Figure 19. Lineated mat of talc and anthophyllite ruptured by folding. The axis of this fold plunges northwest, and is accordant in space with many other small and large folds in the district. The anthophyllite fibers lie nearly athwart the axes of folding, much as they do in figure 18.

Figure 18. Highly lineated and crumpled anthophyllite schist. The lineation is due to the subparallel fibers of anthophyllite and lies in the plane of schistosity but normal to the trend of the folds. The lineation, schistosity, and folding were probably all of about the same age, and the tiny folds are parallel to nearby major folds. Compare with figures 19 and 20.