

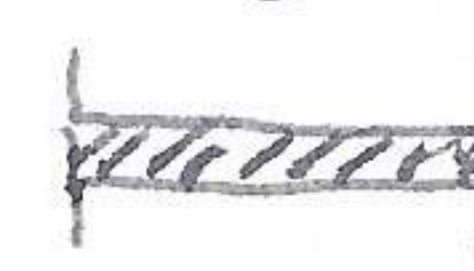



summer and fresh activity although some winter cores.
 cacti  generally distributed but mainly around edges of
 flat rock or soil basins. They average 2 1/2 inches in diameter.
 a gull flew west at twilight, generally in a straight line but
 occasionally deviating. This area has canyons that are almost
 impenetrable from spruce, douglas fir, aspen, large house size
 boulders and ground, ^{cover} is of the kind associated with *Clethrionomys*
communities. These areas should be tested for alpine mammals
 such as *Peromyscus* in particular. noted that overhang of ledges
 on top of mountains is to the east  → E. Fence enclosure
 produces more and higher grasses as well as more flowers. Open
 rock patches are still open and will require small mammal digging
 to produce soil to cover these bare areas. A noticeable feature
 of granite erosion is concavity of sides of boulders. Some
 show soil level about 2 feet
 higher than at present and is indicated
 by lack of lichen encrustation.



Some masses of granite are disintegrating as if crystals were
 separating spontaneously. Specimen 720728-40 a hard
 specimen of ordinary granite white 720728-41 of a layer
 within granite mass.  ← granite 2" layer and continuous.

Some phenocrysts are 1 foot in diameter and others occur in
 loose layers  ←

Conifers in area are:

Pinus flexilis
Pinus ponderosa
Pinus contorta
 Siberian juniper

Pseudotsuga menziesii
Picea engelmannii
Picea pungens
 Also aspen is a dominant tree

Vadawood Camp, Medicine Bow Nat'l Forest, ^{Albany} ~~Carbon~~ Co, Wyoming
 July 29, 1943

Min. temp last night 45°F. morning clear and no wind. Inspected
 rock formations to E bordering valley. Best in area so far.

730729-1 Tels of bikes and cycles of modern camping.

730729-2 Annette at off-balanced rock.

730729-3 Massive rocks and *Citellus lateralis* summing.

730729-4 Wall and Tree silhouette.

730729-5 Balanced rock toward E.

730729-5a

730729-6 Massive cliffs and lichens

730729-7 narrow canyon to N. Canyon should be trapped

730729-8 up at sheer cliffs and fractures.