

Type specimens of recent vertebrates in the collections of the National Museum, Prague, Czech Republic¹

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Mammalia	Species list	Map	Contact curator
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Actinopterygii	Species list	Map	Contact curator
Cyclostomata	Species list	Map	Contact curator

Species numbers

	Name-bearing types	Other types only	Overall
Mammalia	11	3	14
Aves	9	16	25
Reptilia	10	10	19
Amphibia	1	9	10
Actinopterygii	5	7	12
Cyclostomata	1		1

Specimen numbers*

	Holo-	Lecto-	Neo-	Syn-	Paralecto-	Paratypes
Mammalia	11					61
Aves	2	3	1	3		49
Reptilia	7	3			18	66
Amphibia	1					31
Actinopterygii	3			26	28	31
Cyclostomata				3		

* Actual number of specimens may be lower, if more than one taxon were based on a specimen.

¹ Based upon Mlíkovský J., Benda P., Moravec J. & Šanda R., 2011: Type specimens of recent vertebrates in the collections of the National Museum, Prague, Czech Republic. – Journal of the National Museum (Prague), Natural History Series 180: 133-164. The web version was last updated on 13.02.2012.

Soricidae

[Sorex araneus bohemicus](#) Štěpánek, 1943. [Holotype]

Rhinopomatidae

[Rhinopoma hadramauticum](#) Benda in Benda et al., 2009. [Holotype, 9 paratypes]

Hipposideridae

[Asellia arabica](#) Benda et al., 2011. [Holotype, 9 paratypes]

[Triaenops parvus](#) Benda & Vallo, 2009. [Holotype, 5 paratypes]

Vespertilionidae

[Hypsugo lanzai](#) Benda et al., 2011 [Holotype, 1 paratype]

[Myotis mystacinus hajastanicus](#) Argiropulo, 1939. [2 paratypes]

[Nyctalus noctula meklenburzevi](#) Kuzâkin, 1934. [1 paratype]

[Pipistrellus hanaki](#) Hulva & Benda in Benda et al., 2004. [Holotype, 9 paratypes]

[Pipistrellus hanaki creticus](#) Benda in Benda et al., 2009. [Holotype, 7 paratypes]

[Pipistrellus pygmaeus cyprius](#) Benda in Benda et al., 2007. [Holotype, 4 paratypes]

[Plecotus christii petraeus](#) Benda in Benda et al., 2008. [Holotype, 6 paratypes]

[Plecotus teneriffae qaisleri](#) Benda et al., 2004. [Holotype, 6 paratypes]

Equidae

[Asinus hemionus kulan](#) Groves & Mazák, 1967. [Holotype]

Muridae

[Apodemus uralensis cimrmani](#) Vohralík, 2002. [2 paratypes]

² Petr Benda, National Museum, Prague.

Falconidae

[Falco cyanopus](#) Thienemann, 1846. [Lectotype, 7 paralectotypes]

[Falco feldeggii](#) Schlegel, 1843. [Lectotype, 1 paralectotype]

[Falco rubeus](#) Thienemann, 1846. [Lectotype, 1 paralectotype]

Columbidae

[Geotrygon linearis trinitatis](#) Hellmayr & Seilern, 1912. [2 paratypes]

Raphidae

[Didus ineptus](#) Linnaeus, 1766. [1 syntype]

[Struthio cucullatus](#) Linnaeus, 1758. [1 syntype]

Trochilidae

[Glaucis hirsuta insularum](#) Hellmayr & Seilern, 1913. [4 paratypes]

Strigidae

[Tyto alba kleinschmidti](#) Jordans, 1923: 5. [1 paratype]

Picidae

[Picus grammicus](#) Jos. Natterer & Malherbe, 1845. [1 paralectotype]

[Celeus grammicus latifasciatus](#) Seilern, 1934. [Holotype, 2 paratypes]

[Gecinus weberi](#) A. Müller, 1882. [1 syntype]

Tyrannidae

[Myiodynastes chrysocephalus venezuelanus](#) Hellmayr & Seilern, 1912. [2 paratypes]

Formicariidae

[Grallaria guatimalensis aripoensis](#) Hellmayr & Seilern, 1912. [2 paratypes]

[Grallaria ruficapilla avilae](#) Hellmayr & Seilern, 1914. [2 paratypes]

Furnariidae

[Premnoplex rufescens rostratus](#) Hellmayr & Seilern, 1912. [2 paratypes]

Dendrocolaptidae

[Sittasomus griseus virescens](#) Hellmayr & Seilern, 1912. [1 paratype]

Cotingidae

[Lathria cryptolopha mindoensis](#) Hellmayr & Seilern, 1914. [Holotype]

Thamnophilidae

[Drymophila caudata klagesi](#) Hellmayr & Seilern, 1912. [1 paratype]

³ Jiří Mlíkovský, National Museum, Prague.

[*Dysithamnus mentalis cumbreanus*](#) Hellmayr & Seilern, 1915. [1 paratype]

[*Percnostola lophotes*](#) Hellmayr & Seilern, 1914. [1 paratype]

Turdidae

[*Turdus montanus*](#) Schmidt, 1795. [Neotype]

Corvidae

[*Cyanopica cyanus stegmanni*](#) Meise, 1932. [1 paratype]

Vireonidae

[*Vireo chivi vividior*](#) Hellmayr & Seilern, 1913. [4 paratypes]

Thraupidae

[*Hemispingus hanieli*](#) Hellmayr & Seilern, 1914. [3 paratypes]

[*Sporathraupis cyanocephala büsingi*](#) Hellmayr & Seilern, 1913. [9 paratypes]

Emydidae

[Emys orbicularis fritzjuergenobsti](#) Fritz, 1993. [1 paratype]

Agamidae

[Pseudotrapelus sinaitus wernerii](#) Moravec, 2002. [Holotype, 11 paratypes]

Anguidae

[Anquias fragilis peloponnesiacus](#) Štěpánek, 1937. [Lectotype, 7 paralectotypes]

Chamaeleonidae

[Chamaeleo narraioca](#) Nečas et al., 2003. [1 paratype]

Gekkonidae

[Gymnodactylus bartoni](#) Štěpánek, 1934. [Lectotype, 2 paralectotypes]

[Gymnodactylus kotschy bureschi](#) Štěpánek, 1937. [Lectotype]

[Gymnodactylus kotschy fitzingeri](#) Štěpánek, 1937. [1 paralectotype]

[Gymnodactylus kotschy kalypsae](#) Štěpánek, 1939. [Holotype, 13 paratypes]

[Gymnodactylus kotschy orientalis](#) Štěpánek, 1937. [1 paralectotype]

[Gymnodactylus kotschy steindachneri](#) Štěpánek, 1937. [1 paralectotype]

[Gymnodactylus kotschy stepaneki](#) Wettstein, 1937. [1 paralectotype]

[Gymnodactylus kotschy wettsteini](#) Štěpánek, 1937. [5 paralectotypes]

Hemidactylus dawudazraqi Moravec et al., 2011. [Holotype, 24 paratypes]

[Hemidactylus turcicus lavadeserticus](#) Moravec & Böhme, 1997. [Holotype, 4 paratypes]

Lacertidae

[Acanthodactylus beershebensis](#) Moravec et al., 1999. [1 paratype]

[Eremias lalezharica](#) Moravec, 1994. [Holotype, 4 paratypes]

[Mesalina bahaeldini](#) Segoli et al., 2002. [3 paratypes]

Scincidae

[Ablepharus pannonicus fabichi](#) Štěpánek, 1937. [Holotype]

Colubridae

[Eirenis hakkariensis](#) Schmidtler & Eiselt, 1991. [1 paratype]

[Tarbophis fallax pallidus](#) Štěpánek, 1944. [Holotype, 3 paratypes]

⁴ Jiří Moravec, National Museum, Prague.

Arthroleptidae

[Arthroleptis palava](#) Blackburn et al., 2010. [4 paratypes]

Hylidae

[Dendropsophus juliani](#) Moravec et al., 2006. [3 paratypes]

[Dendropsophus reichlei](#) Moravec et al., 2008. [2 paratypes]

[Hyla felixarabica](#) Gvoždík et al. in Gvoždík et al., 2010. [Holotype, 8 paratypes]

[Hypsiboas nympha](#) Faivovich et al., 2006. [2 paratypes]

[Osteocephalus castaneicola](#) Moravec et al., 2009. [4 paratypes]

[Scinax iquitorum](#) Moravec et al., 2009. [3 paratypes]

Microhylidae

[Chiasmocleis magnova](#) Moravec & Köhler, 2007. [1 paratype]

Strabomantidae

[Pristimantis academicus](#) Lehr et al., 2010. [2 paratypes]

[Pristimantis reichlei](#) Padial & De la Riva, 2009. [2 paratypes]

⁵ Jiří Moravec, National Museum, Prague.

Gobiidae

[Knipowitschia montenegrina](#) Kovačić & Šanda, 2007. [Holotype, 2 paratypes]

[Pomatoschistus montenegrensis](#) Miller & Šanda, 2008. [Holotype, 18 paratypes]

Cyprinidae

[Alburnus neretvae](#) Buj et al. in Buj et al., 2010. [Holotype, 2 paratypes]

[Gobio gobio carpathicus](#) Vladykov, 1925. [13 syntypes]

[Leuciscus leuciscus roulei](#) Bertin & Estève, 1948. [1 paralectotype]

[Rutilus rutilus carpathorossicus](#) Vladykov, 1930. [1 paralectotype]

[Telestes karsticus](#) Marčić & Mrakovčić, 2011: 424. [2 paratypes]

Cobitidae

[Cobitis montana](#) Vladykov, 1925. [13 syntypes]

[Cobitis pontica](#) Vasil'eva & Vasil'ev, 2006. [2 paratypes]

[Cobitis taurica](#) Vasil'eva et al. in Janko et al., 2005. [3 paratypes]

Cottidae

[Cottus gobio pellegrini](#) Bacescu & Bacescu-Mester, 1964. [26 paralectotypes]

Nothobranchiidae

[Nothobranchius kadleci](#) Reichard, 2010. [2 paratypes]

⁶ Radek Šanda, National Museum, Prague.

Petromyzontidae

[*Lampetra bergi*](#) Vladykov, 1925.

[3 syntypes]

⁷ Radek Šanda, National Museum, Prague.

***Picus grammicus* Jos. Natterer & Malherbe**

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ORIG: *Picus grammicus* Jos. Natterer & Malherbe in Malherbe, 1845: 69.

Now: *Celeus grammicus grammicus* (Jos. Natterer & Malherbe in Malherbe, 1845).

PARALECTOTYPE: NMP P6V-018507, F, collected by Natterer on 14 May 1831 at Marabitanas, Brazil.

REFERENCES:

Malherbe A., 1845: Notice sur quelques espèces de Pics du Brésil. – Mémoires de la Société Royale des Sciences de Liège 2: 65-70. [PDF]

***Celeus grammicus latifasciatus* Seilern**

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ORIG: *Celeus grammicus latifasciatus* Seilern, 1934: 36.

Now: *Celeus grammicus latifasciatus* Seilern, 1934.

HOLOTYPE: NMP P6V-018508, ad. M, collected by H. & C. Watkins on 28 March 1912 at Rio Yahuarmayo, Puno Region, Peru.

PARATYPE: NMP P6V-018505, F, collected by H. & C. Watkins on 5 March 1912 at Rio Yahuarmayo, Puno Region, Peru.

PARATYPE: NMP P6V-018509, F, collected by H. & C. Watkins on 10 March 1912 at Rio Yahuarmayo, Puno Region, Peru.

REFERENCES:

Seilern J., 1934: Ornithologische Miscellen. – Annalen des Naturhistorischen Museums in Wien 47: 33-41.
[PDF]

***Cyanopica cyanus stegmanni* Meise**

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ORIG: *Cyanopica cyanus stegmanni* Meise, 1932: 43.

Now: *Cyanopica cyanus stegmanni* Meise, 1932.

PARATYPE: NMP P6V-014488, ad. F, collected by A.I. Kuznecov on 20 February 1928 at Harbin, Heilongjiang, China.

REFERENCES

Meise W., 1932: Neue Subspecies aus Sibirien und der Mandschurien. – Ornithologische Monatsberichte 40: 43-44. [PDF]

***Drymophila caudata klagesi* Hellmayr & Seilern**

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ORIG: *Drymophila caudata klagesi* Hellmayr & Seilern, 1912: 127.

Now: *Drymophila caudata klagesi* Hellmayr & Seilern, 1912.

PARATYPE: NMP P6V-041842, F, collected by Klages on 11 October 1910 at Cumbre de Valencia, Carabobo State, Venezuela.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1912: Beiträge zur Ornithologie von Venezuela. – Archiv für Naturgeschichte (A) 78 (5): 34-166. [PDF]

***Dysithamnus mentalis cumbreanus* Hellmayr & Seilern**

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ORIG: *Dysithamnus mentalis cumbreanus* Hellmayr & Seilern, 1915: 203.

Now: *Dysithamnus mentalis cumbreanus* Hellmayr & Seilern, 1915.

PARATYPE: NMP P6V-042198, M, collected by Klages on 15 December 1910 at Las Quiguas, Carabobo State, Venezuela.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1915: Weitere neue Formen aus Westindien und Venezuela. – Verhandlungen der Ornithologischen Gesellschaft in Bayern 12: 201-205.

***Falco cyanopus* Thienemann**[Back](#)

ORIG: *Falco cyanopus* "Conr. Gesner" Thienemann, 1846: 62.

NOW: *Falco cherrug* Gray, 1834.

LECTOTYPE (designated by Mlíkovský 2005: 117): NMP P6V-000881, ad. M, collected by Woborzil in 1843 on cliffs above left shore of the Vltava between Libčice nad Vltavou-Letky and Úholičky-Podmoráň, Central Bohemia, Czech Republic. Figured by Woborzil (1846, pl. 1).

PARALECTOTYPE: P6V-000876, ad. F, collected by Woborzil in 1843 on the same place as the lectotype.

PARALECTOTYPE: P6V-000877, juv. M, collected by Woborzil in 1843 from a nest on cliffs located on the same place as the lectotype.

PARALECTOTYPE: P6V-000878, ad. M, collected by Woborzil in 1843 on the same place as the lectotype.

PARALECTOTYPE: P6V-000879, juv. F, collected by Woborzil in 1843 from the same nest as specimen P6V-000877.

PARALECTOTYPE: P6V-000880, sad. F, collected by a professional forester near Klecany (50.2° N, 14.4° E), Central Bohemia, Czech Republic.

PARALECTOTYPE: P6V-000882, juv., collected by Woborzil in 1843 from the same nest as specimen P6V-000877.

PARALECTOTYPE: P6V-000883, ad. F, collected by Woborzil on 2 April 1842 at cliffs on the right shore of the Vltava at Větrušice, Central Bohemia, Czech Republic. Figured by Woborzil (1846, pl. 2).

REFERENCES:

Mlíkovský J., 2005: Types of birds in the collections of the National Museum in Praha, Czech Republic. – Časopis Národního Muzea, Řada Přírodovědná 174: 117-126.

Thienemann F.A.L., 1846: Kritische Revision der europäischen Jagdfalken. – Rhea 1: 44-98.

Woborzil J.W., 1846: Beitrag zur Naturgeschichte d. Raroh, *Falco lanarius*. Pall. – Rhea 1: 39-43.

***Falco feldeggii* Schlegel**[Back](#)

ORIG: *Falco Feldeggii* Schlegel, 1843: 3, pl. 10.

Now: *Falco biarmicus feldeggii* Schlegel, 1843.

LECTOTYPE (designated by Mlíkovský 2005: 115): NMP P6V-002848, ad. M, collected by or for C.F. von Feldegg in 1829 in Dalmatia.

PARALECTOTYPE: NMP P6V-002847, juv. M, collected by or for C.F. von Feldegg in 1829 in Dalmatia.

REFERENCES:

Mlíkovský J., 2005: Types of birds in the collections of the National Museum in Praha, Czech Republic. –
Časopis Národního Muzea, Řada Přírodovědná 174: 117-126. [PDF]

Schlegel H., 1843: Beschreibung einiger neuen grossen Edelfalken, aus Europa und dem nordlichen Afrika. – In:
Schlegel H. (ed.): Abhandlungen aus dem Gebiete der Zoologie und vergleichenden Anatomie 3: 1-11.
Leiden: Arnz. [PDF]

***Falco rubeus* Thienemann**[Back](#)

ORIG: *Falco rubeus* Thienemann, 1846: 72.

Now: *Falco biarmicus feldeggii* Schlegel, 1843.

LECTOTYPE (designated by Mlíkovský 2005: 119): NMP P6V-002848. This is also the lectotype of *Falco feldeggii* Schlegel, 1843 (see there for more data).

PARALECTOTYPE: NMP P6V-002847, juv. M. This is also the paralectotype of *Falco feldeggii* Schlegel, 1843 (see there for more data).

REFERENCES:

Mlíkovský J., 2005: Types of birds in the collections of the National Museum in Praha, Czech Republic. – Časopis Národního Muzea, Řada Přírodovědná 174: 117-126. [PDF]

Thienemann F.A.L., 1846: Kritische Revision der europäischen Jagdfalken. – Rhea 1: 44-98. [PDF]

***Geotrygon linearis trinitatis* Hellmayr & Seilern**

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ORIG: *Geotrygon linearis trinitatis* Hellmayr & Seilern, 1912: 13.

Now: *Geotrygon linearis trinitatis* Hellmayr & Seilern, 1912.

PARATYPE: NMP P6V-003196, M, collected by Klages on 26 September 1912 in Aripo Massif, island of Trinidad, Trinidad & Tobago.

PARATYPE: NMP P6V-003208, F, collected by Klages on 5 September 1912 in Aripo Massif, island of Trinidad, Trinidad & Tobago.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1912: [Description of two new subspecies: *Grallaria guatimalensis aripoensis* and *Geotrygon linearis* [sic] from the Island of Trinidad]. – Bulletin of the British Ornithologists' Club 31: 13-14. [PDF]

***Struthio cucullatus* Linnaeus**

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ORIG: *Struthio cucullatus* Linnaeus, 1758: 155.

NOW: *Raphus cucullatus* (Linnaeus, 1758).

SYNTYPE: NMP P6V-004389, upper jaw from the individual held by Emperor Rudolf II on his Prague court in the 1600s.

REFERENCES:

Linnaeus C., 1758: *Systema naturae*. Vol. 1. 10th rev. ed. – Holmiae: Laurentii Salvii, 824 pp.

***Didus ineptus* Linnaeus**

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ORIG: *Didus ineptus* Linnaeus, 1766: 167. [New name for *Struthio cucullatus* Linnaeus, 1758.]

Now: *Raphus cucullatus* (Linnaeus, 1758).

SYNTYPE: NMP P6V-004389, upper jaw from the individual held by Emperor Rudolf II on his Prague court in the 1600s.

REFERENCES:

Linnaeus C., 1766: *Systema naturae*. 12th rev. ed. – Holmiae: Laurentii Salvii, 532 pp.

***Gecinus weberi* A. Müller**

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ORIG: *Gecinus Weberi* A. Müller, 1882: 421.

Now: *Picus xanthopygaeus* J.E. Gray & G.R. Gray, 1847.

SYNTYPE: NMP P6V-003175, ad. F, collected by Johannes Weber on 8 December 1879 on the Phuket Island, Thailand.

REFERENCES:

Müller A., 1882: Die Ornis der Insel Salanga sowie Beiträge zur Ornithologie der Halbinsel Malakka. Eine zoogeographische Studie. – *Journal für Ornithologie* 30: 353-448. [PDF]

***Glaucis hirsuta insularum* Hellmayr & Seilern**

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ORIG: *Glaucis hirsuta insularum* Hellmayr & Seilern, 1913: 316.

Now: *Glaucis hirsuta insularum* Hellmayr & Seilern, 1913.

PARATYPE: NMP P6V-029803, M, collected by Samuel Klages on 29 August 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

PARATYPE: NMP P6V-029804, M, collected by Samuel Klages on 17 June 1913 at Carenage, island of Trinidad, Trinidad and Tobago.

PARATYPE: NMP P6V-029805, M, collected by Samuel Klages on 21 January 1913 on the same locality as paratype P6V-029804.

Paratype: NMP P6V-029806, no data, but labeled as *insularum* by Seilern.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1913: Zwei neue Vogelformen aus Trinidad. – Verhandlungen der Ornithologischen Gesellschaft in Bayern 11: 315-316. [PDF]

***Grallaria guatimalensis aripoensis* Hellmayr & Seilern**

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ORIG: *Grallaria guatimalensis aripoensis* Hellmayr & Seilern, 1912: 13.

Now: *Grallaria guatimalensis aripoensis* Hellmayr & Seilern, 1912.

PARATYPE: NMP P6V-042247, M, collected by Klages on 31 August 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

PARATYPE: NMP P6V-042248, F, collected by Klages on 2 September 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1912: [Description of two new subspecies: *Grallaria guatimalensis aripoensis* and *Geotrygon linearis* [sic] from the Island of Trinidad]. – Bulletin of the British Ornithologists' Club 31: 13-14. [PDF]

***Grallaria ruficapilla avilae* Hellmayr & Seilern**

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ORIG: *Grallaria ruficapilla avilae* Hellmayr & Seilern, 1914: 92.

Now: *Grallaria ruficapilla avilae* Hellmayr & Seilern, 1914.

PARATYPE: NMP P6V-042242, F, collected by Klages on 15 November 1913 at Picacho de Galipán, Vargas State, Venezuela.

PARATYPE: NMP P6V-103774, M, collected by Klages on an unknown date at Picacho de Galipán, Vargas State, Venezuela.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1914: Neue Vögel aus dem tropischen Amerika. – Verhandlungen der Ornithologischen Gesellschaft in Bayern 12: 87-92. [PDF]

***Hemispingus hanieli* Hellmayr & Seilern**

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ORIG: *Hemispingus hanieli* Hellmayr & Seilern, 1914: 87.

Now: *Hemispingus frontalis hanieli* Hellmayr & Seilern, 1914.

PARATYPE: NMP P6V-027581, M, collected by Klages on 24 October 1913 at Picacho de Galipán, Vargas State, Venezuela

PARATYPE: NMP P6V-027580, M, collected by Klages on 23 October 1913 at Picacho de Galipán, Vargas State, Venezuela

PARATYPE: NMP P6V-027579, M, collected by Klages on 14 November 1913 at Picacho de Galipán, Vargas State, Venezuela.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1914: Neue Vögel aus dem tropischen Amerika. – Verhandlungen der Ornithologischen Gesellschaft in Bayern 12: 87-92. [PDF]

***Lathria cryptolopha mindoensis* Hellmayr & Seilern**

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ORIG: *Lathria cryptolopha* [sic!] *mindoensis* Hellmayr & Seilern, 1914: 89.

Now: *Snowornis cryptolopha mindoensis* (Hellmayr & Seilern, 1914).

HOLOTYPE: NMP P6V-027177, ad. M, collected by an unknown on 17 July 1913 on Mount Mindo, Pichincha Province, Ecuador.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1914: Neue Vögel aus dem tropischen Amerika. – Verhandlungen der Ornithologischen Gesellschaft in Bayern 12: 87-92. [PDF]

***Myiodynastes chrysocephalus venezuelanus* Hellmayr & Seilern**

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ORIG: *Myiodynastes chrysocephalus venezuelanus* Hellmayr & Seilern, 1912: 82.

Now: *Myiodynastes chrysocephalus intermedius* Chapman (1912: 152).

PARATYPE: NMP P6V-027732, F, collected by Klages on 24 February 1911 at Cumbre de Valencia, Carabobo State, Venezuela.

PARATYPE: NMP P6V-027733, M, collected by Klages on 6 November 1910 at Cumbre de Valencia, Carabobo State, Venezuela.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1912a: Beiträge zur Ornithologie von Venezuela. – Archiv für Naturgeschichte (A) 78 (5): 34-166. [PDF]

***Percnostola lophotes* Hellmayr & Seilern**

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ORIG: *Percnostola lophotes* Hellmayr & Seilern, 1914: 90.

Now: *Percnostola lophotes* Hellmayr & Seilern, 1914.

PARATYPE: NMP P6V-041815, F, collected by H. & C. Watkins on 15 March 1913 at Río Sangabán, Puno, Peru.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1914: Neue Vögel aus dem tropischen Amerika. – Verhandlungen der Ornithologischen Gesellschaft in Bayern 12: 87-92. [PDF]

***Premnoplex rufescens rostratus* Hellmayr & Seilern**

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ORIG: *Premnoplex rufescens rostratus* Hellmayr & Seilern, 1912: 107.

Now: *Premnoplex brunnescens rostratus* Hellmayr & Seilern, 1912.

PARATYPE: NMP P6V-020064, F, collected by Klages on 8 October 1910 at Cumbre de Valencia, Carabobo State, Venezuela.

PARATYPE: NMP P6V-020066, M, collected by Klages on 7 October 1910 at Cumbre de Valencia, Carabobo State, Venezuela.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1912a: Beiträge zur Ornithologie von Venezuela. – Archiv für Naturgeschichte (A) 78 (5): 34-166. [PDF]

***Sittasomus griseus virescens* Hellmayr & Seilern**

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ORIG: *Sittasomus griseus virescens* Hellmayr & Seilern, 1912: 106.

Now: *Sittasomus griseicapillus griseus* (Jardine, 1847).

PARATYPE: NMP P6V-027885, M, collected by Klages on 16 October 1910 at Cumbre de Valencia, Carabobo State, Venezuela.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1912a: Beiträge zur Ornithologie von Venezuela. – Archiv für Naturgeschichte (A) 78 (5): 34-166. [PDF]

***Sporathraupis cyanocephala büsingi* Hellmayr & Seilern**[Back](#)

ORIG: *Sporathraupis cyanocephala büsingi* Hellmayr & Seilern, 1913a: 254.

Now: *Thraupis cyanocephala buesingi* (Hellmayr & Seilern, 1913).

PARATYPE: NMP P6V-027261, M, collected by Klages on 29 August 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

PARATYPE: NMP P6V-027262, F, collected by Klages on 29 August 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

PARATYPE: NMP P6V-027263, F, collected by Klages on 21 August 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

PARATYPE: NMP P6V-027264, M, collected by Klages on 22 August 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

PARATYPE: NMP P6V-027265, M, collected by Klages on 20 August 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

PARATYPE: NMP P6V-027266, M, collected by Klages on 20 August 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

PARATYPE: NMP P6V-027267, F, collected by Klages on 16 August 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

PARATYPE: NMP P6V-027268, M, collected by Klages on 27 August 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

PARATYPE: NMP P6V-027272, F, collected by Klages on 29 August 1912 in Aripo Massif, island of Trinidad, Trinidad and Tobago.

REFERENCES:

Hellmayr E.C. & Seilern J. von, 1913a: Ueber eine neue Tangare aus Trinidad. – Verhandlungen der Ornithologischen Gesellschaft in Bayern 11: 254-255. [PDF]

***Turdus montanus* Schmidt**[Back](#)

ORIG: *Turdus montanus* Schmidt, 1795: 54. [Nomen oblitum.]

Now: *Turdus torquatus alpestris* C.L. Brehm, 1831.

NEOTYPE (designated by Mlíkovský & Benda 2005: 80): NMP P6V-001138, 1st -winter individual, collected by R. Baumann on 22 November 1931 at Špindlerův Mlýn, Krkonoše Mountains, northern Bohemia, Czech Republic.

REFERENCES:

Mlíkovský J. & Benda P. 2005: Taxonomic and nomenclatural status of vertebrate species described by Franz Wilibald Schmidt in 1795. – *Časopis Národního muzea, Řada Přírodovědná* 174: 75-86. [PDF]

Schmidt F.W., 1795: Versuch eines Verzeichnisses aller in Böhmen bisher bemerkten Thiere. – In: Schmidt F.W. (ed.): *Sammlung physicalisch-ökonomischer Aufsätze*. Vol. 1: 1–103. Prag [= Praha]: Joh. Gottf. Calve. [PDF]

***Tyto alba kleinschmidti* Jordans**

[Back](#)

ORIG: *Tyto alba kleinschmidti* Jordans, 1923: 5.

Now: *Tyto alba alba* (Scopoli, 1769).

PARATYPE: NMP P6V-027704, unsexed, collected by Jordans in May 1912 at Pollensa, island of Mallorca, Spain.

REFERENCES:

Jordans A. von, 1923: Neue Vogelrassen von den Balearen. – Jordans A. von (ed.): Sonderheft zu „Falco“ 1923: 3-5. Bonn: Rhenania-Verlag.

***Vireo chivi vividior* Hellmayr & Seilern**

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ORIG: *Vireo chivi vividior* Hellmayr & Seilern, 1913: 315.

Now: *Vireo olivaceus vividior* Hellmayr & Seilern, 1913.

PARATYPE: NMP P6V-028377, M, collected by Klages on 14 June 1912 at Caparo, island of Trinidad, rinidad and Tobago.

PARATYPE: NMP P6V-028374, M, collected by Klages on 14 June 1912 at Caparo, island of Trinidad, rinidad and Tobago.

PARATYPE: NMP P6V-028373, F, collected by Klages on 11 June 1912 at Caparo, island of Trinidad, rinidad and Tobago.

PARATYPE: NMP P6V-028372, M, collected by Klages on 16 June 1912 at Caparo, island of Trinidad, rinidad and Tobago.

REFERENCES

Hellmayr E.C. & Seilern J. von, 1913: Zwei neue Vogelformen aus Trinidad. – Verhandlungen der Ornithologischen Gesellschaft in Bayern 11: 315-316. [PDF]

***Sorex araneus bohemicus* Štěpánek**[Back](#)

ORIG: *Sorex araneus bohemicus* Štěpánek, 1943: 2.

NOW: *Sorex araneus araneus* Linnaeus, 1758.

HOLOTYPE: NMP P6V-013197, skull and mounted skin, sex unknown, collected by Otakar Štěpánek on 24 September 1943 at the Lnáře Hydrobiological Station, Blatná, Prachatice Dist., South Bohemia, Czech Republic.

REFERENCES

Štěpánek O., 1943: Nová subspecie rejska z Čech – *Sorex araneus bohemicus* n. ssp. [New subspecies of shrew from Bohemia – *Sorex araneus bohemicus* n. ssp]. – Rozpravy II. třídy České akademie 53 (30): 1-9. [In Czech.] [PDF]

***Rhinopoma hadramauticum* Benda**[Back](#)

ORIG: *Rhinopoma hadramauticum* Benda in Benda et al. 2009: 59.

NOW: *Rhinopoma hadramauticum* Benda, 2009.

HOLOTYPE: NMP P6V-092282, alcoholic specimen with skull extracted, adult ♂, collected by Petr Benda, Abdul Karim Nasher and Antonín Reiter on 6 November 2007 at Ash Sheher, Hadramaut, Yemen.

PARATYPES: NMP P6V-092281 (pb3786), P6V92283–92285 (pb3790–3792), P6V92287–92289 (pb3794, 3796, 3797), alcoholic specimens with skulls extracted, NMP P6V92280 (pb3785), P6V92286 (pb3793), whole alcoholic specimens; three adult ♂♂, five adult ♀♀ and one subadult ♀ collected by identical collector from identical site and date as in the holotype.

REFERENCES

Benda P., Reiter A., Al-Jumaily M., Nasher A.K. & Hulva P., 2009: A new species of mouse-tailed bat (Chiroptera: Rhinopomatidae: *Rhinopoma*) from Yemen. – Journal of the National Museum (Prague), Natural History Series 177: 53-68. [PDF]

***Asellia arabica* Benda et al.**[Back](#)

ORIG: *Asellia arabica* Benda, Vallo & Reiter, 2009: 29.

NOW: *Asellia arabica* Benda et al., 2009.

HOLOTYPE: NMP P6V-092790, alcoholic specimen with skull extracted, adult ♂, collected by Petr Benda on 14 October 2005 at Hawf, Al Mahra Province, Yemen.

PARATYPES: NMP P6V9-092791, 092792, 092793, 092794, alcoholic specimens with skulls extracted; P6V.092789, whole alcoholic specimen; three adult ♂♂ and two adult ♀♀ collected by Petr Benda on 14 October 2005 at Hawf, Al Mahra Province, Yemen.

PARATYPES: NMP P6V-092795, 092796, 092798, alcoholic specimens with skull extracted; P6V-092797, whole alcoholic specimen; two adult ♂♂, two adult ♀♀ collected by Petr Benda on 16 October 2005 at Damqawt, Al Mahra Province, Yemen.

REFERENCES

Benda P., Vallo P. & Reiter A., 2011: Taxonomic revision of the genus *Asellia* (Chiroptera: Hipposideridae) with a description of a new species from southern Arabia. – *Acta Chiropterologica* 13: 245-270. [PDF]

***Triaenops parvus* Benda & Vallo**[Back](#)

ORIG: *Triaenops parvus* Benda & Vallo, 2009: 29.

NOW: *Triaenops parvus* Benda & Vallo, 2009.

HOLOTYPE: NMP P6V-092270, alcoholic specimen with skull extracted, adult ♂, collected by Petr Benda on 15 October 2005 at Hawf, Al Mahra Prov., Yemen.

PARATYPES: NMP P6V92264 (pb3011), P6V92265 (pb3012), P6V92267 (pb3014), P6V92269 (pb3016), alcoholic specimens with skulls extracted, P6V92268 (pb3015), whole alcoholic specimen, three adult ♂♂ and two adult ♀♀ collected by Petr Benda on 14 October 2005 at Hawf, Al Mahra Prov., Yemen.

REFERENCES

Benda P. & Vallo P., 2009: Taxonomic revision of the genus *Triaenops* (Chiroptera: Hipposideridae) with description of a new species from southern Arabia and definitions of a new genus and tribe. – *Folia Zoologica* 58, Monograph 1: 1-45. [PDF]

***Hypsugo lanzai* Benda et al.**

[Back](#)

ORIG: *Hypsugo lanzai* Benda, Al-Jumaily, Reiter & Nasher, 2011a: 37.

NOW: *Hypsugo lanzai* Benda, Al-Jumaily, Reiter & Nasher, 2011.

HOLOTYPE: NMP P6V-090587, alcoholic specimens with skull extracted, adult ♀, collected by Petr Benda and Antonin Reiter on 12 May 2004 at Wadi Es Gego, Socotra Island, Yemen.

PARATYPE: NMP P6V-092106, alcoholic specimens with skull extracted, adult ♂ collected by Bohumil Pražan and Abdul Karim Nasher on 24 November 2002 at Faka Spring, Wadi Erher, Socotra, Yemen.

REFERENCES

Benda P., Al-Jumaily M. M., Reiter A. & Nasher A.K., 2011a: Noteworthy records of bats from Yemen with description of a new species from Socotra. – *Hystrix* (n.s.) 22: 23-56. [PDF]

***Pipistrellus hanaki* Hulva & Benda**[Back](#)

ORIG: *Pipistrellus hanaki* Hulva & Benda in Benda et al. 2004: 207.

NOW: *Pipistrellus hanaki* Hulva et Benda, 2004.

HOLOTYPE: NMP P6V-049897, alcoholic specimen with skull extracted, adult ♀ collected Michal Andreas, Petr Benda, Vladimír Hanák, Antonín Reiter, and Marcel Uhrin on 19 May 2002 at Wadi al Kuf, SW of Al Bayda, Cyrenaica, Libya.

PARATYPES: NMP P6V49894–49896 (pb2142–2144), alcoholic specimens with skulls extracted, three adult ♀♀ collected by identical collector from identical site and date as in the holotype.

PARATYPES: NMP P6V49903 (pb2151), P6V49904 (pb2152), alcoholic specimens with skulls extracted, NMP P6V49902, whole alcoholic specimen, one subadult ♂ and two adult ♀♀ collected by Michal Andreas, Petr Benda, Vladimír Hanák, Antonín Reiter, and Marcel Uhrin on 20 May 2002 at a small cave in the central part of Wadi Al Kuf, 8 km SW of Massah, Cyrenaica, Libya.

PARATYPES: NMP P6V49890–49892 (pb2135–2137), alcoholic specimens with skulls extracted, one adult ♂ and two adult ♀♀ collected by Michal Andreas, Petr Benda, Vladimír Hanák, Antonín Reiter, and Marcel Uhrin on 18 May 2002 at ‘Arqub Ash Shafshaf, ca. 3 km S of Al Hilal, Cyrenaica, Libya.

REFERENCES

Benda P., Hulva P. & Gaisler J., 2004: Systematic status of African populations of *Pipistrellus pipistrellus* complex (Chiroptera: Vespertilionidae), with a description of a new species from Cyrenaica, Libya. – Acta Chiropterologica 6: 193-217. [PDF]

***Pipistrellus hanaki creticus* Benda**[Back](#)

ORIG: *Pipistrellus hanaki creticus* Benda in Benda et al. 2009: 153.

NOW: *Pipistrellus hanaki creticus* Benda, 2009.

HOLOTYPE: NMP P6V-092350, alcoholic specimen with skull extracted, adult ♂ collected by Petr Benda, Panagiotis Georgiakakis and Vladimír Hanák on 4 June 2008 in the Rouva forest at Agiou Ioanni chapel, Crete, Greece.

PARATYPES: NMP P6V-092349 (pb3977), P6V92351 (pb3979), P6V92353 (pb3981), alcoholic specimens with skulls extracted, P6V92352 (pb3980), whole alcoholic specimen, three adult ♂♂ and one subadult ♂ collected by identical collector from identical site and date as in the holotype:

PARATYPE: NMP P6V91180 (pb3380), alcoholic specimen with skull extracted, adult ♂ collected by Petr Benda, Vladimír Hanák and Pavel Hulva on 1 October 2006 at the Tzani cave, Omalos plateau, Crete, Greece.

PARATYPE: NMP P6V92323 (pb3951), alcoholic specimen with skull extracted, adult ♂ collected by Petr Benda and Vladimír Hanák on 25 May 2008 at a brook ca. 1 km north of Zaros, Crete, Greece.

PARATYPE: NMP P6V92344 (pb3972), alcoholic specimen with skull extracted, adult ♂ collected by Petr Benda, Panagiotis Georgiakakis and Vladimír Hanák on 2 June 2008 above the Genianos river at Monastiraki, Crete, Greece.

REFERENCES

Benda P., Georgiakakis P., Dietz C., Hanák V., Galanaki K., Markantonatou V., Chudárková A., Hulva P. & Horáček I., 2009: Bats (Mammalia: Chiroptera) of the Eastern Mediterranean and Middle East. Part 7. The bat fauna of Crete, Greece. – Acta Societatis Zoologicae Bohemicae 72: 105-190. [PDF]

***Pipistrellus pygmaeus cyprius* Benda**[Back](#)

ORIG: *Pipistrellus pygmaeus cyprius* Benda in Benda et al. 2007: 101.

NOW: *Pipistrellus pygmaeus cyprius* Benda, 2007.

HOLOTYPE: NMP P6V-090416, alcoholic specimen with skull extracted, adult ♂ collected by Petr Benda, Vladimír Hanák and Ivan Horáček on 12 April 2005 above the Kryos river near the upper end of the Kalidonia Trail, ca. 2 km to SW of Troodos, Cyprus.

PARATYPES: NMP P6V90413–90415 (pb2814–2816), P6V90417 (pb2818), alcoholic specimens with skulls extracted, two adult ♂♂, one subadult ♂ and one subadult ♀ collected by identical collectors from identical site and date as in the holotype.

REFERENCES

Benda P., Hanák V., Horáček I., Hulva P., Lučan R. & Ruedi M., 2007: Bats (Mammalia: Chiroptera) of the Eastern Mediterranean. Part 5. Bat fauna of Cyprus: review of records with confirmation of six species new for the island and description of a new subspecies. – *Acta Societatis Zoologicae Bohemicae* 71: 331-398.
[PDF]

***Nyctalus noctula meklenburzevi* Kuzâkin**

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ORIG: *Nyctalus noctula meklenburzevi* Kuzâkin, 1934: 323.

NOW: *Nyctalus noctula meklenburzevi* Kuzâkin, 1934.

PARATYPE: NMP P6V-091692, skull and mounted skin, adult ♀ collected by Aleksandr Petrovič Kuzâkin on 14 September 1932 at Taškent [= Toškent], Uzbekistan.

REFERENCES

Kuzâkin A.P., 1934: Letučie myši g. Taškenta i sistematičeskie zametki o nekotoryh formah Chiroptera s Kavkaza, Buhary i Turkmenii [Bats of the city of Tashkent and systematical remarks on some Chiroptera from the Caucasus, Bukhara and Turkmenia]. – Bûlleten' Moskovskogo Obšestva Ispytatelej Prirody, Otdel Biologičeskij 43: 316-330. [In Russian.] [PDF]

***Plecotus teneriffae gaisleri* Benda et al.**

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ORIG: *Plecotus teneriffae gaisleri* Benda, Kiefer, Hanák & Veith, 2004: 28.

NOW: *Plecotus gaisleri* Benda, Kiefer, Hanák & Veith, 2004.

HOLOTYPE: NMP P6V-049911, alcoholic specimen with skull extracted, adult ♀ collected by Michal Andreas, Petr Benda, Vladimír Hanák, Antonín Reiter, and Marcel Uhrin on 20 May 2002 at Wadi al Kuf, SW Massah, Cyrenaica, Libya.

PARATYPES: NMP P6V49905–49907 (pb2153–2155), alcoholic specimens with skulls extracted, P6V49908–49910 (pb2156–2158), whole alcoholic specimens, four adult ♂♂ and two adult ♀♀ collected by identical collectors from identical site and date as in the holotype.

REFERENCES

Benda P., Kiefer A., Hanák V. & Veith M., 2004b: Systematic status of African populations of long-eared bats, genus *Plecotus* (Mammalia: Chiroptera). – *Folia Zoologica* 53, Monograph 1: 1-47. [PDF]

***Plecotus christii petraeus* Benda**[Back](#)

ORIG: *Plecotus christii petraeus* Benda in Benda et al. 2008: 71.

NOW: *Plecotus christii petraeus* Benda, 2008.

HOLOTYPE: NMP P6V-090496, alcoholic specimen with skull extracted, adult ♂ collected by Michal Andreas, Petr Benda, Josef Hotový and Radek K. Lučan on 8 September 2005 at the Feiran oasis, Sinai, Egypt.

PARATYPE: NMP P6V-090523, alcoholic specimen with skull extracted, adult ♂ collected by Michal Andreas, Petr Benda, Josef Hotový and Radek K. Lučan on 15 September 2005 at the Ain Hudra oasis, Sinai, Egypt.

PARATYPE: NMP P6V-090533, alcoholic specimen with skull extracted, adult ♀ collected by Michal Andreas, Petr Benda, Josef Hotový and Radek K. Lučan on 18 September 2005 at the Ain Hudra oasis, Sinai, Egypt.

PARATYPE: NMP P6V-090497, alcoholic specimen with skull extracted, subadult ♀ collected by Michal Andreas, Petr Benda, Josef Hotový and Radek K. Lučan on 9 September 2005 at the El Milga oasis, Sinai, Egypt.

PARATYPES: NMP P6V-090519, alcoholic specimen with skull extracted , P6V90518 (pb2880), whole alcoholic specimen, adult ♂ and adult ♀ collected by Michal Andreas, Petr Benda, Josef Hotový and Radek K. Lučan on 10 September 2005 at Hammam Musa, El Tur oasis, Sinai, Egypt.

PARATYPE: NMP P6V-090499, alcoholic specimen with skull extracted, adult ♂ collected by Michal Andreas, Petr Benda, Josef Hotový and Radek K. Lučan on 10 September 2005 at the Feiran oasis, Sinai, Egypt.

REFERENCES

Benda P., Dietz C., Andreas M., Hotový J., Lučan R.K., Maltby A., Meakin K., Truscott J. & Vallo P., 2008: Bats (Mammalia: Chiroptera) of the Eastern Mediterranean and Middle East. Part 6. Bat of Sinai (Egypt) with some taxonomic, ecological and echolocation data on that fauna. – Acta Societatis Zoologicae Bohemicae 72: 1-103. [PDF]

***Myotis mystacinus hajastanicus* Argiropulo**

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ORIG: *Myotis mystacinus hajastanicus* Argiropulo, 1939: 27.

NOW: *Myotis hajastanicus* Argiropulo, 1939.

PARATYPES: NMP P6V-048536–048537, skulls without mandibles, mounted skins, two adult ♀♀ collected by Aleksandr Borisovič Šelkovnikov on 25 June 1928 at Šorža, Armenia.

REFERENCES

Argiropulo A.I., 1939: K rasprostraneniû i ekologii nekotoryh mlekopitajuših Armenii [On the distribution and ecology of some mammals in Armenia]. – Trudy Biologičeskogo Instituta (Erevan) 3 (Zoologičeskij Sbornik 1): 27-66. [In Russian.] [PDF]

***Asinus hemionus kulan* Groves & Mazák**

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ORIG: *Asinus hemionus kulan* Groves & Mazák, 1967: 343.

NOW: *Equus hemionus kulan* (Groves et Mazák, 1967).

HOLOTYPE: NMP P6V-010699, skull, P6V10698, mounted skin, adult ♂ caught at the, “Badkhyz Reserve, Turkmenia, USSR” [= Bathyz Reserve, Turkmenistan].

REFERENCES

Groves C.P. & Mazák V., 1967: On some taxonomic problems of Asiatic wild asses; with the description of a new subspecies (*Perissodactyla*; Equidae). – *Zeitschrift für Säugetierkunde* 32: 321-355. [PDF]

***Apodemus microps cimrmani* Vohralík**[Back](#)

ORIG: *Apodemus microps cimrmani* Vohralík, 2002: 78.

NOW: *Apodemus uralensis cimrmani* Vohralík, 2002. See Musser & Carleton (2005: 1277).

PARATYPE: NMP P6V-056787, skull and mounted skin, subadult ♀ collected by Vladimír Vohralík on 13 November 1979 at Milčeves, Louny Dist., Czech Republic.

PARATYPE: NMP P6V-056788, skull and mounted skin, subadult ♂ collected by Vladimír Vohralík and František Pojer on 13 November 1979 at 1 km NE of Žatec, Louny Dist., Czech Republic.

REFERENCES

Vohralík V., 2002: Distribution, skull morphometrics and systematic status of an isolated population of *Apodemus microps* (Mammalia: Rodentia) in NW Bohemia, Czech Republic. – Acta Societatis Zoologicae Bohemicae 66: 67-80. [PDF]

***Emys orbicularis fritzjuergenobsti* Fritz**

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ORIG: *Emys orbicularis fritzjuergenobsti* Fritz, 1993: 132.

NOW: *Emys orbicularis fritzjuergenobsti* Fritz, 1993.

PARATYPE: NMP6V 35832 (NMP6j 63/89), juvenile specimen, collected by N. M. Kheil in 1924 in Albufera, 39.33333/-0.36667, Spain.

REFERENCES

Fritz U., 1993: Zur innerartlichen Variabilität von *Emys orbicularis* (Linnaeus, 1758). 3. Zwei neue Unterarten von der Iberischen Halbinsel und aus Nordafrika, *Emys orbicularis fritzjuergenobsti* subsp. nov. und *E. o. occidentalis* subsp. nov. (Reptilia, Testudines, Emydidae). – Zoologische Abhandlungen (Dresden) 47 (11): 131-155.

***Pseudotrapelus sinaitus wernerii* Moravec**[Back](#)

ORIG: *Pseudotrapelus sinaitus wernerii* Moravec, 2002: 135.

NOW: *Pseudotrapelus sinaitus wernerii* Moravec, 2002.

HOLOTYPE: NMP6V 34860/1, adult male, collected by J. Moravec on 1 June 1994 in Ar'Raqiyeh (Er Raqāiyé), 32.78333/37.08333, Muhafazat of Sweida (As-Suwayda), Syria.

PARATYPES: NMP6V 34859/1–4, two males and two females collected by D. Modrý on 1 May in Ar'Raqiyeh (Er Raqāiyé), 32.78333/37.08333, Muhafazat of Sweida, Syria.

PARATYPE: NMP6V 34860/2, male, collected by J. Moravec on 1 June 1994 in Ar'Raqiyeh (Er Raqāiyé), 32.78333/37.08333, Muhafazat of Sweida, Syria.

PARATYPE: NMP6V 34861, female, collected by M. Veselý in 1990 in Zalaf, 32.91667/37.33333, Syria.

PARATYPE: NMP6V 70282, male, collected by J. Moravec on 5 May 1996 12 km N of Ar'Raqiyeh (Er Raqāiyé), Muhafazat of Sweida, Syria.

PARATYPES: NMP6V 70449/1–5, two males, three females, collected by J. Moravec on 12 May 1999 in Ar'Raqiyeh (Er Raqāiyé), Muhafazat of Sweida, Syria.

PARATYPES: NMP6V 70859/1–3, one male, two females, collected by D. Modrý on 16–25 June 2000 on road Safawi-Azraq, exact coordinates unknown, Jordan.

PARATYPE: NMP6V 70860, male, collected by D. Modrý on 16–25 June 2000 on road Azraq-Al Jafr, coordinates unknown, Jordan.

REFERENCES

Moravec J., 2002: A new subspecies of the Sinai Agama *Pseudotrapelus sinaitus* from southern Syria and northern Jordan (Reptilia: Squamata: Sauria: Agamidae). – Faunistische Abhandlungen (Dresden) 23: 131-140.

***Anguis fragilis peloponnesiacus* Štěpánek**[Back](#)

ORIG: *Anguis fragilis peloponnesiacus* Štěpánek, 1937: 107.

NOW: *Anguis cephalonica* (Werner, 1894).

LECTOTYPE: NMP6V 5301, collected by O. Štěpánek on July 1935 in Taygetos Mts., exact coordinates unknown, Peloponnes, Greece.

PARALECTOTYPES: NMP6V 5302/1–3, collected by O. Štěpánek in July 1935 in Taygetos Mts., exact coordinates unknown, Peloponnes, Greece.

PARALECTOTYPE: NMP6V 34423, collected by O. Štěpánek in May 1935 in Nedon valley near Kalamai, ca. 37.03889/22.11417, Peloponnes, Greece.

PARALECTOTYPES: NMP6V 34424–34426, collected by J. Mařan in May 1936 in Kalavryta, 38.03222/22.1125, N Peloponnes, Greece

REFERENCES

Štěpánek O., 1937: *Anguis fragilis peloponnesiacus* n. ssp. – Zoologischer Anzeiger 118: 107-113.

***Chamaeleo narraioca* Nečas et al.**

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ORIG: *Chamaeleo narraioca* Nečas, Modrý & Šlapeta, 2003: 3.

NOW: *Chamaeleo narraioca* Nečas, Modrý, Šlapeta, 2003.

PARATYPE: NMP6V 71281, collected by D. Modrý, J. Volf and J. Šlapeta on 11. February 2001 ca. 2 km N of Gatab, 02.66472/36.93638, montane forest of Mount Kulal, Kenya.

REFERENCES

Nečas P., Modrý D. & Šlapeta J., 2003: *Chamaeleo (Tricerops) narraioca* n. sp. (Reptilia Chamaeleonidae), a new chameleon species from a relict montane forest of Mount Kulal, northern Kenya. – *Tropical Zoology* 16 (1): 1-12.

***Gymnodactylus bartoni* Štěpánek**

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ORIG: *Gymnodactylus bartoni* Štěpánek, 1934: 8.

NOW: *Mediodactylus kotschyi bartoni* (Štěpánek, 1934).

LECTOTYPE: NMP6V 5279, collected by O. Štěpánek on 26 May 1934 in Nida plateau, exact coordinates unknown, Psilloritis Mts, 1400 m, Crete.

PARALECTOTYPES: NMP6V 5280–81 collected by O. Štěpánek on 26 May 1934 in Nida plateau, exact coordinates unknown, Psilloritis Mts, 1400 m, Crete.

REMARKS: For other details see Štěpánek (1937b, 1939).

REFERENCES

Štěpánek O., 1934: Poznámky k herpetologii Kréty [Notes on the herpetology of Crete]. – Sborník Zoologického Oddělení Národního Musea v Praze 1: 8-9.

***Gymnodactylus kotschy bureschi* Štěpánek**

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ORIG: *Gymnodactylus kotschy bureschi* Štěpánek, 1937b: 276.

NOW: *Mediodactylus kotschy danilewskii* (Strauch, 1887).

LECTOTYPE: NMP6V 5292, collected by J. Mařan and K. Táborský in Aja Galina, ca. 42.41667/27.7, surroundings of Sozopol, Bulgaria.

REMARKS: Exact date of collection is unknown. For other details see Štěpánek (1937c, 1939).

REFERENCES

Štěpánek O. 1937 *Gymnodactylus kotschy* Steindachner und sein Rassenkreis. – *Archiv für Naturgeschichte* (N.F.) 6: 258-280.

***Gymnodactylus kotschy fitzingeri* Štěpánek**

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ORIG: *Gymnodactylus kotschy fitzingeri* Štěpánek, 1937: 270.

NOW: *Mediodactylus kotschy fitzingeri* (Štěpánek, 1937).

PARALECTOTYPE: NMP6V 5291, collected by Rolle in 1895 in Cyprus, exact coordinates unknown.

REFERENCES

Štěpánek O. 1937: *Gymnodactylus kotschy* Steindachner und sein Rassenkreis. – Archiv für Naturgeschichte (N.F.) 6: 258-280.

***Gymnodactylus kotschy kalypsae* Štěpánek**

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ORIG: *Gymnodactylus kotschy kalypsae* Štěpánek, 1939: 431.

NOW: *Mediodactylus kotschy kalypsae* (Štěpánek, 1939).

HOLOTYPE: NMP6V 5285, collected by O. Štěpánek on 16 May 1938 in the island of Gaudos, ca. 34.83333/24.08333, Greece.

PARATYPES: NMP6V 5286–5288/1–11, collected by O. Štěpánek on 15–20 May 1938 in the island of Gaudos, ca. 34.83333/24.08333, Greece.

REMARKS: For other details see Štěpánek (1940).

REFERENCES

Štěpánek O., 1939: *Gymnodactylus kotschy kalypsae* n. subsp. – Věstník Československé Zoologické Společnosti v Praze 6-7: 431-435.

***Gymnodactylus kotschy orientalis* Štěpánek**

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ORIG: *Gymnodactylus kotschy orientalis* Štěpánek, 1937: 270.

NOW: *Mediodactylus kotschy orientalis* (Štěpánek, 1937)

PARALECTOTYPE: NMP6V 5298, collected by G. Haas in Jerusalem, ca. 31.76667/35.2, Israel.

REMARKS: Exact date of collection is unknown.

REFERENCES

Štěpánek O., 1937: *Gymnodactylus kotschy* Steindachner und sein Rassenkreis. – Archiv für Naturgeschichte (N.F.) 6: 258-280.

***Gymnodactylus kotschy steindachneri* Štěpánek**

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ORIG: *Gymnodactylus kotschy steindachneri* Štěpánek, 1937: 267.

NOW: *Mediodactylus kotschy steindachneri* (Štěpánek, 1937).

PARALECTOTYPE: NMP6V 5300, collected by V. Pietschmann in May–June 1931 in Egerdir, Central Anatolia, Turkey.

REMARKS: Exact coordinates unknown.

REFERENCES

Štěpánek O., 1937: *Gymnodactylus kotschy* Steindachner und sein Rassenkreis. – Archiv für Naturgeschichte (N.F.) 6: 258-280.

***Gymnodactylus kotschy wettsteini* Štěpánek**

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ORIG: *Gymnodactylus kotschy wettsteini* Štěpánek, 1937: 272.

NOW: *Mediodactylus kotschy wettsteini* (Štěpánek, 1937).

PARALECTOTYPES: NMP6V 5299, 35191–35194, collected by O. Štěpánek in 1936 in the island of Micronisi in the bay of Hagios Nikolaos, ca. 35.2025/25.73222, E Crete, Greece.

REFERENCES

Štěpánek O., 1937: *Gymnodactylus kotschy* Steindachner und sein Rassenkreis. – Archiv für Naturgeschichte (N.F.) 6: 258-280.

***Hemidactylus dawudazraqi* Moravec et al.**[Back](#)

ORIG: *Hemidactylus dawudazraqi* Moravec, Kratochvíl, Amr, Jandzik, Šmíd & Gvoždík, 2011: 28.

NOW: *Hemidactylus dawudazraqi* Moravec, Kratochvíl, Amr, Jandzik, Šmíd & Gvoždík, 2011.

HOLOTYPE: NMP6V 74134/1, adult male, collected by L. Kratochvíl on 1–2 July 2006 in Azraq, 31.82950/36.80721, ca. 515 m a.s.l., Jordan.

PARATYPES: NMP6V 74134/2–17, six adult males and ten adult females, collected by L. Kratochvíl on 1–2 July 2006 in Azraq, 31.82950/36.80721, ca. 515 m a.s.l., Jordan.

PARATYPE: NMP6V 35541, subadult male, collected by J. Moravec on 16 May 1996 in Azraq, 31.82950/36.80721, ca. 510 m a.s.l., Jordan.

PARATYPES: NMP6V 72130/1–3, one adult male and two adult females, collected by D. Modrý on 3 June 2004 in Dair al Khaf, 32.31666/36.88333, ca. 1120 m a.s.l., Jordan.

PARATYPE: NMP6V72131, subadult specimen, collected by D. Modrý on 4 June 2004 in Jawa, 32.22222/37.03333, ca. 935 m a.s.l., Jordan.

PARATYPES: NMP6V 72740/1–2, two adult females, collected by M. Abu Baker and D. Modrý on 27 June 2005 in Jawa, 32.22222/37.03333, ca. 935 m a.s.l., Jordan.

PARATYPE: NMP6V 70457, subadult specimen, collected by J. Moravec on 14 May 1999 in Rashiedeh, 32.66666/36.83333, ca. 1425 m a.s.l., Muhafazat of Sweida, Syria.

REFERENCES

Moravec J., Kratochvíl L., Amr Z.S., Jandzik D., Šmíd J. & Gvoždík V., 2011: High genetic differentiation within the *Hemidactylus turcicus* komplex (Reptilia: Gekkonidae) in the Levant, with comments on the phylogeny and systematics of the genus. – Zootaxa 2894: 21-38.

***Hemidactylus turcicus lavadeserticus* Moravec & Böhme**

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ORIG: *Hemidactylus turcicus lavadeserticus* Moravec & Böhme, 1997: 121, 8 figs.

NOW: *Hemidactylus lavadeserticus* Moravec & Böhme, 1997.

HOLOTYPE: NMP6V 35540/1 collected by J. Moravec on 7 May 1996 in Ar'Raquiyeh (Er Raqäiyé), ca.
32.78333/37.08333, Muhafazat of Sweida, Syria.

PARATYPE: NMP6V 34831, collected by J. Moravec on 1 June 1994 in Ar'Raquiyeh (Er Raqäiyé), ca.
32.78333/37.08333, Muhafazat of Sweida, Syria.

PARATYPES: NMP6V 35540/2–4, collected by J. Moravec on 7 May 1996 in Ar'Raquiyeh (Er Raqäiyé), ca.
32.78333/37.08333, Muhafazat of Sweida, Syria.

REFERENCES

Moravec J. & Böhme W., 1997: A new subspecies of the Mediterranean gecko *Hemidactylus turcicus* from the Syrian lava desert (Squamata: Sauria: Gekkonidae). – *Herpetozoa* 10: 121-128.

***Acanthodactylus beershebensis* Moravec et al.**

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ORIG: *Acanthodactylus beershebensis* Moravec, Baha El Din, Seligmann, Sivan & Werner, 1999: 39, 3 figs.

NOW: *Acanthodactylus beershebensis* Moravec, Baha El Din, Seligmann, Sivan & Werner, 1999.

PARATYPE: NMP6V 35698, collected by Y. L. Werner on 1 Mach 1963 5 km E of Omer-Hebron-Arad junction, Israel.

REMARKS: Exact coordinates unknown.

REFERENCES

Moravec J., Baha El Din S., Seligmann H. Sivan N. & Werner Y.L., 1999: Systematics and distribution of the *Acanthodactylus pardalis* group (Lacertidae) in Egypt and Israel. – *Zoology in the Middle East* 17: 21-50.

***Eremias lalezharica* Moravec**

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ORIG: *Eremias lalezharica* Moravec, 1994: 61, 12 figs.

NOW: *Eremias lalezharica* Moravec, 1994: 61–66, 2 figs.

HOLOTYPE: NMP6V 34555/3, collected by B. Pražan on 24–30 May 1977 at N foot of Mt. Lalezhar, ca. 29.51667/56.85, Lalezhar, Ostan Kerman, Iran.

PARATYPES: NMP6V 34555/1–2, 4–5, collected by B. Pražan on 24–30 May 1977 at N foot of Mt. Lalezhar, ca. 29.51667/56.85, Lalezhar, Ostan Kerman, Iran.

REFERENCES

Moravec J., 1994: A new lizard from Iran, *Eremias (Eremias) lalezharica* sp. n. (Reptilia: Lacertilia: Lacertidae). – *Bonner zoologische Beiträge* 45: 61–66.

***Mesalina bahaeldini* Segoli et al.**

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ORIG: *Mesalina bahaeldini* Segoli, Cohen & Werner, 2002: 169, 3 figs.

NOW: *Mesalina bahaeldini* Segoli, Cohen & Werner, 2002.

PARATYPES: NMP6V 70768/1–3, males, collected by D. Modrý in 1995 near St. Catherine Monastery,
28.55/33.96667, Sinai, Egypt.

REFERENCES

Segoli M., Cohen T. & Werner Y.L., 2002: A new lizard of the genus *Mesalina* from Mt. Sinai, Egypt (Reptilia: Squamata: Sauria: Lacertidae). – Faunistische Abhandlungen (Dresden) 23: 157-176.

***Ablepharus pannonicus fabichi* Štěpánek**

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ORIG: *Ablepharus pannonicus fabichi* Štěpánek, 1937d: 77.

NOW: *Ablepharus kitaibelii fabichi* Štěpánek, 1937d.

HOLOTYPE: NMP6V 5303, collected by O. Štěpánek in May 1936 in the island of Micronisi in the bay of Hagios Nicolaos, ca. 35.2025/25.73222, E Crete, Greece.

REMARKS: For other details see Štěpánek (1938).

REFERENCES

Štěpánek O., 1937: Zweier Beitrag zur Herpetologie der Insel Kreta. – Věstník Československé Zoologické Společnosti v Praze 5: 77-78.

***Eirenis hakkariensis* Schmidtler & Eiselt**

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ORIG: *Eirenis hakkariensis* Schmidtler & Eiselt, 1991: 230, 4 figs.

NOW: *Eirenis hakkariensis* Schmidtler & Eiselt, 1991.

PARATYPE: NMP6V 34514, collected by J. Moravec on 17 September 1989 in Zab valley, 4 km S of Hakkari, 37.57444/ 43.74083, Turkey.

REFERENCES

Schmidtler J.F. & Eiselt J., 1991: Zur systematic und Verbreitung ostanatolischer Zwergnattern; mit Beschreibung von *Eirenis hakkariensis* n. sp. – Salamandra 27 (4): 225-237.

***Tarbophis fallax pallidus* Štěpánek**

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ORIG: *Tarbophis fallax pallidus* Štěpánek, 1944: 147.

NOW: *Telescopus fallax pallidus* (ŠTĚPÁNEK, 1944).

HOLOTYPE: NMP6V 5304/1, collected by O. Štěpánek in 1938 in the island of Gaudos, ca. 34.83333/24.08333, Greece.

PARATYPES: NMP6V 5304/2–4, collected by O. Štěpánek in 1938 in the island of Gaudos, ca. 34.83333/24.08333, Greece.

REFERENCES

Štěpánek O., 1944: Zur Herpetologie Griechenlands. – Věstník Československé Zoologické Společnosti v Praze 9: 123-147.

***Arthroleptis palava* Blackburn et al.**[Back](#)

ORIG: *Arthroleptis palava* Blackburn, Gvoždík & Leaché, 2010: 339, 3 figs.

NOW: *Arthroleptis palava* Blackburn, Gvoždík & Leaché, 2010.

PARATYPE: NMP P6V-73343/3, juvenile specimen, collected by V. Gvoždík on 1 December 2005 in Mejung Village, ca. 6.12869/10.24402, ca. 1090 m a.s.l., Bamenda Highlands, Northwest Province, Republic of Cameroon.

PARATYPE: NMP P6V-73343/4, subadult female, collected by V. Gvoždík on 3 December 2005 in Mejung Village, ca. 6.12400/10.24801, ca. 1120 m a.s.l., Bamenda Highlands, Northwest Province, Republic of Cameroon.

PARATYPE: NMP P6V-73368, adult female, collected by V. Gvoždík on 29 November 2005 in Kedjom Keku Village (“Big Babanki”), ca. 6.10229/10.27408, ca. 1310 m a.s.l., Bamenda Highlands, Northwest Province, Republic of Cameroon.

PARATYPE: NMP P6V-73437, juvenile specimen, collected by V. Gvoždík on 3 December 2005 in Kedjom Keku Village (“Big Babanki”), 6.11506/10.27335, ca. 1390 m a.s.l., Bamenda Highlands, Northwest Province, Republic of Cameroon.

REFERENCES

Blackburn D.C, Gvoždík V. & Leaché A.D., 2010: A new squeaker frog (Arthroleptidae: *Arthroleptis*) from the mountains of Cameroon and Nigeria. – *Herpetologica* 66: 335-348.

***Dendropsophus juliani* Moravec et al.**

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ORIG: *Dendropsophus juliani* Moravec, Aparicio & Köhler, 2006: 24, 7 figs.

NOW: *Dendropsophus juliani* Moravec, Aparicio & Köhler, 2006.

PARATYPES: NMP P6V-72799/1–3, adult males, collected by J. Moravec on 26 January 2006 in vicinity of the settlement of Barracón on the road from Cobija to Riberalta, 11°33' S, 66°56' W, 11.55/66,93333, 160 m a.s.l., Provincia Madre de Dios, Departamento Pando, Bolivia.

REFERENCES

Moravec J., Aparicio J. & Köhler J., 2006: A new species of treefrog, genus *Dendropsophus* (Anura: Hylidae), from the Amazon of northern Bolivia. – *Zootaxa* 1327: 23-40.

***Dendropsophus reichlei* Moravec et al.**

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ORIG: *Dendropsophus reichlei* Moravec, Aparicio, Guerrero-Reinhard, Calderon & Köhler, 2008: 2, 7 figs.

NOW: *Dendropsophus reichlei* Moravec, Aparicio, Guerrero-Reinhard, Calderon & Köhler, 2008.

PARATYPES: NMP P6V-73617/1–2, adult males, collected by M. Guerrero-Reinhard, G. Calderon and J.

Moravec on 23 November 2007 in surroundings of the settlement San Antonio de Filadelfia, 11.30/673833, Provincia Manuripi, Departamento Pando, Bolivia.

REMARKS: The name of the locality “San Antonio de Filadelfia” seems not to be correct. Therefore, it is more exact to use a shorter version “San Antonio” and the given coordinates, which are right.

REFERENCES

Moravec J., Aparicio J., Guerrero-Reinhard M., Calderon G. & Köhler J., 2008: Diversity of small Amazonian *Dendropsophus* (Anura: Hylidae): another new species from northern Bolivia. – *Zootaxa* 1918: 1-12.

***Hyla felixarabica* Gvoždík et al.**[Back](#)

ORIG: *Hyla felixarabica* Gvoždík, Moravec, Klütsch & Kotlík, 2010: 1158, 6 figs.

NOW: *Hyla felixarabica* Gvoždík, Kotlík & Moravec, 2010.

HOLOTYPE: NMP P6V-72076/1, male, collected by P. Benda and A. Reiter on 1 May 2004 15 km SW of Matnah, 11.30/673833, 2790 m a.s.l., Governorate Sana'a, Yemen.

PARATYPES: NMP P6V-72076/2, 7–8, 10–11, subadult males, collected by P. Benda and A. Reiter on 1 May 2004 15 km SW of Matnah, 11.30/673833, 2790 m a.s.l., Governorate Sana'a, Yemen.

PARATYPES: NMP P6V-72076/3–6, 9, subadult females, collected by P. Benda and A. Reiter on 1 May 2004 15 km SW of Matnah, 11.30/673833, 2790 m a.s.l., Governorate Sana'a, Yemen.

REFERENCES

Gvoždík V., Moravec J., Klütsch C. & Kotlík P., 2010: Phylogeography of the Middle Eastern tree frogs (*Hyla*, Hylidae, Amphibia) as inferred from nuclear and mitochondrial DNA variation, with a description of a new species. –*Molecular Phylogenetics and Evolution* 55: 1146-1166.

***Hypsiboas nympha* Faivovich et al.**

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ORIG: *Hypsiboas nympha* Faivovich, Moravec, Cisneros-Heredia & Köhler 2006: 97, 6 figs.

NOW: *Hypsiboas nympha* Faivovich, Moravec, Cisneros-Heredia & Köhler, 2006.

PARATYPE: NMP P6V-71202/1, adult male, collected by J. Moravec and I. Arista Tuanama on 26 March 2001 5 km NW of Tarapoto, 19 km W of Iquitos, 03.78667/73.428617, Region Loreto, Peru.

PARATYPE: NMP P6V-71202/2, adult female, collected by J. Moravec and I. Arista Tuanama on 26 March 2001 5 km NW of Tarapoto, 19 km W of Iquitos, 03.78667/73.428617, Region Loreto, Peru.

REFERENCES

Faivovich J., Moravec J., Cisneros-Heredia D.F. & Köhler J., 2006: A new species of the *Hypsiboas benitezi* group from the western Amazon Basin (Amphibia: Anura: Hylidae). – *Herpetologica* 62: 96-108.

***Osteocephalus castaneicola* Moravec et al.**[Back](#)

ORIG: *Osteocephalus castaneicola* Moravec, Aparicio, Guerrero-Reinhard, Calderón, Jungfer & Gvoždík , 2009: 43, 7 figs.

Now: *Osteocephalus castaneicola* Moravec, Aparicio, Guerrero-Reinhard, Calderón, Jungfer & Gvoždík , 2009.

PARATYPES: NMP P6V-73810/1–2, adult males, collected by J. Moravec, M. Guerrero-Reinhard and G. Calderón on 22 November 2007 in surroundings of the settlement San Antonio, 11.30/67.38333, ca. 200 m a.s.l., Provincia Manuripi, Departamento Pando, Bolivia.

PARATYPE: NMP P6V-73810/3, adult female, collected by J. Moravec, M. Guerrero-Reinhard and G. Calderón on 22 November 2007 in surroundings of the settlement San Antonio de Filadelfia, 11.30/67.38333, ca. 200 m a.s.l., Provincia Manuripi, Departamento Pando, Bolivia.

PARATYPE: NMP P6V-73820, adult female, San Antonio del Matti, 11.50/68.88333, ca. 270 m a.s.l., Provincia Manuripi, Departamento Pando, Bolivia, J. Moravec, M. Guerrero-Reinhard and G. Calderón leg., 27 November 2007.

REMARKS: The names of the locality “San Antonio de Filadelfia” and “San Antonio del Matti” seem not to be exact. Therefore, it is better to use its shorter versions “San Antonio” and relevant coordinates, which are right.

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Moravec J., Aparicio J., Guerrero-Reinhard M., Calderón G., Jungfer K.-H. & Gvoždík V., 2009: A new species of *Osteocephalus* (Anura: Hylidae) from Amazonian Bolivia: first evidence of tree frog breeding in fruit capsules of the Brazil nut tree. – *Zootaxa* 2215: 37-54.

***Scinax iquitorum* Moravec et al.**[Back](#)

ORIG: *Scinax iquitorum* Moravec, Arista Tuanama, Pérez & Lehr, 2009: 10, 5 figs.

NOW: *Scinax iquitorum* Moravec, Arista Tuanama, Pérez & Lehr, 2009.

PARATYPE: NMP P6V-71267/1, adult male, collected by J. Moravec on 8–9 April 2002 in vicinity of Puerto Almendras, 03.82945/73.37555, ca. 120 m a.s.l., ca. 17 km straight SW of Iquitos, Region Loreto, Peru.

PARATYPE: NMP P6V-71267/2, adult female, collected by J. Moravec on 8–9 April 2002 in vicinity of Puerto Almendras, 03.82945/73.37555, ca. 120 m a.s.l., ca. 17 km straight SW of Iquitos, Region Loreto, Peru.

PARATYPE: NMP P6V-71267/3, subadult specimen, collected by J. Moravec on 8–9 April 2002 in vicinity of Puerto Almendras, 03.82945/73.37555, ca. 120 m a.s.l., ca. 17 km straight SW of Iquitos, Region Loreto, Peru.

REFERENCES

Moravec J., Tuanama I. A., Pérez P. E. & Lehr, E., 2009: A new species of *Scinax* (Anura: Hylidae) from the area of Iquitos, Amazonian Peru. – *South American Journal of Herpetology* 4: 9-16.

***Chiasmocleis magnova* Moravec & Köhler**

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ORIG: *Chiasmocleis magnova* Moravec & Köhler, 2007: 60, 6 figs.

NOW: *Chiasmocleis magnova* Moravec & Köhler, 2007.

PARATYPE: NMP P6V-71196, adult female, collected by J. Moravec on 9 March 2001 in vicinity of Puerto Almendras, 03.83333/73.36667, ca. 120 m a.s.l., ca. 17 km straight SW of Iquitos, Region Loreto, Peru.

REFERENCES

Moravec J. & Köhler J., 2007: A new species of *Chiasmocleis* (Anura: Microhylidae) from the Iquitos region, Amazonian Peru, with possible direct development. – *Zootaxa* 1605: 59-67.

***Pristimantis academicus* Lehr et al.**

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ORIG: *Pristimantis academicus* Lehr, Moravec & Gagliardi Urrutia, 2010:198, 7 figs.

NOW: *Pristimantis academicus* Lehr, Moravec & Gagliardi Urrutia, 2010.

PARATYPES: 73189/1–2, adult females, collected by J. Moravec on 9–10 April 2002 in vicinity of Puerto Almendras, ca. 120m a.s.l., ca. 17 km straight southwest of Iquitos, 03.81667/73.3667, Provincia Maynas, Region Loreto, Peru.

REFERENCES

Lehr E., Moravec J. & Gagliardi Urrutia L.A.G., 2010: A new species of *Pristimantis* (Anura: Strabomantidae) from the Amazonian lowlands of northern Peru. – *Salamandra* 46: 197-203.

***Pristimantis reichlei* Padial & De la Riva**

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ORIG: *Pristimantis reichlei* Padial & De la Riva, 2009: 111.

NOW: *Pristimantis reichlei* Padial & De la Riva, 2009.

PARATYPES: NMP P6V-72578/1–2, adult males, collected by J. Moravec on 25 January 2005 in Bioceánica, 11.13333/69.36667, Departamento Pando, Bolivia.

REFERENCES

Padial J.M. & De la Riva I., 2009: Integrative taxonomy reveals cryptic Amazonian species of *Pristimantis* (Anura: Strabomantidae). – *Zoological Journal of the Linnean Society* 155: 97-122.

***Lampetra bergi* Vladykov**

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ORIG: *Lampetra bergi* Vladykov, 1925: 251.

NOW: *Eudontomyzon danfordi* Regan, 1911.

SYNTYPE: NMP P6V-8949; ad.; Novoselica; 1923; TL = 183 mm.

SYNTYPE: NMP P6V-8950; ad.; Novoselica; 1923; TL = 161 mm.

SYNTYPE: NMP P6V-80728; ad.; Plajuk; 23 August 1923; TL = 213 mm.

REFERENCES

Vladykov V., 1925: Über einige neue Fische aus der Tschechoslowakei (Karpatorußland). – Zoologischer Anzeiger 72: 248-252.

***Alburnus neretvae* Buj et al.**

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ORIG: *Alburnus neretvae* Buj, Šanda & Perea in Buj et al., 2010: 137.

NOW: *Alburnus neretvae* Buj, Šanda & Perea, 2010.

HOLOTYPE: NMP P6V-083139, collected by Radek Šanda, J. Kohout and A. Šedivá on 12 July 2006 in the Mušnica River at Avtovac in Gatačko polje, elevation 960 m, Bosnia and Herzegovina; 43.14°N, 18.57°E; SL = 101.1 mm.

PARATYPE: NMP P6V-083140; collection data as for the holotype; SL = 106.7 mm.

PARATYPE: NMP P6V-083141; collection data as for the holotype; SL = 65.8 mm.

REFERENCES

Buj I., Vukić J., Šanda R., Perea S., Čaleta M., Marčić Z., Bogut I., Povž M. & Mrakovčić M., 2010: Morphological comparison of bleaks (*Alburnus*, Cyprinidae) from the Adriatic Basin with the description of a new species. – *Folia Zoologica* 59: 129-141.

***Gobio gobio carpathicus* Vladykov**[Back](#)

ORIG: *Gobio gobio carpathicus* Vladykov, 1925: 248.

NOW: *Gobio carpathicus* Vladykov, 1925.

SYNTYPE: NMP P6V-008938, collected by Vadim Vladykov on 16 April 1924 at the confluence of the Teresva and Tereshul rivers at Pidplesha, Ukraine; 48.13°N, 23.80°E; TL = 84 mm.

SYNTYPE: NMP P6V-008939, collection data as for the syntype P6V-008938; TL = 95 mm.

SYNTYPE: NMP P6V-008940, collection data as for the syntype P6V-008938; TL = 108 mm.

SYNTYPE: NMP P6V-008941, collection data as for the syntype P6V-008938; TL = 110 mm.

SYNTYPE: NMP P6V-008942, collection data as for the syntype P6V-008938; TL = 114 mm.

SYNTYPE: NMP P6V-008943, collection data as for the syntype P6V-008938; TL = 123 mm.

SYNTYPE: NMP P6V-008944, collected by Vladykov in October–December 1923 in the Teresva at "Neresnice" [= Neresnytsia], Ukraine; 48.12°N, 23.77°E; TL = 65 mm.

SYNTYPE: NMP P6V-008945, collected by Vladykov in October–December 1923 in the "Teresovka" [= Teresva River], Ukraine; opens into the Tisza at 47.99°N, 23.66°E; TL = 68 mm.

SYNTYPE: NMP P6V-008946, collection data as for the syntype P6V-008945; TL 70 mm.

SYNTYPE: NMP P6V-008947, collection data as for the syntype P6V-008945; TL 75 mm.

SYNTYPE: NMP P6V-080739, collected by Vladykov on 9 August 1923 in the "Apšica" [= Apshtsia River] at "Horní Apša" [= Verhknie Vodiane], Ukraine; 48.01°N, 23.96°E; TL 48 mm.

SYNTYPE: NMP P6V-080740, collection data as for the syntype P6V-080739; TL 48 mm.

SYNTYPE: NMP P6V-080741, collection data as for the syntype P6V-080739; TL 65 mm.

REFERENCES

Vladykov V., 1925: Über einige neue Fische aus der Tschechoslowakei (Karpathorußland). – Zoologischer Anzeiger 72: 248-252.

***Leuciscus leuciscus roulei* Bertin & Estève**

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ORIG: *Leuciscus leuciscus roulei* Bertin & Estève, 1948: 63.

NOW: *Leuciscus leuciscus* (Linnaeus, 1758).

PARALECTOTYPE: NMP P6V-008817, collected by Vladykov in August 1923 in the Apshitsia at Serednie Vodiane, Ukraine; 47.98°N, 23.90°E; TL 173 mm.

REFERENCES

Bertin L. & Estève R., 1948: Catalogue des types de poissons du Muséum National d'Histoire Naturelle. 4e partie. Ostariophysaires (Cypriniformes). – Paris: Muséum National d'Histoire Naturelle, 117 pp.

***Rutilus rutilus carpathorossicus* Vladykov**

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ORIG: *Rutilus rutilus carpathorossicus* Vladykov, 1930: pp.103-107

NOW: *Rutilus rutilus* Linnaeus, 1758.

PARALECTOTYPE: NMP P6V-083699; collected by Vadim Vladykov on 30 July 1923 in a channel in a valley at Berehove, Ukraine; 48.19°N, 22.63°E; TL 173 mm.

REFERENCES

Vladykov V., 1930: Sur une nouvelle forme de gardon de la Russie Sous-Carpathique (bassin du Danube) *Rutilus rutilus carpathorossicus* subsp. n. – Bulletin de la Société Zoologique de France 55: 103-107.

***Telestes karsticus* Marčić & Mrakovčić**

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ORIG: *Telestes karsticus* Marčić & Mrakovčić in Marčić et al., 2011: 424.

NOW: *Telestes karsticus* Marčić & Mrakovčić, 2011.

PARATYPE: NMP P6V-086122, unsexed, collected by M. Caleta, Z. Marčić and A. Duplić on 17 April 2009 in Sušik Creek in the karstic field Polje Lug, Drežnica River drainage, Croatia; 45.15°N, 15.08°E; SL = 95.7 mm

PARATYPE: NMP P6V-0861223, collection data as for the paratype P6V-086122; SL 97.9 mm

REFERENCES

Marčić Z., Buj I., Duplić A., Čaleta M., Mustafić P., Zanella D., Zupančič P. & Mrakovčić M., 2011: A new endemic cyprinid species from the Danube drainage. – *Journal of Fish Biology* 79: 418-430.

***Cobitis montana* Vladykov**[Back](#)

ORIG: *Cobitis montana* Vladykov, 1925: 321.

NOW: *Sabanejewia balcanica* (Karaman, 1922).

SYNTYPE: NMP P6V-008932, ♂, collected by Vadim Vladykov on 9 August 1923 in the Apshitsia at Verkhnie Vodiane, Ukraine, 48.01°N, 23.956°E; TL 68 mm.

SYNTYPE: NMP P6V-008933, ♂, collection data as for the syntype P6V-008932; TL 60 mm.

SYNTYPE: NMP P6V-008934, ♀?, collection data as for the syntype P6V-008932; TL 53 mm.

SYNTYPE: NMP P6V-008936, ♂, collected by Vladykov in September 1924 at the confluence of the Teresva and Tereshul rivers at "Podpleša" [= Pidplesha], Ukraine; 48.13°N, 23.80°E; TL 83 mm.

SYNTYPE: NMP P6V-008937, ♂, collected by Vladykov in August 1924 at the confluence of the Teresva and Tisza rivers at Teresva, Ukraine; 48.00°N, 23.70°E; TL 68 mm.

SYNTYPE: NMP P6V-080742, ♀, collection data as for the syntype P6V-008936; TL 82 mm.

SYNTYPE: NMP P6V-080743, ♀, collection data as for the syntype P6V-008937; TL 68 mm.

SYNTYPE: NMP P6V-080744, ♂, collected by Vladykov on 4 May 1924 in the "Terebla" [= Tereblia River], Ukraine; opens into the Tisza at 48.04°N, 23.48°E; TL 80 mm.

SYNTYPE: NMP P6V-080745, ♂, collection data as for the syntype P6V-080744; TL 75 mm.

SYNTYPE: NMP P6V-080746, ♀, collection data as for the syntype P6V-080744; TL 78 mm.

SYNTYPE: NMP P6V-080747, ♀, collection data as for the syntype P6V-080744; TL 75 mm.

SYNTYPE: NMP P6V-080748, ♀?, collection data as for the syntype P6V-080744; TL 58 mm.

REMARKS: See Šanda et al. (2010) for the identity of the syntypes of *C. montana* and the type specimens deposited in CUP.

REFERENCES

Vladykov V., 1925: über eine neue *Cobitis*-Art aus der Tschechoslowakei: *Cobitis montana* n. sp. – Zoologische Jahrbücher, Abteilung für Systematik, Ökologie und Geographie der Tiere 50: 320-338.

***Cobitis pontica* Vasil'eva & Vasil'ev**

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ORIG: *Cobitis pontica* Vasil'eva & Vasil'ev, 2006: S15.

NOW: *Cobitis pontica* Vasil'eva & Vasil'ev, 2006.

PARATYPE: NMP P6V-083980, ♂, collected by K. Janko in June 2003 in Veleka River, Bulgaria; 42.08°N, 27.86°E; TL = 66 mm.

PARATYPE: NMP P6V-083981, ♀, collection data as for the paratype P6V-083980; TL = 111 mm.

REFERENCES

Vasil'eva E.D. & Vasil'ev V.P., 2006: *Cobitis pontica* sp. nova – a new spined loach species (Cobitidae) from the Bulgarian waters. – Journal of Ichthyology 46, Supplement 1: S15-S20.

***Cobitis taurica* Vasil'eva et al.**[Back](#)

ORIG: *Cobitis taurica* Vasil'eva, Vasil'ev, Janko, Ráb & Rábová in Janko et al., 2005: 417.

NOW: *Cobitis taurica* Vasil'eva, Vasil'ev, Janko, Ráb & Rábová, 2005.

PARATYPE: NMP P6V-083977, ♀, collected by K. Janko on 14 June 2002 in Chernaya River, Crimean Peninsula, Ukraine; 44.58°N, 33.67°E; TL = 97 mm.

PARATYPE: NMP P6V-083978, ♀, collection data as for the paratype P6V-083977; TL = 86 mm.

PARATYPE: NMP P6V-083979, ♀, collection data as for the paratype P6V-083977; TL = 103mm.

REMARKS: All three paratypes were formerly registered as ZMMU P-21360 (Janko et al. 2005).

REFERENCES

Janko K., Vasil'ev V.P., Ráb P., Rábová M., Šlechtová V. & Vasil'eva E.D., 2005: Genetic and morphological analyses of 50-chromosome spined loaches (*Cobitis*, Cobitidae, Pisces) from the Black Sea basin that are morphologically similar to *C. taenia*, with the description of a new species. – *Folia Zoologica* 54: 405-420.

***Cottus gobio pellegrini* Bacescu & Bacescu-Mester**[Back](#)

ORIG: *Cottus gobio pellegrini* Bacescu & Bacescu-Mester, 1964: 442.

NOW: *Cottus gobio* Linnaeus, 1758. See Freyhof et al. (2005).

PARALECTOTYPE: NMP P6V-008904, collected by Vadim Vladykov on 13 September 1923 in the Teresva at Dubove, Ukraine; 48.17°N, 23.89°E; TL = 86 mm.

PARALECTOTYPE: NMP P6V-008969, collected by Vladykov on 2 May 1924 in the Teresva at Pidplesha, Ukraine; 48.13°N, 23.80°E; TL = 85 mm.

PARALECTOTYPE: NMP P6V-008970, collection data as for the paralectotype P6V-008969; TL = 75 mm.

PARALECTOTYPE: NMP P6V-008971, collection data as for the paralectotype P6V-008969; TL = 76 mm.

PARALECTOTYPE: NMP P6V-008972, collection data as for the paralectotype P6V-008969; TL = 72 mm.

PARALECTOTYPE: NMP P6V-008973, collection data as for the paralectotype P6V-008969; TL = 63 mm.

PARALECTOTYPE: NMP P6V-008974, collection data as for the paralectotype P6V-008969; TL = 70 mm.

PARALECTOTYPE: NMP P6V-008975, collection data as for the paralectotype P6V-008969; TL = 66 mm.

PARALECTOTYPE: NMP P6V-008976, collection data as for the paralectotype P6V-008969; TL = 55 mm.

PARALECTOTYPE: NMP P6V-008977, collection data as for the paralectotype P6V-008969; TL = 56 mm.

PARALECTOTYPE: NMP P6V-008978, collected by Vladykov in September-October 1924 at the confluence of the Teresva and Tereshul rivers at "Ganiči" [= Hanychi], Ukraine; 48.13°N, 23.83°E; TL = 97 mm.

PARALECTOTYPE: NMP P6V-008979, collection data as for the paralectotype P6V-008978; TL = 82 mm.

PARALECTOTYPE: NMP P6V-031802, collection data as for the paralectotype P6V-008969; TL = 70 mm.

PARALECTOTYPE: NMP P6V-301803, collection data as for the paralectotype P6V-008969; TL = 80 mm.

PARALECTOTYPE: NMP P6V-031804, collection data as for the paralectotype P6V-008969; TL = 72 mm.

PARALECTOTYPE: NMP P6V-031805, collection data as for the paralectotype P6V-008969; TL = 60 mm.

PARALECTOTYPE: NMP P6V-031806, collection data as for the paralectotype P6V-008969; TL = 71 mm.

PARALECTOTYPE: NMP P6V-031807, collection data as for the paralectotype P6V-008969; TL = 50 mm.

PARALECTOTYPE: NMP P6V-031808, collection data as for the paralectotype P6V-008969; TL = 50 mm.

PARALECTOTYPE: NMP P6V-031809, collection data as for the paralectotype P6V-008969; TL = 62 mm.

PARALECTOTYPE: NMP P6V-031810, collection data as for the paralectotype P6V-008969; TL = 53 mm.

PARALECTOTYPE: NMP P6V-080803, collection data as for the paralectotype P6V-008978; TL = 57 mm.

PARALECTOTYPE: NMP P6V-080804, collected by Vladykov in 1923 in the Teresva at "Neresnice" [= Neresnytsia], Ukraine; 48.12°N, 23.77°E; TL = 91 mm.

PARALECTOTYPE: NMP P6V-080805, collection data as for the paralectotype P6V-080804; TL = 84 mm.

PARALECTOTYPE: NMP P6V-080806, collection data as for the paralectotype P6V-080804; TL = 65 mm.

REFERENCES

Bacescu M. & Bacescu-Mester L., 1964: *Cottus petiti* sp. n., un chabot nouveau récolté en France.

Considérations zoogéographiques et données comparatives sur d'autres *Cottus* d'Europe. – Vie et Milieu 17 (Supplement): 431-446.

***Nothobranchius kadleci* Reichard**

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ORIG: *Nothobranchius kadleci* Reichard, 2010: 49.

NOW: *Nothobranchius kadleci* Reichard, 2010.

PARATYPE: NMP P6V-086687, ♂, collected by Martin Reichard, Matej Polačik and Ondřej Sedláček on 18 February 2008 in a temporary pool about 100 m from the main EN1 national road, not connected to any permanent river system, Sofala Province, Mozambique; 20.69°S, 34.11°E; SL = 36.1 mm.

PARATYPE: NMP P6V-086688, ♀, collection data as for the paratype P6V-086687; SL = 31.0 mm.

REFERENCES

Reichard M., 2010: *Nothobranchius kadleci* (Cyprinodontiformes: Nothobranchiidae), a new species of annual killifish from central Mozambique. – *Zootaxa* 2332: 49-60.

***Knipowitschia montenegrina* Kovačić & Šanda**[Back](#)

ORIG: *Knipowitschia montenegrina* Kovačić & Šanda, 2007: 82.

NOW: *Knipowitschia montenegrina* Kovačić & Šanda, 2007.

HOLOTYPE: NMP P6V-080370, ♂, collected by Radek Šanda on 18 July 2002 in Morača River above Lake Skadar at the village of Golubovci, southern Montenegro; 42.31°N, 19.20°E; SL = 27.3+6.2 mm.

PARATYPE: NMP P6V-080366, ♂, collection data as for the holotype; SL = 26.5+5.3 mm.

PARATYPE: NMP P6V-080369, juvenile, collection data as for the holotype; SL = 19.7+4.1 mm.

PARATYPE: NMP P6V-080371, ♀, collection data as for the holotype; SL = 28.3+6.0 mm.

PARATYPE: NMP P6V-080373, juvenile, collection data as for the holotype; SL = 18.8+4.0 mm.

REFERENCES

Kovačić M. & Šanda R., 2007: A new species of *Knipowitschia* (Perciformes: Gobiidae) from southern Montenegro. – Journal of the National Museum (Prague), Natural History Series 176: 81-89.

***Pomatoschistus montenegrensis* Miller & Šanda**[Back](#)

ORIG: *Pomatoschistus montenegrensis* Miller & Šanda, 2008: 260.

NOW: *Pomatoschistus montenegrensis* Miller & Šanda, 2008.

HOLOTYPE: NMP P6V-080388, ♂, collected by Radek Šanda on 18 July 2022 in Morača River above Lake Skadar at the village of Golubovci, southern Montenegro; 42.31°N, 19.20°; SL = 27.0 + 5.5 mm.

PARATYPE: NMP P6V-080367, ♀, collection data as for the holotype; SL = 19.5 + 3.5 mm.

PARATYPE: NMP P6V-080368; male (cleared and stained), collection data as for the holotype; SL 26 + 4.1 mm.

PARATYPE: NMP P6V-080372; male (cleared and stained), collection data as for the holotype; SL 22.5 + 4.7 mm.

PARATYPE: NMP P6V-080374, ♂, collection data as for the holotype; SL = 22.4 + 3.8 mm.

PARATYPE: NMP P6V-080375, ♂, collection data as for the holotype; SL = 22.3 + 4.4 mm.

PARATYPE: NMP P6V-080377, ♂, collection data as for the holotype; SL = 23.5 + 4.4 mm.

PARATYPE: NMP P6V-080378, ♂, collection data as for the holotype; SL = 23.4 + 4.4 mm.

PARATYPE: NMP P6V-080380, ♂, collection data as for the holotype; SL = 24.4 + 4.2 mm.

PARATYPE: NMP P6V-080387, ♀, collected by Radek Šanda on 22 July 2002 on the same place as the holotype; SL = 22.5 + 4.5 mm.

PARATYPE: NMP P6V-080386, ♂, collection data as for the paratype P6V-080387; SL = 28.2 + 6 mm.

PARATYPE: NMP P6V-080389, ♂, collection data as for the paratype P6V-080387; SL = 22.7 + 4.9 mm.

PARATYPE: NMP P6V-080390, ♂, collection data as for the paratype P6V-080387; SL = 24.9 + 5.2 mm.

PARATYPE: NMP P6V-080391, ♂, collection data as for the paratype P6V-080387; SL = 27.1 + 5.1 mm.

PARATYPE: NMP P6V-080393, ♂, collection data as for the paratype P6V-080387; SL = 21 + 3.9 mm.

PARATYPE: NMP P6V-080395, ♂, collection data as for the paratype P6V-080387; SL = 23.5 + 4.9 mm.

PARATYPE: NMP P6V-081164, ♂, collection data as for the paratype P6V-080387; SL = 25.3 + 5 mm.

PARATYPE: NMP P6V-081165, ♂, collection data as for the paratype P6V-080387; SL = 26.6 + 5 mm.

PARATYPE: NMP P6V-081166, ♂, collection data as for the paratype P6V-080387; SL = 22.3 + 4.3 mm.

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Miller P.J. & Šanda R., 2008: A new West Balkanian sand-goby (Teleostei: Gobiidae). – *Journal of Fish Biology* 72: 259-270.