Distribution and identification of the species in the genus *Helicops* Wagler, 1830 (Serpentes, Colubridae, Xenodontinae)

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Abstract

Background

The aquatic snakes of the genus *Helicops* are widely distributed throughout northern South America, but understudied concerning some aspects, including morphological traits and distribution. The most recent publication that provided an identification key to all species of *Helicops* is over 50 years old. This key is of limited value today since it includes taxa no longer recognised and lacks 8 of the 19 species currently recognised. There never was a publication trying to summarise distributional and morphological information of all species of *Helicops*. Most knowledge of these species is distributed throughout many small publications, such as short observation notes.

New information

Here, we present distribution maps (point records), an identification key and comments on identification for all species in this genus. We base our results on a comprehensive literature review of over 300 scientific publications and own examinations. Our
examinations comprise 190 specimens of 10 of the 19 currently recognised species and one Helicops sp. We report range extensions for the species H. danieli, H. infrataeniatus, H. leopardinus, H. pastazae and H. polylepis.

Keywords

annotated list, aquatic snakes, distribution maps, identification key, morphology, neotropics, pholidosis, taxonomy

Introduction

Water snakes of the genus Helicops are widely distributed, mainly in the northern half of South America, but they also reach Uruguay and central Argentina. The genus currently comprises 19 species of aquatic snakes inhabiting nearly all kinds of water bodies within their distribution range, from small ponds and puddles to slow-flowing streams, also in urban areas (França et al. 2012, Hernández-Ruiz et al. 2014, Koski et al. 2016). However, for many species, not much more than their description is known. The genus Helicops belongs to the Hydropsini tribe together with the genera Hydrops and Pseudoeryx. The Hydropsini are part of the subfamily Dipsadinae and characterised by the wide origin of the superficialis muscle (Di Pietro et al. 2014). All 19 species of the genus Helicops share the combination of having eyes and nostrils in a dorsal position on the top of the head, a single internasal scale, a divided cloacal shield and at least some keeled dorsal scales (Costa et al. 2016). The first description of the species in this genus was Helicops angulatus, which was described as Coluber angulatus and C. alidras by Linnaeus (1758). In 1830, Wagler (1830) assigned C. angulatus and other species of the genera Coluber and Natrix to the newly-created genus Helicops. The last identification key was published by Peters and Orejas-Miranda (1970). In this work, the authors recognised 13 species, including the no longer recognised H. hogeii (currently synonym of H. scalaris) and H. pictiventris (currently synonym of H. infrataeniatus) (Rossman 2002). Since then, H. infrataeniatus has been raised to species level again and seven new species have been described (H. apiaka, H. boitata, H. nentur, H. phantasma, H. petersi, H. tapajonicus and H. yacu). Of these, more than half were discovered in the past 10 years (H. apiaka, H. boitata, H. nentur and H. phantasma). For these seven new species, not much more than their description is known. This and the number of recently described new species show the missing taxonomic overview for this genus. Most of the knowledge is scattered across many publications. Especially distributional information is mostly presented in observation notes. Therefore, we aim to present a basis for further taxonomic studies, by providing point records, an annotated checklist and an identification key, based on a comprehensive literature review and own observations.
Materials and methods

We base our species assessment of the genus *Helicops* on the morphological examination of 190 specimens, representing 10 of the 19 currently recognised species in this genus and on a comprehensive literature review. The examined specimens are located in six herpetological museum collections in Germany: Senckenberg Research Institution Frankfurt (SMF); Senckenberg Naturhistorische Sammlungen Dresden (MTKD); Zoologisches Forschungsmuseum Alexander König in Bonn (ZFMK); Zoologische Staatssammlung München (ZSM); Staatliches Museum für Naturkunde Stuttgart (SMNS) and Naturkundemuseum Berlin (NMB).

The examined morphologic characters were: snout-vent length (SVL), tail length (TL), the ratio between tail length and snout-vent length (TL/SVL), number of ventral shields (VE), number of subcaudal scales (SC), presence of subcaudal keels (SCK), number of preoculars (PRO), number of postoculars (PSO), number of loreals (LO), number of anterior temporals (AT), number of posterior temporals (PT), number of supralabials (SL), number of supralabials in contact with the eye (SL+E), number of infralabials (IL), number of dorsal scale rows at mid-body (DSM), presence of dorsal keels at mid-body (DKM), number of dorsal scale rows approximately a head length prior to cloaca (DSP), presence of dorsal keels approximately a head length prior to cloaca (DKP), if cloacal plate is divided (CL), if nasal scale is divided, semi-divided or entire (NA) and presence of intergenials (IG). For male and female specimens, we recorded the number of ventral scales, number of subcaudal scales, snout-vent length, tail length and the ratio between snout vent length and tail length separately. Measurements were taken using a millimetric tape measure and ventrals were counted as proposed by Dowling (1951). We determined the sex of each specimen by exterior examination of the shape of the tail base (tail base bulge caused by presence of hemipenes in males, bulging absent in females). The results of our examinations are available in Suppl. material 1. We did not take tail measurements in specimens with caudal damage. Head scutellation was recorded for each side separately.

We base the species’ distribution summaries on locality data of the examined specimens and additionally on literature data. One further locality was detected by browsing through iNaturalist (https://www.inaturalist.org/observations/9053312). We could identify the species (*H. polylepis*) by its unique colouration. Only records were included for which a reliable description of the locality was available, i.e. a map which enables the extraction of the coordinates or they were provided directly. In Nogueira et al. (2019), we were not able to unambiguously identify some of the cited literature, even with the help of the authors. Therefore, we simply pass their citation to our supplement with a respective note. We treat distribution records with ambiguous references separately in the distribution maps and supplements. All details on literature used and references for the distribution records are listed in Suppl. material 2.

We created the distribution maps using QGIS 3.12.2 and maps freely available at naturalearthdata.com.
We created the identification key using the morphological data gathered by examining specimens and literature data. Literature references used for morphology are listed in Suppl. material 3.

Data resources

Suppl. materials 1, 2 contain tables in tab delimited text format. Suppl. material 1 contains the examination results for each specimen. It has columns with following headers: Species; Catalog numb.; Sex; Snout-venth length [mm]; Tail length [mm]; TL/ SVL; Ventrals; Subcaudals; Subcaudal keels; Preoculars right; Preoculars left; Loreals right; Loreals left; Postoculars right; Postoculars left; Anterior Temporals right; Anterior Temporals left; Posterior Temporals right; Posterior Temporals left; Supralabials right; Supralabials left; Supralabials + Eye right; Supralabials + Eye left; Sublabials right; Sublabials left; Dorsal scale rows at mid-body; Dorsal keels at mid-body; Dorsal scale rows at posterior body; Dorsal keels at posterior body; Analplate; Intergenials. The content of the columns follows the description of the examined morphological characters in the Methods section. Suppl. material 2 contains all distribution records extracted from literature and their respective reference. It has columns with the following headers: Species; Country; Province; Locality; Locality notes; Latitude (DD); Longitude (DD); Latitude (DMS); Longitude (DMS); Literature; Online version. Most of the columns are self-explanatory. The columns Latitude (DD) and Longitude (DD) contain the coordinates in Decimal degree and the columns Latitude (DMS) and Longitude (DMS) contain the coordinates in Degrees Minutes Seconds format.

Suppl. material 3 is a plain text file containing all the references used for the morphological assessment. Each reference is provided in a separate line.

Taxon treatments

**Helicops angulatus** (Linnaeus, 1758)

**Materials**

a. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Brazil; individualCount: 1; sex: male; catalogNumber: MTKD 15294; recordedBy: Fritz sche leg.; institutionID: MTKD

b. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Brazil; stateProvince: unknown province; locality: Ega ad Amazonas; year: 1831; individualCount: 1; sex: female; catalogNumber: MTKD 15509; recordedBy: Poeppig leg.; institutionID: MTKD

c. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Peru; individualCount: 1; sex: female; catalogNumber: MTKD 41670; institutionID: MTKD

d. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Bolivia; stateProvince: Santa Cruz; locality: Nuflo de Chavez, RPPN San Sebastian; verbatimLocality: 524; verbatimLatitude: -16°23.263; verbatimLongitude: -61°59.983; year: 2006; individualCount: 1; sex: female; catalogNumber: SMF 100016; recordedBy: M. Jansen leg.; institutionID: SMF
Distribution and identification of the species in the genus Helicops Wagler, ...

- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 17817; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 17818; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 17819; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **individualCount**: 1; **sex**: male; **catalogNumber**: SMF 17820; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 32409; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 32410; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 40029; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **country**: Peru; **stateProvince**: Ucayali; **locality**: Bolognesi (Campamento); **verbatimLocality**: 230; **verbatimLongitude**: -10°6.217; **year**: 1998; **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 80033; **recordedBy**: Edgar Lehr leg.; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **country**: Ecuador; **stateProvince**: Pastaza; **locality**: Arutam, km 48 Transamazonica; **verbatimLocality**: 880; **verbatimLongitude**: -77°49.96; **year**: 1996; **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 90947; **recordedBy**: Gunther Köhler, R. Seipp, S. Moya leg.; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **individualCount**: 1; **sex**: male; **catalogNumber**: SMF 91832; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 91833; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 91834; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **country**: Suriname; **year**: 1893; **individualCount**: 1; **sex**: female; **catalogNumber**: SMNS 13438; **recordedBy**: Hartmann leg.; **institutionID**: SMF
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **country**: Brazil; **stateProvince**: Bahia; **year**: 1854; **individualCount**: 1; **sex**: female; **catalogNumber**: SMNS 3063; **recordedBy**: F. Glocker leg.; **institutionID**: SMNS
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **year**: 1843; **individualCount**: 1; **sex**: female; **catalogNumber**: SMNS 3064.1; **recordedBy**: A. Kappler; **institutionID**: SMNS
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **individualCount**: 1; **sex**: male; **catalogNumber**: SMNS 3064.2; **institutionID**: SMNS
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **year**: 1985; **individualCount**: 1; **sex**: male; **catalogNumber**: SMNS 6394; **recordedBy**: A. Schlüter leg.; **institutionID**: SMNS
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **country**: Guyana; **stateProvince**: unknown province; **locality**: Roraima-Gebiet; **individualCount**: 1; **sex**: female; **catalogNumber**: ZFMK 47670; **institutionID**: ZFMK
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **country**: Brazil; **stateProvince**: Amazonas; **locality**: Jurua; **individualCount**: 1; **sex**: male; **catalogNumber**: ZFMK 8403; **institutionID**: ZFMK
- **scientificName**: *Helicops angulatus* (Linnaeus, 1758); **country**: Brazil; **stateProvince**: Amazonas; **locality**: Jurua; **individualCount**: 1; **sex**: female; **catalogNumber**: ZFMK 8404; **institutionID**: ZFMK
y. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Brazil; stateProvince: Maranhão; individualCount: 1; sex: male; catalogNumber: ZMB 10854; recordedBy: S. Eye leg.; institutionID: ZMB

z. scientificName: *Helicops angulatus* (Linnaeus, 1758); individualCount: 1; sex: female; catalogNumber: ZMB 2303; recordedBy: M. Bloch leg.; institutionID: ZMB

aa. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: French Guiana; individualCount: 1; sex: female; catalogNumber: ZMB 2305; recordedBy: K. Heller leg.; institutionID: ZMB

ab. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Suriname; stateProvince: Paramaribo; locality: Paramaribo; individualCount: 1; sex: female; catalogNumber: ZMB 25975A; recordedBy: K. Heller leg.; institutionID: ZMB

ac. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Suriname; stateProvince: Paramaribo; locality: Paramaribo; individualCount: 1; sex: male; catalogNumber: ZMB 25975B; recordedBy: K. Heller leg.; institutionID: ZMB

ad. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Suriname; stateProvince: Paramaribo; locality: Paramaribo; individualCount: 1; sex: male; catalogNumber: ZMB 26382; recordedBy: K. Heller leg.; institutionID: ZMB

ae. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Brazil; individualCount: 1; sex: male; catalogNumber: ZMB 27783; recordedBy: Aq. Zoo. leg.; institutionID: ZMB

af. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Brazil; stateProvince: Para; locality: Rio Caramarapy; individualCount: 1; sex: male; catalogNumber: ZMB 47771; recordedBy: K. Lako leg.; institutionID: ZMB

ag. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: French Guiana; individualCount: 1; sex: female; catalogNumber: ZMB 54167; institutionID: ZMB

ah. scientificName: *Helicops angulatus* (Linnaeus, 1758); individualCount: 1; sex: female; catalogNumber: ZMB 64697; recordedBy: Anat. Sammlung leg.; institutionID: ZMB

ai. scientificName: *Helicops angulatus* (Linnaeus, 1758); individualCount: 1; sex: female; catalogNumber: ZMB 64698; recordedBy: Anat. Sammlung leg.; institutionID: ZMB

aj. scientificName: *Helicops angulatus* (Linnaeus, 1758); individualCount: 1; sex: female; catalogNumber: ZMB 89648; institutionID: ZMB

ak. scientificName: *Helicops angulatus* (Linnaeus, 1758); individualCount: 1; sex: female; catalogNumber: ZMB 89649; institutionID: ZMB

al. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Suriname; year: <1858; individualCount: 1; sex: male; catalogNumber: ZSM 1525/0; institutionID: ZSM

am. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Brazil; year: <1907; individualCount: 1; sex: male; catalogNumber: ZSM 1526/0; institutionID: ZSM

an. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Brazil; locality: in provinciae Bahiae adjacentibus; year: 1817-1820; individualCount: 1; sex: male; catalogNumber: ZSM 1528/0; recordedBy: Spix & Martius leg.; institutionID: ZSM

ao. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Brazil; stateProvince: Parà; locality: Peixeboi (an der Bragançabahn); year: 1910; individualCount: 1; sex: female; catalogNumber: ZSM 247/1983; recordedBy: L. Müller leg.; institutionID: ZSM

ap. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Brazil; stateProvince: Parà; locality: Rio Branco bei Obidos; year: 1912; individualCount: 1; sex: female; catalogNumber: ZSM 264/2017; recordedBy: E. Snethlage leg.; institutionID: ZSM

aq. scientificName: *Helicops angulatus* (Linnaeus, 1758); country: Peru; stateProvince: Huánuco; locality: Biologische Station Panguana (unterer Rio Yuyapichis, ca. 140 km SSW Pucallpa); year: 1982; individualCount: 1; sex: female; catalogNumber: ZSM 37/2015; recordedBy: E.-G. Burmeister leg.; institutionID: ZSM
Diagnosis

_Helicops angulatus_ can be distinguished from all its congeners, except _H. scalaris_ and _H. apiaka_ by having subcaudal keels, 17–20 dorsal scale rows at mid-body (compared to 19 in _H. gomesi_; 21–27 in _H. hagmanni_; 23–25 in _H. pastazae_) and 103–123 ventrals (compared to 125–132 in _H. gomesi_; 117–138 in _H. hagmanni_). From _H. scalaris_, it differs in having no intergenials (for information on references, see Suppl. material 3; for summarised pholidosis information of the examined specimens, see Tables 1, 2). For differentiation from _H. apiaka_, see identification of _H. apiaka_.

| H. angulatus | H. carinicaudus | H. danieli | H. hagmanni | H. infrataeniatus |
|--------------|----------------|------------|-------------|------------------|
| N            | 47             | 11         | 5           | 2                | 57               |
| SVL ♂        | 229–420        | 414–570    | 409         | 460              | 157–489          |
| SVL ♀        | 145–680        | 280–810    | 163–620     | 575              | 136–600          |
| TL ♂         | 128–275        | 160–190    | 194         | 174              | 66–174           |
| TL ♀         | 30–325         | 90–203     | 62–185      | 185              | 45–194           |
| TL/SVL ♂     | 0.417–0.696    | 0.330–0.387| 0.474       | 0.378            | 0.311–0.526      |
| TL/SVL ♀     | 0.185–0.922    | 0.235–0.321| 0.271–0.380 | 0.323            | 0.209–0.462      |

Table 1.

Summarised results of the morphologic examination of 190 specimens. Abbreviations: N: Number of examined individuals; SVL: snout-vent length; TL: tail length; VE: ventrals; SC: subcaudals; SCK: presence of subcaudal keels; LO: loreals; PRO: preoculars; PSO: postoculars; AT: anterior temporals; PT: posterior temporals; SL: supralabials; SL+E: supralabials in contact with the eye; IL: infralabials; DSM: dorsal scale rows at mid-body; DKM: dorsal keels at mid-body; DSP: dorsal scale rows at posterior body; DKP: dorsal keels at posterior body; CL: cloacal plate; div: divided; IG: intergenials; NA: if nasal is divided; sdiv: semi-divided.; values in brackets show observations we rate as natural abnormalities, which are discussed in the respective species account. We rounded values to the third decimal place, lengths are in millimetres. See Suppl. material 1 for data of all specimens.
|                | H. angulatus | H. carinicaudus | H. danieli | H. hagmanni | H. infrataeniatus |
|----------------|--------------|----------------|------------|-------------|------------------|
| VE ♂           | 103–119      | 139–141        | 128        | 123         | 114–128          |
| VE ♀           | 104–125      | 128–146        | 131–139    | 131         | 113–130          |
| (130; 156)     |              |                |            |             |                  |
| SC ♂           | 69–100       | 64–71          | 79         | 59          | 58–88            |
| SC ♀           | 58–92        | 51–59          | 60–81      | 50          | 49–74            |
| SCK            | present      | absent         | absent     | present     | absent           |
|                |              |                |            |             | (1x present)     |
| LO ♂           | 1            | 1–2            | 1          | 1           | 0–3              |
| LO ♀           | 1            | 1–2            | 1          | 1           | 0–3              |
| PRO ♂          | 1–2          | 1–2            | 1          | 1           | 1–2              |
| PRO ♀          | 1–2          | 1–2            | 1          | 1           | 1–2              |
| PSO ♂          | 2–3          | 2              | 2          | 1–2         | 2                |
| PSO ♀          | 2–4          | 1–2            | 2–3        | 3           | 1–3              |
| AT ♂           | 1–3          | 1              | 1          | 1           | 1–2              |
| AT ♀           | 1–3          | 1              | 1          | 1           | 1–2              |
| PT ♂           | 2–4          | 1–2            | 2–3        | 3           | 1–3              |
| PT ♀           | 2–5–4        | 1–2            | 2–3        | 3           | 1–3              |
| SL ♂           | 8–9          | 7–8            | 7–8        | 8           | 7–8              |
| SL ♂           | 8–9          | 7–8            | 7–8        | 8           | 7–8              |
| SL+E            | IV           | IV, III–IV     | IV, IV–V   | IV          | III, III–IV, IV  |
| IL ♂           | 9–11         | 9–10           | 9–12       | 11–12       | 9–12             |
| IL ♀           | 17–20        | 17–19          | 18–19      | 25–27       | 17–20            |
| DSM ♂          | present      | present        | present    | present     | present          |
| DSM ♀          | present      | present        | present    | present     | present          |
| DSP ♂          | 16–17        | 17              | 17         | 21          | 15–17            |
| DSP ♀          | present      | present        | present    | present     | present          |
| CL ♂           | div          | div            | div        | div         | div              |
| CL ♀           | div          | div            | div        | div         | div              |
| IG ♂           | absent       | absent         | absent     | present     | absent           |
| IG ♀           | absent       | absent         | absent     | present     | absent           |
| NA ♂           | sdiv         | sdiv           | sdiv       | sdiv        | sdiv             |
| NA ♀           | sdiv         | sdiv           | sdiv       | sdiv        | sdiv             |

Table 2.
See description Table 1.

|                  | H. leopardinus | H. modestus | H. pastazae | H. polylepis | H. trivittatus |
|------------------|----------------|-------------|-------------|--------------|---------------|
| N                | 44             | 12          | 1           | 7            | 4             |
| SVL ♂           | 217–495        | 165–305     | 415         | 170–235      | 328           |
| SVL ♀           | 139–620        | 98–438      | 149–407     | 195–356      |               |
| TL ♂            | 114–194        | 68–125      | 250         | 86–98        | 118           |
The distribution of *H. angulatus* extends over nearly the complete northern part of South America. As shown in Fig. 1a, the distribution range extends from Columbia to the east coast of Brazil and from Venezuela and offshore islands to the Brazilian Province of Sao Paulo and Bolivia.
Diagnosis

According to the information given in Kawashita-Ribeiro et al. (2013), *H. apiaka* can be distinguished from all its congeners, except *H. angulatus* by the following combination of characteristics: absent intergenials, subcaudal keels present and 21–22 dorsal scale rows at mid-body (compared to 19 in *H. gomesi*). From *H. angulatus*, it differs by having 21–24 dorsal scale rows at anterior body, 21–22 at mid-body and 17–19 at
posterior body (versus 19–21/19–20/17–19 in *H. angulatus*) and by having 118–127 ventral scales in males and 124–132 in females (versus 105–123 in male and 109–123 in female *H. angulatus*), as well as hemipenes morphology. The specimens examined in Kawashita-Ribeiro et al. (2013) originated from neighbouring areas to the *H. apiaka* locations. Our own examinations revealed that males of *H. angulatus* possess 103–119 ventrals in males and 104–125 in females. There is considerable overlap, especially between female specimens of the two species, thus excluding this character for identification. Besides that, we detected two specimens displaying morphology characters of *H. angulatus* (colouration, subcaudal keels, remaining pholidosis), but showing considerably more ventrals than other specimens of *H. angulatus* (SMF 17819, a female, with 156 ventrals and ZSM 0595/2003, female, with 130 ventrals). There is no locality information available for SMF 17819. ZSM 0595/2003 was collected at the Rio Parana in Porto Tibiriça, Sao Paulo, Brazil. This is approximately 1300 km distant from the distribution range of *H. apiaka*. The origin of a specimen is probably an important feature in order to assign it to one of the two species (for information on references, see Suppl. material 3).

**Distribution**

The only known specimens of *H. apiaka* are from northern Mato Grosso and southern Pará (Fig. 1b).

**Morphology remark**

Regarding the number of dorsal scale roles at mid-body in *H. apiaka*, there is contradictory information. Moraes-da-Silva et al. (2019) states that *H. apiaka* has 19–21 dorsal scale rows at mid-body, which would eliminate this character as a diagnostic character to distinguish it from *H. angulatus*. This would leave only the number of ventrals in females as a sure diagnostic trait. However, in the original species description, Kawashita-Ribeiro et al. (2013) report 21–22 scale rows. At this point, we trust the data given by Kawashita-Ribeiro et al. (2013), as both publications examined the same specimens.

*Helicops boitata* Moraes-da-Silva, Amaro, Sales-Nunes, Strüssmann, Teixeira, Andrade, Sudré, Recoder, Rodrigues, Curcio, 2019

**Diagnosis**

*Helicops boitata* differs from all its congeners by the combination of an entire nasal scale and 25 dorsal scale rows at mid-body, reducing to 21 anterior to cloaca (versus 17/15 in *H. nentur*; 28–28/18–20 in *H. yacu*) (for information on references, see Suppl. material 3).
**Helicops boitata** is only known from the Pantanal at Transpantaneira Road in the Municipality of Pocone, Mato Grosso, Brazil (Fig. 1c).

*Helicops carinicaudus* (Wied-Neuwied, 1825)

**Materials**

a. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); country: Brazil; individualCount: 1; sex: male; catalogNumber: MTKD 15295; recordedBy: Fritzche leg.; institutionID: MTKD

b. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); country: Brazil; individualCount: 1; sex: male; catalogNumber: MTKD 15505; institutionID: MTKD

c. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); country: Brazil; stateProvince: Rio Grande do Sul; locality: Rio Grande; year: 1886; individualCount: 1; sex: female; catalogNumber: SMF 17799; recordedBy: H. Ihering leg.; institutionID: SMF

d. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); country: Brazil; year: 1838; individualCount: 1; sex: male; catalogNumber: SMF 17800; recordedBy: C.v.Heyden leg.; institutionID: SMF

e. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); country: Brazil; stateProvince: Pernambuco; year: 1913-1914; individualCount: 1; sex: female; catalogNumber: SMF 34035; recordedBy: E. Bresslau leg.; institutionID: SMF

f. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); country: Brazil; stateProvince: Rio Grande do Sul; locality: Porto Alegre; year: 1935; individualCount: 1; sex: female; catalogNumber: SMF 37925; recordedBy: A. Adolff leg.; institutionID: SMF

g. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); country: Brazil; stateProvince: Sao Paulo; locality: Umgebung von Sao Paulo; year: 1955; individualCount: 1; sex: male; catalogNumber: SMF 49723; recordedBy: M. Schetty leg.; institutionID: SMF

h. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); country: Brazil; stateProvince: Sao Paulo; locality: Rinopolis; year: 1954; individualCount: 1; sex: female; catalogNumber: SMF 51208; recordedBy: R. Mertens leg.; institutionID: SMF

i. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); country: Argentina; stateProvince: Buenos Aires; locality: Punta Lara; individualCount: 1; sex: female; catalogNumber: ZFMK 30350; institutionID: ZFMK

j. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); individualCount: 1; sex: female; catalogNumber: ZMB 2296; institutionID: ZMB

k. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); country: Brazil; individualCount: 1; sex: female; catalogNumber: ZMB 2298; recordedBy: I. v. Ofers leg.; institutionID: ZMB

l. scientificName: *Helicops carinicaudus* (Wied–Neuwied, 1825); country: Brazil; year: <1907; individualCount: 1; sex: female; catalogNumber: ZSM 2585/0; institutionID: ZSM

**Diagnosis**

*Helicops carinicaudus* can be distinguished from all its congeners, except *H. danieli*, *H. infrataeniatus*, *H. leopardinus* and *H. phantasma* by the following combination of characteristics: 17–19 dorsal scale rows at mid-body, reducing to 17 anterior to cloaca (versus 17–20/17–19 in *H. angulatus*; 21–22/17–19 in *H. apiaka*; 25/21 in *H. boitata*; 12 in *H. danieli*; 21 in *H. angulatus*).
19/19 in *H. gomesi*; 21–29/19–23 in *H. hagmanni*; 17–20/15–19 in *H. modestus*; 17/15 in *H. nentur*; 23–25/16–19 in *H. pastazae*; 21–23/16 in *H. petersi*; 23–26/17–21 in *H. polylepis*; 19–21/16–19 in *H. scalaris*; 19/17 in *H. tapajonicus*; 20–23/16–19 in *H. trivittatus*; 25–28/18–20 in *H. yacu*), 128–141 ventrals in males and 128–148 ventrals in females (versus ♂103–123 ♀104–125 in *H. angulatus*; ♂112–125 ♀112–124 in *H. modestus*; ♂110–119 ♀113–125 in *H. scalaris*; ♂118 ♀121–123 in *H. tapajonicus*). From *H. danieli* and *H. leopardinus*, it differs in having a striped or uniform dorsum versus blotched pattern in *H. danieli* and *H. leopardinus*. From *H. infrataeniatus* and *H. phantasma*, it differs in having a yellow or cream venter with two series of black semi-lunar marks, between these small, irregular black spots (for information on references, see Suppl. material 3).

**Distribution**

The distribution of *H. carinicaudus* extends from the Estuary of the Rio de La Plata along the shoreline of Brazil to the Province Pernambuco (Fig. 1d).

*Helicops danieli* Amaral, 1937

**Materials**

a. scientificName: *Helicops danieli* Amaral, 1937; country: Columbia; stateProvince: Barranquilla; year: 1958; individualCount: 1; sex: female; catalogNumber: SMF 55074; recordedBy: A. Werner leg.; institutionID: SMF

b. scientificName: *Helicops danieli* Amaral, 1937; country: Colombia; stateProvince: Barranquilla; year: 1958; individualCount: 1; sex: female; catalogNumber: SMF 55115; recordedBy: A. Werner leg.; institutionID: SMF

c. scientificName: *Helicops danieli* Amaral, 1937; country: Columbia; stateProvince: Barranquilla; year: 1958; individualCount: 1; sex: female; catalogNumber: SMF 55695; recordedBy: A. Werner leg.; institutionID: SMF

d. scientificName: *Helicops danieli* Amaral, 1937; country: Brazil; individualCount: 1; sex: male; catalogNumber: ZMB 9490; institutionID: ZMB

e. scientificName: *Helicops danieli* Amaral, 1937; country: Columbia; stateProvince: Bolivar; locality: Jesus del Rio; year: 1937; individualCount: 1; sex: female; catalogNumber: ZSM 596/2003; recordedBy: W. Hellmich leg.; institutionID: ZSM

**Diagnosis**

*Helicops danieli* is readily distinguished from its congeners by its unique colour pattern, namely a spotted dorsum in combination with a ventral pattern consisting of two rows of semi-lunar marks on a light background (for information on references see, Suppl. material 3).

**Distribution**

*Helicops danieli* is only occurring in Colombia, where it seems to be found mainly west of the Andes. There is a report from the lowland in the east near the Brazilian border (
Yuki and Castano 1998, Fig. 1e). Specimen ZMB 9490 has the country-level locality Brazil without further precision.

**Helicops gomesi** Amaral, 1921

**Diagnosis**

*Helicops gomesi* is distinguished from all its congeners, except *H. angulatus* by having subcaudal keels, no intergenials, and 19 dorsal scale rows throughout its body (compared to 21–24/21–22/17–19 in *H. apiaka*). From *H. angulatus*, it differs in having 125–132 ventrals in males and 128–132 in females (versus 103–119 in males and 104–125 in females of *H. angulatus*); (for information on references, see Suppl. material 3).

**Distribution**

The distribution of *H. gomesi* extends from the Brazilian Province Sao Paulo to the Provinces Mato Grosso, Mato Grosso do Sul and Goias (Fig. 1f).

**Helicops hagmanni** Roux, 1910

**Materials**

a. scientificName: *Helicops hagmanni* Roux, 1910; country: Brazil; stateProvince: Amazonas; year: 1831; individualCount: 1; sex: male; catalogNumber: MTKD 7801; recordedBy: Poeppig leg.; institutionID: MTKD

b. scientificName: *Helicops hagmanni* Roux, 1910; country: Brazil; stateProvince: Para; locality: Umgebung von Para; individualCount: 1; sex: female; catalogNumber: ZMB C-826; recordedBy: A. Freiherr v. Dungern leg.; institutionID: ZMB

**Diagnosis**

*Helicops hagmanni* is distinguished from all its congeners by having subcaudal keels, 21–29 dorsal scale rows at mid-body (versus 17–20 in *H. angulatus*; 21–22 in *H. apiaka*; 19 in *H. gomesi*; 23–25 in *H. pastazae*) and 50–59 subcaudals (compared to 79–103 in *H. apiaka*; 72–117 in *H. pastazae*); (for information on references, see Suppl. material 3).

**Distribution**

The distribution of *H. hagmanni* ranges from the Estuary of the Amazonas to the Brazilian Provinces Amazonas, Acre, Rondônia and the Venezuelan Province Amazonas. There is also one record from south-western Colombia (Rossman 1975, Fig. 2a).
The examined specimens had smooth subcaudal scales on the anterior part of the tail, changing to weakly-keeled scales at the posterior tail, which contrasts with the examination results in Moraes-da-Silva et al. (2019) who reported them to be absent, without further notes on methodology for this character (see also Tables 1, 2).

**Morphology remark**

The examined specimens had smooth subcaudal scales on the anterior part of the tail, changing to weakly-keeled scales at the posterior tail, which contrasts with the examination results in Moraes-da-Silva et al. (2019) who reported them to be absent, without further notes on methodology for this character (see also Tables 1, 2).
**Materials**

a. `Helicops infrataeniatus` Jan, 1865; country: Argentina; stateProvince: Entre Rios; individualCount: 1; sex: female; catalogNumber: MTKD 29826; recordedBy: Strauss-Hiller leg.; institutionID: MTKD

b. `Helicops infrataeniatus` Jan, 1865; country: Brazil; year: 1898; individualCount: 1; sex: female; catalogNumber: SMF 17795; recordedBy: P. Werner leg.; institutionID: SMF

c. `Helicops infrataeniatus` Jan, 1865; country: Brazil; stateProvince: Parana; locality: Curitiba; year: 1905; individualCount: 1; sex: female; catalogNumber: SMF 17796; recordedBy: A. Haas leg.; institutionID: SMF

d. `Helicops infrataeniatus` Jan, 1865; country: Brazil; stateProvince: Parana; locality: Curitiba; year: 1905; individualCount: 1; sex: female; catalogNumber: SMF 17797; recordedBy: A. Haas leg.; institutionID: SMF

e. `Helicops infrataeniatus` Jan, 1865; country: Brazil; stateProvince: Rio Grande do Sul; year: 1888; individualCount: 1; sex: female; catalogNumber: SMF 17801; recordedBy: H. Ihering leg.; institutionID: SMF

f. `Helicops infrataeniatus` Jan, 1865; country: Brazil; stateProvince: Rio Grande do Sul; locality: Espumoso Via Carasinho; year: 1954; individualCount: 1; sex: male; catalogNumber: SMF 51209; recordedBy: R. Mertens leg.; institutionID: SMF

g. `Helicops infrataeniatus` Jan, 1865; country: Brazil; stateProvince: Rio Grande do Sul; locality: Espumoso Via Carasinho; year: 1954; individualCount: 1; sex: female; catalogNumber: SMF 51210; recordedBy: R. Mertens leg.; institutionID: SMF

h. `Helicops infrataeniatus` Jan, 1865; country: Argentina; stateProvince: Chaco; locality: Roque Saenz Pena; year: 1965; individualCount: 1; sex: male; catalogNumber: SMF 67327; recordedBy: Foerster leg.; institutionID: SMF

i. `Helicops infrataeniatus` Jan, 1865; country: Brazil; year: 1889; individualCount: 1; sex: female; catalogNumber: SMNS 3065; recordedBy: Umlauff leg.; institutionID: SMNS

j. `Helicops infrataeniatus` Jan, 1865; country: Brazil; stateProvince: Rio Grande do Sul; locality: Cachoeira do Sul; year: 1995; individualCount: 1; sex: female; catalogNumber: SMNS 9038; recordedBy: A. Kvet leg.; institutionID: SMNS

k. `Helicops infrataeniatus` Jan, 1865; country: Brazil; stateProvince: Rio Grande do Sul; locality: Sao Leopoldo; individualCount: 1; sex: female; catalogNumber: ZFMK 102469; recordedBy: leg.; institutionID: SMNS

l. `Helicops infrataeniatus` Jan, 1865; country: Argentina; stateProvince: Buenos Aires; locality: Punta Lara; individualCount: 1; sex: female; catalogNumber: ZFMK 102499; institutionID: ZFMK

m. `Helicops infrataeniatus` Jan, 1865; individualCount: 1; sex: female; catalogNumber: ZFMK 102500; institutionID: ZFMK

n. `Helicops infrataeniatus` Jan, 1865; individualCount: 1; sex: female; catalogNumber: ZFMK 102501; institutionID: ZFMK

o. `Helicops infrataeniatus` Jan, 1865; individualCount: 1; sex: female; catalogNumber: ZFMK 102502; institutionID: ZFMK

p. `Helicops infrataeniatus` Jan, 1865; individualCount: 1; sex: male; catalogNumber: ZFMK 102503; institutionID: ZFMK

q. `Helicops infrataeniatus` Jan, 1865; individualCount: 1; sex: female; catalogNumber: ZFMK 102504; institutionID: ZFMK
Distribution and identification of the species in the genus Helicops Wagler, ...

r. scientificName: *Helicops infrataeniatus* Jan, 1865; individualCount: 1; sex: male; catalogNumber: ZFMK 102505; institutionID: ZFMK

s. scientificName: *Helicops infrataeniatus* Jan, 1865; individualCount: 1; sex: female; catalogNumber: ZFMK 102506; institutionID: ZFMK

t. scientificName: *Helicops infrataeniatus* Jan, 1865; individualCount: 1; sex: female; catalogNumber: ZFMK 102507; institutionID: ZFMK

u. scientificName: *Helicops infrataeniatus* Jan, 1865; individualCount: 1; sex: female; catalogNumber: ZFMK 102508; institutionID: ZFMK

v. scientificName: *Helicops infrataeniatus* Jan, 1865; individualCount: 1; sex: female; catalogNumber: ZFMK 102509; institutionID: ZFMK

w. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Brazil; stateProvince: Rio Grande do Sul; locality: Campo Bom (wahrscheinlich); individualCount: 1; sex: female; catalogNumber: ZFMK 102630; institutionID: ZFMK

x. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Brazil; individualCount: 1; sex: female; catalogNumber: ZMB 16436; recordedBy: Mücke leg.; institutionID: ZMB

y. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Brazil; individualCount: 1; sex: male; catalogNumber: ZMB 16437; recordedBy: Mücke leg.; institutionID: ZMB

z. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Brazil; individualCount: 1; sex: female; catalogNumber: ZMB 16438; recordedBy: Mücke leg.; institutionID: ZMB

aa. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Argentina; individualCount: 1; sex: male; catalogNumber: ZMB 20606A; recordedBy: R. Hauthal leg.; institutionID: ZMB

ab. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Argentina; individualCount: 1; sex: female; catalogNumber: ZMB 20606B; recordedBy: R. Hauthal leg.; institutionID: ZMB

ac. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Argentina; individualCount: 1; sex: female; catalogNumber: ZMB 20606C; recordedBy: R. Hauthal leg.; institutionID: ZMB

ad. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Argentina; individualCount: 1; sex: male; catalogNumber: ZMB 20607; recordedBy: R. Hauthal leg.; institutionID: ZMB

ae. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Argentina; individualCount: 1; sex: male; catalogNumber: ZMB 20608A; recordedBy: R. Hauthal leg.; institutionID: ZMB

af. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Argentina; individualCount: 1; sex: male; catalogNumber: ZMB 20608B; recordedBy: R. Hauthal leg.; institutionID: ZMB

ag. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Argentina; individualCount: 1; sex: female; catalogNumber: ZMB 20608C; recordedBy: R. Hauthal leg.; institutionID: ZMB

ah. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Argentina; individualCount: 1; sex: male; catalogNumber: ZMB 20609A; recordedBy: R. Hauthal leg.; institutionID: ZMB

ai. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Argentina; individualCount: 1; sex: female; catalogNumber: ZMB 20609B; recordedBy: R. Hauthal leg.; institutionID: ZMB

aj. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Argentina; individualCount: 1; sex: male; catalogNumber: ZMB 20609C; recordedBy: R. Hauthal leg.; institutionID: ZMB

ak. scientificName: *Helicops infrataeniatus* Jan, 1865; individualCount: 1; sex: female; catalogNumber: ZMB 20610A; institutionID: ZMB

al. scientificName: *Helicops infrataeniatus* Jan, 1865; individualCount: 1; sex: female; catalogNumber: ZMB 20610B; institutionID: ZMB

am. scientificName: *Helicops infrataeniatus* Jan, 1865; country: Argentina; individualCount: 1; sex: male; catalogNumber: ZMB 20613A; recordedBy: R. Hauthal leg.; institutionID: ZMB
Diagnosis

This species can be distinguished from all its congeners, except *H. carinicaudus*, *H. nentur* and *H. tapajonicus* by the combination of a uniform or longitudinally striped dorsum, a cream or red venter with 1–3 dark stripes or darkly checkered and 17–20 dorsal scale rows at mid-body (versus 20–23 in *H. trivittatus*). From *H. nentur*, it differs in having a semi-divided nasal scale, whereas *H. nentur* has an entire nasal scale.
From *H. carinicaudus*, it differs in having a cream or red venter with 1–3 dark stripes or darkly checkered or black with light spots (versus two series of dark semi-lunar marks in *H. carinicaudus*). In some specimens, intermediate patterns are observed. From *H. tapajonicus*, it differs in having strongly keeled dorsal scales, whereas *H. tapajonicus* has only a weak dorsal keeling. Additionally, *H. tapajonicus* possesses a ventrolateral greenish stripe, which is absent in *H. infrataeniatus* (for information on references, see Suppl. material 3). Furthermore, *H. tapajonicus* and *H. infrataeniatus* have allopatric distribution ranges.

**Distribution**

*Helicops infrataeniatus* is recorded from the southern Brazilian States Mato Grosso do Sul, Sao Paulo, Parana, Santa Catarina and Rio Grande do Sul and from Paraguay, Uruguay and north-western Argentina (Carreira Vidal et al. 2005) (Fig. 2b).

**Morphology remark**

Kawashita-Ribeiro et al. (2013) reported subcaudal keels in *H. infrataeniatus*. In contrast, 57 of the 58 examined specimens during this study showed smooth subcaudal scales. Only SMNS 3065 had subcaudal keels (see Tables 1, 2).

**Helicop leopardinus** (Schlegel, 1837)

**Materials**

- a. **scientificName**: *Helicops leopardinus* (Schlegel, 1837); **country**: Columbia; **individualCount**: 1; **sex**: female; **catalogNumber**: MTKD 15506; **institutionID**: MTKD
- b. **scientificName**: *Helicops leopardinus* (Schlegel, 1837); **country**: Argentina; **stateProvince**: Cordoba; **locality**: San Francisco; **individualCount**: 1; **sex**: female; **catalogNumber**: MTKD 27443; **recordedBy**: Strauss-Hiller leg.; **institutionID**: MTKD
- c. **scientificName**: *Helicops leopardinus* (Schlegel, 1837); **country**: Argentina; **stateProvince**: Cordoba; **locality**: San Francisco; **individualCount**: 1; **sex**: female; **catalogNumber**: MTKD 28115; **recordedBy**: Strauss-Hiller leg.; **institutionID**: MTKD
- d. **scientificName**: *Helicops leopardinus* (Schlegel, 1837); **country**: Argentina; **locality**: Central Chaco; **individualCount**: 1; **sex**: male; **catalogNumber**: MTKD 28716; **recordedBy**: Strauss-Hiller leg.; **institutionID**: MTKD
- e. **scientificName**: *Helicops leopardinus* (Schlegel, 1837); **country**: Argentina; **stateProvince**: Chaco; **locality**: Resistencia; **individualCount**: 1; **sex**: female; **catalogNumber**: MTKD 29825; **recordedBy**: Strauss-Hiller leg.; **institutionID**: MTKD
- f. **scientificName**: *Helicops leopardinus* (Schlegel, 1837); **country**: Bolivia; **stateProvince**: Santa Cruz; **locality**: Velasco, Campamento; **verbatimLocality**: 185; **verbatimLatitude**: -15°10.493; **verbatimLongitude**: -61°0.968; **year**: 2007; **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 100015; **recordedBy**: M. Jansen leg.; **institutionID**: SMF
- g. **scientificName**: *Helicops leopardinus* (Schlegel, 1837); **country**: Brazil; **stateProvince**: Mato Grosso; **locality**: Cuajap; **year**: 1885; **individualCount**: 1; **sex**: female; **catalogNumber**: SMF 17807; **recordedBy**: I. Schumacher leg.; **institutionID**: SMF
- h. **scientificName**: *Helicops leopardinus* (Schlegel, 1837); **country**: Brazil; **locality**: Northern Brazil; **year**: 1897; **individualCount**: 1; **sex**: male; **catalogNumber**: SMF 17809; **recordedBy**: O. Boettger leg.; **institutionID**: SMF
i. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; year: 1972; individualCount: 1; sex: female; catalogNumber: SMF 67860; recordedBy: M. Schetty leg.; institutionID: SMF

j. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; year: 1972; individualCount: 1; sex: female; catalogNumber: SMF 67861; recordedBy: M. Schetty leg.; institutionID: SMF

k. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; year: 1972; individualCount: 1; sex: female; catalogNumber: SMF 67862; recordedBy: W.v.d. Wall leg.; institutionID: SMF

l. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Brazil; individualCount: 1; sex: male; catalogNumber: ZFMK 36339; institutionID: ZFMK

m. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Asunción; locality: Pilcomayo; individualCount: 1; sex: female; catalogNumber: ZFMK 59774; institutionID: ZFMK

n. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Asunción; locality: Pilcomayo; individualCount: 1; sex: male; catalogNumber: ZFMK 59775; institutionID: ZFMK

o. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Bolivia; stateProvince: Santa Cruz; locality: between Florida & Meura, Rio Paraguay; individualCount: 1; sex: male; catalogNumber: ZFMK 60153; institutionID: ZFMK

p. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Bolivia; stateProvince: Beni; locality: Campamento Encanto; individualCount: 1; sex: female; catalogNumber: ZFMK 62836; institutionID: ZFMK

q. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; individualCount: 1; sex: male; catalogNumber: ZMB 10749; recordedBy: R. Rohde leg.; institutionID: ZMB

r. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Argentina; individualCount: 1; sex: female; catalogNumber: ZMB 20611A; recordedBy: R. Hauthal leg.; institutionID: ZMB

s. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Argentina; individualCount: 1; sex: female; catalogNumber: ZMB 20611B; recordedBy: R. Hauthal leg.; institutionID: ZMB

t. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Argentina; stateProvince: Salta; locality: Tartagal; individualCount: 1; sex: male; catalogNumber: ZMB 26040A; recordedBy: Neumayer leg.; institutionID: ZMB

u. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Argentina; stateProvince: Salta; locality: Tartagal; individualCount: 1; catalogNumber: ZMB 26040B; recordedBy: Neumayer leg.; institutionID: ZMB

v. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Brazil; stateProvince: Bahia; individualCount: 1; sex: male; catalogNumber: ZMB 7545; recordedBy: O. Wucherer leg.; institutionID: ZMB

w. scientificName: *Helicops leopardinus* (Schlegel, 1837); individualCount: 1; sex: female; catalogNumber: ZMB 89665; institutionID: ZMB

x. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1026/2010; recordedBy: G. Walter leg.; institutionID: ZMB

y. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: male; catalogNumber: ZSM 1027/2010; recordedBy: G. Walter leg.; institutionID: ZSM
z. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: male; catalogNumber: ZSM 1028/2010; recordedBy: G. Walter leg.; institutionID: ZSM

aa. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1029/2010; recordedBy: G. Walter leg.; institutionID: ZSM

ab. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1030/2010; recordedBy: G. Walter leg.; institutionID: ZSM

ac. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1031/2010; recordedBy: G. Walter leg.; institutionID: ZSM

ad. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1032/2010; recordedBy: G. Walter leg.; institutionID: ZSM

ae. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1033/2010; recordedBy: G. Walter leg.; institutionID: ZSM

af. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1034/2010; recordedBy: G. Walter leg.; institutionID: ZSM

ag. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1035/2010; recordedBy: G. Walter leg.; institutionID: ZSM

ah. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: male; catalogNumber: ZSM 1036/2010; recordedBy: G. Walter leg.; institutionID: ZSM

ai. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1037/2010; recordedBy: G. Walter leg.; institutionID: ZSM

aj. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1038/2010; recordedBy: G. Walter leg.; institutionID: ZSM

ak. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1039/2010; recordedBy: G. Walter leg.; institutionID: ZSM

al. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Paraguay; stateProvince: Alto Paraguaguay; locality: Puerto Sastre; year: 1931; individualCount: 1; sex: female; catalogNumber: ZSM 1040/2010; recordedBy: G. Walter leg.; institutionID: ZSM

am. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Bolivia; stateProvince: Departamento Beni; locality: Rio Madre de Dios; year: <1923; individualCount: 1; sex: female; catalogNumber: ZSM 134/1947; recordedBy: Zimmermann leg.; institutionID: ZSM

an. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Brazil; year: 1817-1820; individualCount: 1; sex: male; catalogNumber: ZSM 1523/0; recordedBy: Spix & Martius leg.; institutionID: ZSM

ao. scientificName: *Helicops leopardinus* (Schlegel, 1837); country: Bolivia; stateProvince: Santa Cruz; locality: San Fermin (100 km nördlich Puerto Suarez); year: 1926; individualCount: 1; sex: female; catalogNumber: ZSM 172/1929; recordedBy: I. Deutsche Chaco-Expedition leg.; institutionID: ZSM
Diagnosis

*Helicops leopardinus* is distinguished from all its congeners, except *H. danieli* and *H. gomesi* by the combination of a greyish-olive to greyish-brown dorsum with 4–5 series of alternating dark spots, absent intergenials and 18–22 dorsal scale rows at mid-body (versus 23–26 in *H. polylepis*). From *H. danieli*, it differs in having a cream, yellow or red venter, checkered or banded black or both (versus cream venter with two medial rows of black semi-lunar marks). From *H. gomesi*, it differs in having no subcaudal keels; (for information on references, see Suppl. material). 

Distribution

*Helicops leopardinus* records range from north-western Argentina to the Estuary of the Amazon and from Ecuador to the Brazilian State Bahia. There are nearly no records in the south-eastern provinces of Brazil (Fig. 2c).

Morphology remark

ZSM 134/1947, a female, possesses 109 subcaudals (versus 53–88 in females of *H. leopardinus*). We interpret this as an abnormality (see also Tables 1, 2).

*Helicops modestus* Günther, 1861

Materials

a. scientificName: *Helicops modestus* Günther, 1861; country: Brazil; stateProvince: Sao Paulo; year: 1881; individualCount: 1; sex: female; catalogNumber: SMF 17802; recordedBy: I. Duschanek leg.; institutionID: SMF

b. scientificName: *Helicops modestus* Günther, 1861; country: Brazil; stateProvince: Sao Paulo; year: 1881; individualCount: 1; sex: female; catalogNumber: SMF 17803; recordedBy: I. Duschanek leg.; institutionID: SMF

c. scientificName: *Helicops modestus* Günther, 1861; country: Brazil; stateProvince: Sao Paulo; year: 1876; individualCount: 1; sex: female; catalogNumber: SMF 17804; recordedBy: C. Müller leg.; institutionID: SMF

d. scientificName: *Helicops modestus* Günther, 1861; country: Brazil; stateProvince: Sao Paulo; year: 1876; individualCount: 1; sex: female; catalogNumber: SMF 17805; recordedBy: C. Müller leg.; institutionID: SMF

e. scientificName: *Helicops modestus* Günther, 1861; country: Brazil; stateProvince: Sao Paulo; individualCount: 1; sex: male; catalogNumber: SMF 17806; institutionID: SMF
Diagnosis

*Helicops modestus* differs from all its congeners, except *H. carinicaudus*, *H. danieli*, *H. infrataeniatus*, *H. leopardinus*, *H. phantasma* and *H. tapajonicus* by the absence of subcaudal keels and having 19 dorsal scale rows at anterior body. From the remaining species, it differs in having a black to dark green dorsum with indistinct longitudinal stripes and a nearly uniform light cream venter, sometimes with faint flecks; (for information on references, see Suppl. material 3).

Distribution

*Helicops modestus* is occurring from the Brazilian Province Bahia to the Province Paraná and seems to range from the east shore of Brazil to the south of Mato Grosso. There is also one literature record from Volta Grande do Xingu in the Brazilian Province Para, near its estuary into the Amazon (Vaz-Silva et al. 2015, Fig. 2d).

*Helicops nentur* Costa, Santana, Leal, Koroiva, Garcia, 2016

Diagnosis

*Helicops nentur* differs from all its congeners by the combination of an entire nasal scale and 17 dorsal scale rows at mid-body (versus 25 in *H. boitata*; 25–28 in *H. yacu*); (for information on references, see Suppl. material 3).
Distribution

*Helicops nentur* is known only from the eastern part of the Brazilian Province Minas Gerais (Fig. 2e).

**Helicops pastazae** Shreve, 1934

**Material**

- scientificName: *Helicops pastazae* Shreve, 1934; country: Ecuador; stateProvince: Napo; locality: Virgilio Davila (Borja), Quijos; year: <1952; individualCount: 1; sex: female; catalogNumber: ZSM 519/2003; recordedBy: J. Foerster leg.; institutionID: ZSM

**Diagnosis**

*Helicops pastazae* can be distinguished from all other congeners, except *H. hagmanni* and *H. yacu* by the combination of having subcaudal keels and intergenials present. From *H. hagmanni*, it differs in having 72–117 subcaudal scales (versus 50–59 in *H. hagmanni*). From *H. yacu*, it differs in having a semi-divided nasal scale (entire in *H. yacu*); (for information on references, see Suppl. material 3).

**Distribution**

*Helicops pastazae* is found in the northern part of Ecuador and the eastern part of Venezuela. There are no reports from Colombia (Fig. 2f).

**Helicops petersi** Rossman, 1976

**Diagnosis**

*Helicops petersi* can be distinguished from all its congeners, except *H. yacu* by the combination of present intergenials, absent subcaudal keels and 135–150 ventrals (versus 110–125 in *H. scalaris*; 114–130 in *H. trivittatus*). From *H. yacu*, it differs in having a semi-divided nasal scale (versus entire in *H. yacu*); (for information on references, see Suppl. material 3).

**Distribution**

*Helicops petersi* is known only from a very small area in the Ecuadorian Province Napo (Fig. 3a).
Diagnosis

*Helicops phantasma* can be distinguished from all other congeners by having a dorsal pattern of dark spots fusing to irregular black bands, absent intergenials and 19/19/17–19 dorsal scale rows with moderate keels (versus 25/25/21 in *H. boitata*; 19–21/18–20/16–19 in *H. danieli*; 19/19/19 in *H. gomesi*; 15–22/18–22/16–19 in *H. leopardinus*;...
23–25/23–26/17–21 in *H. polylepis*) and hemipenial morphology (for information on references, see Suppl. material 3).

**Distribution**

The species is only known from the Tocantins-Araguaia River Basin in the Provinces Tocantins, Mato Grosso and Maranhão in northern Brazil (Moraes-da-Silva et al. 2021, Fig. 3b).

*Helicops polylepis* Günther, 1861

**Materials**

- a. `scientificName:` *Helicops polylepis* Günther, 1861; `country:` Columbia; `individualCount:` 1; `sex:` female; `catalogNumber:` MTKD 15507; `institutionID:` MTKD
- b. `scientificName:` *Helicops polylepis* Günther, 1861; `country:` Columbia; `individualCount:` 1; `sex:` female; `catalogNumber:` MTKD 15508; `institutionID:` MTKD
- c. `scientificName:` *Helicops polylepis* Günther, 1861; `country:` Bolivia; `stateProvince:` Chaco; `individualCount:` 1; `sex:` female; `catalogNumber:` SMF 17821; `recordedBy:` F. Werner leg.; `institutionID:` SMF
- d. `scientificName:` *Helicops polylepis* Günther, 1861; `country:` Bolivia; `individualCount:` 1; `sex:` female; `catalogNumber:` SMF 17822; `recordedBy:` C.A. Hahn leg.; `institutionID:` SMF
- e. `scientificName:` *Helicops polylepis* Günther, 1861; `country:` Brazil; `stateProvince:` Bahia; `individualCount:` 1; `sex:` male; `catalogNumber:` ZMB 17428; `institutionID:` ZMB
- f. `scientificName:` *Helicops polylepis* Günther, 1861; `country:` Bolivia; `stateProvince:` La Paz; `locality:` La Paz; `individualCount:` 1; `sex:` male; `catalogNumber:` ZMB 26215; `recordedBy:` Stoecker leg.; `institutionID:` ZMB
- g. `scientificName:` *Helicops polylepis* Günther, 1861; `individualCount:` 1; `catalogNumber:` ZMB 30993; `institutionID:` ZMB

**Diagnosis**

*Helicops polylepis* can be distinguished from all its congeners by the combination of absent intergenials, a semi-divided nasal scale and 23–26 dorsal scale rows at mid-body (versus 17–20 in *H. angulatus*; 21–22 in *H. apiaka*; 17–19 in *H. carinidaudus*; 17–20 in *H. infrataeniatus* and *H. modestus*; 18–20 in *H. danieli*; 19 in *H. gomesi*; 18–22 in *H. leopardinus*; 19 in *H. phantasma*; 23–26 in *H. polylepis*; 19 in *H. tapajonicus*; (for information on references, see Suppl. material 3).

**Distribution**

*Helicops polylepis* is recorded from southern Bolivia to the Amazon Estuary and from Peru to the east of the Brazilian Province Para. There are also two reports from Colombia (Fig. 3c).
**Helicops scalaris** Jan, 1865

**Diagnosis**

This species can be distinguished from all its congeners, except *H. trivittatus* by the combination of having intergenials, 110–119 ventrals in males and 113–125 in females (versus $\delta 117–127\varphi 130–138$ in *H. hagmanni*; $\delta 121–134\varphi 130–145$ in *H. pastazae*; $\delta 135–142\varphi 137–150$ in *H. petersi*; $\delta 124\varphi 129–136$ in *H. yacu*) and 67–95 subcaudals (versus 55–59 in *H. hagmanni*). From *H. trivittatus*, it differs in having a blotched dorsum, versus striped in *H. trivittatus* (for information on references, see Suppl. material 3).

**Distribution**

*Helicops scalaris* is known only from the northern border area between Colombia and Venezuela, western and north of Lake Maracaibo in Venezuela (Fig. 3d).

**Helicops tapajonicus** da Frota, 2005

**Diagnosis**

This species can be distinguished from all its congeners by its unique colour pattern, namely the combination of a uniform moss-green dorsum, laterally with a greenish-yellow stripe and a black and greenish-yellow banded venter (for information on references, see Suppl. material 3).

**Distribution**

*Helicops tapajonicus* is only known from two localities at the River Tapajos close to its confluence with the Amazon in the Brazilian State Para (Fig. 3e).

**Helicops trivittatus** (Gray, 1849)

**Materials**

a. scientificName: *Helicops trivittatus* (Gray, 1849); year: 1915; individualCount: 1; sex: female; catalogNumber: SMF 17798; recordedBy: Z.G. leg.; institutionID: SMF

b. scientificName: *Helicops trivittatus* (Gray, 1849); country: Brazil; stateProvince: Para; locality: Amazonas; year: 1953; individualCount: 1; sex: male; catalogNumber: SMF 45434; recordedBy: K. Müller leg.; institutionID: SMF

c. scientificName: *Helicops trivittatus* (Gray, 1849); country: Brazil; stateProvince: Pará; locality: Insel Marajó, Cachoeira am mittleren Arary; year: 1910; individualCount: 1; sex: female; catalogNumber: ZSM 272/2017; recordedBy: L. Müller leg.; institutionID: ZSM
d. scientificName: *Helicops trivittatus* (Gray, 1849); country: Brazil; stateProvince: Pará; locality: Insel Marajó, Cachoeira am mittleren Arary; year: 1910; individualCount: 1; sex: female; catalogNumber: ZSM 273/2017; recordedBy: L. Müller leg.; institutionID: ZSM
Diagnosis

This species can be distinguished from all congeners by the unique colour pattern, namely a combination of five narrow light stripes on the dorsum and a light venter with black semi-lunar markings, which extend on to the tail (for information on references, see Suppl. material 3).

Distribution

*Helicops trivittatus* is present from the eastern part of the Brazilian Province Para to approximately its borders with Maranhao, Tocantins and northern Mato Grosso. There are no reports of this species from western Para (*Fig. 3f*).

Morphology remark

The presence of intergenials seems to be a reliable identification character in all other species of this genus, whereas in *H. trivittatus*, this character shows considerable variation. Intergenials are sometimes present. In our dataset, there were two specimens with and two without intergenials. There is no obvious biogeographical pattern perceiveable (pers. Comm. Antonio Moraes-da-Silva).

*Figure 4.* doi

Distribution of *Helicops yacu*. White circles represent literature reports. For the coordinates and references of the distribution points from literature, see Suppl. material 2.
**Helicops yacu** Rossman & Dixon, 1975

**Diagnosis**

*Helicops yacu* can be distinguished from all congeners by the combination of having an entire nasal scale and intergenials present (for information on references, see Suppl. material 3).

**Distribution**

*Helicops yacu* is known only from north-eastern of the Province Loreto, Peru and one locality in north-western Acre, Brazil (Rossman and Dixon 1975, Nogueira et al. 2019, Fig. 4).

**Taxonomic remark**

In Rossman and Abe (1979), the authors express their doubt that *H. yacu* represents a valid species. They state the possibility that individuals assigned to *H. yacu* might represent a subspecies of *H. pastazae*. However, they state that further specimens are needed for an accurate assessment. No further verification of this hypothesis has been made since then.

**Helicops sp.**

**Material**

a. scientificName: *Helicops* sp.; country: Brazil; stateProvince: Pernambuco; year: 1913-1914; individualCount: 1; sex: female; catalogNumber: SMF 34035; recordedBy: E. Bresslau leg.; institutionID: SMF

**Diagnosis**

The female specimen SMF 34035 is distinguished from all other congeners, except *H. angulatus*, *H. infrataeniatus* and *H. modestus* by having 17 dorsal scale rows at mid-body and posterior body and 124 ventrals (compared to 111-117 in *H. nentur*). From the rest, it differs in having a black venter with cream, narrow transversal bands, which are approximately a ventral scale wide, often left and right halves are shifted one ventral scale, forming a pattern resembling a chessboard. *Helicops angulatus* has a banded venter, *Helicops infrataeniatus* has a venter either with three black stripes on a cream background or checkered black and cream, sometimes red, *H. modestus* has a uniform cream venter. Additionally, the specimen can be distinguished from *H. infrataeniatus* by its distribution. It originates from the Brazilian Province Pernambuco, whereas *H. infrataeniatus* occurs no further north than Mato Grosso do Sul in Brazil (Pholidosis of specimen 34035, see Table 3; for information on references, see Suppl. material 3).
Distribution

The specimen originates from the Province Pernambuco in Brazil, no exact locality is available.

### Table 3.

Pholidosis characters of the female specimen SMF 34035. Abbreviations: SVL: snout-vent length; TL: tail length; VE: ventrals; SC: subcaudals; presence of subcaudal keels (SCK); PRO: preoculars; PSO: postoculars; LO: loreal; AT: anterior temporals; NA: nasal; PT: posterior temporals; SL: supralabials; SL+E: supralabials in contact with the eye; IL: infralabials; DSM: dorsal scale rows at mid-body; DKM: dorsal keels at mid-body; DSP: dorsal scale rows at posterior body; DKP: dorsal keels at posterior body; CL: cloacal plate; IG: presence of Intergenials; Decimal values were rounded to the third decimal place, lengths are in millimetres. See Suppl. material 1 for data of all specimens.

| Character | Value   | Side     | Value   |
|-----------|---------|----------|---------|
| SVL       | 365     | PT right | 2       |
| TL        | 189     | PT left  | 2       |
| TL/SVL    | 0.518   | SL right | 8       |
| VE        | 124     | SL left  | 8       |
| SC        | 75      | SL+E right | IV   |
| SCK       | absent  | SL+E left | IV   |
| PRO right | 1       | IL right | 10      |
| PRO left  | 1       | IL left  | 10      |
| LO right  | 1       | DSM      | 17      |
| LO left   | 1       | DKM      | present |
| PSO right | 2       | DSP      | 17      |
| PSO left  | 2       | DKP      | present |
| AT right  | 1       | CL       | divided |
| AT left   | 1       | IG       | absent  |
| NA        | semi-divided |

Identification keys

**Identification key to the species of Helicops Wagler, 1830**

Dichotomous identification key, based on our own examinations and literature (listed in Suppl. material 3).

| Step | Description                          | Value |
|------|--------------------------------------|-------|
| 1    | Dorsum uniform or with longitudinal stripes | 2     |
|   |   |
|---|---|
| 2 | Dorsum tan to dark brown with five rows of narrow light stripes, ventral cream with two uniform rows of dark brown to black semi-lunar marks |
|   | Helicops trivittatus |
| 3 | Venter cream or yellow with 2–3 rows of black semi-lunar marks, 9–10 infralabials, 128–141 ventrals in males and 128–148 ventrals in females |
|   | H. carinicaudus |
| 4 | Nasal entire |
| 5 | Nasal semi-divided |
| 6 | Venter contrastingly checkered or with dark longitudinal stripes |
|   | H. modestus |
| 7 | Dorsum uniform moss green, dorsal weakly keeled |
|   | H. tapajonicus |
| 8 | Intergenials present |
| 9 | Intergenials absent |
| 10 | 55–67 subcaudals in males, 50–53 in females; dorsum grey brown with alternating light and dark circular blotches; northern South America |
|   | H. hagmanni |
| – | 83–117 subcaudals in males, 50–97 in females; colouration variable | 11 |
| 11 | 110–119 ventrals in males, 113–125 in females; subcaudal keels absent; dorsum greyish-tan with 3–5 rows of irregular dark blotches, the vertebral blotches larger than laterals, all 3 usually fused longitudinally; northern South America | H. scalaris |
| – | 121–142 subcaudals in males, 130–150 in females; subcaudal keels present; colouration variable | 12 |
| 12 | Weak subcaudal keels present, 121–134 ventrals in males, 130–145 in females; 93–117 subcaudals in males, 72–97 in females; 23–25 dorsal scale rows at mid-body, reducing to 16–19 anterior to cloaca; ventral colouration cream with a series of dark crossbands or alternating checks, light ventral colour extending on to several dorsal scale rows; northern South America | H. pastazae |
| – | Subcaudal keels absent, 135–142 ventrals in males, 137–150 in females; 85–91 subcaudals in males, 67–73 in females; 21–23 dorsal scale rows at mid-body, reducing to 16 anterior to cloaca; ventral colouration cream with a lateral series of dark checks; eastern Andean foothills of Ecuador | H. petersi |
| 13 | Subcaudal keels present | 14 |
| – | Subcaudal keels absent | 16 |
| 14 | 103–123 ventrals in males, 104–125 in females; 17–20 dorsal scale rows at mid-body | H. angulatus |
| – | 118–132 ventrals in males, 124–132 in females or, if fewer than 124 ventrals in males, then 21–22 dorsal scale rows at mid-body | 15 |
| 15 | 19 dorsal scale rows at mid-body; dorsum with dark blotches; one anterior temporal; 71–86 subcaudals in males, 67–73 in females; 125–132 ventrals in males, 128–132 in females | H. gomesi |
| – | 21–24 dorsal scale rows at mid-body; dorsum with dark transverse bands; 2–3 anterior temporals; 79–103 subcaudals in males, 80–84 in females; 118–127 ventrals in males, 124–132 in females; northern Mato Grosso, Brazil | H. apiaka |
| 16 | Dorsum scale rows at mid-body 23–26, reducing to 17–21 anterior to cloaca; 71–101 subcaudals in males, 71–88 in females; 10–13 infralabials; venter dark with pale spots | H. polylepis |
| – | Dorsum scale rows at mid-body 19–22, reducing to 16–19 anterior to cloaca; 64–89 subcaudals in males, 53–76 in females; 8–11 infralabials; venter checkered or banded black and red or cream with two medial rows of black semi-lunar marks, sometimes fused mid-ventrally | 17 |
19 dorsal scale rows at anterior and mid-body and 17–19 dorsal scale rows anterior to cloaca; dorsal scales with moderate keels; dark dorsal spots fusing to transversal bands

18

Venter checkered or banded black and red; 108–129 ventrals in males, 108–138 in females

17

Venter cream with two medial rows of black semi-lunar marks, sometimes fused mid-ventrally; 125–135 ventrals in males, 130–141 in females

H. phantasma

H. leopardinus

H. danieli

Discussion

Taxonomic discussion

The last published identification key by Peters and Orejas-Miranda (1970) is by now outdated and many taxonomic changes have since taken place. Therefore, we evaluated the suitability of identification characters proposed in literature. Based on this revision, we created a completely restructured identification key. The number of subcaudal and ventral scales show rather large overlaps, often eliminating them as diagnostic characters, for example, the number of ventrals in *H. angulatus* overlaps with the ranges of 13 of the other species. In addition, the number of dorsal scale rows have to be treated cautiously. There is considerable variation (17–29 DSM) and each species has overlaps with at least one other species, with all species, except *H. boitata, H. pastazae, H. polylepis* and *H. yacu* having individuals with 19–21 DSM.

Peters and Orejas-Miranda (1970) used only the number of preocular scales as a distinguishing character for *H. trivittatus*. According to these authors, this species has two preoculors. We confirm this observation, but found six other species (*H. angulatus, H. carinicaudus, H. hagmanni, H. infrataeniatus, H. leopardinus* and *H. modestus*) having either one or two preoculors, eliminating this character as unique for *H. trivittatus*. Our observations are supported by data from Moraes-da-Silva et al. (2019).

Regarding the head scutellation, we found that only the presence of intergenial scales is a stable diagnostic character in all species, except *H. trivittatus*. In this species, specimens with and without intergenials occur without a geographical pattern (pers. comm. Antonio Moraes-da-Silva).

Colouration seems to be a rather good character for distinguishing some species (e.g. *H. trivittatus*) and species groups, but this might change with further molecular studies and the possible identification of cryptic species. We could not find a pholidotic character in order to distinguish *H. carinicaudus* from *H. infrataeniatus* with neither head scalation showing clear differences nor the ratio TL/SVL. We found them to differ only in ventral colouration, which agrees with Peters and Orejas-Miranda (1970), who regarded *H. infrataeniatus* as a subspecies of *H. carinicaudus*. *Helicops carinicaudus* has a yellow or cream venter with...
two series of black semi-lunar marks with small, irregular black spots between these marks, whereas *H. infrataeniatus* has a red to white venter, with three black stripes, checkered black and light or black with light spots. Obviously, *H. carinicaudus* and *H. infrataeniatus* need a closer examination using molecular methods. Achaval Elena (2001) made a similar statement for *H. infrataeniatus*, during the evaluation of the systematics and distribution of nearly all reptile species of Uruguay. A further hint towards the necessity of revisionary work on these species is the documentation of *Helicops* sp. reported in this publication. As described, it resembles *H. infrataeniatus*, but has a considerably different ventral colouration. Moraes-da-Silva et al. (2019) stated that literature on *Helicops* morphology is sometimes contradictory - we agree.

In Murphy et al. (2020), the authors resurrected the species *Helicops cyclops*, which was previously considered to be a synonym of *H. angulatus*. However, the resurrection is only based on a photograph of a single specimen, which was not examined by the authors themselves. We think the observed differences to *H. angulatus* (short snout, shortened chin shields and a distinct dark band between the eyes) could also be explained by individual variation, especially in a species with such a large distribution range. The authors, furthermore, list a higher number of ventral scales (124 ventrals) as diagnostic character, which is well in the range we observed. Therefore, we do not include this species in our key. We encourage a re-evaluation including genetic data and a proper re-description of the species to clarify its taxonomic status.

The presence versus the absence of subcaudal keels seems to be a stable character in most species. However, we found conflicting reports for this character in *H. infrataeniatus* for which Kawashita-Ribeiro et al. (2013) reported subcaudal keels, whereas Moraes-da-Silva et al. (2019) stated that these are absent in this species. Amongst the 58 specimens of this species, only one (SMNS 3065) possessed subcaudal keels. This finding might be explained by variation throughout the large distribution range of this species. It could be a sign that distinct genetic lineages exist, as we experienced this character extremely stable in the other species.

We think it is possible that some species with supposedly large geographical distributions actually comprise species complexes. For example, Murphy et al. (2020) already showed cryptic diversity in what is currently recognised as *H. angulatus*. We expect future integrative studies including genetic data to reveal cryptic and, therefore, yet undiscovered species.

**Geographical extensions**

When comparing distribution data from our examined specimens with literature records, we discovered range extensions for five species. For *H. carinicaudus*, we report one specimen collected in 1935 in Porto Alegre, Rio Grande do Sul, Brazil. This would represent a distribution range extension of over 150 km from the closest literature record by Deiques and Cechin (1991). However, this species is not known to occur so far south (Nogueira et al. 2019). It might only have been shipped from Porto Alegre. For *H. danieli*, we report the first specimen for Brazil. The specimen ZMB 9490 has no precise locality data. The
Distribution and identification of the species in the genus Helicops Wagler, ...

nearest literature report of this species to Brazil is only 20 km away from the Columbian-Brazilian border at Mitu, in the Columbian Province Vaupes (Yuki and Castano 1998). For *H. infrataeniatus*, we report an expansion of the distribution range approximately 50 km further west from the nearest record by Giraudo (2001) by specimen SMF 67327. It was collected in Roque Saenz Pena, Chaco, Argentina and represents the northernmost record in the Argentinian Province of Chaco. For the species *H. leopardinus*, we report an extension of the previously known distribution range to the Argentinian Province Salta with specimen ZMB 26040-A collected at Tartagal. Specimen MTKD 27443 was found near San Francisco, Cordoba, Argentina. This specimen represents the first record of the species in this Province, extending the distribution range around 110 km to the west from the nearest records by Nogueira et al. (2019). We extend the distribution range of *Helicops pastazae* to the Province Napo, Ecuador, based on specimen ZMB 519/2003. It was collected in Virgilio Davila, Quijos, Napo, Ecuador. This is around 90 km east of the nearest literature record at Yachana Reserve, Orellana, Ecuador (Whitworth and Beirne 2011). It is conspicuous that there are specimens from eastern Venezuela and from northern Ecuador, but no specimens or reports from adjacent areas in Columbia. It is likely that *H. pastazae* is present in Columbia, but has not been reported, because of missing research and fieldwork. For *H. polylepis*, we report a range extension of approximately 120 km southwest from the nearest record in Puerto Linares, La Paz, Bolivia by Nogueira et al. (2019). Specimen ZMB 26215 was collected in La Paz, La Paz, Bolivia. Furthermore, we report the first specimen from the Province Chuquisaca in Bolivia. Specimen SMF 17821 was collected in Chaco, Chuquisaca, Bolivia. This extends the distribution range approx. 130 km from the nearest record in Caranavi, La Paz, Bolivia by Nogueira et al. (2019). Finally, we report this species from the Province of Bahia in Brazil. Specimen ZMB 17428 was collected there, but no exact locality data are available.

The number of range extensions we report shows that the distribution ranges of the species in this genus are not yet well known. In order to change that, a comprehensive examination of collected material at an international level and additional fieldwork are required.

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Author contributions

YS conducted the literature research, examined the specimens and wrote the first manuscript draft. GK was the academic supervisor and revised the manuscript.

References

- Achaval Elena F (2001) Systematic update and maps of distribution of the reptiles of Uruguay. Actualizacion sistematica y mapas de distribucion de los reptiles del Uruguay. Smithsonian Herpetological Information Service 129.
- Carreira Vidal S, Meneghel M, Achaval F (2005) Reptiles de Uruguay. Universidad de la República, Facultad de Ciencias, Montevideo.
- Costa H, Santana D, Leal F, Koroiva R, Garcia PA (2016) A new species of Helicops (Serpentes: Dipsadidae: Hydropsini) from southeastern Brazil. Herpetologica 72 (2): 157-166. https://doi.org/10.1655/HERPETOLOGICA-D-15-00059
- Deiques CH, Cechin SZ (1991) O status de Helicops carinicaudus (Wied, 1825) (Serpentes: Colubridae). Acta Biológica Leopoldensia 12.
- Di Pietro DO, Alcalde L, Williams JD (2014) Nasal cartilages, hyobranchial apparatus, larynx, and glottal tubes in four species of Hydropsini (Serpentes: Dipsadidae: Xenodontinae). Vertebrate Zoology 64 (1): 103-111.
- Dowling H (1951) A proposed standard system of counting ventrals in snakes. British Journal of Herpetology 1: 97-99.
- França RCd, Germano CEdS, França FGR (2012) Composição de uma taxocenose de serpentes em uma área urbana na Mata Atlântica da Paraíba, Nordeste do Brasil. Copeia 12 (3): 183-195. https://doi.org/10.1590/S1676-06032012000300019
- Giraudo A (2001) Serpientes de la Selva Paranaense y del Chaco Húmedo. Literature of Latin America (L.O.L.A.
- Hernández-Ruiz EJ, Wariss Figueiredo M, Brito Pezzuti JC (2014) Bycatch of Helicops angulatus (Linnaeus, 1758) (Reptilia: Squamata: Colubridae) in hoop-traps used to capture fresh water turtles on the coast of Pará, Brazil. Acta Biológica Colombiana 19 (1): 119-120.
- Kawashita-Ribeiro RA, Ávila RW, Morais DH (2013) A new snake of the genus Helicops Wagler, 1830 (Dipsadidae, Xenodontinae) from Brazil. Herpetologica 69 (1): 80-90. https://doi.org/10.1655/HERPETOLOGICA-D-12-00013
- Koski DA, Monico AT, Koski AP (2016) Helicops angulatus (Brown-banded Watersnake). Predation. Herpetological Review 47 (3): 478-479.
- Linnaeus C (1758) Systema naturae (Systema naturae per regna tria naturae, secundum classes, ordinis, genera, species, cum characteribus, differentiis, synonymis, locis. Tomus I. Editio decima, reformata). 10, 1. Lars Salví, Stockholm.
- Moraes-da-Silva A, Amaro RC, Nunes Sales P, Strüssmann C, Teixeira Junior M, Andrade A, Sudre V, Recoder R, Rodrigues Trefaut M, Curcio FF (2019) Chance, luck and a fortunate finding: a new species of watersnake of the genus Helicops Wagler, 1828 (Serpentes: Xenodontinae), from the Brazilian Pantanal wetlands. Zootaxa 4651 (3): 445-470. https://doi.org/10.11646/zootaxa.4651.3.3
- Moraes-da-Silva A, Amaro RC, Nunes PS, Rodrigues MT, Curcio FF (2021) Long known, brand new, and possibly threatened: a new species of watersnake of the genus Helicops angulatus (Brown-banded Watersnake). Predation. Herpetological Review 47 (3): 478-479.
Helicops Wagler, 1828 (Serpentes; Xenodontinae) from the Tocantins-Araguaia River Basin, Brazil. Zootaxa 4903 (2): 217-241. https://doi.org/10.11646/zootaxa.4903.2.3

- Murphy JC, Muñoz-Mérida A, Auguste R, Lasso-Alcalá O, Rivas GA, Jowers M (2020) Evidence for cryptic diversity in the Neotropical water snake, Helicops angulatus (Linnaeus, 1758) (Dipsadidae, Hydropsini), with comments on its ecology, facultative reproductive mode, and conservation. Amphibian & Reptile Conservation 14 (3): 138-155.

- Murphy JC, Muñoz-Mérida A, Auguste R, Lasso-Alcalá O, Rivas GA, Jowers M (2020) Evidence for cryptic diversity in the Neotropical water snake, Helicops angulatus (Linnaeus, 1758)(Dipsadidae, Hydropsini), with comments on its ecology, facultative reproductive mode, and conservation. Amphibian & Reptile Conservation 14 (3): 138-155.

- Nogueira C, Argôlo AS, Arzamendia V, Azevedo J, Barbo F, Bérnils R, Bolochio B, Borges-Martins M, Brasil-Godinho M, Braz H, Buononato M, Cisneros-Heredia D, Colli G, Costa H, Franco F, Giraudo A, Gonzalez R, Guedes T, Hoogmoed M, Marques OV, Montingelli G, Passos P, Prudente AC, Rivas G, Sanchez P, Serrano F, Silva N, Strüssmann C, Vieira-Alencar J, Zaher H, Sawaya R, Martins M (2019) Atlas of Brazilian Snakes: Verified Point-Locality Maps to Mitigate the Wallacean Shortfall in a Megadiverse Snake Fauna. South American Journal of Herpetology 14 https://doi.org/10.2994/sajh-d-19-00120.1

- Peters JA, Orejas-Miranda B (1970) Catalogue of the Neotropical Squamata: Part I. Snakes. United States National Museum Bulletin 297.

- Rossman DA (1975) Redescription of the South American colubrid snake Helicops hagmanni Roux. Herpetologica 31 (4): 414-418.

- Rossman DA, Dixon JR (1975) A new colubrid snake of the genus Helicops from Peru. Herpetologica 31 (4): 412-414.

- Rossman DA, Abe AS (1979) Comments on the taxonomic status of Helicops yacu (Serpentes: Colubridae). Proceedings of the Louisiana Academy of Sciences 42 (7-9).

- Rossman DA (2002) Variation in the xenodontid water snake Helicops scalaris Jan, and the status of H. hogei Lancini. Occasional Papers of the Museum of Natural Science 78: 1-18.

- Vaz-Silva W, Oliveira R, Gonzaga A, Pinto K, Poli F, Bilde T, Penhacek M, Wrniski L, Martins J, Junqueira T, Cesá L, Guimarães V, Pinheiro R (2015) Contribuições para o conhecimento de anfibios e répteis da Volta Grande do Xingu, norte do Brasil. Brazilian Journal of Biology 75 (3): 205-218. https://doi.org/10.1590/1519-6984.00814BM

- Wagler JG (1830) Natürliches System der Amphibien: mit vorangehender Classification der Säugethiere und Vogel: ein Beitrag zur vergleichenden Zoologie. JG Cotta https://doi.org/10.5962/bhl.title.58730

- Whitworth A, Beirne C (2011) Reptiles of the Yachana Reserve. Global Vision International, Exeter. https://doi.org/10.13140/RG.2.1.4130.6968

- Yuki RN, Castano OV (1998) Geographic distribution note of water-snake Helicops danieli Amaral, 1937 (Colubridae: Xenodontinae). The Snake 28 (1-2): 90-92.
Supplementary materials

Suppl. material 1: Examination results

Authors: Yannis Schöneberg, Gunther Köhler
Data type: morphological
Brief description: Examination results of all 190 specimens examined in this study.
Download file (26.03 kb)

Suppl. material 2: References for all locality records extracted from literature

Authors: Yannis Schöneberg, Gunther Köhler
Data type: occurrences
Brief description: This table contains the description, coordinates and the reference of all used distribution points, which were extracted from literature.
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Suppl. material 3: References for the morphological data

Authors: Yannis Schöneberg, Gunther Köhler
Data type: morphological
Brief description: This file contains all references used for the assessment of the morphological traits.
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