CONFIRMATION OF THE OLIVE-THROATED PARAKEET (ARATINGA NANA) IN THE DOMINICAN REPUBLIC

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In *El Pituřre* 9(3), P. William Smith reported a flock of 10 Olive-throated Parakeets (*Aratinga nana*) 9-11 km east of El Aguacate border post in the Sierra de Bahoruco, Dominican Republic. Here we confirm the presence of *A. nana* in Hispaniola with further observations, and speculate as to their origin.

A flock of at least 10 *A. nana* was observed at about 800 m elevation along the Acreíllar sector of the Sierra de Bahoruco National Park near Las Mercedes, Pedernales Province. These birds were first located by Eduardo Vasquez and Kate Wallace of the Club de Observadores de Aves while working with Latta on a study of bird communities along an altitudinal gradient in the Bahoruco. These *A. nana* have been present from at least November 1996 to March 1997 and have since been seen by numerous viewers including the authors. The area where the parakeets are found is one of mixed land uses, including agricultural areas, young second-growth broadleaf forest, older moist broadleaf forest, and pine forest beginning at about 850 m elevation. These birds occur in a mixed flock of *A. nana* and *A. chloroptera*, the Hispaniolan Parakeet. However, the species appear to segregate in that they always appear to perch in separate trees or separate branches of the same tree. It is unknown if these birds are the same flock of *A. nana* that Smith reported near Aguacate, but it seems likely that this is a second group. Both flocks appear relatively sedentary, are at least 25 km apart, and are on opposite sides of a mountain range that reaches 2680 m in elevation in this area.

Another example of *A. nana* was found by Francisco Rivas and Nicolás López in the Mirador del Sur park in the southwestern part of the city of Santo Domingo. A single bird was repeatedly seen throughout December 1996 and January 1997 in a flock of 15 *A. chloroptera*. Unlike the Bahoruco flocks, however, in this case the *A. nana* was always accompanied by an *A. chloroptera* individual and they were observed to be courting one another. Flocks of up to 60 *A. chloroptera* are not uncommon in the city, but it is unknown if these other flocks also contain *A. nana* individuals or if interbreeding occurs.

The morphological differences between *A. chloroptera* and *A. nana* are easily seen in these mixed-species flocks. The best field marks to help with identification are size, the color of the plumage, and the color of the bill. *Aratinga nana* is smaller than *A. chloroptera*, a characteristic that is difficult to see in flight, but which is obvious when the two perch near one another. The plumage of *A. nana* is bright green, but darker than that of *A. chloroptera*, with the breast, belly, and part of the face olive-green appearing brown at a distance. The primaries of the wing of *A. nana* are dark blue, but this characteristic is not easily appreciated when the birds are in the shade. The absence of red in the wings of *A. nana* is deterministic, but among the juveniles and perched birds it is difficult to easily see this color. Finally, the bill of *A. nana* is grayish-white, whereas that of *A. chloroptera* is a mixture of pinks and oranges.

Like Smith we do not know the origin of these *A. nana* individuals. The occurrence of a single bird in the capitol city might easily be dismissed as an escapee or a released bird. But it is more difficult to assume that one, much less two or more, flocks of *A. nana* in the remote Bahoruco are introduced individuals. Pedernales is more than 300 km from Santo Domingo and nearly as far from Puerto Príncipe, Haití. It seems unlikely that an introduced species would become established here and not in any intermediate sites between the Sierra de Bahoruco and likely points of introduction (i.e., the capitals). In contrast, because of the geologic history of Hispaniola, the Bahoruco are the center of endemism on the island, and the Bahoruco are certainly the most likely locality to expect a second native parakeet species to occur. It is possible that *A. nana* has been simply overlooked by the few ornithologists that have visited this area. As Smith points out though, we will not know the true origin of these birds without careful study. We suggest, however, that a DNA analysis may be more informative than comparison of study skins. We are hopeful of obtaining DNA material from the Bahoruco birds so that these relationships can be tested.

Our observations also suggest the need to determine the impact of *A. nana* populations on the endemic parakeet populations. We do not know if one species dominates the other, or may displace the other from feeding or nesting sites. Nor do we know if inter-breeding has occurred. Now that we know these populations exist, however, they can be monitored and we can be alert to these possibilities.