

INTRODUCTION: 67707 is a pale-colored, friable, polymict breccia (Fig. 1). It was taken from the regolith sample collected halfway between the White Breccia boulders and House Rock.

PETROLOGY: 67707 has a porous, feldspathic, and fragmental matrix (Fig. 2). It is polymict, with a clast population dominated by angular plagioclase fragments but including aphanitic brown impact melts, granulitic impactites, and feldspathic breccias.

PROCESSING AND SUBDIVISIONS: Small, representative breccia chips (,1) (Fig. 1) were taken to make thin sections ,13 and ,14.



FIGURE 1. Aluminum cup bottom is 2 inches in diameter. S-72-37798.

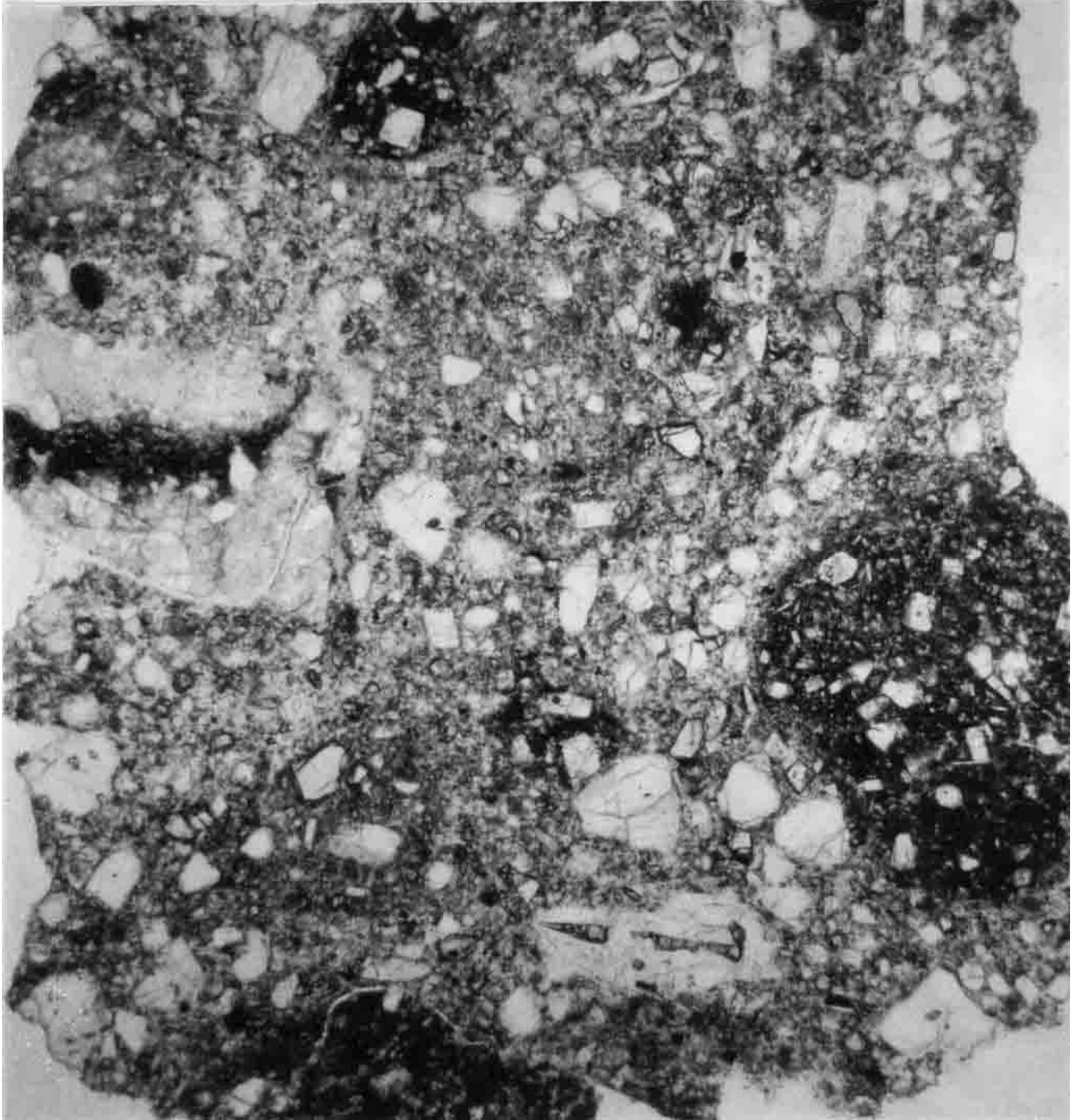


FIGURE 2. 67707,13. Representative chip, ppl. Width 2 mm.