

Aspen Grove, mt. Timpanogas, Utah Co., Utah

July 18, 1947

Annette and I ascended mt. Timpanogas, leaving Aspen Grove at 7:00 P.M. with full pack for 3 days. Followed main trail. at 2/10 miles up trail from Stewart's cabin at Aspen Grove, collected a rubber boa (1-7-18-47). Another one noted in some general area. Continued up trail, mainly in darkness, arriving at divide into Hidden Valley at head of slope terraces at 1:00 A.M. July 19. Along trail noted 2 porcupines, white crowned sparrows and junco sang at 12:00 and 1:00 A.M. respectively. While setting up tent in Hidden Valley flushed a robin from a spruce tree, Annettes first mt. trip.

Hidden Valley, mt. Timpanogas, Utah Co., Utah

July 19, 1947

Awakened early this A.M. although exhausted from last night hike. 4 Clark Crows at camp. Today we remained in Hidden Valley and investigated the cirques of this valley and the area around Emerald Lake and divide between this lake and American Fork Cirque. Birds in these areas are: 4 crossbills, muskies, white-crowned sparrow, salitavis, bluebirds, leucosticte (divide between Emerald Lake and Am. Fork Cirque), pipits, marmots, thrasher, Citellus armatus, jacks, junco, ruby crowned kinglet, broad-tailed hummingbird, robin, swallow (sp), Chipping sparrow, flycatcher (sp?), red-shafted flicker, mt. chickadee, cliff swallow. In the lower Hidden Valley noted a gopher (Thomomys) killed by snow slide. Other gophers and badgers active in area. The flycatcher noted above sang only in the evening. In the evening, <sup>at sundown</sup> 305 butterflies (Aglaia Californiae (Borodumal) California Tortoise-shell) aggregated on one tree at camp. This afternoon took the following color photographs

470719-3 Divide between Emerald Lake and American Fork Cirque. Annette in foreground. It was in the cliffs just beyond where Annette is standing that leucosticte were noted.  
470719-4 of Timpanogas glacier with Annette in left foreground. The divide at upper limits of glacial valley will be objective for tomorrow. We will ascend via snow slope to left of divide. Leucosticte + pipits are frequently seen feeding on dead insects on this permanent ice mass.