## Scientific Papers

## Natural History Museum The University of Kansas

# Two New Species of Marsupial Frogs (Anura: Hylidae: Gastrotheca) from the Cordillera Oriental in Central Peru 

By

Willam E. Duellitan, ${ }^{1}$ Edgar Letir, ${ }^{2}$ Dantel Rodrigeez, ${ }^{3}$ and Rudolf von Mar ${ }^{+}$<br>'Musemm of Natural History and Biodiversity Research Center, The LImerersity of Kansans, Laturence, Kimasas 66945, LISA<br>${ }^{2}$ Stanthiche Naturhistorische Sammlungen Dresden, Muscum firr Tierkunde, D-01109 Devsden, Germany<br>${ }^{3}$ Departamento de Herpetolugía, Musco de Historia Natural de San Marcos, Apartado 14-043t, Lima, Peru<br>+Asociación jara la Conservacion de la Cuenca Amazomica (ACCA), Calle Cuzco 499, Puerto Maldonado, Madre de Dios, Peru

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Key words: Systematics; Anura; Hylidae; Gastrothe atympana, new upecies; Gastrotheca zengocystis; Peru.

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Willian E. Duellman, ${ }^{1}$ Edgar Lehr, ${ }^{2}$ Danifl Rodrígulz, ${ }^{3}$ and Rudolf von May ${ }^{+}$<br>${ }^{3}$ Muscum of Natural History and Biodiversity Resenth Center, The Luinersity of Kansas, Lazurence, Kimsas 66945, USA<br>${ }^{2}$ Stantliche Naturhistorische Sammhmgen Drestern, Muscmm firr Tierkumde, D-11109 Dresten, Germany<br>Bepartamento de Herpetolugia, Museo de Historia Natural de San Mareos, Apartado 14-1434, Lima, Perw<br>${ }^{*}$ Aseciacion parala Comservacion de la Cuman Amazmica (ACCA), Calle CuEco 499.<br>Puerto Maldonado, Madte de Dios, Pern

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Kely mords: Systematicn; Anura; Hylidae; Gastrothera atympana, new specien; Gastrotheon zengotystis; Peru.

# Ristuen Se dencribe una especie nueva de Gastrothera del valle del Río Chanchamavo en la Cordillera Oriental del l'erú;esta éspecie se distingue de lodos los otron tada del gémero en no poseer tímpano. Otra especie nueva de la Cordillera de Carpish se caracteriza por tener bobsas de incubación pareadan y membranas basales entre lon dedos del pie. 

Palabras claves: Sistematica; Anura; IIylidae; Gastrothecan atymama, especie nueva; Gastrotheon zengocystis, especie nueva; Perú.

## INTRODUCTION

I larpetological exploration of the Cordillera Oriental in central l'eru through a cooperative agreement between the Museo dellistoria Natural Universidad Mayor de San Marcos and the Museum für Tierkunde Dresden has revealed the existence of a rich montane herpetofama containing many previously unknown species. For more than three decades, one of us (WED) has studied the genus Gustrothect, agenus now containing 47 species. Among the new species of anurans from the eastem front of the Andes incentral Peru was a large species of Gastrothera described by Duellmanet al. (2001). In more recent collections made
by Lehr and his Peruvian colleagues, there are additional undescribed species in the genus; two of the ere are desoribed herein.

## Achnowifor, il Nis

Lehr thank. R. Acero for collecting and export permits issued by the Ministerio de Agricultura (INRENA), Peru. We thank Juan Manuel Guagasamin for the resumen; loseph R. Mendelson, Linda Trueb, and Eric R. Wild for their eritical comments on the manuseript; and Linda Trueb for aid with the illustrations.

## MATERIALS AND METIIODS

The 16 morphological measurements, 25 external descriptive characters, and numbered diagnostic characters are those used by Duellman and l'yles (1980), Duellman and Hillis (1987), Duellman and Trueb (1988), and Dusllman et al. (2001); the latter also incorporated the 15 numbered diagnostic traits. All measurements are in millimeters; sout-vent length is abbreviated SVL. Se was determined by examination of gonads. Webbing formulae
were determined by the method proposed by Savage and Heyer (1967), as modified by Myers and Duellman (1982). The Museo de Historia Natural Universidad Mayor de San Marcos, Lima, Peru, is noted as MIHNSM, the Museumfïr Tierkunde Dresden, as MTD, and the University of Michigan Museum of Zoology, as UMNIZ. Most comparisoms were made with specimens of Gastrothem in the Museum of Natural History, The Universify of Kansas (KU).

## DESCRIPTIONS OF NEW SPECIES

## Gastrotheca atympama new species

Holotype.-MHNSM 18692, an adult male, from Pampo I Iermona, ( $10^{\circ} 59^{\prime} 33.3^{\prime \prime} \mathrm{S}, 75^{\prime \prime} 25^{\prime} 58.0^{\prime \prime} \mathrm{W}$ ), 1540 m , Provincia de Tarma, Departamento de Jonin, Peru, obtained 28 August 2003 by Rudolf von May.

Diagnosis.-A moderate-sized species (to 46.7 mm ) having: (1) tibia length 51.6 SVL, much longer than foot; (2) interorbital distance more than twice eyelid width; (3) hin on dorsum shagreen, not an-onsified with shull, lacking transwerse ridges; (4) supraciliary procoseen absent; (5) heel with transverse row of small tubercles; (6) tympanic anmulus absent; (7) Finger I slightly horter than liager II, with diace much wider than digits; ( 8 ) tingers umwebbed; (9) webbing extending to antepenultimate subarticular tubercle on Toe $\mathbb{V}^{\prime}$, to pemultimate subarticular tubercleon The V: (10) domam tan with irregular transerae brown markinge; (11) head markinge comsisting of broad, elark brown interocular bar and pale labial and sambal-postorbitalstripere (12) pale dorsolateral htripe alosent; (13) flanhs cream with irregular, vertical blach marks; (I-I) veltere pale fan; (15) position on brood pouch unknown.

Gastrothera atympan differs trom the other to members of the genus by lacking an extemal tympanum. Seven other species of Gastrothera have a tibia length $50-55^{\circ}$ of SVL and Finger I shorter than Finger II. Of these, G. antomia differs by having supraciliary processes, two tubercles on the heel, and a venter that is orange or red anterionly and back posteriorly. Gastrotheon omphylax differs by being umiformly green dorsally and ventrally, exept tor acream labial stripe. Gastrothect argenteromens and $G$. Immi differ by having pale darsolateral stripes, and G. pildmophila difter by having a unform brown to dall green or nearly black dorsum and banal webbing between the fingers. Gastrotheor dhom and G. rehoca difler by having a marrower interorbital regions (IOD about $1.5 \times$ evelid width); the former is smaller (to 38 mm slle) and lachs an interocular bar, whereas the latter is about the same size as $G$ flympma, but the markings on the hed consist of a dark canthal stripe in addition to the dark interocular bar and pale lahial stripe. Two other larger species have verticalblach bars on the flanks. Ot these, G. weifera differs by having the - kin co-omsitied with the skull and a prominent
transverse oceipital ridge; it also differs by having the webbing extending to the distal subarticular tuberck on Toe V, as opposed extending only to the penultimate tubercle in G. atympana. In Gastrotheca testudinca, Finger I is longer than Finger 11, and the webbing extends to the distal subarticular tubercle on Toe V.

Description of holotype. - An adult male; body moderately slender; head wider than long, about as wide as body; soout namowly truncate in doral view, barely rounded abose and slightly inclined anterosentrally in profile; canthus rostralis angular, curved; loreal region barely concave; lips not flared; top of head flat; IOD $240 \%$ EW; nostrils slightly protuberant, directed laterally just below anterior teminus of canthus rostralis, at level just posterior to anterior margin of lower jaw; diameter of eye slightly greater than distance from anterior corner of orbit to nostril; tympanum not differentiated; tympanic anno-


Fig. B. Dornal and lateral view of the head of the holotype of Gastrotheran atympana, MFINSM ISng2.
lus and columella absent; supratympanic told elevated, angular, deflected laterally, continuous with distinct, nearly vertieal fold extending ventrally to point just above insertion of forelimb (Fig. 1).

Arm moderately robust; ulnar tubercles small, barely evident; hand large; fingers long, bearing large round dises; width of Jise on Finger Ill nearly twice width of penultimate segment of finger; relative lengths of fingers $1<2<4<3$; fingers unwebbed, with narrow lateral fringes on Fingers II-IV; subarticular tubercles moderately large, round, none bifid; supernumerary tubercles subconical, nearly as large as subarticular tubercles; palmar tubercle indistinct; prepollical tubercle elongate, elliptical; nuptial excrescences not evident (Fig. 2). Hind limb slender; tibia length $51.6^{\prime \prime}$ of SVL; foot length $40.7^{\prime}$; of SVL; heel bearing transverse row of five or sis small tubercles; tarsal tuberclen absent; inner tarmal fold low, weak on distal threefourthe of tarsus; low, cremulated outer tarsal fold extending from heel nearly to dise on Toe $V$ (evident in living individual [Fig. 3] but not visible proximally and barely visible distally in preserved specimen); outer metatarsal tubercle absent; inner metatarsal tuberclesmall, elliptical, visible from above; toes long, bearing round terminal disch about same size as those on fingers; relative length of toes


Fig. 2. Patmar surface of right hand and plantar surtate of



 by Edgarlahr
$1<2.35<4$; goes less than one-hali webled, with narrow lateral fringe distally; webbing formula I2-2II23 III2 3IV2-1 V; subarticular tubercles large, round; supermumerary tuberclen small, diffuse (lig. 2)

Skin on doram finely shagreen, that on head not enusified with underlying cranial elements; trambere dermal ridges absent; supraciliary precenses absent; many 4mall, subeonical tuberelen in femporal region; skin on Hamhs areolate; shin on throat, chest, belly, and poateroventral surface of thighe eoramely granular; other rentral surtace smemoth; tramserese rew of tive subeonical tuberdendoltow cloacal opeming shape of epering of brood
 ine odontophores elevated, porteromedially inclined, natrowly separated medially, hetwern poateriter margion of womel cheancer, edch bearing six teeth.
 wh tan with dall bown markinge comainting of bood in-
terorbital bar comected to a triamgular mark in scapular regiten and irregular marks posterionly on body; deras surfaces of limbe pale gray with narrow transere bars, there on each torearm, thigh, and foot, sis or seven on shanks; thome on thighe continuousonto anterior surfaces; flanhs pale brown anteriorly, pale grayish white ponteriorly; interatices in areolate skin on flank black; tlank with tour (right side) or live (left side) irregular veetical black marks. Sideof heod pale grayish tam; namow, creamy white atripe trom point just behind nostril, along eanthal crest, adge of upper eyelid, and edge of supratympanic fold, bodered below by namower brown stripe in lored and temporal regions: margim of upper liperamy white. I'onterior surfaces ol thighs dark hown with triangular extembions domally meeting tran-bere bars on dorsal burtace; tuberclen on ventrolateral edgen of tomearme, heel, below doacal oponing and told on outer edgeot toot white. Theont cream; chent, bells, and patmere surtace palebrown;


Fig. 4. Map of central Peru showing lacalitien of ecourence of five specien of Castrothecta on the Andean stopen (symbols) and generalized distribution patterms of three apecien of Genstrotheca that occur at high elevations in the Anden (hash marks)
sentral surfaces of limbs and plantar surtaces pale grayish brown.

Color in life: Dorsum and flanks pale grayish tan; dorsal markings orange-brown with narrow dark brown edges; labial and eanthal-postorbital stripes pate beige, narrowly bordered below by brown; fringe on foot, ulnar and subcloacal tubercles white; dorsal surtaces of dises and distal parts of digits orange-brown; posterior flanks pale gray to white with black markings; throat pale beige with chocolate brown blotehes; belly chocolate brown; palmar and plantar surtaces dark gray; iris pale yellowish tan above, pale gray below, with tine black reticulations (Fig. 3).

Measurements (in mum) of holotype: SVL 46.7 , tibia length 24.1, foot length 19.0, head width 17.2, head length 15.1,
internarial distance, 2.6, interorbital distance 7.2, evelid width 3.0, eye-nostril distance 3.9 , eye length 4.5 , nostritjaw distance 2.6 , orbit-jaw distance 2.4, third finger length 13.5, thumb length 6.5 , width of disc on third finger 1.9 .

Etymology.-The specific name is derived from the Greek a- meaning without and the Greek tympanion meaning ear drum; the name is used as an adjective describing the absence of a tympanum.

Distribution and ecology.-The species is known only from the type locality at an elevation of $15+(0) \mathrm{m}$ in the walbey of the Rio Chanchamayo, a broad intrusion into the Cordillera Oriental in central Peru (Fig. 4). The type locality in a locally protected dense humid montane forest. The holotype wis on a branch of a tree 1.2 abowe the ground at 2100 h.

## Gastrothera zengoaystis new species

Holotype- Wil INSN 18675, an adalt temale, from the Corclillera de Carpioh (0943'58.2" S, 76"06'4].9" 1 V ), 2920 m, I'rovincia de I Iuánuco, Departamento de I Iuánuco, Peru, obtained on 24 July 2003 by Daniel Rodríguez.

Referred specimen.-MTD 55984 , cleared-and-stained male, 28.2 mmsth, collected with the bolotype.

Diagnosis.-A small species (to 37.5 mm in temales) having (1) tibia length $46.9^{\prime \prime}$; SVL, as long as foot; (2) interorbital diatance less than twice evelid width; (3) shin on dornum smooth, not co-ossified with shull, lacking transberse ridges; ( 4 ) supraciliary processes absent; (5) heel laching tubercles or calcar; (6) tympanic annulus smooth; (7) Finger I equal in length to Finger ll, with discs barely wider than digits; ( 8 ) fingers unwebbed; (9) webbing absent on foot except for basal webbing between Toes III and IV; (10) dorsum brown with small, irregular blach marks; (11) head markings absent; (12) pale dorsolateral stripe absent; (13) flanks grayish brown; (14) venter brown; (15) brood pouch paired, lateral.

In most species of Gastrotheca, the brood pouch is single, median, and dorsal. A paired of lateral pouches, one on each side of the abdomen, is known in only there upecies-G. watkeri, williamsoni, andzougocystis. Gastrotheon walkeri and G. willimmomi, species living in northern Venezuela, differ from G. zenquaystis in many features-larger size (7) and 54 mm SVL, respectively), tibia length more than $50^{\prime \prime}$ "SVL, presence of a triangular calcar on the hee and granular interocular ridge, and fingers one-fourth ( $G$. walkeri) or one-half webbed (G. williamsoni). Three other upecien ( $G$ a athlifa, litomedis, and permana) are like $G$. zengotystis in having the first and second fingers equal in length and in having a tibia kength lens than 50" of SVL. All three species hase single dorsal brood pouches and much more webbing on the foot, reaching the penultimate subarticular tubercle of foe $V$. The tympanic anmulus is granular in G. mbdita and G. permand, whereas the snout is rounded in dornal wiew in G. litonedis and G. permana. Furthermore, $G$. atolita differ by hasing a small tubercle of the beed; G. litonedis differe by having pale labial and dorbolateral stripes, and $G$. permam difters by having a pustuhar dormam, dark canthal stripe, and pale babial stripe. Su-
 semble one another in S $\$_{1}$, abence of hede markings, and general body pattern, but the ground color in 6 . oflom is tan instedd of brown, linger $I$ is shorter than linger II, and the webbing on the foot is more extersive (to pemultimate subarticular tubercle om Toe V'); furthermore,


Description of holotype. - Baty moderately semder; heod about an whe along, about an wide an bode; nowt demminate in domal view, rounded in pronte; canthus


Fig. 5. Dorsal and hateral wew of the head of the hofotype

restralis rounded, atraight; foreal region shallowly concave; lips rounded; top of head that; interorbital distance $168^{\circ}{ }^{\circ}$ of eyelid width; mostrils not protuberant, diected laterally juat below anterior terminus of canthus rontralis, at level of anterior margin of lower jaw; diameter of eve much sereater than distance from anterior corner of orbit to nostril; tympanum nearly round, well differentiated, separated tromeseby distance about one-half diameter of eye; tympamic ammulan smooth; supratympanic bold rounded, cosering upper edge of tympanam, cursed posteroventrally behind tympanum to point dowe incertion of torelimb (Fig. 5).

Arm robust; alnar tuberemen dosent; hand targe; tingers moterately long, bedring romed dinco; width of dine on finger ill barely wider than pemultimate begment of tinger; relative lengthe of fingers $1 \quad 2 \times 4.3$; binger anwehbed, without lateral tringen; subartiondar tuberchen


Fig. 6. Palmar surface of right hand and plantar surtace of right foot of the hololype of Gastrothean zengocystis. MI INSM 18675.
moderately large, round, none bifid; supernumerary tubercle absent; palmar tuberde absent; prepollical tuberele massive, elliptical (Fig. 6). Hind limb moderately slender; tibia length $46.9^{\prime \prime}$, of $S V L$; foot length $46.1^{\text {"n }}$ of of $S L$; heels lacking calcar or tubercles; tarsal tubercles, imner and outer tarsal folds, outer metatarsal tubercle absent; inner metatarsal tubercle small, elliptical, not visible from above; toes moderately long, bearing round teminal disco smaller than those on fingers; relative length of toen $1<2<3<5<4$; toes unwebbed except for basal webbing between Toes 111 and $I V$; toen lacking lateral fringes; subarticular tubercles diffune, indintinct; supernumerary tubercles minute, few on proximal segments of digits (Fig. 6).

Shin on dorsum smooth, that on head not co-ossified with underlying cranial elements; transverse dermal ridge absent; supraciliary processes absent; supratympanic fold tubercular; longitudinal row of tubercles below tympanum; skin on flanks smooth; skin of throat, chest, belly, and posteroventral surfaces of thigh. coarsely gramular; other surfaces smooth; pair of low, round tubercles below doacal opening. Brood pouches paired; extermal margin elongately narrow, U-shaped; opening to pouches under lateral dermal folds, extending broadly ventrolaterally to pouch between body wall and hkin. Tongue broadly cordi-
form, thallowly nothed behind, free posterionly for about one third of ith length; vomerine odontophores low, tramverse at level slightly behind posterior margins of small, round chonnae, abutting medially, cach bearing four teeth.

Color in prescreatiae: Dorsum of head and body brown with small, irregular black marke; dorsal surfacen of limbes brown with indistinct narrow, trancuerse dark brown bars-two on forearm, three on thigh, theee on thank; irregular dark brown marks on foot; tlanks grayish brown with few scattered dark brown marks. Side of head dark brown; tympanum tan; cantlal, labial, and dorsolateral stripes absent. Anterior surfaces of thighs brown; posterior surfaces of thighs dull yellow; tubercles below cloacal opening cream. Throat, chest, and belly brown; ventral surfaces of limbs and palmar and plantar surfaces tan; ailla and adjacent venter yellowish orange.

Color in life: Dornum reddish brown with dark brown markings; groin and anterior surfaces of thighs lavender; posterior surfaces of thigh orange; dorsal surfaces of digith bluish gray; dorsal surfaces of dises on digits orange (Fig. 3); venter brown; iris reddish bronze with black reticulations.

Measurements (in mm) of holotype: SVL 37.5, tibia length 17.6, foot length 17.3, head width 11.8, head length 11.7, internarial distance 2.3, interorbital distance 4.2, eyelid width 2.5, eye-nostril distance 2.8, eye length 3.7, tymponum length 2.4, nostril-jaw distance 20, orbit-jaw distance 1.3, third finger length 11.0 , thumb length 6.1 , width of disc on third finger 1.8.

Etymology.-The specific name is derived from the Greek Selgos, meaning pair, and the Greek kystis, meaningsac; the name refers to the paired brood pouches in this species.

Distribution and ecology.-Gastrotheca zengocystis is known only from the type locality in the Cordillera de Carpist, a north-south outlier of the Cordillera Oriental between Huánuco and Tingo María in central Peru (Fig. 4). The type locality is reached by a narrow "road" that ascends the mountain immediately to the north of the Carpish Tummel on the Huanuco-Tingo Maria road. The frogs were found during the day under leaven and under a piece of wood in cloud forest. The forest on the upper slopes of the Cordillera de Carpish is made up of low trees with moss-covered branches. The two adults were maintained for a short while in a terrarium, where they actively climbed about on the vegetation at night and remained quiet in bromeliads or under leaves and mons by day:

Remarks.-Although investigationson anuranm in the Cordillera de Carpish are in their infancy, an interesting array of anuranc has been discovered there, including new species of Phrymopus (Lehret al., 2002) and of several tada yet to bedencribed. High degreen of species diversity have been reported for birds (1'arker and $O^{\prime}$ Neill, 1976) and mammals (Pacheco, 2002) in the Cordillera de Carpish.

## DISCUSSION

One of us (IVED) has examined more than 4000 specimens of Gastrotheca, of which the holotype of G. atympama is unique in having no evternal tympanum; thus, the naming of a new -pecies based on a one specimen is warranted. Noreover, the color pattern and relatively large and prominent supernumerary tubercles on the fingers also are unique in the genus. The frog does not fit readily into the phenetic groups recognized by Duellman et al. (1988). Howeser, tisules from the holotype will be used in a forthcoming analysis of mitochomdrial and nuclear genes that will help to elucidate the phylogenetic relationships.

Three species (Gastrotheca marsupiata, permama, and stictoplena) that occur at high elevations ( $>2300 \mathrm{~m}$ ) in the central and southerm parts of the Cordillera Oriental of the Peruvian Andes produce many ( $63-112$ ) relatively small eggs that hatch as tadpoles and complete their development in ponds, drainage ditches, and other lentic waters (Duellman and Fritts, 1972; Duellman et al., 2001). On the other hand, species of Gastrothear that inhabit montane forests in central and southern P'eru, wasally at clevations of less than 3000 m produce far fewer (1-22) eggs that undergo direct development and hateh an troglets. Based




solely on elevation, we prenume that $G$ atympana has direct development (rig. 7). Three other specien of Castrothecta are known from montane forente in the central part of the Cordillera Oriental (departamentos of Ayacucho, Huănuco, and Jumin). These include the larger G. testutimen, which occurs at elevations of $1560-2590 \mathrm{~m}$ and has direct development, and G. zengocystis, which is known only from an elevation of 2920 m and presumably also has direct development. The low number ( 6 ) and large size $(3.5 \mathrm{~mm}$ ) of ovarian eggs in $G$. zengooystis suggest that direct development accurs in this species.

The third -pecien, Gastrotheta stritophomw. whech han a large number et small egge that prenumably hatch as tadpoles (Duellman et al., 2(0)1), has been found at an elewat tion of 2625 m on the Cordillem de Carpish. Gastrotheca zengocystis is known trom 2920 m in the ame mountain range; thus, the two specien may occur sympatrically. Gastrothea stictophera formerly was known only from the type locality in Departamento de Huánucu (Duellman et al., 2001), but we now report it from elevations of $2500-$ 3090 m over a distance of about 200 km on the erostern face of the Cordillera Oriental and aseociated rangen (Fig. 4).

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## APPENDIX

Spfolimens Examined

Gastrotheca ahdita: PERU: Ammzomns: Cordillera Colan, 29703330 m , ELa Peca, KU 146833-35.

Gastrothecmantomm: COLONBIA: Chore: San losé del Palmar, KU $2842+5$ Valle: toaso de Galapagos, KU 28924.

Gastrotheca argenteomens: COEOMBIA: Cmia: Cocomuco, 2800 m , KU $1450 \mathrm{~h} 2,1+50 \mathrm{6h}-69 ; 2 \mathrm{~km}$ E Silvia, 2550 , KU $181168-$ 73; 6 km E. Silvia, 2690 m , KU $181174-84$. Valle del Comma: 7 km NE Tenerite, $2850 \mathrm{~m}, \mathrm{KU} 16^{\circ}+403-12$.

Gastrothera atympama: PERU: /emin: Pampa Hermona, 2540 m, NHVSN1 18642 (holotype).

Gastrotheia dumm: COLONBIA: Antorqua: San I'edro, KU 204114-5

Gastrothecalitonctis: LCUADOR: A=umy: Cuenca, $2600 \mathrm{~m}, \mathrm{KU}$ $120709-10,120712,120718-22,2034+2,2.1 \mathrm{~km} 5$ Cutchil, 2720 ml . KU 141572; 3.5 km 5 Cutchil, 2785 m , KU $141579 ; 10 \mathrm{~km}$ NW Giron, 2750 m , KU 202690; Laguna de Zurucuchu, if hm NW Cuenca, $3200 \mathrm{~m}, \mathrm{KU} 2034+1$; Rio Mataduro, 12 km E Cuenca, KU 129774-96; Rio Nazan, near Camablanca, $3150 \mathrm{~m}, \mathrm{KU} 207521$. Coñor: Biblán, $2620 \mathrm{~m}, \mathrm{KU} 1+1571,1+1573,1+2620$-24, 147113.

Gastrothoen ochom: PERU: Cusco: Chma, 11 km N
 $500(\mathrm{C} \& 5)$; Rio Marcapata, below Narcapata, 27.15 m, KL 19 , 951 52. Pamo: Ollachea, 53 km N Macunami, 2800 m , KU $13860 n-718$. Gastrotheca orophylan: ECUADOR: Camth: El Carmelo, 2710 m, KU 178569; 5.7 km NIV 11 Carmelo, 2910 m , KU 178500-81,

204578, 209579 (C\&5), 204580; Santa Bárhara, 2650 m , KU 19002229; 1 km E Sonta Bärbara, 2650 m , KU 202693-44. Napo: 3 km E. Papallacta, 2900 m , KU 117481 ; 11 km ESE Papallacta, 2660 m , KU $16+243-44,178568$; 12 km ESE Papallacta, 2630 m , KU $155464-$ 70, 10+242.

Gastrothuca onfera: VENEZUELA: Amgua: Paooloortochuelo, 1170 m , KU 185733 ; Rancho Grande, 1100 m , KU 133388-89, 106700-64, 185732, 185785.

Gastrotheapernma: PERU: Ancush: Chavin de Ituantar, 3230 m, KU 138514-26; Chiquian, 3200-3400 m, KU 138495-512; Huaraz, 3250 m , KU $138513 ; 5 \mathrm{~km}$ N Rectay, 3450 m , KL'1385274. Cammara: E 勺ope Abra Gelic, 20 km E Celendin, $2740 \mathrm{~m}, \mathrm{KU}$ 212071 ; S Jope Abra Quilsh, 26 km NNW Cajamarca, 3500 m , KU 2120n8; S slope Abra Quilsh, 28 km NNW Cajamaraa, 3520 $\mathrm{m}, \mathrm{KU} 2120 \mathrm{n} 4$; Cajamarca, $2800 \mathrm{~m}, \mathrm{KU} 138494 ; 55 \mathrm{~km} \mathrm{~N}$ Cajamara, 3n00 m, KU 212072-75; $8 \mathrm{~km} \mathrm{~S} \mathrm{Cajamarca}$,3050 m , KU $212070 ; 23 \mathrm{~km}$ SW Celendin, 3050 m , KU 1817410 ; Cuterso,
 Union, 3100 m , KU 138411-52. Immin: between Cana Pato and Anaseancha, ca. 10 km S Carhuamayo, $4050 \mathrm{~m}, \mathrm{KL}^{\top}$ 139189-90; Odonores, $4115 \mathrm{~m}, \mathrm{KU}$ 207815. La Libertad: Huamachuco, 3350 m, KU 138453-54; Laguma Sacsacocha, 12 hm E11 lamachuco, 3200 m , KU 138460-91; Otuz00, 2730 m, KU 138545-46.

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 of Bempue／apala－Cocha，abose A




 Ramehoc，ramde， $1100 \mathrm{~m}, \mathrm{KL} 133300-41$ ， 160765 ， $185734-30$ ．
 UNM／55559．

Castrotheca zemenystis：I＇ERU：Ilmmano：（ordillera de
 Gastrotheot－$:$ PlSR：Pasa：San Alberta，Parque Nacional Yanachaga， 2200 ，NillNbN 14901，N17） 45443.

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