

have killed this animal by stalking. Apparently the deer was confident in having a noisy rock slide behind him and an open bench in front of him for checking of predators. The buck immediately left its resting spot and departed to the right and up over the rocky ridge. misplaced rocks were resounding as the deer made its way across the rock slide. While resting on the ground the deer had head up and facing the direction from which the photo was taken. no attempt had been made to excavate a depression in the ground but the deer had merely laid down upon the original surface of the dry mosses, bark of spruce and some green dwarf plants. Approx 1 1/2 foot from the outer edge of the spruce branches. 150' beyond this point a ♀ mule deer left its resting place but refused to leave the general area. After making 3 cross-crosses in front of me, she stood still for a few moments and then approached me and at 50 feet left to the north and dropped down into another level. From this point continued west and north across ridge at broad pass, thence south on east side of ridge to bar at Silver Lake. During this trip observed 5♂ and 2♀ *Odocoileus hemionus*, 7 marmots, 12 *Sciurus harrisi*, numerous junco (concepts), 12 *Onychomys leucogaster* and other birds. Found one nest of junco concepts at base of spruce on west slope at 10,000 ft. It held 4 eggs. Re-set all live pika traps this evening with dandelions and clover. Some traps had been sprung but could not determine if by pika or other kinds of animals. Will make a modified trap to substitute these traps. At a small lake approx 1/4 mi. NW Silver Lake took series of pictures to show sub-alpine lakes. Beavers had, at one time used these lakes and while recent dams & cut timber were lacking, their bank houses were used at one time. One large buck was feeding in this meadow when approached and ran the full length of the opening instead of ducking into the timber which he paralleled the entire way. These photos are: 21-7-11-48; 22<sup>(1)</sup>-7-11-48; 23-7-11-48; 24-7-11-48; 25-7-11-48. From research Area A-7-10-48 collected the following grasses from 1 mi. S Lake Marie 9600 ft. Carbon Co., Wyoming in equal dominance.

27(1)-7-11-48

27(2)-7-11-48

The following grasses from above were subdominant:

28(1)-7-11-48; 28(2)-7-11-48; 28(3)-7-11-48; 28(4)-7-11-48; 28(5)-7-11-48;  
28(6)-7-11-48; 28(7)-7-11-48; 28(8)-7-11-48; 28(9)-7-11-48.