THE CONDOR

FROM FIELD AND STUDY

Wilson Snipe, Gallinago delicata (Ord.), in the Hawaiian Islands.—A specimen of this well known game bird was brought to me at the Museum for examination and identification by Mr. I. Spalding of Honolulu, who secured it on March 8th 1903, while enjoying a day's gunning on the windward side of the island of Oahu in the vicinity of Kailua. It was a female bird in splendid condition and plumage. Until the present record the status of the species in the Hawaiian Islands was based on the single individual recorded by Mr. H. W. Henshaw, of Hilo, as being secured on the Island of Hawaii, (Auk, XVII, 1900, p. 204). Mr. Spalding assures me that on a previous occasion while shooting, he put up this same species but was not so fortunate as to secure it.—WILLIAM ALANSON BRVAN, *Curator of Ornithology, Bishop Museum, Honolulu, H. T*.

The Albatross Dance at Sea.—About the last of March (1904), while cruising a hundred miles off San Diego, California, on the steamer "Albatross," Dr. Charles H. Gilbert of Stanford University observed a group of about six brown gonys (*Diomedea nigripes*) pair off and engage in their peculiar dance. The birds, of course, were resting on the surface of the water, which was rather rough. The writer has described this dance elsewhere (U. S. Fish Comm. Bull. 1903, p. 22; Auk, XXI, Jan. 1904, pp. 11-14) as it was observed at their breeding ground on the island of Laysan, Hawaiian Group. At this locality Dr. Gilbert also became perfectly familiar with the performance, and at once recognized the familiar bowing and pointing of beaks in air. The second step, that of placing the bill under the wing, was also given. The distance was too great to detect the ridiculous groan which the birds utter at the end of each dance.

At that date the brown gony should have been feeding young on its breeding grounds—the scattered islets to the westward of the main Hawaiian Group. Dr. Gilbert states that he observed no individuals with the white tail coverts which are characteristic of the fully adult bird. Possibly these birds, which linger off our coast during the breeding season, are all young. The writer shot several in March 1902, about five hundred miles west of San Diego, and all of these were immature.—WALTER K. FISHER.

Icterus bullocki as a Honey-eater.—While preparing some skins of the Bullock oriole last spring (1903) I noticed that the neck feathers of several were considerably soiled by honey that oozed out of the bill and a shot hole in the crop. I remember that this particular male was running honey from its mouth when I picked it up. I had shot it to see why it was feeding so earnestly from the heart of certain blossoms, as I had often observed them to do before, on their first arrival in the spring. Numerous insects are attracted by the sweets of the eucalyptus flowers, which afford many of our small birds—such as *Dendroica auduboni*, *D. coronata*, *Calypte anna*, *Regulus calendula*, *Carpodacus m. frontalis*, and various juncos—food throughout the winter. The orioles delighted in sipping blue gum honey in preference to hunting insects through the orchard or creek trees. During the past winter large numbers of Audubon warblers were continually fluttering over the eucalyptus blossoms, picking insects or drinking honey. Many warblers were noted as having a black sticky substance adhering to the feathers about the bill. This is derived from the pollen and honey of eucalyptus flowers, combined with dirt from the ground, where the birds feed on cold mornings, when there is no insect food moving at large. On several occasions *Scolecophagus cyanocephalus* were seen feeding from the blue gum blossoms.—W. OTTO EMERSON, *Hayveards*, *Cal*.

The Western Evening Grosbeaks at Pescadero, San Mateo Co., Cal.—On January 10, 1904, a flock of about forty *Coccothraustes v. montanus* lit in a large eucalyptus tree which stands a few feet from the house. This is the first time I have seen these grosbeaks since April 17, 1902 when I observed a flock of eleven. I first noted the evening grosbeak about January I, 1899, when I found a flock feeding upon dry maple seeds which cover the trees. I shot one bird which was identified by Mr. Littlejohn of Redwood City. They were rather numerous until the middle of April. During the winter of 1899–1900, and the following winter grosbeaks were very numerous, arriving in October and departing in March or April. But the next winter. 1901-1902, they came in limited numbers, while in the succeeding winter they did not come at all. The grosbeaks were always seen in flocks ranging in number from six to fifty and were generally found in the maple groves along creeks where they fed on the dry seed.—WILLIS H. JACKSON, *Pescadero, Cal.*

A L_tabor Saving Egg Blower.—For the past year or two I have used the device described below for blowing eggs, and while not practicable for very small eggs, it can be used with care for any that are over an inch in length. For large sets of large eggs it is simply invaluable as its

use not only saves one the fatigue of blowing by the mouth, but it does the work much more quickly. It also enables the particular collector to blow his large eggs with small holes—for instance, a large hawk's egg can be completely blown with a 1-16 hole, and with one of double that diameter they can be emptied in double-quick time.

The vital feature of this outfit is a little foot-pump sold by physicians' supply houses, for use with atomizers. It is four by one and one-half inches when closed, and its interior may be used for storage when traveling. From it runs a rubber tube up to the work table, on which lies a pure rubber ice bag closed by a doubly perforated cork, through which are two small glass tubes. One of these is attached to the tube coming from the pump, the other has a tube running to the blow pipe. To use it, insert the fine glass tip into the egg, and pump with the foot. The pressure expands the rubber icebag which renders the jet from the blowpipe uniform, steady and continuous, and at the same time the swelling of the bag is a gauge by which one can control his pressure, as it is easy to burst a small egg with this pump. If many eggs are to be blown, one may attach a Y or two, and then two or three persons can work at once from the same pump.

I have been surprised at the extent of my patience in blowing a large egg, when I did not need to provide the necessary force with my cheeks, and am sure that the result has been for me, better specimens with less labor. Sometimes I have found it well to put a second icebag over the first, thereby doubling the pressure, where two persons are working together.—W. E. SAUN-DERS, London, Ontario.

A Sage Sparrow in Boulder County, Colorado.—On March 18, 1904, I obtained a sample copy of *Amphispiza belli nevadensis* here on my farm, ten miles north of Boulder. Only the one bird was seen. The A. O. U. Committee requires this species to inhabit the "Great Basin." W. W. Cooke in his research for the material for his "Birds of Colorado" and two "Supplements" could find but one record "East of the Front Ranges" viz., a specimen taken by Mr. F. Bond, near Cheyenne, Wyoming."—FRED. M. DILLE, Longmont, Colorado.

The Cones Flycatcher as a Guardian of the Peace.—All who are interested in bird life are acquainted with the pugnacious tendencies of flycatchers. My observations have been principally confined to the Coues flycatcher, probably the most alert and warlike member of the family. During the breeding season, while the female is on the nest, the male may be seen nearby on one of his numerous perches, usually on the top of some dead tree, where he sits on guard from daylight until dark. Occasionnally he darts off to catch an insect, and at short intervals utters his never-changing note, which gives him his Mexican name. This note is best described in Spanish, and sounds very much like Jose, Jose-Maria. There is no mistaking the bird once you have heard him, for he tells you his Mexican name with proper accent. From the last two syllables he is often called the Jose Maria bird—simply the names of Joseph and Mary in Spanish.

The Coues flycatcher is a lively, wide-awake fellow, and while sitting on his lofty perch he keeps a sharp lookout for any of his numerous enemies who may venture too near his dwelling place. The moment a jay, hawk, squirrel or snake makes its appearance, the flycatcher leaves his perch and pounces upon the intruder, at the same time giving the note of alarm which never fails to bring the female to the scene. Then there is a snapping of beaks, and a regular whirl of wings and tails about the unwelcome visitor, who is forced to leave the locality faster than he came.

With all his warlike proclivities, the Coues flycatcher has another quality-that of attracting friends-which is equally strong. Among the more timid birds he numbers a host of friends who seem to be conscious of the existing bond, and very readily take advantage of it. My attention was first called to this fact in the Huachuca Mts., Arizona, in 1896, when on my first trip to that section, in company with H. S. Swarth, H. G. Rising, and W. B. Judson. While we were all walking up the canyon above our camp, one of our party found a nest of the plumbeous vireo, on a low branch of an oak, within reach from the ground. We were in the act of taking this nest, which contained a set of eggs, when one of us observed a nest of the hepatic tenager in another oak, not more than twenty feet distant. Naturally our attention was turned to the new find, when some one else caught sight of still another nest on a branch of the same limb containing the tanager's. Upon flushing the bird, it proved to be a Coues flycatcher. I was soon up the tree where I could see into both nests, as they were close together on the same level, and each contained eggs. To come to the point for which this paper was written, here on the same limb, not more than four feet apart, was a nest of the Coues flycatcher and one of the hepatic tanager, with a nest of a plumbeous vireo not more than twenty feet from the others. All these nests contained full sets of eggs, showing that nest building had been carried on at the same time in all three cases. Naturally we wondered how these three pairs of birds, including the belligerent flycatcher, could get along in perfect harmony, building their nests and sitting on their eggs side by side. Not until later years did I have opportunity to observe the cause and effect of the