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fell upon the <sup>flat</sup> rock surface. Whenever a drop of rain would alight upon the limestone surface the insect would hurriedly run over to the area and attempt to acquire what little moisture he could before the water was absorbed into <sup>the</sup> limestone grain of rock. Was interesting to note that while it visited all spots, it was particularly interested in the rain drops that were just falling.

4:47. Area (rock) left rock pile calling.

4:48. Picked up skull of dead jack rabbit.

4:55 While working around hill to east side, frightened a resting night hawk from its position on the lee side of ridge.

5:15. Now at base of largest rock slide on the Bonneville Terrace. This rock accumulation has been produced by the exfoliation of the upper cliffs upon the old erosional sidehill fashioned from the continual wave action of Lake Bonneville. This particular area is comparable to the Classical faceted spurs near the mouth of Spanish Fork Canyon. While the Sp. F. spurs are supposedly produced by faulting, these at west mountain are definitely wave action alone. & I have always felt that the faceted spurs of the Wasatch front are essentially the same thing as this rock slide, that is, they have been produced by wave action alone. I would judge that the width of the base of this slide area is close to 400 feet and from this definite base of the Bonneville level, tapers pyramidal fashion to source of rock above. The accumulation of rocks, varying from rocks 4' x 3' at the base to small slide rocks at top, does not support any vegetation but look more like good pika country, however there is no underground chasms or channels as is generally associated with pika slides, in other words, the rock accumulation appears to be more or less superficial. On the peripheral edges of this slide is found a rank growth of vegetation, much higher than any other growth found in near vicinity. Irregardless of what the plant may be, it generally enjoys better health. As to the causative factor I am at last to account for the phenomena. The dominant growth at base of slide, and apparently peculiar to this particular area, is the chokecherry. Here the chokecherry is found and from the manner in which it is growing appears to look like it couldn't leave the edge of the slide. It is only found in direct contact with slide. The immediate Artemisia out from chokecherry,