PROCEEDINGS

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THREE NEW SHREWS OF THE GENUS CRYPTOTIS.

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Among the Mexican and Central American shrews in the United States National Museum are three specimens of *Cryptotis* which differ so widely from members of the described species that each must be regarded as the representative of a new form.

Cryptotis gracilis sp. nov.

Type.—Adult (skin and skull) No. $\frac{1}{3}\frac{2}{8}\frac{2}{4}\frac{7}{16}$, U. S. National Museum. Collected at head of Lari Riyer, near base of Pico Blanco, Talamanca, Costa Rica, by Wm. M. Gabb. Altitude about 6,000 feet.

Diagnosis.—Size and general appearance as in the Cryptotis mexicana group (including the Costa Rican C. orophila); skull narrow and elongated, this peculiarity more pronounced than in the small C. tropicalis and C. soricina.

Color.—Entire animal a dark smoke-gray, the upperparts heavily washed with blackish brown, the general effect darker and less plumbeous than in a skin of C. orophila taken in February; under-color slate-gray.

Skull.—The skull about equals that of Cryptotis mexicana or C. orophila in length, but the width throughout is noticeably less, this peculiarity equally appreciable in braincase, interorbital region, rostrum, and palate. Braincase nearly circular in outline when viewed from above, the lateral angles barely indicated; viewed from behind, it is conspicuously narrower in proportion to its depth than in C. mexicana and C. orophila and appreciably more so than in C. soricina and C. tropicalis. While the braincase retains essentially the same depth as in the other species of similar size, the rostrum is lower, so that the general outline of skull in lateral view is more strongly cuneate. Antorbital foramen smaller than in C. mexicana or C. orophila, but in same position, its posterior border over space between m¹ and m². Mandible decidedly more slender than in mexicana and orophila, but not peculiar in form.

Teeth.—Upper incisors and unicuspids similar in general to those of

C. mexicana, the unicuspids showing no tendency toward the conspicuously concave posterior border characteristic of these teeth in C. orophila; inner tubercle of unicuspids faintly developed, much as in C. mexicana peregrina. Upper cheek-teeth sharing in the general reduction of width characteristic of entire skull, this tendency especially noticeable in the large premolar, the posterior border of which is decidedly shorter than outer border, while in C. mexicana and C. orophila they are about equal; emargination of posterior borders slight, essentially as in mexicana and orophila; hypocnes somewhat better developed than usual; m³ with well developed metacone and third commissure. Mandibular teeth less robust than in C. mexicana and C. orophila but with no special peculiarities of form.

Measurements.—Head and body,* 70; tail,* 35; hind foot, 13.6 (12.4); condylobasal length of skull, 18.6 (19.4)†; lachrymal breadth, 4.2 (5.0); zygomatic breadth, 5.2 (6.0); distance between zygomatic root and gnathion, 8.2 (8.2); breadth of braincase, 9.0 (10.0); depth of braincase, 5.4 (5.4); mandible, 10.4 (11.0); maxillary toothrow (entire), 8.8 (9.0), mandible toothrow (entire), 7.8 (8.2).

Remarks.—Three very distinct species of Cryptotis are now known to occur in Costa Rica: the medium sized C. orophila on the Volcano of Irazu, C. gracilis in Talamanca, and the small C. nigrescens at San José. The last is further distinguished from the two others by the reduced condition of the posterior molar both above and below; m³ with mesostyle, metacone, and their commissures very small and barely differentiated, m₃ with posterior V reduced to a loop scarcely more than one-fourth as large as anterior V.

Cryptotis frontalis sp. nov.

Type.—Adult female (in alcohol) No. 123,429, U. S. National Museum. Collected near the City of Tehauntepec, Mexico, by F. Sumichrast.

Diagnosis.—Size and general appearance as in *C. mexicana mexicana*. Skull with more robust rostrum and with braincase unusually deepened posteriorly, and rising anteriorly at a much more conspicuous angle (in this respect noticeably surpassing *C. nelsoni*); teeth larger than in true mexicana but inner tubercles of upper unicuspids less developed, though retaining distinctly pigmented tips.

Measurements.—Head and body, 66; tail, 27; hind foot, 12.2 (11.0). Skull: condylobasal length, 19.0 (18.6); zygomatic breadth, 6.2 (6.0); lachrymal breadth, 5.0 (5.0); breadth of braincase, 10.2 (10.0); depth of braincase, 6.2 (5.6); mandible, 10.6 (10.0); maxillary toothrow, 8.6 (8.6); mandibular toothrow, 8.0 (8.0).

^{*}Approximate; from skin.

[†] Measurements in parenthesis are those of an adult female topotype of *C. orophila* (No. 116,649).

 $[\]ddag$ Measurements in parenthesis are those of an adult female topotype of C. mexicana mexicana.

Cryptotis pergracilis macer subsp. nov.

Type.—Adult female (in alcohol) No. $\frac{15565}{38494}$, near Guanajuato City, Mexico, by A. Dugès.

Characters.—Similar to Cryptotis pergracilis pergracilis Elliot, but with third upper unicuspid relatively larger, its area when viewed from the side distinctly more than half that of first unicuspid.

Measurements.—Head and body, 50; tail, 17.4; hind foot, 10 (9.2). Skull: condylobasal length,—(16.0)*; from gnathion to posterior border of parietal in median line, 14.0 (13.8); zygomatic breadth, 5.0 (5.0); lachrymal breadth, 3.6 (3.6); mandible, 8.4 (8.4); maxillary toothrow, 7.2 (7.0); mandibular toothrow, 6.6 (6.4).

Remarks.—In three specimens of Cryptotis pergracilis pergracilis from Ocotlan, Jalisco, the type locality, the third upper unicuspid is uniformly less than half as large as first when viewed from outer side.



^{*} Adult female, Topotype of pergracilis.

