grooves complete and each terminating posteriorly in a deep depression; scutellum rather large, convex, sculptured like the mesoscutum, usually with

were explored for the first time scientifically. Excellent series of lizards obtained from many localities have already proved valuable in studies of variation among species which before have been poorly represented in any museum collection.

Leiocephalus inaguae, new species

Diagnosis.—A distinct lateral fold; four scales (an internasal and three prefrontals) between the rostral and the supraorbital ring; the second prefrontal large and in contact with its fellow; body scales moderately large, 70 to 82 dorsals between occiput and beginning of tail, 16 to 20 in the distance between end of snout and occiput; males with a row of large squarish black blotches on the shoulder region, continuing down the sides and fading out rapidly; faint traces of two more rows of squarish blotches on the back.

Type .- U. S. N. M. Cat. No. 81277, an adult male from Man of War

Bay, Great Inagua Island, collected August 8, 1930.

Leiocephalus carinatus punctatus, new subspecies

Diagnosis.—Closely resembling the Cuban Leiocephalus carinatus, but differing from it in having a larger scale at the upper anterior region of the ear as well as in possessing a more vivid color pattern with a somewhat different arrangement of light and dark pigment especially on the head.

Type.—U. S. N. M. Cat. No. 81560 (collector's number 135), a male taken on the north shore of the bay at Jamaica Wells, Acklin Island, July 6, 1930.

Cyclura carinata bartschi new subspecies

Diagnosis.—Nasals broadly in contact with the rostral and with each other; a pair of supranasals also closely in contact with each other; the scales of the prefrontal region quite uniform in size and shape, and grading into the smaller frontal and parietal scales; supraorbital semicircles barely differentiated by an occasional somewhat enlarged scale; scales of the supraocular region distinctly smaller than the other supracephalic scutes; two to four enlarged vertical canthals on each side of the head; nuchal and caudal crests widely separated from the dorsal crest, which is 12 mm. high (in adult males) and is composed of 60 to 73 spines (average in 6 specimens, 63.5); nuchal crest composed of 16 to 20 spines (average 17.1), the highest of which measures 15 mm.; 4 vertical rows of small scales between the fifth and sixth verticils of the tail; 8 supralabials (rarely 9) to a point below the center of the eye; rostral wider than the mental; three to four enlarged tibial scales equaling the vertical diameter of the tympanic membrane.

Type.—U. S. N. M. Cat. No. 81212 (collector's number 172), an adult male from Booby Cay, east of Mariguana Island, Bahamas, collected July

21, 1930.

Anolis leucophaeus mariguanae, new subspecies

Diagnosis.—Similar to Anolis leucophaeus Garman, but differing from it in coloration. Ground color drab gray above, lavender-gray beneath, often with a wide clove-brown lateral band which originates on the loreal region, passes through the eye and above the ear, and widens above the shoulder continuing onto the base of the tail and gradually fading out; a light area usually bounding its lower border; a second dark lateral stripe beginning on the malar region just behind the mental, continuing back beneath the ear and

merging in front of the shoulder with the upper lateral stripe in some cases, in other cases widening and suffusing the entire side of the throat and upper-arm region with a dusky mottling; skin of gular fan lavender-gray, the scales white or olive-yellow. The young have dark latero-ventral reticulations, and the throat usually has a series of dark longitudinal lines. In adult males the tail fin is large and its upper edge is indistinctly mottled with dark in the region of the rays. Limbs sometimes unmarked, sometimes with wide, irregular dark bars. Scales on limbs a little smaller than in *leucophaeus* proper; scales of tail a little larger.

Type.—U. S. Nat. Mus. Cat. No. 81346, an adult male from Mariguana

Cay, taken July 18, 1930.

ZOOLOGY.—Flagellate spermatozoa in a nematode (Trilobus longus). B. G. Chitwood, The George Washington University. (Communicated by Paul Bartsch.)

The spermatozoa of nematodes are usually thought of as ameboid, *Ascaris* having been the example studied for years. Yet Professor



Figure 1. Anterior end of a single sperm; from a section stained with dahlia and eosin.



Figure 2. A testis of a male $Trilobus\ longus\ showing\ the\ flagellate\ spermatozoa.$ $\times 415.$

E. B. Wilson in 1925² says "In others such as those of Ascaris, the sperm may be regarded as a much shortened and thickened flagelliform cell with a relatively large amount of cytoplasm and a very short and non-vibratile tail." If his conception is correct, one would expect to find among the free-living nematodes forms in which the spermatozoa retain their tail and are capable of movement.

While examining collections from the beach sand at White Lake, North Carolina, attention was drawn to the rather obvious spermatozoa of *Trilobus longus*. They may be readily seen in living specimens of both male and female. The spermatozoa (Fig. 1) are approximately 60μ long. The head is blunt and expanding quickly posteriorly, and of oval outline in transverse section. The small nucleus is situated

¹ Received November 6, 1930.

² The cell in development and heredity, p. 298.



1931. "New Bahaman Reptiles." *Journal of the Washington Academy of Sciences* 21, 39–41.

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