

sence of that bird from the bags of many hunters, not merely from that of one collector alone.

With all the collecting that we have carried on in California, it was but recently that this Museum received its first specimen of the Sandhill Crane. Two cranes were sent in by Mr. Al. Chavis, one Sandhill and one Little Brown, both shot on the Hall Ranch, near Corcoran, Kings County, California, November 17, 1918. The birds were shipped in the flesh, and prepared as study skins at the Museum. The Sandhill is an adult male, the Little Brown an immature male. That is, the latter still retains much of the rusty, immature plumage, and has the top of the head feathered, though it is apparently fully developed as to weight and measurements.

It was probably two days after the birds were killed that we received them, and the colors of eyes and of the naked skin on the head may have changed somewhat since death. These colors, however, are here noted as they appeared when the specimens arrived, comparison being made with Ridgway's "Color Standards and Color Nomenclature" (1912). Measurements are in millimeters. Stomach examinations were made by Dr. H. C. Bryant, of this Museum. Details of the two birds are as follows:

Grus mexicana, male adult (Mus. Vert. Zool., no. 29547). Weight 11 lbs., 15 oz. (no fat whatever upon the bird). Length (legs extended), tip of bill to tip of toes, 1552 mm.; length, tip of bill to tip of tail, 1170; spread wings, 2105; wing, 541; tail, 193, culmen, 151; tarsus, 239; middle toe and claw, 98. Number of rectrices, 12. Iris yellow, close to salmon-orange; the eye was somewhat sunken and filmy when examined. Feet and claws, black; upper mandible, black; lower mandible, black basally and at tip, dirty grayish at middle. Naked skin on top of head close to pomegranate purple. The last mentioned area was of a particularly difficult color to match, as it was blotchy and uneven, and the character of the skin made close comparison impossible. The best that could be done was to give the color as it appeared in general effect at a little distance, regardless of differences in detail caused by papillae, etc. Stomach contents: Vegetable matter, 100 per cent; about 325 kernels of wheat and 6 kernels of barley, together with some hulls. Much of the grain had sprouted, as though taken from a grain field where it was beginning to come up.

Grus canadensis, male immature (Mus. Vert. Zool., no. 29548). Weight, 7 lbs., 11 oz. (bird very fat). Length (legs extended), tip of bill to tip of toes, 1270 mm.; length, tip of bill to tip of tail, 940; spread wings, 1780; wing, 455; tail, 150.5; culmen, 93; tarsus, 207; middle toe and claw, 89. Number of rectrices, 12. Iris dark; naked edge of eyelid, dirty whitish; feet and claws, black; bill blackish. Stomach contents: Vegetable matter 100 per cent; about 180 kernels of wheat, with an abundance of wheat hulls and bits of straw, as though gleaned from a stubble field.—H. S. SWARTH, *Museum of Vertebrate Zoology, Berkeley, California, April 30, 1919.*

Sharp-shinned Hawks and Small Birds.—May I make a small correction in Mr. Law's account of the incident he relates on p. 27 of *THE CONDOR* for January-February, 1919? The hawks were Sharp-shinned not Cooper, the third female was a bird of the preceding year in the first plumage, and it, together with the male, was also shot, making a clean sweep of these pestiferous destroyers.

At the risk of being quoted as an awful example by the ultra-protectionists of the "balance of nature" school, I must repudiate any desire, whether prompted by curiosity or otherwise, of seeing an *Accipiter* raise a brood—I know too well at what a sacrifice of small bird life this result would be achieved.—ALLAN BROOKS, *Okanagan Landing, B. C., August 4, 1919.*

Notes from Inyo County, California.—Several weeks of the month of March, 1919, were passed by me at Lone Pine, Inyo County, California. Birds, while numerous as individuals, were hardly so in species, and only the following seem worthy of note:

Pipilo crissalis senicula. A pair was discovered in vine tangle bordering a boggy field one mile south of Lone Pine, March 22. The female of this apparent pair was secured.

Amphispiza nevadensis canescens. Careful search of congenial locations for this species failed to disclose any individuals until March 21, when one was secured. After this date it was fairly common.

Telmatodytes palustris plesius. This wren as well as *Thryomanes bewicki eremophilus* apparently are residents in the vicinity of Lone Pine, both being fairly common during my stay.

A considerable number of perennial springs exist within a radius of three miles of the village, their advent, it is said, dating from an earthquake in the early seventies. These give rise to many boggy places or "vagys", usually invaded by Johnson grass, or briars. This affords excellent covert for the Ring-necked Pheasant (*Phasianus torquatus*), and within the area delineated, it is abundant, although, I believe, introduced within comparatively recent years.—AUSTIN PAUL SMITH, *Rich Mountain, Arkansas, July 12, 1919.*

The California Jay as a Bird Killer.—The literature of western ornithology contains numerous references to the damage done by the California Jay in destroying the eggs and young of small birds, but most of these accounts are unsatisfactory inasmuch as the authors fail to discriminate between what they have *actually seen* the Jay do and what they have inferred to be the work of the species. Without doubt this Jay is an enemy and an important one of the smaller species during the nesting season; but correct appraisal of the damage done can only be made after assembling numerous records of depredations definitely observed. The instance recited below, while not pertaining to a species of good repute, is offered as an example of the type of record needed with regard to all birds affected by the Jays operations.

While walking down a street in Berkeley, California, on the afternoon of May 2, 1919, my attention was attracted to a commotion among birds in a shade tree. One or more California Linnets were flying excitedly back and forth within the foliage of the tree and calling loudly and some English Sparrows also present were chirping in remonstrant tones. The object of their attention was a California Jay (*Aphelocoma californica*) which at my close approach flew out of the tree and made off carrying a young bird as he went. The Jay alighted on a large horizontal limb of a Monterey cypress and there, literally standing on his prey, began to peck vigorously at the latter's neck. The Jay's head moved up and down with the swift strong strokes that these birds use when any food is "at hand". All this time the fledgling had emitted an almost continuous series of cries but with the progress of the Jay's attack these suddenly ceased. The Jay continued to peck at his prey and soon stray feathers and bits of flesh began to come down from the tree. Wishing to learn the victim's identity, which was not evident from the strident notes it had uttered, I threw stones at the Jay until the bird was frightened enough to drop its prey and hop up into the tree. The dead bird was a young English Sparrow (*Passer domesticus*) presumably not yet out of the nest, as the flight feathers were not fully grown. It had been killed by the Jay pecking at its neck until the vertebrae were fractured and the spinal cord laid open and injured. The young bird is preserved as alcoholic specimen number 30833 at the California Museum of Vertebrate Zoology, exactly as it was found when released by the Jay.—TRACY I. STORER, *Museum of Vertebrate Zoology, Berkeley, California, July 31, 1919.*

EDITORIAL NOTES AND NEWS

We are glad to be able to present at this time the portrait of Major E. A. Goldman, recently returned to Washington from overseas service in the United States Army. Word now comes that he has been placed in charge of the Division of Biological Investigation, Bureau of Biological Survey, United States Department of Agriculture, a post which he is eminently qualified to fill. Goldman is favorably known in the west particularly for the field work he has done in many of the states as well as in Lower California and Mexico. His important scientific contributions have been chiefly in the field of mammalogy.

Members of the Cooper Ornithological Club will find interest in looking over a recent paper bearing the title: "Notes on Mammals Collected Principally in Washington and California between the Years 1853 and 1874 by Dr. James Graham Cooper" (*Proc. Calif. Acad. Sci.*, 4th ser., 1x, 1919, pp. 69-121). The author, our fellow member Dr. Walter P. Taylor, has gathered into the pages of this contribution a large amount of biographical matter relating to the all-round and gifted naturalist for whom our organization was named.

Ornithology has seldom had to bear with so serious a loss as that suffered in the