ADDITIONS TO THE HERPETOLOGICAL FAUNA OF THE PHILIPPINE ISLANDS, I

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SEVEN PLATES

New and rare frogs, lizards, and snakes have been found during recent herpetological collecting in parts of the Philippines. Although these collections were made prior to the actual publication of my monographs,¹ the descriptions could not be included therein because those books were in type. For this reason papers on these new collections will be published in the Philippine Journal of Science, of which the present is the first. The following notes from my field books show where the chief collections were made and collecting dates:

NORTHERN LUZON

I returned to the Philippine Islands from the United States in 1920 and arrived at Manila on March 30. On April 11, I proceeded to Baguio where I joined Prof. H. Otley Beyer and Dr. Robert L. Schofield.

April 12. Specimens of Kaloula rigida sp. nov., Rana luzonensis, and Sphenomorphus jagori were collected near Baguio.

April 13. Our party left Baguio for the north, going by automobile to kilometer 14. Here I collected a few specimens of *Polypedates leucomystax*, *Rana luzonensis*, and *Rana magna*. We reached camp 30 in the evening.

April 14. An adult specimen of Oxyrhabdium leporinum was collected.

April 15. The day was spent in the vicinity of Haight's place, Pauai, but no reptile or amphibian was seen or heard. Mr. Haight said that frogs were occasionally seen.

April 16. Collecting along the trail between Haight's and camp 88 yielded neither amphibian nor reptile.

April 17. A specimen of *Cornufer subterrestris* was collected at kilometer 101. Professor Beyer left for Cervantes.

April 18. A specimen of *Peropus mutilatus* was taken in the presidencia of Subangan. Specimens of a *Mabuya* were shot near the trail.

¹Amphibians and turtles of the Philippine Islands, Bureau of Science publication 15 [reprint from Philip. Journ. Sci.]. Manila (1921) 193 pp., 17 pls., 9 text figs. Snakes of the Philippine Islands, Bureau of Science publication 16. Manila (1922) 312 pp., 37 pls., 32 text figs. Lizards of the Philippine Islands, Bureau of Science publication 17. Manila (1922) 262 pp., 23 pls., 53 text figs., in press. April 19 and 20. I collected in the vicinity of Bontoc and was disappointed because of the few specimens found. Doctor Schofield saw a turtle in the market, but it had disappeared before I could get it.

April 21. I left Doctor Schofield at Bontoc and set out for Balbalan, Kalinga.

April 23. Near Balbalan I found a specimen of Hologerrhum philippinum. I purchased a specimen of the mammal Phloeomys pallidus.

April 23. Near Balbalan I found a specimen of *Hologerrhum philip*and as a result amphibians began to breed. I collected large series of several species, some of which are new.

May 2 and 3. Balbalan to Bontoc. Very few specimens were collected. May 5. I climbed Polis Mountain.

May 6. I arrived at Banaue.

May 7. Banaue to Kiangan. Amphibians were heard at night near Kiangan, but I was unable to collect any of them. Two young specimens of *Elaphe erythrura* were collected along the trail.

May 8. Kiangan to Nayon.

May 9 to 12. I collected Kaloula picta and several of the commoner lizards in this vicinity.

May 13. Nayon to Kiangan.

May 14. Kiangan to Tauang.

May 15. Tauang to Manhuyhuy. A small frog, probably Cornufer meyeri, was found dead near the trail.

May 16. Manhuyhuy to camp 59. Between kilometers 65 and 64 a large red frog jumped into the trail in front of me and from there into the cañon. This frog appeared to be an unknown species of *Rana*. The elevation at this place is about 2,500 meters. No frog has been recorded from so high an elevation in the Philippines.

May 17. Camp 59 to Baguio.

MANILA AND VICINITY

During May and June, 1920, I made numerous trips about Manila, to Mount Maquiling, and to Mount Banahao.

POLILLO AND CALOTCOT ISLANDS

July 8. I left Manila by rail for Hondagua where I took the steamer for Polillo.

July 9. I arrived at Polillo.

July 10 to 23. In the vicinity of the town of Polillo, I collected numerous specimens.

July 24. I went to Burdeos on the east coast of the island. A snake, probably a species of *Natrix*, was seen on the trail, but I was unable to capture it.

July 25 to 27. Some interesting specimens, including Rana merrilli sp. nov. and Typhlops cumingii (Gray), were collected near Burdeos.

July 27. I embarked in a small banca for Calotcot Island, which is about 25 kilometers east of Polillo.

July 28 to August 1. Calotcot Island is about 3 kilometers long and is heavily forested. There is a small clearing at the southern end. Eleven species of lizards and three species of snakes were taken on this island. No amphibians were seen. I returned to Burdeos during the night of August 1. August 2 and 3. I collected at Burdeos.

August 4. I returned to the town of Polillo.

August 5 to 10. I collected in the vicinity of Polillo.

August 11. I went to Bislian in the southern part of the island. There I found several new species.

August 12. I returned to Polillo.

August 13. I left Polillo.

August 14. I arrived in Manila.

MINDANAO

September 23 to October 6. During this period I collected in the southern part of Zamboanga Peninsula, for the most part in the mountains along Tumugao River, including a two days' journey from the waterworks' intake. Only a few species were found. One specimen of the rare black and yellow cobra, *Naja samarensis*, and three or four frogs of undescribed species were collected.

BASILAN

October 7. I collected in the vicinity of Isabela. Through the kindness of Mr. Guy Holland, a lumberman of Isabela, I was taken by launch to Port Holland, the site of a sawmill on the western coast directly opposite Great Govenen and Little Govenen Islands.² I had visited this point in 1917 and had found several interesting specimens. At that time primeval forest covered the sites.

October 8 to 14. Port Holland. I found *Polypedates pardalis* and *Polypedates appendiculatus* while collecting at night. A good breeding series of *Kalophrynus stellatus* was taken. While here I was very kindly entertained by Mr. Hamilton, the sawmill manager, who facilitated my collecting in no small degree.

October 15 to 23. Abung-abung. Thanks to the kindness of Mr. Hamilton and Mr. Holland, I was enabled to visit a logging camp on the southern part of the island. It was an ideal collecting ground, and many specimens and species were taken, some of them unknown to me. A cæcilian differing from *Ichthyophis weberi* was discovered and four specimens were taken. I had splendid success collecting at night. Returned to Isabela on the 23d and left for Zamboanga the same day, embarking there for Jolo on October 24, 1920.

JOLO

October 25 to November 16. This period was spent in making collections in the western half of Jolo. Visits were made to Mount Tumantangis, Bud Daho, Indanan, Camp Romandier, and a point near the central part of the island where the Government cattle ranch is situated. I am under great obligation to Capt. Francis Link, formerly of the Philippine Constabulary, who accompanied me on many of my trips. A specimen of the rare Luperosaurus joloensis was seen, but it escaped in a tall tree.

November 17. I sailed for Manila.

² The spelling of these names is that on Coast and Geodetic Survey maps. They are called Gouenan by the Yakans and Samals of the district. 187897-3

MOUNT MARIVELES

December 26, 1920, to January 1, 1921. I collected on the northern side of Mount Mariveles. Two specimens of the rare Hologerrhum philippinum were taken, but nothing else that was noteworthy.

MOUNT MAQUILING

April 15 to June 1. During this period extensive collections were made on Mount Maquiling. A specimen of Oxyrhabdium, which is distinct from the two recognized forms, was taken, but it escaped from a faulty collecting bag.

Aside from collections made by myself I have obtained small collections from southern Leyte, Sibuyan, Romblon, Batan Island, Busuanga, and Balabac.

In this paper the following species are described as new:

AMPHIBIANS

Rana merrilli. Cornufer cornutus. Philautus polillensis. Philautus williamsi. Philautus zamboangensis.

Philautus basilanensis. Kaloula negrosensis. Kaloula kalingensis. Kaloula rigida. Bufo mcgregori.

LIZARDS

Gekko porosus. Gekko smaragdinus.

Sphenomorphus bakeri. Siaphos herrei.

SNAKES

Dryocalamus mccroryi. Calamaria joloensis.

Pseudorhabdium minutum. Typhlogeophis ater.

The following rare or little-known species are discussed:

Rana everetti Boulenger. Ptychozoon intermedia Taylor. Draco mindanensis Stejneger. Typhlops cumingii (Gray).

Typhlops suluensis Taylor. Megalophrys hasselti (Tschudi). Haplonodon philippinensis Griffin. Hologerrhum philippinum Günther. Calamaria grayi Günther.

Rana merrilli sp. nov.

Type.-No. F876, E. H. Taylor collection; collected at Burdeos, Polillo Island, July 27, 1920, by E. H. Taylor.

Description of type .-- Choanæ large, very widely separated, partially hidden by overhanging jaw; vomerine teeth in two small oval groups, lying between the choanæ and barely extending back as far as posterior edge of choanæ, separated from choanæ by a distance nearly as great as that between the two groups; tongue large, deeply bifurcated, the horns rounded at their tips; head much flattened; snout moderately

long, extending beyond lower lip; distance of nostril from eye double its distance from tip of snout; distance between nostrils less than interorbital distance, which is distinctly greater than width of upper eyelid; diameter of eye about equal to its distance from nostril; tympanum very large and distinct, its diameter about four-fifths of eye and equal to the interorbital distance; loreal region slightly concave, perpendicular for some distance, then sloping abruptly to lip; canthus rostralis moderately distinct, rather rounded on edge; angle of mouth with a short glandular fold extending to behind tympanum, and another short fold above insertion of arm; distinct narrow dorsolateral folds begin behind eyes and continue dorsolaterally to end of body, converging slightly; upper eyelid without tubercles; skin finely shagreened above; chin, throat, and breast entirely smooth; belly and underside of femur distinctly granulate; below anus two strong elongate glandular tubercles narrowly separated; three outer fingers with strongly widened, rounding disks on tips; inner with small, scarcely widened disks; first finger much shorter than second which is only slightly shorter than fourth; subarticular tubercles strongly developed; three strong carpal tubercles, with a few smaller tubercles scattered over palm; toes with smaller, rather pointed disks; the web between toes extends to base of disks on outer side of first, second, and third toes and on inner side of fifth toe, on inner side of second and third toes to near the disk by a very narrow margin, and to the penultimate joint of fourth; subarticular tubercles moderately distinct; a small inner metatarsal tubercle and a still smaller outer tubercle; hind limb brought forward the tibiotarsal articulation reaches between eye and nostril.

Color in life.—Above uniform olive green to lighter green on sides. No spots or markings; no bars on limbs; upper part of loreal region darker olive; a black spot immediately in front of tympanum below eye and another behind tympanum; a small yellow area behind eye and another covering angle of mouth; below greenish yellow to cream with olive spots; dorsolateral glandular folds lighter than body and a slightly darker olive line below them.

Variation.—The cotype, from the same immediate locality, agrees in detail with the type save that the tympanum is somewhat larger proportionately and the belly immaculate. I find no vocal sacs in either specimen. The specimens are probably females.

| and as seen all office of many seedably setula | No. F876, type. | No. F876A, cotype. |
|--|--------------------|-----------------------|
| - | | |
| Snout to vent | 22 5 | 20 0 |
| Width of head | 11 0 | 19.9 |
| Length of head | 14.0 | 16.0 |
| Depth of snout in front of eve | 3.0 | 3.5 |
| Depth of head, at tympanum | 4.0 | 5.0 |
| Length of snout | 5.5 | 6.0 |
| Eye to nostril | 4.8 | 4.5 |
| Diameter of eye | 4.4 | 4.3 |
| Diameter of tympanum | 3.8 | 4.0 |
| Forelimb | 22.0 | 26.0 |
| Width of disk | 2.0 | 2.0 |
| Longest finger | 12.0 | 13.2 |
| Hind limb | 60.0 | 64.0 |
| Femur | 18.0 | 19.0 |
| Tibia | 20.0 | 22.0 |
| Longest toe, to metatarsal tubercle | 16.5 | 17.0 |

Measurements of Rana merrilli sp. nov.

Remarks.—This species is differentiated from other Philippine species of Rana by the very much-flattened head, the very large tympanum, and the presence of the two transverse glandular folds, or tubercles, below the anus. Specimens were discovered seated on the leaves of *Pandanus* trees which extended over a pool of water in an old stream bed. Two other specimens observed, one in the forest, the other in the same locality, escaped. The species is named for my esteemed friend Elmer D. Merrill, director and botanist of the Bureau of Science, Manila.

Rana everetti Boulenger.

Rana everetti BOULENGER, Cat. Batr. Sal. Brit. Mus. ed. 2 (1882) 72, pl. 6; TAYLOR, Amphibians and Turtles of the Philippine Islands (1921) 63, pl. 6, figs. 1, 1a, 1b.

A large specimen of this rare species was taken at Pasananka, near Zamboanga. It was found in a rain pool near the small park and water reservoir. The specimen agrees in detail with Boulenger's admirable figure and description. The dorsolateral glandular fold is dim, but it can be traced for two-thirds the length of the body. While not mentioned in the description, Boulenger's figure shows a tubercle between the shoulders slightly to the right of the median line. My specimen has a well-developed, conspicuous tubercle in the same place. The specimen is probably a female and consequently without vocal sacs. Measurements of Rana everetti Boulenger.

| | mm. |
|-------------------------------------|-------|
| Snout to vent | 80.0 |
| Length of head, to angle of jaw | 32.0 |
| Width of head, at tympanum | 26.0 |
| Diameter of eye | 9.1 |
| Diameter of tympanum | 7.0 |
| Eye to end of snout | 13.0 |
| Eye to nostril | 8.0 |
| Upper eyelid | 7.5 |
| Interorbital distance | 7.5 |
| Forelimb | 44.0 |
| Longest finger with hand | 25.0 |
| Hind limb | 140.0 |
| Femur | 42.0 |
| Tibia | 46.0 |
| Longest toe, to metatarsal tubercle | 35.0 |
| Widest disk on forefoot | 4.5 |

Widest disk on forefoot 4.5 Remarks.—The webbing on the foot reaches the disks by a very narrow margin on the inner side of the second and third toes, and does not extend beyond the outer subarticular tubercle of the fourth. The species appears to be rare, since only this single specimen was found in the course of one month's intensive collecting.

Philautus williamsi sp. nov.

Type.-No. 356, E. H. Taylor collection; collected on Polillo Island, August 12, 1920, by E. H. Taylor.

Description of type.-Choanæ moderately large, widely separated, not concealed by overhanging jaw: vomerine teeth wanting; tongue moderate with two broad rounded horns posteriorly. separated narrowly at base; no tubercle present; head very broad, nearly equal to one-half the length of body; eye large, the diameter of orbit equal to the length of snout; the width of upper eyelid equal to interorbital distance; snout short, ending in a very small conical projection; area about nostrils slightly raised and projecting with a depression between them; upper part of loreal region nearly perpendicular, lower part sloping obliquely to mouth; a distinct depression in front of eye not extending to nostril; tympanum small, indistinct, covered with skin, its diameter about equal to one-third that of eye; a strong fold from eye across upper part of tympanum to insertion of arm; a slight curved fold crossing angle of mouth; skin of body minutely corrugated; head with scattered tubercles, one or two tubercles on upper eyelid, two tubercles behind the eyes, the posterior largest with another pair of dim tubercles in middle

of back; these tubercles connected with the anterior pair by a very dim fold; tibia with indistinct tubercles; skin of throat slightly corrugated; belly, breast, underside of forearm, and femur strongly granulate; fingers with widened disks, the two outer much larger; those of the two inner fingers small, and partially opposed to the other two; subarticular tubercles large, rounded, well defined; carpal tubercles ill defined; toes with pads slightly smaller than those on fingers, one-third to onehalf webbed; subarticular tubercles moderately distinct; a wavy skin fold on outer side of fifth toe and part of foot; inner metatarsal tubercle distinct, large, flattened; outer, if present, very indistinct; the tibiotarsal articulation brought forward reaches just beyond tip of snout.

Color in life.—Above yellow-brown with markings of darker brown; upper eyelid black; snout and upper part of loreal region dark brown; two light areas behind eyes; a large regular brown spot beginning on shoulders, forking in the middle of the back, is continued to groin; area between branches only slightly lighter than the branches; one broad brown bar across femur and tibia and another narrow outer one; lower part of tibia and inner part of foot pure white; posterior aspect of femur nearly white with slight marbling of brown; second tubercle behind eyes very dark; edge of upper jaw somewhat lighter than lores, and a dim light cream spot below and somewhat behind eye; throat, breast, belly, underside of arm, fingers, foot, toes, and web between toes strongly powdered with cinnamon brown; two inner fingers immaculate.

| the second second and the second second second second second | No. 356, type. | No. 357, cotype. |
|--|-------------------|---------------------|
| and another the second state and the second states are a | | mm. |
| Snout to vent | 21 | 22 |
| Length of head | 9 | 9.6 |
| Width of head | 10 | 10 |
| Depth of head | 4.5 | 5 |
| Forelimb | 12.8 | 13.5 |
| Longest finger | 6.8 | 6.3 |
| Hind limb | 40 | 38 |
| Longest toe, to metatarsal tubercle | 9.6 | 9.5 |
| Diameter of eye | 4 | 4 |
| Length of snout | 4 | 4 |

Measurements of the type and the cotype of Philautus williamsi sp. nov.

Variation.—There is considerable variation both in markings and in the distribution of tubercles on the head and back of the four cotypes. The prominent black tubercle some distance behind the eye is present in all the specimens, but the narrow fold behind it is not so evident. Some of the specimens have numerous tubercles between the eyes and on the snout; in others they are largely wanting. Specimen 356 shows no characteristic mark on the back. I find no vocal sacs in any of the specimens.

Remarks.—The type and three cotypes were collected in southern Polillo along the trail between Polillo and Bislian at a point near where the trail crosses the low divide. A single specimen was collected by Dr. F. X. Williams in mountains near Mauban, Tayabas, on the eastern coast of Luzon. This specimen is rather different in color and markings, but there are no structural differences save those that may be accounted for by the state of preservation. The species is named for Dr. F. X. Williams, of the Hawaiian Sugar Planters' Association, who collected the Luzon specimen. I believe that this is the first record of a species of *Philautus* for Luzon.

Philautus basilanensis sp. nov.

Type.—No. 1510, E. H. Taylor collection; collected at Abungabung, Basilan, October 15, 1920, by E. H. Taylor.

Description of type.-Choanæ small, widely separated, not concealed by overhanging jaw; tongue narrow, elongate, nicked behind; a slight, rounded tubercle on anterior part of tongue; openings of vocal sacs small, near angle of mouth; snout moderate, pointed, ending in a blunt conical point; canthus rostralis distinct, slightly rounded; loreal region perpendicular for a short distance, then sloping obliquely to edge of lip; nostrils forming raised prominences on snout, much nearer tip of snout than eye; diameter of eye equal to length of snout; eyes prominent, the upper lids equal to interorbital distance; tympanum small, indistinct, covered with skin, not more than one-third diameter of eye; a straight supratympanic fold from eye to insertion of arm; skin of body and limbs very strongly granular, intermixed with larger tubercles; tubercles on head and shoulders arranged in more or less regular lines crossing eyelid and continuing on shoulders; tubercles on femur and tibia arranged in transverse lines; numerous tubercles on eyelids, one more prominent than the others; skin on belly entirely covered with strong mosaiclike granules; lower jaw with a series of glandular tubercles around edge, with a prominent tubercle at tip of lower jaw; tips of digits of hand strongly dilated, those of the two outer fingers double the width of digit; those of the two inner fingers smaller and somewhat opposed to the two outer; subarticular tubercles well defined; sole with fine granules; underside of forearm with two or three enlarged tubercles; no trace of web between fingers; toes with enlarged disks at tips, slightly smaller than those on fingers; toes about one-third webbed; subarticular tubercles prominent; undersurface of foot and digits strongly granular; a prominent inner metatarsal tubercle; outer tubercle, if present, not distinguishable from numerous tubercles on sole of foot, which continue to heel; underside of tibia without granules; the leg being brought forward, the tibiotarsal articulation reaches beyond tip of snout.

Color in life.—Above reddish brown, variegated with lighter and darker areas but no distinct markings; tips of larger tubercles yellow; tip of snout lighter brown than body; lores dark; belly white to gray; the two inner fingers bright yellow; edge of upper and lower lips yellow; tubercles on lower jaw yellow; underside of hand yellow to cream, of foot reddish brown.

Measurements of the type and the cotype of Philautus basilanensis sp. nov.

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|--|---|----------------------------------|
| stor I. In Terior collector : collected at Abire | No. 1510, type. | No. 1699A, cotype. |
| out Laterance Mebine Manual control 3-1. see ha | mm. | mm. |
| Length, snout to vent | 21 | 22 |
| Width of head, at tympanum | 9 | 8 |
| Depth of head, at tympanum | 6.6 | 6 |
| Length of head, to posterior edge of tympanum | 9 | 9 |
| Diameter of eye | 4 | 4 |
| Length of snout from eye | 4 | 4.1 |
| Forelimb | 11.5 | 12 |
| Longest finger | 6 | 6 |
| Hind limb | 38 | 37 |
| Longest toe, from metatarsal tubercle | 9.5 | 9 |

Variation.—Two cotypes, taken in the same immediate locality, vary little in essential characters; the granulation is not so strongly defined in either of the other specimens collected. No. 1699A has two rather strong tubercles between the eyes, which are but dimly suggested in the type. No. 1269B is light lavender-brown. A distinct black area lies between the eyes and involves part of the upper lids. A few scattered black spots are between the shoulders. Two large elongate spots are present on each side of the back. The limbs are strongly barred with reddish brown. This specimen has suffered an injury which has destroyed the side of the head and one forelimb.

Remarks.—The species appears to be related to Philautus woodi Stejneger, but differs in the size and arrangement of the tubercles on back and limbs, and the greater extent of webbing between the toes. Numerous other differences are evident on a comparison of the descriptions.

Specimens were captured at night by following in the direction of their shrill chirping cry, which for a long time was believed to come from some species of cricket. They were located with great difficulty, perched on the leaves of low shrubs. A few other voices were heard, but these sounds came from a swamp overgrown with thick jungle through which one dared not venture at night.

Philautus polillensis sp. nov.

Type.-No. 351, E. H. Taylor collection; collected near the southern end of Polillo Island, July 12, 1920, by E. H. Taylor. Description of type.—Head about as wide as body, pointed; tongue moderately long with two short horns, narrowly separated at base; choanæ small, widely separated; vomerine teeth in two small rows, considerably behind the choanæ, separated from each other by a distance one and a half times the length of one of the groups; tongue with a raised moundlike prominence near anterior part; tip of snout conical; nostrils much nearer tip of snout than eye; diameter of orbit somewhat less than length of snout; a single large conical tubercle on upper eyelid near outer middle edge; pupil horizontal; canthus rostralis distinct; loreal region concave, sloping gently to edge of jaw; tympanum rather indistinct, its diameter one-third to one-fourth of eye; a strong fold above tympanum to near insertion of arm dimly granular; a second fold from a point above and behind tympanum to lower jaw; a row of granules from behind tympanum to arm, parallel to the supratemporal fold; a distinct depression between the two folds; skin above practically smooth, with two small tubercles between shoulders and two pairs on back; a small tubercle on back above anus; a distinct tubercle on tip of jaw; skin of throat and breast smooth, with numerous minute pitlike depressions; belly and underside of femur strongly granular; a strong tubercle at heel; tip of each of the three outer fingers with a strongly dilated pad, nearly twice the width of digit; inner finger very small, slender, without pad; subarticular tubercles large, flat, moderately well defined; a single large carpal tubercle; no trace of web; tips of toes distinctly dilated, not more than one and onehalf times the width of digit; fourth toe very long, third and fifth equal, barely reaching third subarticular tubercle from the

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disk on fourth toe; inner metatarsal tubercle rather large but ill defined; outer small, dim; leg brought forward, the tibiotarsal articulation reaches about halfway between eye and nostril.

Color in life.—Above creamy white to yellow, slightly pigmented with minute dots of cinnamon brown; a bar of cinnamon between eyes and dim spots about the dorsal tubercles; upper eyelids dark gray to blackish; spots on outer digits of all limbs; dim bars on tibia and femur; chin and throat yellow with very sparse peppering of brown; underside of hand and belly immaculate; underside of leg and foot strongly peppered with brown.

Measurements of the type of Philautus polillensis sp. nov.

| | mm. |
|---------------------------------------|------|
| Snout to vent | 27 |
| Length of head, to angle of jaw | 11 |
| Width of head, greatest | 10 |
| Diameter of eye | 4 |
| Length of snout | 4.5 |
| Forelimb | 16.3 |
| Longest finger, from wrist | 7 |
| Hind limb | 42.5 |
| Tibia | 14.2 |
| Longest toe, from metatarsal tubercle | 11.2 |

Variation .- There are seven cotypes in the collection, all taken in the same immediate locality. These vary more or less in markings, but the coloration is identical. No. 349 (22.5 millimeters long) strongly resembles the type in markings; the pitlike depressions in the skin of the lower jaw are not evident; the tubercles on the back are dimmer. No. 350 (20 millimeters long) is very sparsely pigmented on the back. It was almost white when taken; the skin on the chin and the throat is slightly granulate; the pigment on the back is arranged in two very dim curving lines beginning behind eye; this marking is suggested in the type. No. 353 (19 millimeters long) is similar to No. 350; the sides are lighter, and the slightly curved markings on the back are present. The pigment is heavier between the shoulders and as far forward as the line between the eyes. The snout and the area below the eye are distinctly lighter; the skin of the throat and the chin is smooth. No. 348 (17 millimeters long) has brown spots about the dorsal tubercles and a deep brown line behind eye to insertion of arm; the snout is very light. Nos. 352 and 354 (each 15 millimeters long) have a hair line from between the eyes to above the anus. No. 355 is almost white above with a fine line from the tip of the snout to above the insertion of the arm.

The distinct spots on the two outer fingers are very characteristic. There is some variation in the folds about the tympanum; some of the specimens show these very dimly. In certain specimens the vomerine teeth begin at the hinder edge of the choanæ.

Remarks.—Save for the presence of very distinct groups of vomerine teeth I should regard this species as belonging unquestionably to the genus *Philautus*; as it is, I have referred it to that genus with some hesitancy. However, the presence or absence of vomerine teeth is scarcely a generic distinction since we find them present or absent in the very closely related genus *Polypedates*. The character of the digits places it with *Philautus* rather than with *Polypedates*.

The specimens were discovered concealed under and about the leaves of low-growing plants in southern Polillo. The type locality is on a trail running from the walled town of Polillo to the southeastern point of the island (known as Bislian) at a point where the trail crosses the low divide. These specimens were taken during an hour's collecting in this locality. Intensive collecting for nearly one month on the island failed to reveal the species elsewhere.

Philautus zamboangensis sp. nov.

Type.—No. 1059, E. H. Taylor collection; collected near Pasananka, Zamboanga, Mindanao, September 26, 1920, by E. H. Taylor.

Description of type.—Choanæ large, widely separated, partially concealed by overhanging jaw; no vomerine teeth; tongue rather short, forked behind; the openings of the vocal sacs elongate, nearly half the length of jaw; snout short, truncate; eye large, its diameter equal to or minutely less than its distance from end of snout; the distance between nostrils greater than their distance from eye; tympanum small, distinct, partially covered by the supratympanic fold, about one-third the diameter of eye; upper eyelid only minutely less than interorbital distance; interorbital area with a raised prominence followed by a circular depressed area; a broad, shallow depression covering snout; skin of body smooth above with no trace of granules; no tubercles on eyelids; skin on chin and throat smooth or with fine granulations; belly finely granulate; numerous much-enlarged granules about anus; arm very short, the fingers with welldeveloped, rounded pads; no web, or only a very small one, between first and second fingers; second and third fingers one-third webbed, third and fourth nearly one-half webbed; subarticular tubercles strongly developed; several small tubercles on palm; a skin fold on outer side of fourth finger ending in a rounded carpal tubercle; two large tubercles at base of first finger; a broken glandular fold on outer side of forearm; first finger not extending as far as second; foot about two-thirds webbed, the web reaching to near base of disk on the outer side of second and third toes but failing to reach base of penultimate phalanx on fourth; subarticular tubercles well defined; a strong inner metatarsal tubercle on outer side of first toe near base; outer metatarsal tubercle very small; a fold on outer side of fifth toe not continued beyond tubercle; a slight skin fold on heel; hind limb brought forward the tibiotarsal articulation reaches tip of snout.

Color in life.—Above grayish white on head and body; a dark cinnamon brown bar between the eyes, and dark cinnamon dots scattered on back and limbs; throat cream; belly lemon; under thighs and in groin deep yellow; spots on posterior part of femur and skin fold on heel cream; lores lighter than snout; a sharply defined cream spot below eye which involves part of lid; a dark area on tympanum, following cream spot; a black area below anus and a blackish line from heel to sole of foot; undersurface of hand yellow, of foot light brown.

Measurements of Philautus zamboangensis sp. nov.

| mm. |
|------|
| 28 |
| 10.5 |
| 10.5 |
| 6 |
| 4.8 |
| 4 |
| 1.5 |
| 16.5 |
| 9 |
| 51 |
| 16 |
| 16 |
| 12 |
| |

Remarks.—This species appears to be related to *Philautus bimaculatus* (Peters) and *P. montanus* Taylor. From the former it differs in having the openings of the vocal sacs elongate slits, nearly half the length of the jaw; in the absence of strong tubercles on the under jaw; in having a shorter arm; the distance between the nostrils being greater than their distance from eye; the undersurface of foot having subarticular tubercles; and in the lesser extent of webbing on foot. The species agree in the shape of the head and the general conformation of the hand. *Philautus montanus* differs from *P. zamboangensis* in having the first and second fingers in opposition to the third and fourth, instead of the first in opposition to the other three.

The only specimen seen was discovered seated in an unfolding leaf of a low plant on the bank of Tumugao River, above the waterworks' intake near Pasananka, Zamboanga. Shortly after capture the specimen became a deep orange color.

Cornufer cornutus sp. nov.

Type.—No. 764, E. H. Taylor collection; collected at Balbalan, Kalinga, Mountain Province, Luzon, April 24, 1920, by E. H. Taylor.

Description of type.-Vomerine teeth in two small, more or less rounded series lying behind the inner edge of choanæ, widely separated from each other; choanæ small, not concealed by jaw; tongue nicked behind, with a distinct papilla on anterior part; snout rather pointed in front of nostrils; canthus rostralis distinct, the lores concave, then sloping obliquely to lip; snout somewhat constricted behind nostrils; nostril a little nearer tip of snout than eye; interorbital distance distinctly wider than upper eyelid, slightly less than distance between nostrils; upper eyelid with numerous, large, rounded tubercles and a well-developed, sharp-pointed dermal spine 1 millimeter long, which projects outward in life; eye small, equal to or slightly longer than its distance from nostril; tympanum small, about two-fifths of eye; a strong supratemporal fold from behind eye to insertion of arm slightly overhanging tympanum; a tubercular fold below eye immediately in front of tympanum and a fold crossing angle of jaws; a few scattered tubercles behind eye; skin generally smooth or finely shagreened, with dim indications of tubercles on back, limbs, and sides; skin on chin and throat smooth; posterior part of belly and underside of femur strongly granulate; fingers with strongly dilated disks, first finger very small, the tip scarcely dilated; fourth finger longer than second; subarticular tubercles large, distinct; small tubercles on palm, and large carpal tubercles; tips of toes dilated but much less so than fingers; a very strong outer metatarsal tubercle, and a dim elongate inner one; hind limb being brought forward the tibiotarsal articulation reaches eye or slightly beyond.

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Color in life.—Blackish brown above with two putty-colored lines on side of back; small, scattered, greenish spots on back; spots on tympanum, loreal region, and top of head puttycolored; groin yellow; sides of body slightly yellow; upper part of femur yellowish green; throat and belly whitish; femur and tibia greenish yellow below. When preserved in alcohol the greenish spots appear black. The spots on the tympanum, below the canthus rostralis, and on the upper lip are strongly pronounced.

| | mm. |
|-------------------------------------|------|
| Snout to vent | 31.6 |
| Length of head, to behind tympanum | 11 |
| Width of head, at tympanum | 12 |
| Depth of head | 5 |
| Forelimb | 20 |
| Longest finger, to wrist | 10.2 |
| Hind limb | 49 |
| Longest toe, to metatarsal tubercle | 15 |
| Diameter of eye | 3.8 |
| Eye to tip of snout | 6.2 |
| | |

Measurements of Cornufer cornutus sp. nov.

Remarks.—The type was collected from a bush growing in the small stream which furnishes drinking water to the town of Balbalan. It was found seated on a broad leaf directly above the water. Only a single specimen of this new species of *Cornufer* was found in ten days' collecting at Balbalan. This species, more than any other of the numerous species of the genus, is worthy of the name "horn-bearer." The peculiar spine above the eye easily differentiates it from other known species of *Cornufer* in the Philippines.

Kaloula rigida sp. nov.

Type.—No. 7681, E. H. Taylor collection; collected at Balbalan, Kalinga, Mountain Province, Luzon, April 26, 1920, by E. H. Taylor.

Description of type.—(Adult female.) Choanæ large, partially concealed by overhanging jaw, separated from one another by a distance equal to diameter of choanæ; two strong, transverse, palatal ridges immediately behind choanæ, very narrowly separated medially; in front of œsophagus a wide, dermal, transverse, palatal ridge, which is preceded by a second arched ridge; tongue broadly oval, entire; snout short, truncate; rounded on edge; loreal region nearly perpendicular; diameter of eye longer than its distance from end of snout; nostrils as far forward as tip of snout, which slopes backward and down-

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ward to mouth; tympanum small, dimly outlined, covered with skin; a distinct fold from behind eye to insertion of arm; a dim fold in front of tympanum and another short fold behind angle of jaw; skin above uniformly corrugated save on tip of snout and lores; belly more or less smooth; a dim suggestion of granulation on throat and chin and on inferior and posterior aspects of femur; tips of digits on hand slightly swollen, no wider than digits; subarticular tubercles moderately developed, large, rather flattened; carpal tubercles not prominent; toes without disks; subarticular tubercles on foot large, flattened, not strongly differentiated; a round, outer metatarsal tubercle and an elongate, blunt-edged, inner tubercle; a small but distinct web between toes; leg brought forward the tibiotarsal articulation does not reach beyond insertion of arm; femur involved in body skin for more than half its length; males with internal vocal sacs.

Color in life.—Above deep lavender to purple, slightly iridescent; lighter lavender to brownish in groins and above limbs; dim traces of spots on limbs and a darker triangular area about anus; belly dirty light brown, mottled and reticulated with lighter color; chin and throat dark with fine reticulations of dirty white.

Measurements of the type of Kaloula rigida sp. nov.

| | mm. |
|---|-----|
| Length, snout to vent | 47 |
| Length of head, to behind tympanum | 11 |
| Width of head posterior to edge of eye | 15 |
| Distance between posterior corners of eyes | 11 |
| Depth of head posterior to eye | 7.5 |
| Length of forelimb | 30 |
| Longest finger | 14 |
| Length of hind limb | 60 |
| Length of longest toe, to outer metatarsal tubercle | 19 |

Variation.—Twenty-two specimens of this species were taken breeding in rain pools in the town of Balbalan, from April 28 to April 30, 1920. Most of the specimens are identical in most details with the type; a few vary in color and markings and in the condition of the skin. The females are distended with eggs, and when alive they were almost triangular in shape. Most of the specimens are colored like the type. One female (No. 838A) is light lavender-brown above with purplish black markings on the back, arranged roughly in the shape of a human being with limbs outstreched; there are two well-defined dark spots above the anus, and the limbs are distinctly spotted; the lores and the

21, 2

side of the head and body are of a uniform purplish color. The anterior aspect of the femur is also dark.

Several specimens, representing a variation of this species, were taken from under stones in the garden of the Hotel Pines, Baguio, on April 12, 1920. They differ markedly from the type in having the skin very smooth and shiny. The marking on the back is similar to that of specimen 838A but with numerous, rounded, black spots scattered over the back and the sides. When first disturbed the specimens lay flat, stretched their legs out behind, and remained rigid. They were picked up in this condition and remained motionless for a considerable time. One large female, with her body much distended with eggs, has the femur involved in the body skin more than twothirds of its length.

One specimen (No. 7680, taken at Bontoc, April 20, 1920) was bright brown-red, the skin as smooth and shiny as patent leather. There are a few rounded black spots on the back. The specimen was found burrowed about 10 centimeters deep in loose earth.

This species is related to *Kaloula picta* Duméril and Bibron, but differs in the shape of the head and the body, the size and prominence of the metatarsal tubercles, and the shorter inner toe. Numerous other differences are evident on a comparison of specimens.

Kaloula kalingensis sp. nov.

Type.—No. 824, E. H. Taylor collection; collected at Balbalan, Kalinga, Mountain Province, Luzon, April 28, 1920, by E. H. Taylor.

Description of type.—(Adult female, containing eggs.) Palatal ridges behind choanæ not strongly developed, not meeting medially; choanæ small, not concealed by overhanging jaw; two denticulated ridges across palate in front of œsophagus, the posterior straight, the anterior distinctly arched; tongue oblong, entire, free behind; snout short, truncate, angular in outline from above, extending very slightly beyond lower jaw; nostrils lateral, not or scarcely visible from above, profile at the extremity of snout; distance of nostril from eye greater than its distance to edge of mouth; canthus rostralis rounded; loreal region perpendicular; eye large, length of orbit greater than length of snout; lower eyelid with an opaque, creamcolored area; interorbital distance one and one-half times the width of upper eyelid; tympanum distinct, about three-fifths of eye; a dim skin fold begins behind eye and becomes heavier

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behind tympanum; it continues above arm, where it becomes thickened and glandular; a strong fold behind angle of mouth below and behind tympanum, continuing across throat; a deep groove, beginning behind tympanum and continuing to behind insertion of arm, separates the folds: skin above with flattened pustular tubercles prominent on snout, lores, sides, back, and limbs; skin on chin with small granulations; skin on chest smooth, on belly and femur strongly granular; fingers strongly dilated at tips into angular pads more than twice the width of the fingers; anterior edges of pads straight or slightly concave, sides nearly parallel; first finger reaches base of pad on second; second and fourth toes equal, reaching base of pad on third; subarticular tubercles strong, two on third and fourth toes; three distinct carpal tubercles; toes with small, slightly truncate or rounded pads, not or scarcely wider than toes; a strong, oval, inner metatarsal tubercle and a smaller, rounded outer one; subarticular tubercles strongly developed; a single tubercle under first and second toes; two under each of the other three; toes with no or only a very slight rudiment of web; the leg brought forward the tibiotarsal articulation fails to reach tympanum by a distance equal to diameter of tympanum.

Color in life.—Bluish black above with deep red markings on neck, sides, and limbs; minute cream markings on each side of anus; belly and underside of limbs mottled with creamy white; tubercles under digits white; throat and chin blue-black.

| cumie duois duois theuflab. Juil | No. 824 9 type. | , No. 856 d, cotype. |
|--|--------------------|----------------------|
| ported the second second second second | mm. | mm. |
| Snout to vent* | | 5 34.0 |
| Length of head | | 5 9.5 |
| Width of head | | 5 11.0 |
| Diameter of eye | | 3 4.4 |
| Length of snout | 4.0 | 3.9 |
| Width of body, greatest | | 5 16.0 |
| Longest finger | | 5 10.2 |
| Forelimb | 23.0 | 22.0 |
| Hind limb | | 0 44.0 |
| Tibia | | 13.0 |
| Longest toe | 15. | 5 13.8 |

Measurements of the type and the cotype of Kaloula kalingensis sp. nov.

Variation.—A second specimen agrees with the type in practically all details. It is slightly smaller, as shown in the table of measurements. The tympanum is less distinct and the de-187897—4

21,2

velopment of the post-temporal folds is not so marked, nor is the groove so pronounced. The specimen is a male and has a subgular vocal sac.

Remarks.—The two specimens listed above were taken in rotting logs. They were located by their loud raucous call, which differs distinctly from the call of Kaloula rigida sp. nov., found breeding in the same immediate locality. The two species are known to the Kalinga people by the name $g\dot{a}$ -ko. This species seems to be related to Kaloula baleata (Müller). From the description and drawing of that species given by Boulenger it differs particularly in the shape of the fingers pads, the length of the third finger, the presence of tubercles on the palm, the number of subarticular tubercles under third finger and fourth toe, and in the distinctness and size of the tympanum. I have remarked³ that Meyer's specimens of Kaloula baleata are the only ones so far reported from the Philippines; there is a chance that an exchange of labels occurred, since Meyer collected the same species in Celebes. The Philippine specimens purport to come from Laguna de Bay.

Kaloula negrosensis sp. nov.

Type.-No. 538, E. H. Taylor collection; collected at Hinigaran, Negros, in April, 1915, by E. H. Taylor.

Description .- Palatine bones forming straight ridges behind choanæ, the ridges widened medially and very narrowly separated; choanæ very large, separated from each other by a distance equal to less than twice the diameter of one, the outer edges somewhat hidden by the overhanging jaw: a strongly defined denticulate dermal ridge across palate in front of œsophagus; a second ridge only dimly defined; snout short, truncate, nostrils near anterior end; canthus rostralis rounded. loreal region slightly concave; eye as long *as its distance from end of snout; a strong fold begins behind eye and runs in a straight diagonal line across the dimly defined tympanum to in front of insertion of arm; a fold below tympanum behind angle of mouth, separated from tympanic fold by a distinct groove; skin above on body with distinct tubercles, practically absent laterally; skin on throat, breast, and greater part of belly smooth, somewhat granular on posterior part of belly, on femur, and about anus. Fingers dilated into distinct, truncate disks, nearly a

⁸ Amphibians and Turtles of the Philippine Islands, Bureau of Science publication 15 (1921) 194. half wider than digits; first finger short, not reaching pad of second; fourth finger longer than second, reaching the last subarticular tubercle on third; subarticular tubercles large, not clearly differentiated; three carpal tubercles very distinct; tips of toes not or but slightly widened; a strong inner metatarsal tubercle nearly the length of first toe, and a small outer one; subarticular tubercles well defined, two on each of the outer three toes; toes nearly one-third webbed. Tibiotarsal articulation reaches tympanum when adpressed.

Color in life.—Brownish with very indistinct darker markings above; rather brownish below.

Measurements of the type and the cotype of Kaloula negrosensis sp. nov.

| neo vitilitie more suite starsness and himitiry con- | No. 538, type. | No. 538A, cotype. |
|--|-------------------|----------------------|
| | mm. | mm. |
| Snout to vent | 30.0 | 29.5 |
| Length of head | 8.5 | 8.5 |
| Width of head | 11.0 | 10.0 |
| Diameter of eye | 8.6 | 3.5 |
| Length of snout | 3.5 | 8.5 |
| Width of body, greatest | 17.0 | 13.0 |
| Forelimb | 20.0 | 19.0 |
| Longest finger | 8.2 | 8.0 |
| Hind limb | 39.5 | 39.5 |
| Tibia | 13.0 | 12.6 |
| Longest toe, to metatarsal tubercle | 12.5 | 11.5 |

Variation.—The cotype, also from Negros, shows slight variation; the body and head are slenderer. The fourth toe on the right foot is abnormal, being no longer than the third but much broader and with a wider pad at the tip; the markings on this specimen are distinct. There is a large brown spot on the anterior part of the back with two narrow branches to each eye; two short, truncate, lateral branches above arms and two short posterior branches. Two equal-sized spots are separated from the ends of the posterior branches of the dorsal marking and there is another pair of spots in front of the anus. A distinct bar crosses femur, tibia, and foot, apparently continuous when the leg is folded. There is a dark brown area in the loreal region and another brown area laterally, beginning behind the tympanic fold. The belly is uniform light olive brown.

Remarks.—The specimens were taken moving about at night in the street. Only these two specimens were found in my two years' residence in Negros. The specimens were mentioned in my former publications on Philippine Amphibia.⁴

A further comparative study of the material has convinced me that it represents a species distinct from K. conjuncta. It differs from Kaloula kalingensis in the different length of the toes, the much narrower pads and their shape, in markings and coloration, and in the amount of webbing. The foot is distinctly broader in K. negrosensis.

Bufo mcgregori sp. nov.

Type.—No. 1468A, E. H. Taylor collection; collected near Pasananka, Zamboanga, September 30, 1920, by E. H. Taylor.

Description of type.—(Adult male.) Choanæ small, nearly hidden under the overhanging jaw; tongue elongate, oval, free behind; openings of vocal sacs elongate slits; snout bluntly conical when viewed from above, extending beyond lower jaw and sloping obliquely downward; a distinct keel from tip of snout to mouth; canthus rostralis distinct, loreal region nearly perpendicular, with a depression behind nostril; median area on snout with a broad shallow groove; two slight, rounded ridges on the interorbital area; eye large, prominent, much longer than its distance from end of snout; no evidence of tympanum; a strong constriction a short distance behind eye, separating head from body, represented dorsally by two distinct depressions in front of shoulders; depressions surrounded by glandular skin; snout, eyelid, temporal area, and back very strongly tubercular; upper lip rather glandular; sides and limbs strongly tubercular; belly and throat very strongly granular; fingers long, well developed, the first shorter than second; finger tips swollen, not or very slightly wider than digit; subarticular tubercles dim; two large carpal tubercles; tips of toes swollen into small pads, not widened; the web extends to pads on all but fourth toe, where it reaches to base of last joint; subarticular tubercles dim; three metatarsal tubercles, a prominent, rounded, outer tubercle, and two flattened, inner tubercles subequal in size; the membrane on outer side of first toe continues on inner side of leg; leg brought forward tibiotarsal articulation reaches to anterior corner of eye.

Color in life.—Above deep olive, variegated with lighter and darker areas; throat blackish; belly muddy, underside of femur dirty white; scattered, minute, cream-colored spots on belly.

⁴ Philip. Journ. Sci. 16 (1920) 327; Amphibians and Turtles of the Philippine Islands, Bureau of Science publication 15 (1921) 194.

| - | 0 | 0 |
|---|--------|---|
| | \sim | • |
| | 0 | |
| - | \sim | 0 |
| | | |

Measurements of Bufo mcgregori sp. nov.

| a to tool and the provider the second second | mm. |
|--|------|
| Snout to vent | 37 |
| Width of head | 12 |
| Length of head | 13 |
| Length of snout | 4.5 |
| Length of eye | 5.2 |
| Interorbital area | 4.3 |
| Upper eyelid | 3.5 |
| Forelimb | 26 |
| Longest finger | 11.3 |
| Hind limb | 57 |
| Longest toe, to metatarsal tubercle | 15 |
| Femur | 18 |
| Tibia | 19 |
| | |

Variation.—Practically all the specimens agree in detail with the characters given in the description of the type. The sharp ridge on the end of the snout, the slight ridges between the eyes, the constriction of the neck behind the temporal region, the rounded depression behind, the absence of any indication of tympanum, the groove on the snout, the presence of strong tubercles over the dorsal surface, the presence of three metatarsal tubercles, and the extent of the webbing on the fourth toe are characters strongly evident in every specimen. The largest specimen is 40 millimeters long. The belly is usually pinkish flesh to dirty white, marbled with darker. Certain of the specimens have indications of dark markings on the back and the limbs with light and dark bars.

Remarks.—This species is related to Bufo muelleri Boulenger, from which it differs in the constriction of the neck, with rounded depressions in the post-temporal region (characters apparently absent in B. muelleri); in having the entire upper surface of the body very strongly tubercular (smooth in B. muelleri); three instead of two metatarsal tubercles; and a lesser extent of webbing between the toes.

Specimens were found in Tumugao River, Zamboanga, Mindanao, about 1 kilometer above the waterworks' intake. They were discovered clinging to spray-moistened rocks, in midstream. When disturbed they dived into the swift-flowing water and took refuge under stones at the bottom. Sixteen specimens were obtained. Found only in this locality. The species is named for Richard C. McGregor, ornithologist of the Bureau of Science.

Megalophrys hasselti (Tschudi).

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Leptobrachium hasselti TSCHUDI, Class. Batr. (1838) 81.

No. 1597A, E. H. Taylor collection; collected at Abung-abung, Basilan, October 21, 1920, by E. H. Taylor.

Description .- Vomerine teeth wanting; choanæ large, not concealed by jaw, separated by a distance equal to distance of nostril from eye; palatal ridges behind choanæ low; tongue with a distinct nick; head large, about as long as broad; snout rounded, not projecting beyond lower jaw; canthus rostralis distinct, not or but slightly rounding; nostril pierced halfway between tip of snout and eye; loreal region very slightly concave, strongly oblique; interorbital space broader than upper eyelid; eyes large, prominent, extending beyond edge of jaw in profile; tympanum feebly distinct, separated from eye by a distance equal to one-half its diameter, slightly more than half the diameter of eye; a strong fold above tympanum to behind angle of jaw above insertion of arm; no trace of dorsolateral folds; skin on head and above eyes distinctly granulate; fingers obtuse, not swollen at tips; first finger equal to or slightly longer than second; third twice as long as second; subarticular tubercles irregularly elongate, sometimes coalescing into elongate ridges; two strongly defined carpal tubercles, the inner larger than the outer; toes obtuse at tips, not enlarged; subarticular tubercles irregular or forming ridges, usually distinct under longest toe; a very slight web, scarcely discernible, at base of toes; inner metatarsal tubercle moderately prominent, oval; no outer tubercle; tibiotarsal articulation reaches to near angle of jaw; foot slightly longer than head; skin on sides of body granular, with series of larger tubercles; chin and throat granular; belly smooth; underside of femur slightly granular; two strongly developed, large, flat tubercles, or glands, on breast near insertion of arm.

Color in life.—Dark purple above with no trace of spots; the granules above slightly lighter; sides of belly with each granule cream yellow, the larger tubercles surrounded by dim black rings; underside of throat dull purplish, mottled with small dots of cream; middle of belly dirty yellow, unspotted; tubercles at base of arm yellow.

Variation.—A second specimen obtained in the same locality (No. 1597) agrees in practically all details save that distinct, islandlike markings of black or dark purple are evident on the back, as are spots on the lips and snout.

| and here showing the second testing | No. 1597A. | No. 1597. |
|-------------------------------------|------------|-----------|
| | mm. | mm. |
| Snout to vent | 55.0 | 50.5 |
| Length of head, to jaw angle | 25.0 | 23.0 |
| Width of head | 23.0 | 22.5 |
| Length of snout | 10.5 | 9.5 |
| Diameter of eye | | 7.5 |
| Interorbital width | 5.5 | 7.0 |
| Diameter of tympanum | 4.2 | 4.7 |
| Eye to tympanum | | 3.0 |
| Forelimb | 33.5 | 34.2 |
| Hand | | 12.0 |
| Hind limb, from vent | 58.0 | 60.0 |
| Femur | 21.0 | 20.5 |
| Tibia | 19.0 | 18.5 |
| Tibia, to tip of longest toe | 26.0 | 25.0 |

Measurements of Megalophrys hasselti (Tschudi).

Remarks.—These specimens agree fairly well with the published descriptions of *Megalophrys hasselti* (Tschudi). The two specimens are males; both have internal vocal sacs, the openings of which are far back and concealed by skin fold.

The call of the species sounds like nothing so much as the harsh raucous squawk of a chicken. The calls were heard while collecting in dense forest at night. Efforts to find them at night were fruitless. The spot was visited by daylight and after sweeping leaves from over a considerable area the two specimens were found.

This is the first record of this species for any Philippine locality save Palawan. I suspect that it also occurs in Mindanao.

Gekko porosus sp. nov.

Type.—No.—, É. H. Taylor collection; collected on Itbayat Island, Batan Islands (between Luzon and Formosa), November 21, 1921, by G. F. Lopez.

Description of species.—Snout moderately pointed; rostral, bent back over snout, borders nostril; posterior part depressed medially, but raised in front of nostrils; two short sutures enter rostral posteriorly in the depressed area; two large internasals border rostral, separated by a single small scale; two distinctly enlarged postnasal scales border nostril; a narrow depression between nostrils, continuing backward on forehead where it widens; two or three rows of somewhat enlarged scales beginning at internasals and following along the elevated borders of the depression, a group of somewhat enlarged scales in front of eyes, not joined with the other series;

granules on supraocular regions larger than those on interorbital or occipital areas; twelve upper labials, last one or two very small; ten lower labials; mental large, distinctly triangular, bordered behind by two large, elongate chin shields at least twice as long as wide; chin shields distinctly pointed in front and truncate behind, in contact with anterior lower labial for more than half their length and forming a mutual suture equal to nearly four-fifths their length; an enlarged scale separates the chin shields from second labial; two or three other enlarged scales bordering chin shields; granules on chin and throat uniform in size; body above covered by minute granules intermixed with small, rounded tubercles arranged in sixteen irregular rows; only a faint suggestion of a skin fold limits the abdominal region; forty-two rows of cycloid imbricating scales on abdomen; tubercles on upper surface of legs; two rows of tubercles continue on tail for about one-third of its length; tail with annulations distinctly marked on anterior part by straight, regular, transverse rows of scales; twelve or more irregular transverse rows to each annulation; tail below with widened scales of practically uniform length and width; scales in the swollen area behind anus distinctly enlarged; occipital region with an irregularly edged, depressed area; a slight prominence above auricular opening; digits widened with undivided transverse lamellæ below, fifteen under fourth toe of each foot; adpressed hind leg reaches beyond elbow of adpressed foreleg; scales preceding vent slightly enlarged, growing somewhat smaller immediately in front of pore scales; a very long series of preanal and femoral pore scales meeting medially in a broad angle; femoral pore scales continue to near end of femur, each scale with a distinct circular depression; eighty scales, forty on each side; ear opening irregularly oval, its diameter about onethird of eye.

| a succession of the second of the | . mm. |
|-----------------------------------|---------------------|
| Total length | 111 |
| Snout to vent | 50 |
| Tail | 61 |
| Snout to foreleg | |
| Shout to eve | 44 |
| Arille to eye | internetation betwe |
| Axilla to groin | 21 |
| Foreleg | 17 |
| Hind leg | 22 |
| Diameter of eye | 5 |
| Length of head | 165 |
| Width of head | 10.5 |
| which of head | 10 |

Measurements of the type of Gekko porosus sp. nov.

Color (in alcohol, freshly preserved).—Above gray, with darker transverse blotches, somewhat darker on the sides of the neck; no stripes or markings on the head; tail distinctly barred with dirty white on the latter third, dimmer on the median third, and very indistinct or wanting on the basal third; limbs mottled with darker gray, apparently without bands; below dirty flesh white; lamellæ under toes dark; no labial markings.

Remarks.—The specimen was obtained from Batan Islands by Gregorio Lopez, who accompanied a relief expedition sent to the Batanes by the Government of the Philippine Islands. He stated that the specimen was caught in a house by a resident of Itbayat Island.

The species is related in a general way to *Gekko japonicus* Duméril and Bibron and to *G. swinhonis* Günther. It differs from *G. japonicus* in the larger number of tubercles on the back, the scalation of the forehead, the very much larger number of pore scales (which very probably represent the number of preanal and femoral pores in the males), and in the markings; *G. swinhonis* differs from the species here described in having no tubercles on the back and fewer preanal and femoral pore scales. From *G. smaragdinus*, a new species described in this paper, *G. porosus* differs in color and markings and in the shape of the body, as well as in scalation and the number and arrangement of the pore scales.

Gekko smaragdinus sp. nov.

Type.-No. 260, E. H. Taylor collection; collected on Polillo Island, July 12, 1920, by E. H. Taylor.

Description of type.—(Adult male.) Rostral large, bent backward over snout, depressed medially but raised in front of nostril, bordering nostril; a slight suture enters rostral medially above; nostril surrounded by rostral, first labial, a supranasal, and two postnasals; an enlarged scale in contact with postnasals but not entering nostril; scales on snout equal, larger than those on occiput; upper labials larger anteriorly, becoming very small near angle of mouth, seventeen on right side, eighteen on left; the row of scales immediately above upper labials distinctly enlarged; lower labials fourteen and fifteen; mental small, rectangular; the rows of scales bordering lower labials somewhat enlarged, the two largest separated from mental by three scale rows; behind these, some distance on each side, is a row of four larger scales separated from labials by one scale row; body above covered with minute, equal-sized

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| | Wide | under long toe. | | 19-18 | 21-21 | 20-21 | 20-22 | 21-22 | 19-19 | 19-20 | 18-19 | 18-18 | 19-19 | 18-18 | 21-21 | 19-19 | 18-18 | 19-18 | 19-18 | | 17-18 | 18-18 | 18-19 | 18-18 |
|--------------------|-------------------|--------------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Eve to | ear. | mm. | 5.1 | 5 | 4.8 | 4.9 | 5 | 4.8 | 4.5 | 4.8 | 5 | 5 | 5 | 4.9 | 4.5 | 4.2 | 4.9 | 4.5 | 4.5 | 4.7 | 3.8 | 4.4 | 4 |
| | Snout to | eye. | mm. | 9 | 9 | 5.7 | 5.8 | 9 | 9 | 9 | 6.1 | 9 | 6.1 | 6.2 | 9 | 5.5 | 9 | 9 | 9 | 7 | 5.6 | 5.2 | 9 | 6.8 |
| | Preanal | scales. | | 20-20 | 20-20 | 18-19 | 23-22 | 20-19 | 20-21 | 20-21 | 19-20 | 21-21 | 19-20 | 19-20 | 21-21 | 23-22 | 19-20 | 21-21 | 21-22 | | 19-20 | 19-20 | 19-22 | 22-22 |
| sp. nov | Scales between | interna- sals. | | 3 | 4 | 3 | 4 | 3 | 3 | 4 | 3 | 4 | 8 | 4 | 8 | 4 | 3 | 4 | 4 | 3 | 3 | 3 | 8 | 4 |
| gdinus | ials. | Lower. | | 14 | 13-15 | 15-15 | 15-16 | 15-15 | 14-14 | 13-14 | 15-15 | 16-16 | 15-16 | 14-15 | 14-15 | 15-15 | 13-14 | 15-16 | 14-15 | 13-15 | 13-13 | 13-14 | 14-15 | 13-15 |
| o smara | Lab | Upper. | | 15-18 | 14-16 | 18-18 | 16-20 | 16-17 | 15-16 | 15-16 | 16-17 | 16-19 | 16-17 | 15-16 | 16-18 | 16-18 | 15-16 | 17-17 | 18-19 | 18-19 | 16-17 | 17-17 | 16-18 | 15-16 |
| f Gekka | Head | length. | mm. | 16 | 17 | 14.5 | 15.5 | 17 | 18 | 15 | 14.8 | 15 | 16 | 17 | 15 | 14 | 14 | 14 | 16 | 17 | 14.5 | 14 | 14 | 13.5 |
| ounts o | Head | width. | mm. | 11.2 | 10.5 | 6 | 10 | 11 | 10 | 6 | 10 | 9.8 | 10.5 | 10 | 10 | 6 | 6 | 6 | 10 | 10.2 | 10 | 8 | 8.2 | 8.8 |
| scale c | Hind low | | mm. | 24 | 26 | 22.5 | 22.1 | 25 | 23 | 24 | 25 | 24 | 25.5 | 24 | 23.5 | 22.5 | 22 | 22 | 22 | | 21.5 | 21 | 22 | 21 . |
| its and | Forelace | | mm. | 16.5 | 17.5 | 17 | 17.5 | 17.5 | 17 | 18 | 18 | 20 | 20.5 | 17 | 16.5 | 17 | 15.1 | 17 | 18 | 18 | 18.1 | 15.5 | 17 | 17.5 |
| suremen | Axilla to | groin. | mm. | 28 | 30 | 27 | 28.5 | 31.5 | 32 | 30 | 33 | 30.5 | 30 | 32 | 32.2 | 28 | 26 | 28 | 30.1 | | 28 | 29 | 26 | 24 |
| Mea | To:T | | mm. | 62 | 62.5 | 58.5 | 58.5 | 57 | 99 | 62 | 58 | 45.5 | 57 | 63 | 29 | 56.5 | 57 | 54 | 69 | | 20 | | 29 | 30 |
| | Snout to | vent. | mm. | 69 | 61.6 | 55.5 | 55.5 | 62 | 58.5 | 58 | 62 | 58.5 | 61 | 63 | 61 | 58.5 | 55 | 56 | 58 | | 55 | 54 | 55 | 50 |
| 23 (19) (29) | Lanoth | | mm. | 121 | 124 | 114 | 114 | 119 | 124.5 | 120 | 120 | 104 | 118 | 126 | 06 | 115 | 112 | 110 | 117 | | 75 | | 84 | 80 |
| | Sav | | | 50 | 5 | 5 | 50 | 50 | 0+ | 50 | 0+ | *0 | 50 | 0+ | 0+ | 0+ | 50 | 5 | 0+ | ~ | 50 | 0+ | 50 | 0+ |
| d. 95 | Ň | -044 | | 260 | 266 | 257 | 256 | 258 | 255 | 265 | 261 | 267B | 265A | 265B | 259 | 267 | 267A | 262A | 262 | 263A | 264 | 263 | 262B | 264A |

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granules, with no evidence of tubercles; scales on belly larger, imbricate; no evidence of a lateral skin fold; scales on posterior part of chin and throat very small, equal; tail not annulate; preanal and femoral pores continuous, forming an arch medially, seventeen pores on each side; scales anterior and posterior to pore scales only slightly larger than other belly scales; scales directly in front of anus only slightly enlarged; digits flattened through entire length, with a single row of lamellæ below, seventeen under longest digit on foreleg, twenty-one under longest toe; the lamellæ on base of digits broken into from two to four scalelike elements; body extremely elongate and narrow, of equal width throughout entire length; tail tapering gradually, only slightly flattened.

Color in life.—Body above clear yellow-green to leaf green, more green on back than on sides and on limbs; side of head yellowish; numerous, rounded, black spots on head and shoulders arranged more or less regularly; a series of dim, uneven, cream spots begins behind the eye and continues halfway along the body on each side; iris of eye golden yellow; distal two-thirds of tail reddish brown, to salmon below, with series of cream yellow spots bordered by black almost circling the tail; belly whitish yellow; underside of limbs very light yellow-green to greenish yellow.

Measurements of the type of Gekko smaragdinus sp. nov.

| | mm. |
|--------------------------------------|-----|
| Total length | 133 |
| Snout to vent | 62 |
| Tail | 71 |
| Snout to foreleg | 24 |
| Axilla to groin | 34 |
| Foreleg | 19 |
| Hind leg | 25 |
| Length of head, to auricular opening | 14 |
| Width of head | 10 |
| Greatest body width | 7 |
| Snout to eye | 6.7 |
| Eye to auricular opening | 4.8 |
| Diameter of orbit | 4 |
| Diameter of auricular opening | 1.2 |
| | |

Variation.—There are twenty-one cotypes in the collection taken at practically the same time as the type. The variations in measurements are due to the different ages of the specimens. There are fourteen to nineteen upper labials and thirteen to sixteen lower labials. This large difference is due to the degree of differentiation of the small scales that border the posterior part of the mouth, after the mouth curves upward. There are three or four small scales bordering the rostral behind. There are eighteen to twenty-two lamellæ under the longest toe, the variation being chiefly in the basal count. The arrangement of the preanal and the femoral pores varies in some individuals. In a few of the specimens the line curves distinctly upward at the beginning of the femoral pores. In others no such curve is evident. There are eighteen to twenty-three pores on each side.

The coloration was practically uniform in the specimens when they were first taken. Some of the specimens have more black spots on the head and the anterior part of the body than others.

Remarks.—The species was discovered on a species of large Caladium. The specimen took refuge under water which was held in the petiole of a huge leaf. All other specimens were taken from *Pandanus* trees which were growing along small streams. The spiny-leaved trees were cut and allowed to fall in the water. The specimens were finally driven from their hiding places in the leaf axils and forced to swim to land. These spiny *Pandanus* trees were splendid collecting places and harbored, besides the described species, several species of frogs and lizards.

This species belongs to the section of the genus *Gekko* which includes *G. swinhonis* and is characterized by the absence of tubercles on the back. The number and arrangement of the preanal pores and the very distinctive markings easily separate the species. Many differences are evident from a comparison of descriptions. It would appear that the species is very closely associated with the *Pandanus* trees. This association may account for the fact that it has not been collected before.

Ptychozoon intermedia Taylor.

Ptychozoon intermedia TAYLOR, Philip. Journ. Sci. § D 10 (1915) 95; Lizards of the Philippine Islands (1922) 101.

A female specimen of *Ptychozoon intermedia* Taylor (No. 1075), taken near Zamboanga, agrees with the type specimen taken in eastern Mindanao, save that there are no rounded tubercles on the back. Each annulation on the tail is marked posteriorly with enlarged spinous tubercles, much as is the type; the granules on the neck and the back are smaller. The scales under the tail are divided into two rows of enlarged scutes, while in the type occasional scales are not divided, and others are divided into more than two parts.

190

Measurements of Ptychozoon intermedia Taylor.

| mm. |
|------|
| 176 |
| 88.5 |
| 24.5 |
| 10 |
| 19 |
| 45 |
| 28 |
| 39 |
| 8.5 |
| 15 |
| 21 |
| 11 |
| 9.5 |
| 11.5 |
| |

Remarks.—It will be seen that the measurements of the second specimen agree very well with those of the type. This specimen is dark black-brown over the greater part of the body; the deep brown, wavy lines on the back are scarcely distinguishable.

On the tree from which the adult was taken, two eggs were found under bark attached to the tree. The eggs were joined together. The greatest diameter of either egg was 15.5. One egg was opened to verify beyond doubt its identity. The embryo measured 28 millimeters from snout to vent; tail, 26; the narrow flap on the tip of the tail is present as in the adult. The young is very strongly marked in a pattern similar to that in the type.

In southern Basilan certain freshly laid eggs of what appears to be this species were taken in October, 1920, but no adult was seen. In 1917 I found an egg on Buluan, a small island south of Basilan, containing a double-headed embryo of what was undoubtedly this species. I lost the specimen while swimming from shore to my launch across the coral reef.

Draco mindanensis Stejneger.

Draco mindanensis STEJNEGER, Proc. U. S. Nat. Mus. 33 (1908) 677; TAYLOR, Lizards of the Philippine Islands (1922) 128.

The type and cotype of this species were collected by Dr. E. A. Mearns, at the base of Mount Malindang, western Mindanao. Both specimens were males. The two specimens here recorded are from the tip of Zamboanga Peninsula, near Zamboanga, nearly 200 kilometers distant from the type locality. A male and a female were taken, both apparently belonging to Stejneger's species. The sexes vary greatly in color and markings.

Description of adult female.—Agrees with Stejneger's description save in the following points: Rostral two and one-half to three times as long as broad, bordered by eight scales; nostril vertical in a raised, truncate, conelike scale, separated from rostral by two scale rows; a median series of keeled scales with indistinct posterior diverging branches represented by two rows of keeled scales in each branch; occipital region with three differentiated scales, bordered by irregularly shaped, more or less keeled scales; a few large scales in a longitudinal row posterior to orbit; tympanum entirely hidden by small scales; thirteen upper labials (eleven on left side); no trace of nuchal crest; no enlarged or differentiated scales on neck; mental large, roughly triangular, not as long as rostral, but much wider; twelve lower labials; all scales on chin distinctly keeled, those along labials largest; back covered with irregular-sized, keeled scales; a few dorsolateral groups of enlarged scales; gular appendage distinctly developed, the anterior outline curving, the tip bluntly curved; near tip is a small spur about 1 millimeter long, emerging about 1 millimeter from tip; lateral nuchal membranes strongly developed. Otherwise this specimen agrees with the type in scalation.

Color in life.—Delicate yellow-green above; large paper white spots on back arranged in transverse lines; chin and underside of head pale greenish yellow; tip of gular appendage cream yellow; chin with cream dots; wings, above, blackish with numerous narrow lines and small dots; below, uniform dusky, without spots.

Adult male.—This male specimen agrees more closely with the type than does the female just described. There are fourteen and fifteen upper labials; there is a small nuchal crest. The gular appendage is longer than in the type.

Color in life.—Body yellow-olive above, mottled with areas of darker and lighter color, spots on back grayish white, in transverse rows. Wings, above, brown-red to brick red with narrow lines of minute cream dots; below, immaculate brownred, growing purplish toward the outer, upper part; belly and underpart of limbs flesh color; gular appendage vivid orange yellow.

Remarks.—The development of the gular appendage in the female is greater than that in any other *Draco* known in the Philippines. The small spur on the tip appears to be a normal development. The two specimens were shot from trees in heavy forest, in low mountains, at an elevation of approximately 300 meters. No other specimen was seen.

| - read whether appendictor share the second | No. 1129, 9. | No. 1130, J. |
|--|--------------|--------------|
| the dilie "biles terr yold, set the shell of | mm. | mm. |
| Total length | 265 | 205 |
| Snout to vent | 87 | 90 |
| Tail | 178 | a115 |
| Width of head | 14 | 19 |
| Length of head | 19 | 10 |
| Foreleg | 10 | 19 |
| Hind leg | 44 | 42 |
| Cular opportage | 51 | 53 |
| Gular appendage | 9 | 23 |
| Snout to eye | 7.5 | 8 |

Measurements of Draco mindanensis Stejneger.

^a Tip missing.

Sphenomorphus bakeri sp. nov.

Type.—No.—, E. H. Taylor collection; collected at Haight's place, Pauai, Benguet, Mountain Province, Luzon, April, 1921, by Charles Fuller Baker.

Description of type .-- Rostral large, bent back over snout, forming a curved suture with frontonasal, broadened at base; frontonasal large, barely in contact with anterior loreal, rounded posteriorly, minutely in contact with frontal; prefrontals somewhat triangular, smaller than frontonasal, separated narrowly; frontal large, four-sided, the posterior tip slightly rounded, touching two supraoculars and first superciliary; frontoparietal large, single, broader than long, touching frontal; interparietal large, well developed; parietals about one and one-half times as long as broad, forming a suture behind interparietal; no nuchals; nostrils in center of a moderate-sized nasal scale; nasal in contact with one labial; two loreals, not superimposed, anterior higher and narrower than posterior, its lower tip inserted somewhat between the first two labials; two preoculars, and two small anterior suboculars; eyelid scaled, opaque; six or seven superciliaries; four large supraoculars, last bordered by two smaller scales, separating it from parietal; parietals bordered by three temporals; anterior much the largest; six upper labials, fifth largest, fourth longest; tympanum scaled over and indicated by a depression (unnoticeable when freshly preserved); mental large; five lower labials; one azygous postmental, followed by three pairs of chin shields, only first pair in contact; twentyeight scale rows around body; two enlarged preanal scales; ten or eleven lamellæ under longest toe.

Color (in alcohol, freshly preserved).—Above brown, minutely powdered with darker brown, more pronounced medially, forming an indistinct dorsal line; side of head, neck, and anterior part of body bluish black but the color not solid; sides of tail scarcely darker than above; chin and throat darker, mental, postmental, and chin shields each with a large light spot; belly and underside of tail dirty white; limbs light brown with darker brown areas, and with lighter spots on posterior and anterior aspect of limbs and foot.

| Measurements of Sphenomorphus bakeri sp. nov. | |
|---|------|
| | mm. |
| Fotal length | 38.5 |
| Snout to vent | 24 |
| Snout to foreleg | 7.5 |
| Axilla to groin | 11.5 |
| Fail (tip regenerated) | 14.5 |
| Foreleg | 6.5 |
| Hind leg | 7.5 |
| | |

Remarks.—This small skink was collected by Charles Fuller Baker on the mountain trail at Pauai, or Haight's place, 58 kilometers north of Baguio. The elevation here is about 2,500 meters. This is the highest elevation recorded in the Philippines for any reptile or batrachian. The species must be rare, as my two days' intensive collecting in this locality during April, 1920, failed to reveal it. This appears to be a diminutive species, similar in size to Sphenomorphus steerei, which it resembles in a general way. It may be differentiated from known species of Sphenomorphus by the scalation of the tympanum. When freshly preserved, no depression was noted where the tympanum is normally found, but after being removed a short time from the alcohol a depression became evident.

I name the species for its discoverer, Charles Fuller Baker, dean of the College of Agriculture, University of the Philippines, in recognition of his valuable contributions to the entomological knowledge of the Philippines.

Siaphos herrei sp. nov.

Type.-No. 208, E. H. Taylor collection; collected on Polillo Island, July, 1920, by E. H. Taylor.

Description of type.—Rostral large, bending backward over snout, the area visible from above equal to more than half the width of internasal; latter large, broader than long, narrowly in contact with frontal; prefrontals large, narrowly separated medially, forming sutures laterally with two frenals; frontal more than one and a half times as long as broad, diamond-

shaped, with a rounding point behind touching two anterior suproaculars, its width slightly less than that of supraocular region; frontoparietals large, forming a mutual suture twice as long as suture with parietals; interparietal broadly triangular, longer than broad; parietals not nearly twice as long as wide, forming a suture behind interparietal; a large temporal borders parietal, nuchal scales strongly widened, narrowing gradually after third pair; nostril in a single nasal, which is placed diagonally; two frenals, anterior slightly higher than posterior; two preoculars, lower largest, followed by two small scales above labials; four supraoculars, the second widest, anterior and posterior triangular; nine superciliaries; seven upper labials, fifth entering orbit; four enlarged temporals; mental shaped like rostral, but larger; a large postmental bordered by two labials; a pair of enlarged chin shields longer than wide, forming a long suture; these followed by two pairs of divided shields; six lower labials; lower eyelid with a large transparent scale; snout one and a half times as long as length of orbit; auricular opening well defined; tympanum moderately sunk; legs weak, the adpressed legs failing to meet by a considerable distance; legs with five clawed digits; about thirteen lamellæ under each of the two middle fingers; twenty-three lamellæ under longest toe; scales in twenty-two rows around middle of body, the two median rows much widened: two distinctly enlarged preanals.

Color in life.—Above light brown, with a dark brown lateral band on each side covering parts of two scale rows; the lower part of sides, belly, and underside of head and tail flesh color.

| | No. 208 | No. 207. | No. 209. |
|------------------|---------|----------|----------|
| | mm. | mm. | mm. |
| Total length | 92.0 | 54.0 | 43.2 |
| Snout to vent | 41.0 | 39.0 | 38.2 |
| Snout to eye | 2.5 | 2.6 | 2.5 |
| Snout to ear | 7.0 | 7.0 | 6.7 |
| Snout to foreleg | 13.5 | 13.5 | 13.5 |
| Axilla to groin | 22.0 | 22.0 | 22.0 |
| Width of head | 4.5 | 5.0 | 4.3 |
| Foreleg | 8.5 | 8.0 | 8.0 |
| Hind leg | 12.0 | 12.2 | 12.0 |

Measurements of the type and cotypes of Siaphos herrei sp. nov.

Variation.—The specimens are very similar in most details. No. 207 has the internasal and the left prefrontal partially joined as the result of an injury; a very young specimen, No.

¹⁸⁷⁸⁹⁷⁻⁵

211 (snout to vent, 22 millimeters), has the interparietal enlarged and the posterior supraoculars broken abnormally.

Remarks.—This species differs from the other species of the genus in having a divided frontoparietal. In general it agrees most closely with Siaphos auriculatum Taylor, of Negros, and S. kempi Taylor, of Mindoro. The species is an arboreal one and was found in the root masses of the large bird's-nest fern Asplenium nidus and in Pandanus trees. The type specimen was captured just outside of the old wall that surrounds the town of Polillo. Six specimens were found.

The species is named for my esteemed friend Dr. Albert C. Herre, chief of the division of fisheries, Bureau of Science, Manila, who has kindly coöperated in making collections.

SNAKES

Typhlops suluensis Taylor.

Typhlops suluensis TAYLOR, Philip. Journ. Sci. § D 13 (1918) 257; Snakes of the Philippine Islands (1922) 61, text figs. 1 and 3.

A specimen (No. 1587, E. H. Taylor collection) of this rare species, heretofore known only from the type, was captured on Basilan Island. It was found under the loose bark of a growing forest tree, 2 meters from the ground. The specimen agrees with the type in most details. The following are the measurements and scale counts of the Basilan specimen:

Measurements and scale counts of Typhlops suluensis Taylor.

| the enterine particul true and provide the term | No. 1587. | Type. |
|---|-----------|-------|
| Total lengthmm | 390 | 340 |
| Tailmm | 14 | 13 |
| Width of tailmm | 5.5 | 5.5 |
| Width of bodymm | 7.6 | 7.4 |
| Width of headmm | 6.5 | 5.5 |
| Tail width in tail lengthtimes | 2.5 | 2.4 |
| Body width in body lengthdo | 51 | 46 |
| Tail length in body lengthdo | 28 | 26 |

Remarks.—The specimen agrees with the type save that the interparietal is broken into two parts. The median ventral row of scales is clearly differentiated. The underside of the tail is darker than the rest of the underside of the body. The differentiation of the median ventral series of scales of this species distinguishes it from other Philippine species of the genus.

Typhlops cumingii (Gray).

Onychophis cumingii GRAY, Cat. Liz. Brit. Mus. (1845) 133. Typhlops cumingii TAYLOR, Snakes of the Philippine Islands (1922) 66, text fig. 4.

Two specimens of this rare species were collected on Polillo Island in July, 1920. Most of the specimens of these longtailed species that I have collected have been found in root masses of aërial ferns. Whether or not aërial root masses are the normal habitat of Typhlops I cannot say. However, my own experience in collecting has given evidence that such is the case. In Mindanao all but two specimens of the numerous species of Typhlops that I found were collected from the root masses of aërial ferns. Accordingly, in Polillo I began a systematic search for the species within the fern roots, sending my assistants into trees to cut the ferns from their resting places, then cutting the tough masses to pieces when they had fallen. From more than one hundred root masses so treated two specimens of Typhlops cumingii, three of Typhlops braminus, two of Haplonodon philippinensis, and a new species of lizard, Siaphos herrei, were captured.

| | A Real Property and the | and the second se |
|--|-------------------------|---|
| the second tax, and substant state to substant and | No. 300. | No. 299. |
| Total length mm | 453 | 373 |
| Tailmm | 27 | 25 |
| Width of bodymm | 8 | 7 |
| Width of tail | 6 | 5.3 |
| Width of headmm | 6.5 | 5.7 |
| Depth of headmm | 4 | 4 |
| Scales on belly from mouth to vent, approximately mm | 480 | 496 |
| Scales under tailmm | 40 | 39 |
| Scale rows on body | 26 | 24 |
| Tail width in tail lengthtimestimes | 4.5 | 4.8 |
| Body width in body lengthdo | 56.5 | 53.2 |

Measurements and scale counts of Typhlops cumingii (Gray).

Variation.—The rostral is slightly more than one-half as wide as the head and fails to reach the level of the eye by a very slight distance.

Dryocalamus mccroryi sp. nov.

Type.—No. 1517, E. H. Taylor collection; collected at Abungabung, Basilan (on the southern coast), October 23, 1920, by E. H. Taylor.

Description of type.—Rostral distinctly broader than high, forming its longest suture with internasals, only slightly visible above; internasals about as wide as long or a little longer, forming their longest sutures with prefrontals, the suture with nasals curved; prefrontals about as long as wide, broadly in contact with loreal and nasal; frontal one and two-thirds times as long as broad, longer than its distance from tip of snout, slightly wider than the widest part of supraocular; parietals one and two-thirds times as long as wide, forming a suture for about four-fifths their length, truncate behind; nasal large, irregular, partially divided, posterior part largest, much higher than anterior part; an elongate loreal, more than twice as long as wide, entering orbit; one preocular; supraocular much shorter than frontal, much wider posteriorly than anteriorly; two postoculars, upper square, touching parietal, lower higher than upper; two anterior temporals, followed by three, then by four; the last superior temporal much the largest; three temporals bordering parietals: nine upper labials, fourth and fifth entering orbit; mental much broader than deep; two pairs of chin shields, anterior much longer and wider than posterior, five labials touching anterior; ten lower labials, the last lower and upper labial not well differentiated; eye moderate, its diameter nearly equal to its distance from nostril; pupil vertically elliptic; scales in seventeen smooth rows, without apical pits; ventrals, 220, keeled laterally; anal single; subcaudals, 121, in two rows; head distinct from body, flattened; tail very slender.

Color in life.—Snout black, growing brown on parietals; a V-shaped white mark bordering the posterior edge of frontal; a black mark begins on posterior edge of parietals and continues on neck; a black mark below eye continues back to eighth labial; lip light, flecked with darker; chin and neck white; anterior part of lower lip flecked with dark; body with fourteen elongate, irregularly edged, black, saddlelike blotches which are narrowed laterally, reaching the edges of the ventrals; these blotches cover twelve scales longitudinally, and are separated by smaller white rings which are four to five scales long medially but cover as many as eight scales laterally, the last two white rings with black spots; tail with nine black blotches which encircle tail toward its end; belly white.

Measurements of Dryocalamus mccroryi sp. nov.

| | mm. |
|----------------|-----|
| Total length | 350 |
| Snout to vent | 258 |
| Tail | 92 |
| Width of head | 8 |
| Length of head | 13 |
| Width of neck | 15 |

Remarks.—The species here described fails to agree with the generic characters assigned to *Dryocalamus* by Boulenger, as follows: There are seventeen scale rows instead of thirteen to fifteen; no apical pits on the scales; the dentition of the maxillary differs in that there are eleven or twelve teeth, increasing

in size to eighth or ninth, and then one or two smaller teeth, followed by one or two larger. The general arrangement of the dentition resembles that of *Stegonotus* Duméril and Bibron, but the number of teeth is much less. In general configuration, the relation of the loreal and the preocular, and even in markings, the species appears nearest to *Dryocalamus gracilis* Günther. I have not ascertained whether "one or two more or less distinct tooth-like knobs on the basisphenoid" ⁵ are present or not, as I hesitate to mutilate the type. The specimen was taken lying quietly in sunlight at the base of a stump in the forest, only a few meters from the sea. Only a single specimen was found.

The species is named for Mrs. Ida M. McCrory, of Manila, who has assisted me greatly in making collections.

Haplonodon philippinensis Griffin.

Haplonodon philippinensis GRIFFIN, Philip. Journ. Sci. § D 5 (1910) 212, text fig. 1, pl. 1; TAYLOR, Snakes of the Philippine Islands (1922) 126, pl. 9, fig. 13.

Two specimens of this rare snake were taken on Polillo Island in July, 1920. They were found in the root masses of the aërial fern *Asplenium nidus*. Two other specimens observed in similar localities escaped. The measurements and scale counts follow:

Measurements and scale counts of Haplonodon philippinensis Griffin.

| the statistics again way had with the general | No. 319. | No. 320. |
|---|----------|----------|
| Lengthmm | 550 | 333 |
| Snout to ventmm | 394 | 242 |
| Tailmm | 156 | 91 |
| Width of headmm | 9 | 7 |
| Length of headmm_ | 15 | 11 |
| Ventrals | 210 | 209 |
| Subcaudals | 121 | 122 |

Remarks.—In general conformation the specimens agree with the type. No. 319 has the loreal broken in two on the right side, leaving two preoculars, and on the left the fifth labial is broken, making a third preocular; the nasal appears to be partially divided. There are 88 spots on the dorsal surface. In No. 320 the loreal is broken on both sides, leaving two preoculars, the loreal not entering the eye. There are 96 spots along the back.

A single specimen has just been received from Itbayat, Batan Islands. It agrees with No. 320 in having the loreal broken

Boulenger, Cat. Snakes Brit. Mus. 1 (1893) 369.

on both sides. The specimen is larger and the head is proportionately broader than in either of the Polillo specimens.

Hologerrhum philippinum Günther.

Hologerrhum philippinum GÜNTHER, Cat. Col. Snakes (1858) 186; TAYLOR, Snakes of the Philippine Islands (1922) 116, pl. 7.

During my past two years' collecting, specimens of this rare snake have been found in four localities: Polillo Island (Nos. 297 and 298); Kalinga, northern Luzon (Nos. F735, F937, F932); Mount Mariveles, Bataan Province, Luzon (Nos. 1781 and 1782); and Mount Maquiling, Laguna Province, Luzon (No. 1873). Eight specimens were taken altogether.

Measurements and scale counts of Hologerrhum philippinum Günther.

| No. | Sex. | Total length. | Snout to vent. | Tail. | Length of head. | Width of head. | Ventrals. | Subcau- dals. |
|------------------|------|------------------|----------------|-------|--------------------|----------------|-------------|------------------|
| Small? Salighted | I of | mm. | mm. | mm. | mm. | mm. | iest -, 976 | |
| 297 | | 324 | 256 | 68 | 14 | 8 | 136 | 47 |
| 298 | | 178 | 142 | 36 | 9.5 | 5 | 138 | 48 |
| 735 | Ŷ | 360 | 286 | 74 | 14 | 8 | 151 | 49 |
| 937 | Ŷ | 402 | 325 | 77 | 15 | 8 | 151 | 46 |
| 932 | ę | 354 | 287 | 67 | 14 | 7 | 154 | 46 |
| 1781 | | 305 | 249 | 56 | 13 | 7.5 | 150 | 43 |
| 1782 | | 274 | 228 | a 46 | 12 | 7 | 153 | 42 |
| 1873 | | 210 | 165 | 45 | 9 | 6 | 146 | 49 |

a Tip missing.

Variation.—The markings agree very well with those given in the drawing of the type; the color varies rather markedly. No. 735, bright reddish to orange brown, darker anteriorly; belly bright reddish salmon, lighter anteriorly; underside of head dusky, with milk-white spots; stripe on side of head cream yellow. The specimen was found crawling in the open along a path. Nos. 1781 and 1782 when taken were reddish brown above, below dirty white, growing pinkish anteriorly. These specimens were taken under rocks in the edge of a small brook. No. 1873 was taken under a log. The cream line on the side of the head has a pink area below it. Dim lines of minute yellow dots are present on each side of the anterior dorsal part of body; belly uniform coral to red. The blackish dots on the outer edge of ventral scales are associated with a small milkwhite spot.

Pseudorhabdium minutum sp. nov.

Type.—No. F772, E. H. Taylor collection; collected at Balbalan, Kalinga, Mountain Province, Luzon, April 25, 1920, by E. H. Taylor.

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Description of type.—Rostral very narrow, small, higher than wide, minutely visible above, not as wide as mental; internasals five-sided, small, about one-third the size of prefrontals, the sutures with nasal and prefrontal equal, forming their shortest sutures with loreal; prefrontals five-sided, entering eye, sutures with frontal and loreal nearly equal; the sutures formed with internasals transversely straight, those with frontal together form a slight angle; frontal broader than long, the anterior edge only very slightly angular, not reaching anterior to eyes; parietals more than twice as long as wide, forming a mutual suture for more than half their length; nostril pierced in a partially divided nasal; postnasal present on right side (fused with loreal on left); loreal large, much elongate, entering eye on right side, failing to do so by a short distance on left side; supraocular small, as long as eye, longer than broad; a small postnasal; five upper labials, third and fourth entering eye, fifth very large, touching parietal; two temporals posterior to fifth labial bordering parietal; a scale directly behind fifth labial might be regarded a sixth labial save that it appears to be behind angle of mouth; mental moderate, touching anterior chin shields, which are nearly three times as long as wide; posterior chin shields about half as long as anterior, forming a mutual suture for less than half their length; five lower labials, three touching anterior chin shields; ventrals, 140; anal single; subcaudals, 15; scales smooth, in fifteen rows, without apical pits.

Color in life.—Deep ultramarine with yellow-green to blue iridescence; a spot on the chin cream; ventrals each with a bluish band followed by a lighter area; parietals darker than body; a few yellowish spots in front of anus; underside of tail colored as on back.

Measurements of Pseudorhabdium minutum sp. nov.

| | mm. |
|-------------------------------|-----|
| Total length | 150 |
| C 1 1 met | 139 |
| Snout to vent | 100 |
| Tail | 11 |
| | 5 |
| Width of head | |
| Length of head, to parietals | 6 |
| Deligen of nead, to partetain | 5 |
| Width of body | U |

Remarks.—The species is related to $Pseudorhabdium\ mcna$ marx Taylor but differs in numerous characters. The tail of this new species is proportionately much shorter, with fewer ventrals; the markings and color are different; the frontal is shorter and truncate in front, and the rostral is smaller. It is impossible to tell whether the presence of a postnasal is the normal condition or not. Only the type was found. It was taken under a small log, in deep forest, immediately behind the town of Balbalan.

Typhlogeophis ater sp. nov.

Type.—No. 1103, E. H. Taylor collection; collected near Pasananka, Zamboanga, Mindanao, September 28, 1920, by E. H. Taylor.

Description of type.—Snout pointed, rostral higher than broad, distinctly visible above; internasals small, about equal to onefourth the prefrontals, their mutual suture less than one-third the length of that between prefrontals, in contact with second labial; prefrontals large, touching two labials laterally, and ocular scale; no loreal; no preocular; frontal much broader than long, the anterior edge forming a straight transverse line on a level with eyes; frontal about one-half the length of parietals, very broad, in contact with ocular; parietals elongate, nearly twice as long as wide, forming a mutual suture for more than half their length; nostril between first labial, which is fused with the anterior nasal, and a small nasal; five upper labials, third and fourth bordering ocular, which covers eye; the scale has a rounded, transparent prominence on anterior part, through which the eye is distinctly visible; no postocular distinct from ocular; no anterior temporals; one large posterior temporal bordering parietals, with two enlarged scales below it; no supraoculars; mental small, three times as wide as deep; two pairs of chin shields, the anterior about three and one-half times the size of second pair; three labials touching chin shields (four on right side); five lower labials. Ventrals, 113, not keeled or angular; subcaudals, 33; anal single; tail slender, pointed; scales smooth, in 15 rows, without apical pits.

Measurements of Typhlogeophis ater sp. nov.

| | mm. |
|----------------|-----|
| Total length | 173 |
| Snout to vent | 143 |
| Tail | 30 |
| Width of head | 4.5 |
| Length of head | 8 |
| Width of body | 4 |

Color in life.—Uniform blackish brown, somewhat iridescent above; belly and region under tail slightly lighter blackish brown; head colored like body.

Remarks.—The genus *Typhlogeophis* was created by Günther for *T. brevis* Günther, a species founded on a single specimen collected by A. Everett, supposedly on Mindanao or Dinagat Island. The species here described differs markedly from T. brevis. In T. ater there are 40 ventral scales less on the belly and 18 more subcaudals; the frontal is wider than long; the eye is visible through the transparent ocular; there is a striking difference in the relative sizes of the chin shields; the tail is long and slender; the scales and shields are not white-edged. The ocular scale appears as a fusion of two elements, the post-ocular part is distinct, and there is a slight depression between this and the rounded, moundlike, transparent part covering the eye.

My specimen was taken in a small brook that empties into Tumugao River just above the waterworks' intake near Pasananka, Zamboanga. It was found under a partly submerged log in wet earth. It was very active, and escaped over a waterfall. It was found again only after a long, diligent search.

Calamaria joloensis sp. nov.

Type.—No. 1855, E. H. Taylor collection; collected in central Jolo, October 30, 1920, by E. H. Taylor.

Description of type.-Rostral broader than deep, distinctly visible from above; prefrontals large, longer than wide, forming lateral sutures with nasal, two labials, and preocular; frontal six-sided, very pointed behind, large, distinctly longer than its distance from end of snout, longer than wide, at least three and one-half times the width of supraocular; parietals large, forming a mutual suture for little more than half their length; nasal extremely small, triangular; one small preocular; supraocular not quite twice as long as wide; one small postocular; no anterior temporals; diameter of eye slightly less than its distance from mouth; five upper labials, third and fourth entering eye, fifth very large, forming a long suture with parietals; a single posterior temporal; two scales following parietals distinctly enlarged; mental small, in contact with chin shields; four lower labials; chin shields partially grown together; scales in 13 rows; ventrals, 120; subcaudals, 14; anal single.

Color in life.—Above blue-black to purplish black, highly iridescent; below lavender to black with lighter cream-colored areas along anterior part of belly.

Measurements of the type of Calamaria joloensis sp. nov.

| | mm. |
|---------------|-----|
| Total length | 150 |
| Snout to vent | 140 |
| Tail | 10 |
| Width of head | , 4 |

21, 2

Remarks.—This single specimen was taken on Jolo Island, under a rock in a small dry brook. I do not believe an apology is necessary for adding this species to the already very large assemblage of species of *Calamaria*. The very low ventral count and the absence of marking easily differentiate it from other Philippine species of the genus. The species seems to be nearer *Calamaria prakkii* Lidth de Jeude, from which it differs in color, the very much shorter tail, and the very much smaller number of subcaudals.

Calamaria grayi Günther.

Calamaria grayi GÜNTHER Cat. Col. Snakes (1858) 6; TAYLOR, Snakes of the Philippine Islands (1922) 184.

A specimen of this rare species (No. 1034, E. H. Taylor collection) was taken at Zamboanga, near Pasananka, in a small stream that enters Tumugao River above the waterworks' intake. It was found under a rock which was at the water's edge. The species varies from Boulenger's description, in that the head is flattened and distinct from the neck, and the frontal is twice the width of the supraoculars.

Color in life.—Head dirty white to yellow-cream with a brown band between the eyes and involving the eye; grayish markings on the prefrontals and the rostral; the anterior part of the body has grayish rings, one scale wide dorsally and covering three or four ventrals below; toward the posterior part of the body the light rings are broken, and a series of gray spots follows the median line; below, the posterior part of the body is like the anterior. Ventrals, 191; subcaudals, 18; anal single.

Measurements of Calamaria grayi Günther.

| | mm. |
|---------------|-----|
| Total length | 195 |
| Snout to vent | 183 |
| Tail | 12 |
| Width of head | 5 |
| Width of neck | 4 |

Remarks.—In my monograph on Philippine snakes ⁶ I state that only the types have been collected. This statement is doubtless erroneous, since Steindachner ⁷ records *Calamaria philippinica*, which is regarded as a synonym of this species.

⁶ Snakes of the Philippine Islands, Bureau of Science publication 16 (1922) 312.

⁷Verh. Zool. Bot. Ges. Wien 17 (1867) 13, figs. 4-6, a paper which I have not seen.

ILLUSTRATIONS

PLATE 1

- FIG. 1. Philautus basilanensis sp. nov. Photograph of cotype (No. 1699A). Actual size of specimen, snout to vent, 22 millimeters.
 - 2. Philautus basilanensis sp. nov. Photograph of type (No. 1510). Actual size, snout to vent, 21 millimeters.
 - 3. Philautus williamsi sp. nov. Photograph of cotype from Polillo (No. 358). Actual size, snout to vent, 15 millimeters.
 - 4. Philautus williamsi sp. nov. Photograph of type from Polillo (No. 356). Actual size, snout to vent, 21 millimeters.
 - 5. Philautus williamsi sp. nov. Photograph of cotype from Polillo (No. 359). Actual size, snout to vent, 15 millimeters.
 - 6. Philautus williamsi sp. nov. Photograph of cotype from eastern coast of Luzon. Actual size, 15 millimeters.
 - 7. Philautus zamboangensis sp. nov. Photograph of type (No. 1059). Actual size, snout to vent, 28 millimeters.

PLATE 2. PHILAUTUS POLILLENSIS SP. NOV.

- FIG. 1. Photograph of cotype (No. 353). Actual size, snout to vent, 19 millimeters.
 - 2. Photograph of cotype (No. 352). Actual size, snout to vent, 15 millimeters.
 - 3. Photograph of type (No. 351). Actual size, snout to vent, 27 millimeters. The folds across the snout and between the eyes are not normal.
 - 4. Photograph of cotype (No. 350). Actual size, snout to vent, 20 millimeters.

PLATE 3

- FIG. 1. Kaloula kalingensis sp. nov. Photograph of type (No. 824). Actual size, snout to vent, 36.5 millimeters.
 - 2. Kaloula kalingensis sp. nov. Photograph of cotype (No. 856). Actual size, snout to vent, 34 millimeters.
 - 3. Kaloula negrosensis sp. nov. Photograph of cotype (No. 538A). Actual size, snout to vent, 29.5 millimeters. The photograph fails to show very characteristic markings on the back.
 - 4. Kaloula negrosensis sp. nov. Photograph of type (No. 538). Actual size, snout to vent, 30 millimeters.
 - 5. Kaloula rigida sp. nov. Photograph of cotype from Baguio (No. 710). Actual size, snout to vent, 46 millimeters.
 - 6. Kaloula rigida sp. nov. Photograph of type (No. 768) from Kalinga. Actual size, snout to vent, 47 millimeters.

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PLATE 4

- FIG. 1. Megalophrys hasselti (Tschudi). Photograph of a specimen from Abung-abung, Basilan (No. 1597A). Actual size, snout to vent, 55 millimeters.
 - 2. Bufo mcgregori sp. nov. Photograph of type (No. 1468A). Actual size, snout to vent, 37 millimeters.
 - 3. Bufo mcgregori sp. nov. Photograph of cotype (No. 1468B). Actual size, snout to vent, 37 millimeters.

PLATE 5

- FIG. 1. Gekko smaragdinum sp. nov. Photograph of type specimen. Actual length, body and tail, 133 millimeters. The very characteristic black spots on the anterior part of the body are scarcely evident in the photograph.
 - 2. Gekko porosus sp. nov. Photograph of type. Actual length, body and tail, 111 millimeters.

PLATE 6. DRYOCALAMUS MCCRORYI SP. NOV.

- FIG. 1. Drawing of head of type, side view. \times 3.
 - 2. Drawing of head of type, top view. \times 3.
 - 3. Photograph of type specimen. Actual length, 350 millimeters.

PLATE 7

- FIG. 1. Siaphos herrei sp. nov. Drawing of head of type, top view. × 4.
 2. Calamaria joloensis sp. nov. Drawing of head of type, side view. × 4.
 - 3. Calamaria joloensis sp. nov. Drawing of head of type, top view. $\times 4$.
 - 4. Pseudorhabdium minutum sp. nov. Drawing of head of type, side view. $\times 4$.
 - 5. Pseudorhabdium minutum sp. nov. Drawing of head of type, top view. $\times 4$.
 - 6. Typhlogeophis ater sp. nov. Drawing of head of type, side view. $\times 4$.
 - 7. Typhlogeophis ater sp. nov. Drawing of head of type, top view $\times 4$.



PLATE 1. NEW SPECIES OF PHILAUTUS.

TAYLOR: HERPETOLOGICAL FAUNA, I.]

[PHILIP. JOURN. SCI., 21, No. 2.



PLATE 2. PHILAUTUS POLILLENSIS SP. NOV.





PLATE 4. PHILIPPINE TOADS.







Taylor, Edward Harrison. 1922. "Additions to the herpetological fauna of the Philippine Islands. I." *The Philippine journal of science* 21, 161–206. <u>https://doi.org/10.5962/bhl.part.25389</u>.

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