

split second only to leave as quickly as she came and before the movie camera could be brought into action.

Hiding behind an outcrop, approx. 150 feet below the nest, we waited several minutes, in the hope one of the eagles would again fly near for a picture. The birds awareness forbade their return and we decided to proceed to the nest. The structure was topped with little fresh material (see former description of this nest); no fresh sticks or brush in evidence. The cup, or better stated, depression of the nest had acquired a small amount of fresh juniper bark and a few downy feathers of the eagle. The three eggs were differently marked, one with brick red and purple over the entire surface; the other two were marked similarly in differing intensity, save the purple. Measurements of the three eggs are: 76.6×60.7 mm, 73.7×58.1 mm; 72.3×58.4 . Incubation fresh. This beautiful set of eggs furnished the Bee Collection with the third set of 3 eggs of the golden eagle and established added continuity of use to the numerous previous records of this aerie. Before our departure from the area, we investigated the two alternate nests further south in the outcrop to find them unused and weathered.

The return trip via the north end of Utah Lake and Lehi added no new species to our list. Data: mileage 101.5 miles; Temp at Provo at 8:30 AM = 52° F; 16 mm movie shots - done at nest - 5:16, 16 frames - 4" telep. Kodachrome - subject on the dark side with some shadow. Distant shots of eagles over ledge 8 stop, 16 frames, Kodachrome, 4" teleo.

The following information from a letter sent to me from Dad, March 24, 1956 concerning an eagle trip in Utah, this morning bright, in P.M. bright to hazy sun. At 10:05 grandson Don S. Jensen and his friend Mark Brinehart and myself left Provo with the Sevier River Bridge, Juab Co. and the Pavant Crater, Mellard Co. eagle aeries as our objectives that we might determine the nesting activities, if any, of the eagles of those areas for this particular season.

Chicken Creek Reservoir, usually a host to numerous waterfowl was rough due to a brisk wind. A small flock of several waterfowl only were seen in the distance. Their species determination was not ascertained. A