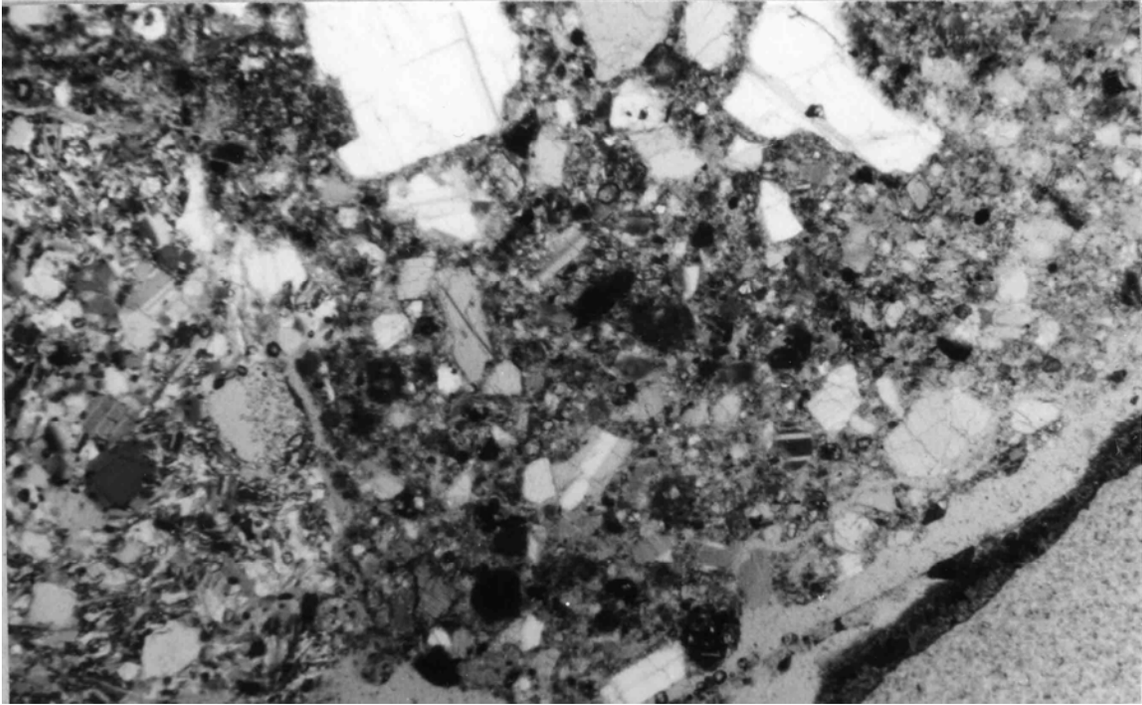


FIGURE 2. 65337,4. General view, partly xpl. Width 3 mm.