as Stercorarius parasiticus (Linnaeus), the length of the horny cere being decidedly greater than that of the dertrum, and the shafts of the five outermost primaries being distinctly white. The tarsi are not black however; and the light color of the toes and webs indicates that these must have been largely gray rather than black at the time the bird was killed.—GEORGE MIKSCH SUTTON, Cornell University, Ithaca, New York.

Bonaparte's Gull breeding in Ontario.—Having heard from C. Watson, superintendent of the Hydro-electric Power Plant at Rat Rapids on the Albany River at Lake St. Joseph, District of Patricia, who is a keen observer of birds, that he had seen a number of small gulls perched on spruce trees surrounding a small muskeg lake in that vicinity, I concluded they must be Bonaparte's Gull (*Larus philadelphia*) and asked him to endeavour to ascertain if they were breeding there. During the past summer he was successful in locating two nests in small black-spruce trees, a short distance from the edge of the lake. He collected the two sets of three eggs and forwarded them to me with a full description of both birds and nests, leaving no doubt as to the species. Both sets were in advanced stage of incubation; one of them is now in the Royal Ontario Museum of Zoology, Toronto. This, I understand, is the first breeding record for the Province of Ontario.—L. S. DEAR, Port Arthur, Ontario.

Gull-billed Tern in Massachusetts.—On July 25, 1937. Mr. David L. Garrison and I were at Nauset Beach, Eastham, at flood tide, making the usual shorebird count. On a long familiar bar, an assemblage of gulls, terns, sandpipers and plovers were roosting, and were examined with care. Suddenly one tern, tail to us, aroused instant suspicion by the pure-gray wings, with no dusky in the primaries. A little maneuvering disclosed the familiar short, stumpy, black bill of an adult Gull-billed Tern (*Gelochelidon nilotica aranea*) in full breeding plumage, and a moment later the black legs and feet were easily distinguishable. The bird was within close shotgun range, easily recognizable without field-glasses, but was not collected because there already was a specimen from the State, and the species is too rare in the eastern United States to shoot individuals unnecessarily.

That evening Mr. Joseph A. Hagar, the State Ornithologist, happened to telephone me from Marshfield for news. Accordingly, the next day Mr. J. L. Peters and he went to Nauset at high tide, and found the tern on the same bar, and also obtained a perfect observation. Needless to state, a sight record could scarcely have received more speedy and competent confirmation. On August 18, Mr. J. P. Bishop saw probably the same individual at Nauset, and on September 11, he and Mrs. Palmer Putnam found two birds together among the roosting terns.

A specimen was collected at Ipswich in 1871, and Forbush gives a sight record for August 8, 1909.—LUDLOW GRISCOM, Museum of Comparative Zoology, Cambridge, Massachusetts.

Perching habit of the Black Tern.—Alexander Sprunt's detailed account of the peculiar wire-perching habit of the Black Tern (*Chlidonias nigra surinamensis*), that he observed while on a field trip in Texas, has been described in 'The Auk' (55: 529, 1938). Although the following incident does not present exactly the same wire-perching habit of these birds that Mr. Sprunt observed, I thought it interesting enough to offer for what it is worth. On the afternoon of July 15, 1938, conservation warden Willard Laesch and myself were engaged in planting some ivy-leaved duckweed (*Lemna trisulca*) in Red Cedar Lake, located near Cambridge, Wisconsin, about twenty-five miles southeast of Madison. Near the center of the lake, a portion of which is found growing to a wide variety of aquatic vegetation, were the remnants of