

at the SE corner of Lake Louise took 3 photos of lake and canyon walls beyond; (with snow covered conifers)

831016-8

831016-9

831016-10

also four photos of upper cirques and snow fields at head of same canyon:

831016-11

831016-12

831016-13 ^{no}

831016-14 ^{no}

Photo 831016-15 of bulldozer, ear and dirt pile at edge of Lake Louise.

Photo 831016-16 from Lake Louise Hotel, entrance.

Photo 831016-17 of Annette at ^{dining} table looking out onto Lake Louise. Watch a Clarke Crow bury potato chips in friable ^{soil} flower bed at 4 positions and after it left a second Clarke crow came 5 seconds after the first one left and dug up the potato chips and consumed them. Left Lake Louise and went back to highway 1, Canada jay 984.0 photo 831016-18 to S of massive mountain with dead tree on right of photo. This mountain is in area of Lake Louise. As we drive along we notice that usually one tree (conifer 4-8 feet high) is completely denuded of branches and bark instead of several that would seem to give better and fresher structures to continue antler abrasion. None observed 3 white ^{mothlike} lepidoptera. 990.0 Photo 831016-19 of Hector Lake ^{area} of mt. Wapta icefields in Waputik Range. Rowen, Larch still golden yellow but duluted because of leave dropping, generally at timberline, ^{or} around edge of high rock slopes. Canada jay 999.7 Photo 831016-20 of mt. to NW with cirque and shallow glacial canyon. Glacier to left but not in photo is Crowfoot. in Crowfoot Range, Big Lake here below glacier but no name. Bow Peak is to S. 33000.1 turned around and returned to mosquito Creek Camp. High overcast has been unfavorable for good photos so have passed many shot that I hope to get tomorrow. At the turnaround, Photo 831016-21 of Crowfoot Glacier and some of the ice field above. 001.7 photo 831016-22 to S of mt with complex folding structure. 002.7 photo 831016-23 to S of above. 003.1 avalanche to left has clear a path down to near road of all trees and their root systems and has deposited them at the base of the slide, indicating how shallow