Description of a New Species of *Pseudorabdion* (Serpentes: Colubridae) from Panay Island, Philippines with a Revised Key to the Genus

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Abstract.- We describe a new species of snake in the colubrid genus *Pseudorabdion* from the western coastal mountain range of Panay Island, Philippines. The new species appears to be related to the members of the *P. menamarae* species group (*P. menamarae* and *P. taylori* from the Philippines, *P. albonuchalis*, and *P. saravacensis* from Borneo, and *P. sarasinorum* from Sulawesi) but differs from each of these species by characters of scalation and color pattern. The new species is one of several other recently-discovered vertebrates from Panay island. Together, these discoveries suggest that diversity and endemism patterns of the Negros-Panay Pleistocene aggregate island platform (Negros, Panay, Cebu and Masbate islands) are more complex and interesting than previously thought.

Introduction

While engaged in a biological reconnaissance survey\(^5\) of the western coastal mountain range of Panay Island (Fig. 1), the senior author collected two specimens of what appeared at the time to be *Pseudorabdion menamarae*, a species already well known from Negros Island. On closer examination it was discovered that the Panay specimens differed in significant details from the Negros population while sharing features with *P. taylori*, known from Mindanao, and with *P. albonuchalis*, a species earlier known only from the type specimen (but see Inger and Leviton, 1966), which can no longer be located, and said to have come from Sarawak, Borneo. The observed differences among these related species leads us to believe that the Panay specimens represent a previously unrecognized, taxonomically distinct population of *Pseudorabdion* allied to the section of the genus *Pseudorabdion* whose members possess an elongate loreal (lori-ocular) that borders the orbit anteriorly.

**Pseudorabdion talonuran new species** (Figs. 2-3)

Holotype: PNM 2712 (Field no. PNM/CMNH 671), adult male, collected on western foothills of Mt. Madja-as (11°23’ N, 122°09’ E; elev. 1500 m), Barangay Allojipan, Municipality of Culasi, Antique Province, Panay Island, Philippines, 28 May 1992 by Rafe Brown and Roger Sison.

Paratype: CMNH 5076 (Field no. PNM/CMNH 670), young male, other data as for holotype except it was collected at 1410 m.

Etymology: The specific epithet is chosen from the Antique Province dialect Caray-a, and is derived from the words, “talon” (forest) and “uran” (rain), in reference to the high elevation rain forest habitat where the new species was collected on Mt. Madja-as.

Diagnosis: Elongate loreal (=lori-ocular) present, extending from the posterior border of the nasal to the orbit of the eye; ventrals (M) 139-146; subcaudals (M) 36-39; total of ventrals plus subcaudals (M) 175-185; scales of dorsum each edged with a mottling of brown pigment, the posterior and central portions of each scale pale, lacking a dense infusion of dark pigment, the lateral and latero-ventral scales with larger pale areas than those on the dorsum; no distinct nuchal collar but pattern of pale centers and dark rims characterizes nuchal scales and head shields, which are somewhat mottled dark and light.

*Pseudorabdion talonuran* belongs to the section of the genus *Pseudorabdion* characterized by the presence of a loreal (lori-ocular) shield. From the allied Philippine *P. menamarae*, it differs in lacking a pale nuchal color in adults and in having more than 30 subcaudals in both males and females; from *P. taylori* it differs in having the centers and apical tips of the dorsal scales nearly pigmentless whereas in *P. taylori* the centers are pale brown, and in having the hemipenes minutely

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spinose (in *P. taylori* the apical tips are calyculate). Among the non-Philippine species having a lori-ocular, *P. talonuran* differs from *P. sarasinorum* in having the anterior chin shields in contact with the mental, from *P. albonuchalis* in having fewer subcaudals (36-39 vs. 43) and the frontal not border the eye, and from *P. saravacensis* in having a greater number of subcaudals (36-39 vs. fewer than 30) and fewer maxillary teeth (8 vs. 14). From the remaining species in the genus, it differs in having an elongate loreal (lori-ocular) shield that borders the eye.

**Description of holotype:** (Adult male) Rostral as high as wide, portion visible from above slightly greater than length of internasal suture; internasals small, greatest length about one-half greatest length of prefrontals, in contact with rostral, nasal, loreal and prefrontal; common suture between prefrontals about four-fifths length of frontal; prefrontal bordering eye between loreal and supraocular, also in contact with internasals: left prefrontal in contact with both internasals (because internasal suture offset from midline); frontal two-thirds length of parietals, subtriangular, three-fourths as wide as long, in contact with prefrontals, supraocular and parietals, but not bordering eye; supraocular distinct, not fused to ocular brill; maximum length of parietals slightly greater than distance to tip of snout; nasal quadrangular, undivided, resting on first and in contact with second supralabials, nostril pierced in anterior lower quadrant; loreal elongate, resting on second and third supralabials, about twice as long as its distance to tip of snout, bordering eye; preocular absent (or more likely fused to form an elongate loreal [lori-ocular]); postocular, subquadran-gular, about one half size of supraocular, in contact with fourth and fifth supralabials, not as high as eye, its lower border extending below level of eye and inserting between two supralabials; eye small, its diameter equal to its distance from mouth, pupil round; five supralabials and one large postsupralabial, supralabials three and four border eye, fifth largest and broadly in contact with parietals, followed by third, second, fourth, and first in descending order of distance to nostril in contact with maxillary, left parietal, left prefrontal, orbit, maxilla, and contact with supralabials.

Fig. 1. Map of Panay Island, showing its position in the Philippines (inset), major cities (darkened circles), provinces (dashed lines; names underlined) and elevational topography (see key). The type locality (Mt. Madja-as) of *Pseudodorabdon talonuran* is indicated with a star.
size: one large “posterior temporal” between postlabial and parietal; mental in contact with elongate anterior chin shields; infralabials five, first three in contact with anterior chin shields, third and fourth bordering posterior chin shields; posterior chin shields about three-fourths length of anterior pair, separated from one another in the midline for two-thirds their length by insertion of a gular scale, and about same size as bordering gular scales: maxillary teeth eight.

Scales smooth, without apical pits, in 15 longitudinal rows, not reducing posteriorly before vent; ventrals 146 mm; subcaudals 39 mm, paired; anal undivided.

Hemipenes extend in situ to 8th subcaudal plate, forked at the level of the 6th plate; apical ends with minute spines.

Total length 265 mm; tail 46 mm; head length (tip of snout to angle of jaws) 11.25 mm, (tip of snout to posterior edge of parietals) 9.1 mm; diameter of eye 0.8 mm.

Color pattern (in alcohol): Dorsal scales each with irregular dark borders; apical end and centers pale, nearly pigmentless, pigmentless areas larger and more distinct laterally; ventrals unpigmented except for lateral edges; no nuchal collar.

Paratype: The paratype, a young male, differs from the holotype in the following particulars: ventrals 139; subcaudals 36; snout-vent length, 265 mm; tail length 47 mm; apical ends of hemipenes do not appear to be spinose (but the everted organ is poorly preserved and difficult to examine).

Ecological notes: The forest habitat of the new species on Mt. Madja-as (Fig. 4) has been classified by Whitmore (1984) as the transition zone between mixed dipterocarp (submontane) and mossy (upper montane) forests. The forest consists of two strata, a canopy of 10 m and subcanopy of 3-4 m with emergent trees as high as 18 m; an herb and shrub layer vegetation was also present. The forest near the collection site was mossy and contained high densities of epiphytic ferns and orchids. The topography was qualitatively characterized as steep, with numerous sheer rocky valleys and forest-covered ridges (see Ferner, et al., 1997 for more details.) Both holotype and paratype were found beneath logs.

Remarks: The section of the genus Pseudorabdion characterized by the presence of an elongate loreal (lori-ocular) that borders the orbit, termed here the "menamarae" section, includes three species in the Philippines, P. menamarae, P. taylori, and P. talonuran, and three non-Philippine species, P. albonuchalis and P. saravacensis from Sarawak, and P. sarasinorum from Gunung (Volcano) Soudara, Sulawesi.

Five species (P. longiceps, P. ater, P. oxycephalum, P. eiselti, and P. montanum) lack the loreal (lori-ocular); the prefrontals are in contact with the second and third upper labials. Of the forms lacking a distinct
Fig. 4. Cloud forest habitat of *Pseudorabdion talonuran* at the type locality: Mt. Madja-as, Antique Province, Panay Island, Philippines.

loreal (or if a small scale is present in the loreal position, a rare occurrence among this group, it is neither elongate nor does it border the orbit), *P. oxycephalum*, *P. ater*, and *P. montanum* are confined to the Philippines. *P. eiselti* is known only from the type locality at Padang, Sumatra, and *P. longipes* has been collected at many localities on the islands of Borneo, Sulawesi, Nias, and Sumatra, from Singapore and elsewhere north along the Malay Peninsula, from the Riau (Riou) Archipelago, and as far north as Ban Gnara and Patani, in southern Thailand.

The presence of this new, endemic species of snake in the coastal mountains of western Panay island further bolsters our suspicion that the level of endemism on Panay is greater than previously thought. By virtue of the fact that Panay was intermittently connected to Negros and Cebu at various points during the Pleistocene (Heaney, 1986), biogeographers have justifiably expected that these islands to possess a high percentage of faunal elements in common (Leviton, 1963; Brown and Alcala, 1970). Nevertheless, recent discoveries of other vertebrates endemic to Panay (Gonzales and Kennedy, 1990, 1996; Brown et al., 1997; Ferner et al., 1997) suggest that its high elevation montane regions warrant more intensive biodiversity survey efforts in the near future.

**Key to the Species of *Pseudorabdion***

(Modified from Inger and Leviton, 1966)

1a. Lori-ocular (loreal) shield absent (if present, does not border orbit); prefrontal in contact with upper labials .................................................. 2  
1b. Lori-ocular shield present, very distinct, elongate, borders orbit; prefrontal not in contact with upper labials .................................................. 7  
2a. Preocular present; supraocular present; internasals not in contact with upper labials; maxillary teeth 11-12 ............................................. *P. longipes*  
2b. Preocular absent; supraocular present or absent; internasals almost always in contact with upper labial .................................................. 3  
3a. Supraocular absent; frontal borders orbit; nasal divided; maxillary teeth 10 or more ............................................. 4  
3b. Supraocular present; frontal does not border orbit; nasal undivided; maxillary teeth 10 or less ............................................. 5  
4a. Postocular absent; maxillary teeth 10 ....... *P. ater*
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Literature Cited


**Appendix 1. Specimens Examined**

In addition to specimens listed in earlier publications by Leviton and Brown (1959) and by Inger and Leviton (1961 and 1966), the following new materials have been examined:


*P. talonuran*: See Holotype and Paratype sections for this species.

*P. albonuchalis*: Malaysia: Sarawak (Fourth Division): CAS 101500 - Niah, Tangap, 6 December 1960 by T. Harrison.