

measured snow at Peak = 56". Snow depth at camp ⁴¹⁰¹²⁴⁻⁵ 52" Observed a set of weasel tracks which issued from a hole in the snow at the base of an aspen tree. Snowshoe rabbits observed among conifers. The concentrated occurrence of the animals is around the dense stands of fir trees, where the ground is packed from their continued use. 15 Rocky mt. Grosbeaks in area in flock formation. New snow about 1 1/2" deep. The snowshoe rabbits were found on top of peak where they had been eating the needles of *Abies concolor*. Other birds observed were: *Penthestes gutturalis*, *Sitta canadensis*, *Dryobates villosus monticola*, *Spinus pinus pinus*, *Taxia* (sp. ?), *Carpodacus Cassini* (?), *Buteo virginianus* (sub. sp.), *Myadestes townsendi*. Usual number of *Peromyscus*, no *Tamiasciurus* heard or observed. It was interesting to observe the distribution of the snow blown from the peak. As the peak acted as a barrier to the westerly winds the conifers on the lee side still retained their heavy mantle of snow.

Provo, Utah Co., Utah (mt. Timpanogas)

Jan 28, 1941

Entered this date a series of five photos (aerial) of the E exposure of mt. Timpanogas, Utah Co., Utah. Taken by Reed Biddulph for use as reference of localities on Timpanogas. Date not known but probably taken during the winter season of this year. The following catalogue numbers have been assigned to these photos.

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| 1-1-28-41 | General E side (Stewart cirque, Timpanogas glacier cirque, Am. Fork. Cirque). |
| 2-1-28-41 | Stewart Cirque area. |
| 3-1-28-41 | Larger exposure of same area as above. |
| 4-1-28-41 | American Fork terraces and Cirque and Timpanogas Cirque. |
| 5-1-28-41 | Enlarged upper section of above. |

(see next few pages for photos)