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# A NEW SPECIES OF XENODONTINE COLUBRID SNAKE OF THE GENUS SYNOPHIS FROM ECUADOR AND THE PHYLOGENY OF THE GENERA SYNOPHIS AND EMMOCHLIOPHIS

By

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Snakes of the genus *Synophis* are rarely collected, despite the fact that considerable field work has been conducted within the ranges of the three known species. Until a review by Bogert (1964), all three species had been reported only from their holotypes; Bogert referred an additional five specimens to *S. bicolor* and eleven specimens to *S. lasallei*, all from the Andean foothills of Colombia and Ecuador. The third species, *S. miops*, remains known only from the type specimen described in 1898 from the Pacific lowlands of Ecuador. In addition, the closely related *Emmochliophis fugleri* (Fritts and Smith, 1969), also of the Pacific lowlands of Ecuador, is known only from the holotype; its obscurity is emphasized by the fact that *Emmochliophis* has not been listed in several recent checklists of Neotropical colubrids (Dowling and Duellman, 1978; Jenner, 1981).

I have examined nine additional specimens of *Synophis* that have been procured since Bogert's (1964) review. Two of these specimens from Pacific cloud forest localities in northwestern Ecuador represent a species distinct from the three described species of *Synophis*, and so I here name this snake

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# SYNOPHIS CALAMITUS, NEW SPECIES (Fig. 1)

**Holotype.**—KU 197107, a juvenile female collected 4 km SE Tandayapa, Pichincha Province, Ecuador, elevation 1890 m, on 2 April 1984 by David M. Hillis.

**Paratype.**—KU 164208, a juvenile collected dead-on-road 9 km SE Tandayapa, Pichincha Province, Ecuador, elevation 2150 m, on 10 April 1975 by William E. Duellman.

**Diagnosis.**—Synophis calamitus may be distinguished from snakes of all other Neotropical genera by the following combination of characters: dorsal scales arranged in 21 rows anteriorly, decreasing to 19 rows at midbody and to 17 rows at vent; no apical pits; dorsal scales adjacent to ventrals smooth, others weakly keeled; vertebral row of dorsal scales not enlarged. Prefrontal undivided. Anal plate undivided. Pupil round; eye large (greater than ½ depth of head). Postzygapophyses of vertebrae broadly expanded, forming a shelf-like ridge; adjacent vertebrae without interlocking zygapophysial processes; neural spines expanded.

This species differs from all other species of *Synophis* by the following (see Table 1 for character states in other species): 19 rows of dorsal scales of midbody with 17 rows weakly keeled and rows adjacent to ventrals smooth; internasals separated by the rostral and prefrontal; 9 infralabials; and in color pattern (see description, below). It further differs from *S. lasallei* and *S. bicolor* in having only one (rather than two) postoculars; from *S. miops* in possessing a loreal, undivided nasals, larger eye size, and a concave rostral; and from *S. lasallei* and *S. miops* in having a greater number of ventrals (163–166, as opposed to 138 in the single specimen of *S. miops* and 144–158 in *S. lasallei*).

**Description of the holotype.**—*Scutellation*: prefrontals fused; loreal present; preoculars 1–1; postoculars 1–1; supraoculars 1–1; temporals 1+2/1+2; supralabials 7–7; infralabials 9–9; internasals separated by rostral and prefrontal; nasals undivided; rostral concave; parietals large; mental separated from anterior chin shields by first infralabials; anterior and posterior chin shields elongate and in contact throughout lengths. Dorsal scale rows 21–19–17; most dorsal scales weakly keeled, first rows smooth. Anal undivided; ventrals 166; subcaudals 110+1.

Vertebrae: Because the holotype of *S. calamitus* is the only specimen of the species in good condition, vertebrae were not removed and examined in detail. However, the skin was peeled back and enough of the axial musculature removed to confirm the vertebral characters described by Bogert (1964) and used in part to define the genus *Synophis*, including the broadly expanded prezygopophyses and postzygapophyses that form lateral shelf-like ridges.

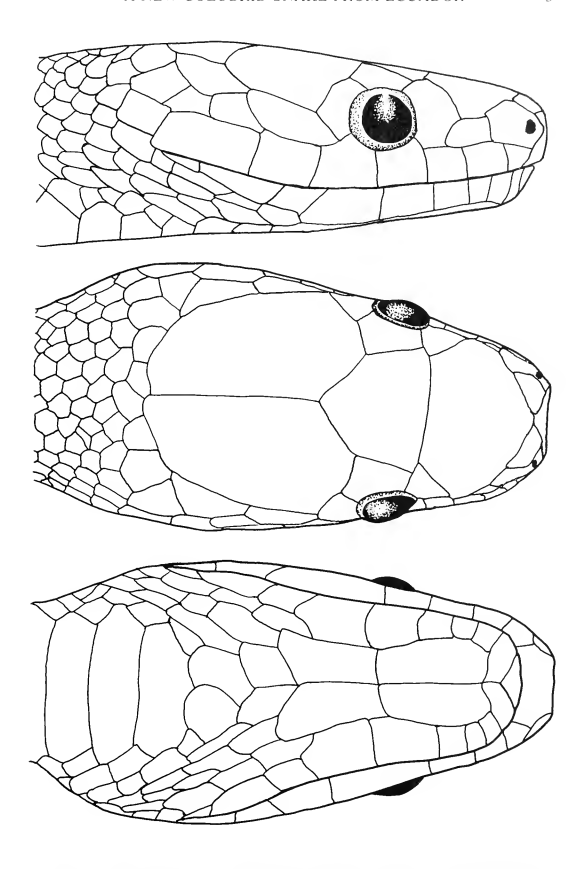


Fig. 1. Lateral (top), dorsal (middle), and ventral (bottom) views of the head of the holotype of *Synophis calamitus*.

| TABLE 1. Differences in scutellation among the species of Synophis and Emmo-    |
|---|
| chliophis. From Bogert (1964), Boulenger (1898), and specimens examined in this |
| study (Appendix I).   |

| Character          | S. calamitus $n = 2$ | S. lasallei<br>n = 16 | S. bicolor $n = 8$ | $E. \ miops \\ n = 1$ | <i>E. fugleri</i><br><i>n</i> = 1 |
|--------------------|----------------------|-----------------------|--------------------|-----------------------|-----------------------------------|
| Midbody scale rows | 19                   | 21–23                 | 19                 | 19                    | 19                                |
| Postoculars        | 1                    | 2                     | 2                  | 1                     | 2                                 |
| Internasals        | separated            | in contact            | in contact         | in contact            | in contact                        |
| Nasals             | undivided            | undivided             | undivided          | divided               | divided                           |
| Loreal             | present              | present               | present            | absent                | absent                            |
| Supralabials       | 7–8                  | 7–9                   | 8-9                | 8                     | 8                                 |
| Infralabials       | 9                    | 10-11                 | 10-11              | 8                     | 8                                 |
| Dorsal scales      | weakly               | strongly              | strongly           | strongly              | strongly                          |
| (except 1st row)   | keeled               | keeled                | keeled             | keeled                | keeled                            |
| 1st row dorsals    | smooth               | keeled                | smooth             | keeled                | keeled                            |
| Ventrals           | 163-166              | 144-158               | 156-166            | 138                   | 140                               |
| Subcaudals         | 110-125              | 101-125               | 103-118            | 91                    | 97                                |

<sup>1</sup>includes only specimens examined by Bogert (1964) or in the present study. The holotype of *S. bicolor* (as described by Peracca, 1896) differed from these specimens in having 9 infraorbitals, 180 ventrals, and 136 subcaudals.

*Dimensions*: total length 223 mm; snout-vent length 149 mm; head length 10.3 mm; eye diameter 1.4 mm.

*Coloration*: dark, iridescent black dorsally, cream ventrally; undersurface of tail dark gray. Supralabials white, changing abruptly to black at dorsal border.

Variation in the paratype.—The paratype agrees closely with the holotype in most characters of scutellation and coloration. The head and most of the body of the paratype are crushed, but most scale counts are discernible. The cephalic scutellation is virtually identical to that of the holotype, except that the paratype has 8 supralabials on each side, rather than 7. There are 163 ventrals; although the tail is badly crushed, there seem to be 125 subcaudals. Total length is 215 mm; snout-vent length is 142 mm.

**Etymology.**—This snake is named for the several calamities that resulted in the collection of the holotype—namely the landslide that forced John Simmons and me to stop and collect, and the second landslide that shortly thereafter crushed our field vehicle.

Relationships.—The characters that differentiate *S. calamitus* from the other species of *Synophis* and from *Enmochliophis fugleri* are presented in Table 1. In order to determine the relationships among the species, the genus *Diaphorolepis* was used for outgroup comparison to polarize the characters in Table 1. The polarized character-states are presented in Table 2. As argued by Bogert (1964) and Savitzky (1974), *Diaphorolepis* is the probable sister-

TABLE 2. Transformation series of some characters of *Synophis* and *Emmo-chliophis*. The hypothesized direction of change (based on outgroup comparison to *Diaphorolepis*) is  $0 \rightarrow 1 \rightarrow 2$ .

|                                   |                  | Character-state    |                        |
|-----------------------------------|------------------|--------------------|------------------------|
| Character                         | 0                | l                  | 2                      |
| A. Postzygopophyses               | not expanded     | expanded           | expanded, interlocking |
| B. Ventrals                       | more than 160    | 141-160            | 140 or less            |
| C. Infralabials                   | 10 or 11         | 9                  | 8                      |
| D. Eye size                       | >13 head depth   | <1 3 head depth    |                        |
| E. Nasals                         | divided          | undivided          |                        |
| F. Loreals                        | present          | absent             | _                      |
| G. Nuchał collar                  | absent           | present            |                        |
| H. Postoculars                    | 2-2              | 1-1                | _                      |
| I. Scale row reduction            | reduced from     | no reduction       |                        |
|                                   | midbody to anus  |                    |                        |
| J. Neural spines                  | not expanded     | expanded           | _                      |
| K. Rostral                        | convex           | concave            |                        |
| L. 1st row dorsals                | keeled           | smooth             | _                      |
| M. Dorsal scales (except 1st row) | strongly keeled  | weakly keeled      | _                      |
| N. Posterior supralabials         | mostly pigmented | mostly unpigmented | _                      |
| O. Intranasals                    | in contact       | separated          | _                      |
| P. Midbody scale rows 19          |                  | 21–23              | _                      |

taxon of Synophis plus Emmochliophis. Synapomorphic character-states used by Savitzky (1974) to support this relationship are the absence of hemipenial calyces, acute prezygapophysial processes in males, narrow infralabial glands, fused prefrontals, and the absence of apical pits. In contrast, Jenner (1981) placed *Diaphorolepis* and *Synophis* in separate tribes (Diaphorolepidini and Philodryadini) based on hemipenial structure (she omitted Emmochliophis from her study). Jenner (1981) considered the hemipenes of *Diaphorolepis* distinct from *Synophis* in lacking distal calyces: Savitzky (1974) considered calyces to be lacking in both genera (as well as Emmochliophis). Bogert (1964), in describing the similarity of hemipenes in the two genera, stated that "... the spines on the hemipenes of Synophis and Diaphorolepis are not set apart from calyces largely confined to the lobes;" my own observations agree closely with this statement. Furthermore, as noted by Bogert (1964), in ". . . features of their scutellation, dentition, mode of scale-row reduction, and hemipenial characters, the snakes of the two genera [Diaphorolepis and Synophis] are remarkably similar." Therefore, Diaphor*olepis* appears to be the most appropriate outgroup for this analysis.

The cladogram that depicts the relationships of the species of *Synophis* and *Emmochliophis* is shown in Fig. 2. The analysis strongly supports the close

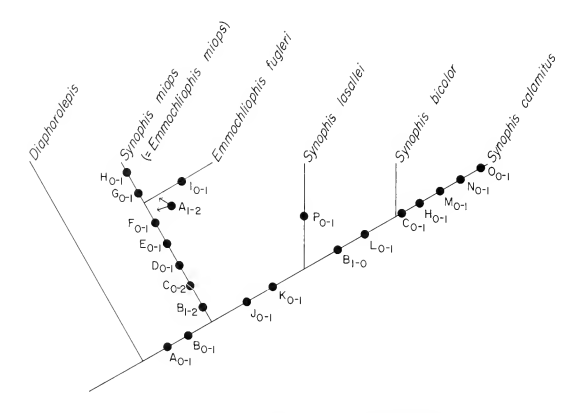


Fig. 2. Phylogeny of the species of *Synophis* and *Emmochliophis*. Synapomorphy codes are listed in Table 2. Each letter is subscripted with two numbers; these numbers indicate a change from the state on the left to the state on the right.

relationship of E. fugleri and S. miops. The genus Emmochliophis was erected by Fritts and Smith (1969) because of the purportedly unique interlocking vertebrae of E. fugleri, a condition unknown for the specimens of Synophis (S. bicolor and S. lasallei) examined by Bogert (1964). However, the holotype of S. miops, described and figured by Boulenger (1898), is the only specimen of the species and its vertebrae were not examined by Bogert (1964). Whether these interlocking vertebrae are a synapomorphy that unites *E. fugleri* and *S.* miops or are an autapomorphy of E. fugleri is unknown as depicted in Fig. 2. However, regardless of which of these two possibilities is correct, there are several other synapomorphies that unite E. fugleri and S. miops (Fig. 2.). Therefore, if the genus *Emmochliophis* is restricted to just *E. fugleri*, then the species of Synophis do not form a monophyletic group. Two solutions are possible: (1) Synophis miops could be transferred to the genus Emmochliophis, resulting in two monophyletic sister genera; or (2) Emmochliophis fugleri could be placed in the genus Synophis, resulting in one monophyletic genus. I prefer the former solution as it is more informative. Therefore, Synophis miops Boulenger 1898 becomes Emmochliophis miops (Boulenger 1898). The genus Synophis is restricted to S. bicolor Peracca 1896 (type species), S. lasallei (Niceforo-Maria 1950), and S. calamitus Hillis 1990.

Within the restricted genus *Synophis*, *S. calamitus* appears to be the sister species of *S. bicolor* (Fig. 2). I follow Bogert (1964) in his treatment of *S. bicolor*, although it should be noted that the description of the holotype of this species by Peracca (1896) differs in several respects from all other reported specimens (greater number of ventrals, greater number of subcaudals, and fewer infralabials; see Table 1). It is possible that the specimens referred to *S. bicolor* by Bogert (1964) and in this paper represent an additional undescribed species of *Synophis*.

Distribution.—Although Peters and Orejas-Miranda (1970) and Savitzky (1974) stated that both S. lasallei and S. bicolor are restricted to Amazonian slopes of the northern Andes, there are actually several records of S. bicolor from the Pacific slopes of Ecuador. These include two specimens reported by Bogert (1964) (SU 23612 and BMNH 1940-2-30-31) as well as two additional specimens reported here (USNM 233060 and MCZ 164530; see Appendix I). Also, the holotype of S. lasallei is from the Rio Magdalena drainage of Colombia. Most of the specimens of Synophis are from cloud forest; the two specimens of S. calamitus are from Pacific cloud forest at 1890 m and 2150 m, and the various specimens of S. bicolor and S. lasallei have been collected between 460 m and 2200 m. In contrast, the only known specimens of E. fugleri and E. miops were collected in the Pacific lowlands of Ecuador. Boulenger (1898) reported an estimated elevation for the type locality of E. miops of 3500 ft (= 1067 m), but Brown (1941) reported the elevation of the type locality to be 777 m. The type specimen of E. fugleri was taken at ca. 600 m (Fritts and Smith, 1969).

#### **ACKNOWLEDGMENTS**

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#### **SUMMARY**

A new species of xenodontine colubrid snake of the genus *Synophis* is described from Pacific-slope cloud forest of Ecuador. A phylogenetic analysis of the genera *Synophis* and *Emmochliophis* (using *Diaphorolepis* as the outgroup) reveals that the genus *Synophis*, as currently recognized, is not monophyletic. Transfer of *Synophis miops* to *Emmochliophis* rectifies the situation. As rearranged herein, the genus *Synophis* contains *S. bicolor*, *S. lasallei*, and the new species *S. calamitus*; and *Emmochliophis* contains *E. fugleri* and *E. miops*.

#### **RESUMEN**

Se describe una nueva especie de serpiente colúbrida xenodontina del bosque de neblina de la vertiente pacífica de Ecuador. El análisis filogenético de los géneros *Synophis* y *Emmochliophis* (usando a *Diaphorolepis* como grupo externo) revela que el género *Synophis*, tal como es reconocido actualmente, no es monofilético. El cambio de *Synophis miops* a *Emmochliophis* rectifica esta situación. En el arreglo aquí propuesto, el género *Synophis* incluye a *S. bicolor*, *S. lasallei* y a la nueva especie *S. calamitus*; y *Emmochliophis* incluye a *E. fugleri* y *E. miops*.

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#### APPENDIX I: SPECIMENS EXAMINED

- *Diaphorolepis laevis*: KU 75682: Panama: Darien: Cerro Mali, Serrania del Darien, 1410 m.
- *Emmochliophis fugleri*: UIMNH 78795: Ecuador: Pichincha Province: 4 km E Rio Baba bridge, 24 km S Santo Domingo de los Colorados, ca. 600 m (holotype).
- Synophis bicolor: KU 121341: Ecuador: Pastaza Province: Mera, 1140 m; MCZ 164530: Ecuador: Pichincha Province: Tandapi; USNM 233060: Ecuador: "northwest Ecuador."
- Synophis calamitus: KU 164208: Ecuador: Pichincha Province: 9 km SE Tandayapa, 2150 m (paratype); KU 197107: Ecuador: Pichincha Province: 4 km SE Tandayapa, 1890 m (holotype).
- Synophis lasallei: KU 164221: Ecuador: Napo Province: 2 km SSW Rio Reventador, 1490 m; MCZ 156873: Ecuador: Napo Province: INECEL Station, Cascada San Rafael, Rio Quijos, 1320–1350 m; WWL 977–978 (field tags of W. W. Lamar; not yet deposited in permanent collection): Colombia: Meta Province: Villavicencio.

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