

name an intermediate between two races even tho the types may be very different; the best that can be done is to label the specimen an intermediate, and note to which race it appears most closely related; and it is not unusual to find stragglers of one race on the breeding grounds of a closely related race in winter, as he found *Vireo huttoni oberholseri* and *Vireo huttoni* together in February and March; this is a common occurrence in the genus *Junco* (cf. Kaeding, CONDOR, I, 79).—H. B. KAEDING, *Los Angeles, Calif.*

Some Interesting Colorado Records.—The following records of species but little known to Colorado were made by Mr. J. W. Frey, of Salida, Chaffee County, Colorado, who collected quite faithfully there in the spring of 1908. Salida is situated in a wide valley on the Arkansas River, west of the Grand Canyon of the Arkansas, and with the Continental Divide to the west, and the Sangre de Christo Range to the south. The altitude is a little over 7,000 feet.

Nycticorax violaceus. Yellow-crowned Night Heron. "Killed on Big Arkansas River one mile north of Salida out of a bunch of five, the only one I got and altho I hunted them never saw or heard of the other four. This one was brought to me by a boy whose father killed it that morning. I bought it from him and went hunting for the rest as soon as I could get ready." (Copy of Frey's memoranda.) The label on the specimen, which was a female, gives the date as May 1, 1908. This is the second record for Colorado, and the only one of which we have the exact data. W. W. Cooke, in his "Birds of Colorado," says, "The only recorded specimen is the one in Mrs. Maxwell's collection, and that is known to have been taken in Colorado, but where cannot now be learned": not as satisfactory a record as it might be, which makes the present all the more welcome. The specimen is now in the collection of Colorado College, at Colorado Springs, and was examined by Mr. C. E. Aiken and Mr. W. L. Sclater, as well as by myself.

Dolichonyx oryzivorus. Bobolink. Frey saw ten birds at Salida, May 14, 1908, and secured four, all males. This is a new locality for this species in this state. The bird seems to be very peculiarly and locally distributed in Colorado.

Zonotrichia coronata. Golden-crowned Sparrow. Frey took one April 19, 1908, at Salida, which makes the second record for Colorado. I have the skin in my possession at the present time.—EDWARD R. WARREN, *Colorado Springs, Colorado.*

Correction of Errors.—Two errors in the List of the Birds of Mesa County, which appeared in the July CONDOR, have been called to my attention and I wish to correct them.

Speaking of the Canyon Wren, I credited the only absolute specimen to Mr. Horace G. Smith of the State Historical Society. This record was furnished me by Mr. Smith, but the specimen itself was taken by Mr. Will C. Ferril, of the same society, to whom the credit of the record should be given.

The technical name of the Broad-tailed Hummingbird should read *Selasphorus platycercus* instead of *Trochilus platycercus*.—ROBERT B. ROCKWELL, *Denver, Colorado.*

Tapeworm Epidemic among Washington Seabirds.—Pacific Beach is situated on the northwest coast of Washington, about midway between Cape Elizabeth and Gray's Harbor, and here I located for a short vacation beginning August 20, 1907.

In conversation that evening with the landlord of the small hotel our talk soon drifted to birds, and he asked me to explain the occurrence of numerous birds he had found washed up on the beach during the past week. They were all either dead or dying, but what puzzled him was that they were apparently uninjured in any way.

Next morning I set out at once to verify the above statements, and found matters to be even more interesting than I had expected. In a walk of about three miles along the shore I found some thirty dead or dying birds of the following species: Slender-billed Shearwater (*Puffinus tenuirostris*), White-winged Scoter (*Oidemia deglandi*), Surf Scoter (*Oidemia perspicillata*), Cassin Auklet (*Ptychoramphus aleuticus*), and California Murre (*Uria troile californica*). The shearwaters were by far the most extensive sufferers, next the White-winged Scoters, and so on down to the California Murre of which species I found only one. This was probably owing to the relative numbers of the different birds, the Murre for instance probably being a straggler from the bird rocks on the north or south. It was evident that the epidemic had only recently commenced as the birds found were all comparatively fresh and the ocean was rather plentifully dotted with sick birds, some of them so close in as to be rolled over and over in the breakers.

An external examination showed the plumage to be in perfect condition with no signs of wounds, but the extreme emaciation of the birds showed the cause to be more deeply seated. After making a skin of one of the shearwaters, an examination of the body at once showed the trouble: the intestines from end to end were packed solid with tapeworms. These worms were about three inches long, rather slender, and marked with alternate rings of white and brownish-black. There were many hundreds of the disgusting parasites in every bird, making death from

starvation an absolute certainty. How great the mortality became as the season advanced, and when it ceased, I had no means of ascertaining, since the hotel closed the week that I left. During September of the present season of 1908, friends who were with me last year again visited Pacific Beach, and again found dead birds on the beach. Conditions seemed much the same, altho the mortality did not appear to be so great.

It is of interest to note that certain species of birds seemed to be immune to this plague; for the gulls and cormorants, both of which were very numerous, appeared to go completely unscathed. It is to be presumed, of course, that the root of the evil is to be found in some food that the birds get. What this could be I was unable to discover as, very naturally, the stomachs were all completely empty. Here arises the puzzling question, what do the other birds eat that the gulls and cormorants are unable to get?—J. H. BOWLES, *Tacoma, Washington*.

Albino Eggs of the House Finch (*Carpodacus mexicanus frontalis*).—Unspotted eggs of this species are, as is well known, not uncommon; but I believe that deficiency of pigment in the ground color is comparatively rare. Nevertheless it has been my good fortune to find this season (1908) two sets which, compared with normal specimens, might fairly be called "white", tho when placed beside the eggs of a woodpecker, for example, a very faint bluish tinge is perceptible.

The first set (No. 3258, Coll. T. W. R.) was taken, perfectly fresh, at Coronado Beach, Cal., April 17. The nest was found before completion, and as I passed it daily for some time both birds were frequently observed on or about it; identity is therefore beyond doubt. The four eggs are of normal size and shape and against anything but a dead white background appear absolutely colorless. Nest, 5 feet from the ground, in a small tree.

My second set was found near Bangle, Los Angeles County, Cal., April 24; female flushed and both parents remained in vicinity. I had made it a point to examine all nests of this species since taking my first one, but this one was difficult to reach in a slender sapling and three of the eggs fell out. However, I saw them clearly in the nest and examined the fragments after the catastrophe, and am positive they were all precisely like the fourth specimen which I still possess as a sad memento of my carelessness. This set was unspotted like the first, but the bluish tinge is a little more apparent.—DR. T. W. RICHARDS, *U. S. Navy*.

Oological.—Mr. Herbert Massey's article on "Arrangement of an Oological Collection" contains some novel ideas on this subject, several of which are well worthy of adoption by American collectors.

The round trays seem to me to produce a much more pleasing effect than square or oblong ones, and without going into the mathematics of the question, I should judge that there would be very little difference in economy of space.

The point however which appeals most strongly to me, is the use of *dust-proof* glass tops to the trays, an idea which is entirely new to me, and the greatest improvement imaginable over the use of open trays. The expense of the round glass tops and the work of sealing them onto the trays might be considered an objection; but the perfect protection afforded from careless fingers and falling articles, and the absence of dust and insect pests more than offset the extra labor and expense, and as a matter of fact, the last two items should be negligible quantities in the preparation of any scientific collection.

The custom of placing the data for the set on the *bottom* of the tray, so that the tray has to be removed from the cabinet and turned either partially or altogether up-side-down, when the data is referred to, seems to me an exceedingly dangerous practice, especially in a public museum where people of all classes and ages handle the trays; for no matter how securely the eggs were packed in the tray, a fall from the hand to the floor would undoubtedly be accompanied by dire results, especially in case the glass cover broke.

However Mr. Massey's article is exceedingly instructive and interesting and I am indebted to him for several ideas which I shall put into practice.—ROBERT B. ROCKWELL, *Denver, Colorado*.

A Flight of Shearwaters.—On the 25th of August, for the only time during my stay at Pacific Beach, Washington, the fog lifted sufficiently about an hour before dark to enable one to see for a long distance off shore. To my surprise and extreme gratification an immense flight of Shearwaters was in full progress; for as far as the eye could reach from north to south there was an unbroken ribbon of birds. This ribbon had a width of about ten birds, all flying north and flapping leisurely just above the surface of the water. They were about eight hundred yards off shore, and a strong field glass showed them to be all similar in color to the dead Slender-billed Shearwaters (*Puffinus tenuirostris*) picked up on the beach. I watched the flight from time to time until it was obscured by darkness, but there was no diminution of the numbers, and it was impossible to tell when it stopped or how long it had been going on before I was able to see it. Foggy weather during the remainder of my stay made further observations on this subject impossible.—J. H. BOWLES, *Tacoma, Washington*.