

Die Systematik der Schlangen - Legende

Die DGHT-AG Schlangen hat sich entschlossen, ihren Mitgliedern mit der Darstellung der taxonomischen Systematik der Schlangen ein Informationsgerüst an die Hand zu geben, das in unregelmäßigen Abständen, aber mindestens einmal im Jahr, aktualisiert wird. Wir folgen dabei sowohl pholidotischen als auch phylogenetischen Regelungen und, wie heute üblich, einer Kombination aus Beidem.

Da die Herpetologie eine lebendige Wissenschaft ist, kommt es uns nicht in den Sinn, an dieser Stelle der Weisheit letzten Schluss darstellen zu wollen. Wir versichern aber, neue Erkenntnisse zeitnah in unsere Darstellung einfließen zu lassen. Dies geschieht spätestens nach der jährlichen Publikation neubeschriebener Arten in der „Elaphe“. Damit ist auch schon eine Quelle der Erkenntnis benannt. Die DGHT-eigene „Salamandra“ ist gleich die nächste. Außerdem steckten wir unsere Nasen in, hier beispielhaft erwähnt, folgende

Publikationsorgane:

- Elsevier, Molecular Phylogenetics and Evolution,
- African Journal of Herpetology,
- Zootaxa,
- International Journal of Biodiversity and Conservation,
- diverse nationale Herpetological Journals,
- diverse Bulletins und sonstige Schriften herpetologischer Sammlungen und Museen,
- diverse Buchveröffentlichungen,
- Zeitschriften wie „Herpetofauna“, „Sauria“ und „Ophidia“,
- „Reptile Database“,
- „Dahms Tierleben – Systematik“ und vieles mehr.

Was bedeutet eigentlich Systematik der Schlangen? Dabei wird einerseits das Ordnungsprinzip der Unterordnung Schlangen innerhalb der Klasse der Reptilien dargestellt, die sogenannte äußere Systematik. Darin wird die Stellung zu den Schwesterunterordnungen innerhalb der Ordnung der Schuppenkriechtiere (Squamata) beschrieben. Die Stellung zu den anderen Ordnungen der Reptilien, den Schildkröten (Testudinata), den Krokodilen (Crocodylia) und den Schnabelköpfen (Rhynchocephalia) wird definiert.

In einem weiteren Schritt wird dann beschrieben, wie sich die Unterordnung Serpentes (Schlangen) [LINNAEUS, 1758] in Überfamilien, Familien, Unterfamilien, Gattungen, Arten und Unterarten unterteilt. Dies nennt man innere Systematik.

Wir hoffen, der Leserschaft eine Hilfestellung bei der Zuordnung der Tiere bieten zu können, die von Interesse sind.

Wir sind selbstverständlich offen für Ergänzungen und Zuarbeiten von Seiten der Leserschaft. In einem nächsten Schritt werden wir uns bemühen, einige, für die Tierhaltung relevante Arten, in Form von Kurzportraits und mit Bildern darzustellen.

Viel Spaß beim Nachschlagen wünscht Ihre Leitung der AG Schlangen.

Josef Beck, Thomas Lindner, Uwe Justinek

Die Systematik der Schlangen – Äußere Systematik

Reptilia - Die Systematik der Reptilien

Klasse Reptilia [LAURENTI, 1768]

Ordnung Crocodylia (Krokodile) [OWEN, 1842]

- Familie Alligatoridae (Alligatoren) [GRAY, 1844]
- Familie Crocodylidae (Echte Krokodile) [CUVIER, 1807]
- Familie Gavialidae (Gaviale) [ADAMS, 1854]

Ordnung Testudinata (Schildkröten) [LINNAEUS, 1758]

Unterordnung Cryptodira (Halsbergerschildkröten) [LINNAEUS, 1758]

- Familie Carettochelyidae (Papua-Weichschildkröten) [LYDEKKER, 1887]
 - Familie Cheloniidae (Meeresschildkröten) [OPPEL, 1811]
 - Familie Chelydridae (Schnappschildkröten) [GRAY, 1831]
 - Familie Dermatemydidae (Mittelamerikanische Flussschildkröten) [GRAY, 1870]
 - Familie Dermochelyidae (Lederschildkröten) [FITZINGER, 1843]
 - Familie Emydidae (Neuweltliche Sumpfschildkröten) [RAFINESQUE, 1815]
 - Familie Geoemydidae (Altweltliche Sumpfschildkröten) [GRAY, 1869]
 - Familie Kinosternidae (Schlammschildkröten) [AGASSIZ, 1857]
 - Familie Platysternidae (Großkopfschildkröten) [GRAY, 1869]
 - Familie Testudinidae (Landschildkröten) [BATSCH, 1788]
 - Familie Trionychidae (Weichschildkröten) [FITZINGER, 1826]
- Unterordnung Pleurodira (Halswenderschildkröten) [COPE, 1864]
- Familie Chelidae (Schlangenhalsschildkröten) [GRAY, 1825]
 - Familie Pelomedusidae (Pelomedusenschildkröten) [COPE, 1868]
 - Familie Podocnemididae (Schienenschildkröten) [GRAY, 1869]

Ordnung Rhynchocephalia (Schnabelköpfe) [WILLISTON, 1925]

- Familie Sphenodontidae (Brückenechsen) [COPE, 1870]

Ordnung Squamata (Schuppenkriechtiere) [OPPEL, 1811]

Dibamia (Schlangenschleichenähnliche Kriechtiere) [GASC, 1968]

Dibamidae (Schlangenschleichen) [BOULENGER, 1884]

Bifurcata (Gabelzungenkriechtiere) [VIDAL & HEDGES, 2005]

Bifurcata

Gekkota (Geckoähnliche Kriechtiere) [CUVIER, 1817]

Pygopodomorpha (Flossenfußartige) [VIDAL & HEDGES, 2005]

- Familie Carphodactylidae (Australische Geckos) [KLUGE, 1987]

- Familie Diplodactylidae (Doppelfingergeckos) [KLUGE, 1967]

- Familie Pygopodidae (Flossenfüße) [BOULENGER, 1884]

Gekkomorpha [VIDAL & HEDGES, 2005]

- Familie Eublepharidae (Lidgeckos) [BOULENGER, 1883]

- Familie Gekkonidae (Eigentliche Geckos) [GRAY, 1825]

- Familie Phyllodactylidae (Blattfingergeckos) [GAMBLE, BAUER, GREENBAUM & JACKMAN, 2008]

- Familie Sphaerodactylidae (Kugelfingergeckos) [UNDERWOOD, 1954]

Unidentata (Einzahnkriechtiere) [VIDAL & HEDGES, 2005]

Scincomorpha (Skinkartige) [CAMP, 1923]

◦Familie Scincidae (Skinke) [GRAY, 1825]

 Unterfamilie Acontinae [GRAY, 1839]

 Unterfamilie Egerniinae [WELCH, 1982]

 Unterfamilie Eugongylinae [WELCH, 1982]

 Unterfamilie Lygosominae [MITTLEMAN, 1952]

 Unterfamilie Mabuyinae [MITTLEMAN, 1952]

 Unterfamilie Scincinae [GRAY, 1825]

 Unterfamilie Sphenomorphinae [WELCH, 1982]

Cordylomorpha (Gürtelechsenartige) [VIDAL & HEDGES, 2005]

◦Familie Cordylidae (Gürtelschweife oder Gürtelechsen) [MERTENS, 1937]

◦Familie Gerrhosauridae (Schildechsen) [FITZINGER, 1843]

◦Familie Xantusiidae (Nachtechsen) [BAIRD, 1858]

Episquamata (Höhere Schuppenkriechtiere) [VIDAL & HEDGES, 2005]

Laterata (Fliesenschuppenträger) [VIDAL & HEDGES, 2005]

Teiformata [VIDAL & HEDGES, 2005]

◦Familie Alopoglossidae [PELLEGRINO, RODRIGUES, YONENAGA-YASSUDA & SITES, 2001]

◦Familie Gymnophthalmidae (Zwergtejus) [MERREM, 1820]

◦Familie Teiidae (Schienechsen) [GRAY, 1827]

Lacertibaenia [VIDAL & HEDGES, 2005]

Lacertiformata [VIDAL & HEDGES, 2005]

◦Familie Lacertidae (Echte Eidechsen) [GRAY, 1825]

Amphisbaenia (Doppelschleichen) [GRAY, 1844]

◦Familie Amphisbaenidae (Eigentliche Doppelschleichen) [GRAY, 1865]

◦Familie Bipedidae (Zweifuß-Doppelschleichen) [TAYLOR, 1951]

◦Familie Blanidae [KEARNEY & STUART, 2004]

◦Familie Cadeidae [VIDAL & HEDGES, 2007]

◦Familie Rhineuridae (Florida-Doppelschleichen) [VANZOLINI, 1951]

◦Familie Tropidophoridae (Spitzschwanz-Doppelschleichen) [GRAY, 1865]

Toxicofera (Giftdrüsenträger) [VIDAL & HEDGES, 2005]

Anguimorpha (Schleichenartige) [Fürbringer, 1900]

Paleoanguimorpha (Waranartige) [VIDAL & HEDGES, 2009]

Shinisauroidea (Krokodilschwanzechsenverwandte) [AHL, 1930]

◦Familie Shinisauridae (Krokodilschwanzechsen) [AHL, 1930]

Varanoidea (Waranverwandte) [MERREM, 1820]

◦Familie Lanthanotidae (Taubwarane) [STEINDACHNER, 1877]

◦Familie Varanidae (Warane) [MERREM, 1820]

Neoanguimorpha (Echte Schleichenartige) [VIDAL & HEDGES, 2009]

◦Familie Helodermatidae (Krustenechsen) [GRAY, 1837]

Diploglossa (Schleichenartige) [COPE, 1864]

Xenosauroidea (Höckerechsenverwandte) [COPE, 1866]

◦Familie Xenosauridae (Höckerechsen) [COPE, 1866]

Anguioidea (Schleichenverwandte) [OPPEL, 1811]

◦Familie Anguidae (Schleichen) [GRAY, 1825]

◦Familie Anniellidae (Ringelschleichen) [BOULENGER, 1885]

◦Familie Diploglossidae (Doppelzungenschleichen) [BOCOURT, 1873]

Iguania (Leguanartige) [COPE, 1864]

Acrodonta [Cope, 1864]

◦Familie Agamidae (Agamen) [GRAY, 1827]

◦Familie Chamaeleonidae (Chamäleons) [RAFINESQUE, 1815]

Pleurodontae [Cope, 1864]

◦Familie Corytophanidae (Basiliken und Helmleguane) [FITZINGER, 1843]

◦Familie Crotaphytidae (Halsband- und Leopardleguane) [SMITH & BRODIE, 1982]

◦Familie Dactyloidae (Anolis) [FITZINGER, 1843]

◦Familie Hoplocercidae (Stachelschwanzleguane) [FROST & ETHERIDGE, 1989]

◦Familie Iguanidae (Echte Leguane) [OPPEL, 1811]

◦Familie Leiocephalidae (Glattkopfleguane) [FROST & ETHERIDGE, 1989]

◦Familie Leiosauridae [FROST, ETHERIDGE, JANIES & TITUS, 2001]

◦Familie Liolaemidae [FROST & ETHERIDGE, 1989]

◦Familie Opluridae (Madagaskarleguane) [MOODY, 1983]

◦Familie Phrynosomatidae (Stachelleguane und Krötenechsen) [FITZINGER, 1843]

◦Familie Polychrotidae (Buntleguane) [FITZINGER, 1843]

◦Familie Tropiduridae (Kielschwanzleguane) BELL, 1843]

Unterordnung Serpentes (Schlangen) [LINNAEUS, 1758]

Die Systematik der Unterordnung Schlangen – Innere Systematik

■ Unterordnung Serpentes (Schlangen) [LINNAEUS, 1758]

■ Überfamilie Acrochordoidea (Warzenschlangenverwandte) [BONAPARTE, 1831]

◦ *Familie Acrochordidae (Warzenschlangen) [Bonaparte, 1831]*

Gattung *Acrochordus* [HORNSTEDT, 1787]

- *Acrochordus arafurae* (Araura-Warzenschlange) [MCDOWELL, 1979]
- *Acrochordus granulatus* (Südostasiatische Warzenschlange) [SCHNEIDER, 1799]
- *Acrochordus javanicus* (Java-Warzenschlange) [HORNSTEDT, 1787]

■ Überfamilie Booidea (Boaartige) [GRAY, 1825]

◦ *Familie Boidae (Riesenschlangen) [GRAY, 1825]*

Unterfamilie Boinae (Boas) [GRAY, 1825]

Gattung *Boa* (Abgottschlange) [LINNAEUS, 1758]

- *Boa constrictor* (Abgottschlange) [LINNAEUS, 1758]
 - *Boa constrictor amarali* [STULL, 1932]
 - *Boa constrictor constrictor* (Rotschwanzboa) [LINNAEUS, 1758]
 - *Boa constrictor melanogaster* (Schwarzbauchboa) [LANGHAMMER, 1983]
 - *Boa constrictor occidentalis* (Südboa oder Argentinische Boa) [PHILIPPI, 1873]
- *Boa imperator* (Kaiserboa) [EYDOUX & SOULEYET, 1841]
 - *Boa imperator eques* [DAUDIN, 1803]
 - *Boa imperator imperator* (Kaiserboa) [DAUDIN, 1803]
 - *Boa imperator longicauda* (Langschwanzboa) [PREIS & RUSSO 1991]
 - *Boa imperator ortonii* (Ortons Boa) [COPE, 1877]
 - *Boa imperator sabogae* (Perlinsel-Boa) [BARBOUR, 1906]
- *Boa nebulosa* (Dominicaboa) [LAZELL, 1964]
- *Boa orophias* (St.-Lucia-Boa) [LINNAEUS, 1758]
- *Boa sigma* [SMITH, 1943]

Gattung *Chilabothrus* [DUMÉRIL & BIBRON, 1844]

- *Chilabothrus ampelophis* [LANDESTOY, REYNOLDS & HENDERSON, 2021]
- *Chilabothrus angulifer* (Kuba-Schlankboa) [BIBRON, 1843]
- *Chilabothrus argentum* (Conception-Silberboa) [REYNOLDS, PUENTE-ROLÓN, GENEVA, AVILES-RODRIGUEZ & HERRMANN, 2016]
- *Chilabothrus chrysogaster* [COPE, 1871]
 - *Chilabothrus chrysogaster chrysogaster* [COPE, 1871]
 - *Chilabothrus chrysogaster relicquus* [BARBOUR & SHREVE, 1935]
- *Chilabothrus exsul* (Abaco-Insel-Schlankboa) [NETTING & GOIN, 1944]
- *Chilabothrus fordii* (Fords (Schlankboa) [GÜNTHER, 1861]
 - *Chilabothrus fordii agametus* [SHEPLAN & SCHWARTZ, 1974]

- *Chilabothrus fordii* [GÜNTHER, 1861]
- *Chilabothrus fordii manototus* [SCHWARTZ, 1979]
- *Chilabothrus gracilis* [FISCHER, 1888]
 - *Chilabothrus gracilis gracilis* [FISCHER, 1888]
 - *Chilabothrus gracilis hapalus* [SHEPLAN & SCHWARTZ, 1974]
- *Chilabothrus granti* (Virgin Islands-Schlankboa) [STULL, 1933]
- *Chilabothrus inornatus* (Puerto-Rico-Boa) [REINHARDT, 1843]
- *Chilabothrus monensis* (Mona-Schlankboa) [ZENNECK, 1898]
- *Chilabothrus schwartzi* [BUDEN, 1975]
- *Chilabothrus striatus* (Haiti-Boa) [FISCHER, 1856]
 - *Chilabothrus striatus exagistus* [SHEPLAN & SCHWARTZ, 1974]
 - *Chilabothrus striatus striatus* [FISCHER, 1856]
 - *Chilabothrus striatus warreni* [SHEPLAN & SCHWARTZ, 1974]
- *Chilabothrus strigilatus* (Haiti-Boa) [COPE, 1863]
 - *Chilabothrus strigilatus ailurus* [SHEPLAN & SCHWARTZ, 1974]
 - *Chilabothrus strigilatus fosteri* [BARBOUR, 1941]
 - *Chilabothrus strigilatus fowleri* [SHEPLAN & SCHWARTZ, 1974]
 - *Chilabothrus strigilatus mccraniei* [SHEPLAN & SCHWARTZ, 1974]
 - *Chilabothrus strigilatus strigilatus* [COPE, 1863]
- *Chilabothrus subflavus* (Jamaika-Boa) [STEJNEGER, 1901]

Gattung *Corallus* (Hundskopfboas) [DAUDIN, 1803]

- *Corallus annulatus* (Geringelte Baumboa oder Ringelboa) [COPE, 1876]
- *Corallus batesi* [GRAY, 1860]
- *Corallus blombergi* (Blomberg Baumboa) [RENDAHL & VESTERGREN, 1941]
- *Corallus caninus* (Hundskopfschlinger, Grüne Hundskopfboa) [LINNAEUS, 1758]
- *Corallus cookii* [GRAY, 1842]
- *Corallus cropanii* [HOGE, 1953]
- *Corallus grenadensis* [BARBOUR, 1914]
- *Corallus hortulanus* (Gartenboa) [LINNAEUS, 1758]
- *Corallus ruschenbergerii* (Ruschenbergers Gartenboa) [COPE, 1876]

Gattung *Epicrates* (Schlankboas) [WAGLER, 1830]

- *Epicrates alvarezi* (Argentinische Regenbogenboa) [ABALOZ, FERNANDES & NADER, 1964]
- *Epicrates assisi* (Gestreifte Regenbogenboa) [MACHADO, 1945]
- *Epicrates cenchria* (Rote Regenbogenboa) [LINNAEUS, 1758]
- *Epicrates crassus* (Paraguay-, Regenbogenboa) [COPE, 1862]
- *Epicrates maurus* (Braune Regenbogenboa) [GRAY, 1849]

Gattung *Eunectes* (Anakondas) [WAGLER, 1830]

- *Eunectes beniensis* [DIRKSEN, 2002]
- *Eunectes deschauenseei* (DeSchauensee-Anakonda) [DUNN & CONANT, 1936]
- *Eunectes murinus* (Grüne Anakonda oder Große Anakonda) [LINNAEUS, 1758]
- *Eunectes notaeus* (Gelbe Anakonda oder Paraguay-Anakonda) [COPE, 1862]

Unterfamilie *Calabariinae* (*Erdpythons*) [GRAY, 1858]

Gattung *Calabaria* [GRAY, 1849]

- *Calabaria reinhardtii* (Erdpython) [SCHLEGEL, 1848]

Unterfamilie Candoiinae (Pazifikboas) [PYRON, BURBRINK & WIENS, 2013]

Gattung Candoia (Pazifikboas) [GRAY, 1842]

- *Candoia aspera* (Pazifikboa) [GÜNTHER, 1877]
 - *Candoia aspera aspera* [GÜNTHER, 1877]
 - *Candoia aspera schmidti* [STULL, 1932]
- *Candoia bibroni* (Pazifik-Baumboa) [DUMÉRIL & BIBRON, 1844]
- *Candoia carinata* [SCHNEIDER, 1801]
 - *Candoia carinata carinata* [SCHNEIDER, 1801]
 - *Candoia carinata tepedeleni*
- *Candoia paulsoni* [STULL, 1956]
 - *Candoia paulsoni mcdowellii* [SMITH & CHISZAR 2001]
 - *Candoia paulsoni paulsoni* [STULL, 1956]
 - *Candoia paulsoni rosadoi* [SMITH & CHISZAR 2001]
 - *Candoia paulsoni sadlieri* [SMITH & CHISZAR 2001]
 - *Candoia paulsoni tasmai* [SMITH & TEPEDELEN 2001]
 - *Candoia paulsoni vindumi* [SMITH & CHISZAR 2001]
- *Candoia superciliosa* [GÜNTHER, 1863]
 - *Candoia superciliosa crombiei* [SMITH, CHISZTAR, TEPEDELEN & VAN BREUKELEN, 2001]
 - *Candoia superciliosa superciliosa* [GÜNTHER, 1863]

Unterfamilie Charininae (Zwergboas) [MCDOWELL, 1987]

Gattung Charina [GRAY, 1849]

- *Charina bottae* (Nordamerikanische Gummi-Boa) [BLAINVILLE, 1835]
- *Charina umbratica* [KLAUBER, 1943]

Gattung Lichanura [COPE, 1861]

- *Lichanura orcutti* (Nördliche Rosenboa, Dreistreifen-Rosenboa) [STEJNEGER, 1889]
- *Lichanura trivirgata* (Rosenboa) [COPE, 1861]

Unterfamilie Erycinae (Sandboas) [BONAPARTE, 1831]

Gattung Eryx (Echte Sandboas) [DAUDIN, 1803]

- *Eryx borri* [LANZA & NISTRI, 2005]
- *Eryx colubrinus* (Ostafrikanische Sandboa) [LINNAEUS, 1758]
 - *Eryx colubrinus colubrinus* [LINNAEUS, 1758]
 - *Eryx colubrinus loveridgei* [STULL, 1932]
- *Eryx conicus* (Gefleckte Sandboa, Rauhenschwanz-Sandboa) [SCHNEIDER, 1801]
- *Eryx elegans* (Afghanische Sandboa) [GRAY, 1849]
- *Eryx jaculus* (Westliche Sandboa) [LINNAEUS, 1758]
- *Eryx jayakari* (Arabische Sandboa) [BOULENGER, 1888]
- *Eryx johnii* (Indische Sandboa) [RUSSELL, 1801]
- *Eryx miliaris* (Wüstensandboa, Östliche Sandboa) [PALLAS, 1773]
 - *Eryx miliaris miliaris* [PALLAS, 1773]
 - *Eryx miliaris nogaiorum* [NIKOLSKY, 1910]
- *Eryx muelleri* (Sahara Sandboa) [BOULENGER, 1892]
- *Eryx sistanensis* [ESKANDARZADEH, N. RASTEGAR-POUYANI, E. RASTEGAR-POUYANI, ZARGAN, HAJINOURMOHAMADI, NAZAROV, SAMI, RAJABIZADEH, NABIZADEH & NAVAIAN, 2020]

- *Eryx somalicus* (Somalische Sandboa) [SCORTECCI, 1939]
- *Eryx vittatus* (Tatarische Sandboa) [CHERNOV, 1959]
- *Eryx whitakeri* (Withakers Sandboa) [DAS, 1991]

Unterfamilie Sanzininae (Madagaskarboas) [ROMER, 1956]

Gattung Acrantophis (Madagaskarboas) [JAN, 1863]

- *Acrantophis dumerili* (Dumerils Madagaskarboa oder Südliche Madagaskarboa) [JAN, 1860]
- *Acrantophis madagascariensis* (Nördliche Madagaskarboa) [DUMÉRIL & BIBRON, 1844]

Gattung Sanzinia [GRAY, 1849]

- *Sanzinia madagascariensis* (Madagaskar-Hundskopfboa) [DUMÉRIL & BIBRON, 1844]
- *Sanzinia volontany* [VENCES & GLAW 2004]

Unterfamilie Ungaliophiinae [MCDOWELL, 1987]

Gattung Exiliboa [BOGERT, 1968]

- *Exiliboa placata* (Oaxaca-Zwergboa) [BOGERT, 1968]

Gattung Ungaliophis [MÜLLER, 1880]

- *Ungaliophis continentalis* (Mittelamerikanische Zwergboa) [MÜLLER, 1880]
- *Ungaliophis panamensis* (Panama Zwergboa) [SCHMIDT, 1933]

■ **Überfamilie Colubroidea [OPPEL, 1811]**

◦ ***Familie Colubridae (Nattern) [OPPEL, 1811]***

Unterfamilie Ahaetuliinae [FIGUEROA, MCKELVY, GRISMER, BELL, AND LAILVAUX, 2016]

Gattung Ahaetulla [LINK, 1807]

- *Ahaetulla anomala* [ANNANDALE, 1906]
- *Ahaetulla borealis* [MALLIK, SRIKANTHAN, PAL, D'SOUZA, SHANKER & GANESH, 2020]
- *Ahaetulla dispar* [GÜNTHER, 1864]
- *Ahaetulla farnsworthi* [MALLIK, SRIKANTHAN, PAL, D'SOUZA, SHANKER & GANESH, 2020]
- *Ahaetulla fasciolata* (Gefleckte Peitschennatter) [FISCHER, 1885]
- *Ahaetulla flavescens* [ACHYUTHAN N. SRIKANTHAN, OMKAR DILIP ADHIKARI, ASHOK KUMAR MALLIK, PATRICK D. CAMPBELL, BHARAT BHUSHAN BHATT, KARTIK SHANKER and SUMAITHANGI RAIAGOPALAN GANESH, 2022]
- *Ahaetulla fronticincta* [GÜNTHER, 1858]
- *Ahaetulla isabellina* [WALL, 1910]
- *Ahaetulla laudankia* [DEEPAK, NARAYANAN, SARKAR, DUTTA & MOHAPATRA, 2019]
- *Ahaetulla malabarica* [MALLIK, SRIKANTHAN, PAL, D'SOUZA, SHANKER & GANESH, 2020]
- *Ahaetulla mycterizans* (Malaiische Peitschennatter) [LINNAEUS, 1758]
- *Ahaetulla nasuta* (Nasen-Peitschennatter, Nasen-Baumschnüffler) [LACÉPÈDE, 1789]

- *Ahaetulla oxyrhyncha* [BELL, 1825]
- *Ahaetulla perroteti* [DUMÉRIL & BIBRON, 1854]
- *Ahaetulla prasina* (Grüne Peitschennatter) [BOIE, 1827]
 - *Ahaetulla prasina medioxima* [LAZELL 2002]
 - *Ahaetulla prasina prasina* [BOIE, 1827]
 - *Ahaetulla prasina preocularis* [TAYLOR, 1922]
 - *Ahaetulla prasina suluensis* [GAULKE, 1994]
- *Ahaetulla pulverulenta* [DUMÉRIL & BIBRON, 1854]
- *Ahaetulla rufusoculara* [NGON QUANG LAM, TRAN THI ANH THU, LUAN THANH NGUYEN, ROBERT W. MURPHY, SANG NGOC NGUYEN, 2021]
- *Ahaetulla sahyadrensis* [MALLIK, SRIKANTHAN, PAL, D'SOUZA, SHANKER & GANESH, 2020]
- *Ahaetulla travancorica* [MALLIK, SRIKANTHAN, PAL, D'SOUZA, SHANKER & GANESH, 2020]

Gattung *Chrysopela* [BOIE, 1826]

- *Chrysopela ornata* (Grüne Schmuckbaumnatter) [SHAW, 1802]
 - *Chrysopela ornata ornata* [SHAW, 1802]
 - *Chrysopela ornata ornatissima* [WERNER, 1925]
- *Chrysopela paradisi* (Paradies-Schmuckbaumnatter) [BOIE, 1827]
 - *Chrysopela paradisi celebensis* [MERTENS, 1968]
 - *Chrysopela paradisi paradisi* [BOIE, 1827]
 - *Chrysopela paradisi variabilis* [MERTENS, 1968]
- *Chrysopela pelias* (Rote Schmuckbaumnatter) [LINNAEUS, 1758]
- *Chrysopela rhodopleuron* [BOIE, 1827]
 - *Chrysopela rhodopleuron rhodopleuron* [BOIE, 1827]
 - *Chrysopela rhodopleuron viridis* [FISCHER, 1880]
- *Chrysopela taprobanica* [SMITH, 1943]

Gattung *Dendrelaphis* (Bronzenattern) [BOULENGER, 1890]

- *Dendrelaphis andamanensis* (Andamanen-Bronzenatter) [ANDERSON, 1871]
- *Dendrelaphis ashoki* [VOGEL & VAN ROOIJEN, 2011]
- *Dendrelaphis bifrenalis* [BOULENGER, 1890]
- *Dendrelaphis biloreatus* (Gores Bronzenatter) [WALL, 1908]
- *Dendrelaphis binhi* [NGUYEN, NGUYEN, LE, NGUYEN, VO, VO, CHE & MURPHY, 2023]
- *Dendrelaphis calligaster* (Nördliche Bronzenatter) [GÜNTHER, 1867]
- *Dendrelaphis caudolineatus* (Gestreifte Bronzenatter) [GRAY, 1834]
- *Dendrelaphis caudolineolatus* [GÜNTHER, 1869]
- *Dendrelaphis chairecaeos* [BOIE, 1827]
- *Dendrelaphis cyanochloris* (Blaue Bronzenatter) [WALL, 1921]
- *Dendrelaphis effrenis* [WERNER, 1909]
- *Dendrelaphis flavescens* (Sulu-Bronzenatter) [GAULKE, 1994]
- *Dendrelaphis formosus* (Elegante Bronzenatter) [BOIE, 1827]
- *Dendrelaphis fuliginosus* [GRIFFIN, 1909]
- *Dendrelaphis gastrostictus* [BOULENGER, 1894]
- *Dendrelaphis girii* [VOGEL & VAN ROOIJEN 2011]
- *Dendrelaphis grandoculis* (Südliche Bronzenatter) [BOULENGER, 1890]
- *Dendrelaphis grismeri* [VOGEL & VAN ROOIJEN, 2008]
- *Dendrelaphis haasi* [VAN ROOIJEN & VOGEL, 2008]
- *Dendrelaphis hollinrakei* [LAZELL, 2002]

- *Dendrelaphis humayuni* [TIWARI & BISWAS, 1973]
- *Dendrelaphis inornatus* [BOULENGER, 1897]
- *Dendrelaphis keiensis* [MERTENS, 1926]
- *Dendrelaphis kopsteini* (Kopfsteins Bronzenatter) [VOGEL & VAN ROOIJEN, 2007]
- *Dendrelaphis levitonii* [VAN ROOIJEN & VOGEL, 2012]
- *Dendrelaphis lineolatus* [JACQUINOT & GUICHENOT, 1853]
- *Dendrelaphis lorentzii* [LIDTH DE JEUDE, 1911]
- *Dendrelaphis luzonensis* [LEVITON, 1961]
- *Dendrelaphis macrops* [GÜNTHER, 1877]
- *Dendrelaphis marenae* [VOGEL & VAN ROOIJEN, 2008]
- *Dendrelaphis modestus* (Gestreifte Bronzenatter) [BOULENGER, 1894]
- *Dendrelaphis ngansonensis* [BOURRET, 1935]
- *Dendrelaphis nigroserratus* [VOGEL, VAN ROOIJEN & HAUSER, 2012]
- *Dendrelaphis oliveri* (Olivers Bronzenatter) [TAYLOR, 1950]
- *Dendrelaphis papuensis* [BOULENGER, 1895]
- *Dendrelaphis philippinensis* [GÜNTHER, 1879]
- *Dendrelaphis pictus* (Gefleckte Bronzenatter, Gemeine Bronzenatter) [GMELIN, 1789]
- *Dendrelaphis proarchos* [WALL, 1909]
- *Dendrelaphis punctulatus* [GRAY, 1826]
- *Dendrelaphis schokari* [KUHL, 1820]
- *Dendrelaphis striatus* (Gebänderte Bronzenatter) [COHN, 1905]
- *Dendrelaphis striolatus* [COHN, 1905]
- *Dendrelaphis subocularis* (Birmesische Bronzenatter) [BOULENGER, 1888]
- *Dendrelaphis terrificus* [PETERS, 1872]
- *Dendrelaphis tristis* [DAUDIN, 1803]
- *Dendrelaphis underwoodi* [VAN ROOIJEN & VOGEL, 2008]
- *Dendrelaphis vogeli* [JIANG, REN, GUO, WANG & LI, 2020]
- *Dendrelaphis walli* [VOGEL & VAN ROOIJEN, 2011]
- *Dendrelaphis wickrorum* [DANUSHKA, KANISHKA, WICKRAMASINGHE, VOGEL & SENEVIRATNE, 2020]

Gattung *Dryophiops* [BOULENGER, 1896]

- *Dryophiops philippina* [BOULENGER, 1896]
- *Dryophiops rubescens* (Brauner Baumschnüffler) [GRAY, 1835]

Gattung *Proahaetulla* [MALLIK, ACHYUTHAN, GANESH, PAL, VIJAYAKUMAR, SHANKER, 2019]

- *Proahaetulla antiqua* [MALLIK, ACHYUTHAN, GANESH, PAL, VIJAYAKUMAR, SHANKER, 2019]

Unterfamilie *Calamariinae* [BONAPARTE, 1838]

Gattung *Calamaria* (Zwergschlangen) [BOIE, 1827]

- *Calamaria abramovi* [ORLOV, 2009]
- *Calamaria abstrusa* [INGER & MARX, 1965]
- *Calamaria acutirostris* [BOULENGER, 1896]
- *Calamaria albiventer* (Weissbauch-Riednatter) [GRAY, 1835]
- *Calamaria alcalai* [WEINELL, LEVITON & BROWN, 2020]
- *Calamaria alidae* [BOULENGER, 1920]
- *Calamaria andersoni* [YANG & ZHENG, 2018]
- *Calamaria apraeocularis* [SMITH, 1927]

- *Calamaria arcana* [HO YUEN YEUNG, MICHAEL W. N. LAU, JIAN-HUAN YANG, 2022]
- *Calamaria banggaiensis* (Banggai Zwergschlange) [KOCH, ARIDA, MCGUIRE, ISKANDAR & BÖHME, 2009]
- *Calamaria battersbyi* [INGER & MARX, 1965]
- *Calamaria bicolor* (Zweifarben-Zwergschlange) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Calamaria bitorques* [PETERS, 1872]
- *Calamaria boesemani* [INGER & MARX, 1965]
- *Calamaria borneensis* (Borneo-Zwergschlange) [BLEEKER, 1860]
- *Calamaria bronigersmai* [INGER & MARX, 1965]
- *Calamaria buchi* [MARX & INGER, 1955]
- *Calamaria butonensis* [HOWARD & GILLESPIE, 2007]
- *Calamaria ceramensis* [DE ROOIJ, 1913]
- *Calamaria concolor* [ORLOV, TRUONG, TAO, ANANJEVA & CUC, 2010]
- *Calamaria crassa* [LIDTH DE JEUDE, 1922]
- *Calamaria curta* [BOULENGER, 1896]
- *Calamaria doederleini* (Doederleins Zwergschlange) [GOUGH, 1902]
- *Calamaria dominici* [ZIEGLER, TRAN, BABB, JONES, MOLER, VAN DEVENDER & NGUYEN, 2019]
- *Calamaria eiselti* (Eiselts Zwergschlange) [INGER & MARX, 1965]
- *Calamaria everetti* [BOULENGER, 1893]
- *Calamaria forcarti* [INGER & MARX, 1965]
- *Calamaria gervaisii* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Calamaria gialaiensis* (Gia Lai Zwergschlange) [ZIEGLER, SANG & TRUONG, 2009]
- *Calamaria grabowskyi* [FISCHER, 1885]
- *Calamaria gracillima* [GÜNTHER, 1872]
- *Calamaria griswoldi* [LOVERIDGE, 1938]
- *Calamaria hilleniusi* [INGER & MARX, 1965]
- *Calamaria ingeri* [GRISMER, KAISER & YAAKOB, 2004]
- *Calamaria javanica* (Java-Zwergschlange) [BOULENGER, 1891]
- *Calamaria jinggangensis* [BO, JIANGPING, YAYONG, SONG, DONGBO & LI, 2023]
- *Calamaria joloensis* [TAYLOR, 1922]
- *Calamaria lateralis* [MOCQUARD, 1890]
- *Calamaria lautensis* [DE ROOIJ, 1917]
- *Calamaria leucogaster* [BLEEKER, 1860]
- *Calamaria linnaei* (Linnes Zwergschlange) [BOIE, 1827]
- *Calamaria longirostris* [HOWARD & GILLESPIE, 2007]
- *Calamaria lovii* (Lovi's Riednatter) [BOULENGER, 1887]
 - *Calamaria lovii gimletti* [BOULENGER, 1905]
 - *Calamaria lovii ingermarxorum* [DAREVSKY & ORLOV, 1992]
 - *Calamaria lovii lovii* [BOULENGER, 1887]
 - *Calamaria lovii wermuthi* [INGER & MARX, 1965]
- *Calamaria lumbricoidea* (Variable Riednatter) [BOIE, 1827]
- *Calamaria lumholtzi* [ANDERSSON, 1923]
- *Calamaria margaritophora* [BLEEKER, 1860]
- *Calamaria mecheli* [SCHENKEL, 1901]
- *Calamaria melanota* [JAN, 1862]
- *Calamaria modesta* [DUMÉRIL & BIBRON, 1854]
- *Calamaria muelleri* (Muellers Zwergschlange) [BOULENGER, 1896]
- *Calamaria nebulosa* [Lee, 2021]
- *Calamaria nuchalis* [BOULENGER, 1896]

- *Calamaria palawanensis* [INGER & MARX, 1965]
- *Calamaria pavimentata* (Braune Riednatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Calamaria pavimentata miarai* [TAKARA, 1962]
 - *Calamaria pavimentata pavimentata* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Calamaria pfefferi* [STEJNEGER, 1901]
- *Calamaria prakkei* (Prakkes Riednatter) [LIDTH DE JEUDE, 1893]
- *Calamaria rebentischi* [BLEEKER, 1860]
- *Calamaria sangi* (Sangs Zwergrschlange) [TRUONG, KOCH & ZIEGLER, 2009]
- *Calamaria schlegelii* (Schlegels Riednatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Calamaria schlegeli cuvieri* [JAN, 1862]
 - *Calamaria schlegeli schlegeli* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Calamaria schmidti* (Schmidts Riednatter) [MARX & INGER, 1955]
- *Calamaria septentrionalis* [BOULENGER, 1890]
- *Calamaria strigiventris* [POYARKOV, NGUYEN, ORLOV & VOGEL, 2019]
- *Calamaria suluensis* [TAYLOR, 1922]
- *Calamaria sumatrana* (Sumatra Zwergrschlange) [EDELING, 1870]
- *Calamaria thanhi* (Thanhs Zwergrschlange) [ZIEGLER & QUYET, 2005]
- *Calamaria ulmeri* [SACKETT, 1940]
- *Calamaria virgulata* [BOIE, 1827]
- *Calamaria yunnanensis* [CHERNOV, 1962]

Gattung *Calamorhabdium* (Indonesische Zwergrschlangen) [BOETTGER, 1898]

- *Calamorhabdium acuticeps* [AHL, 1933]
- *Calamorhabdium kuekenthali* [BOETTGER, 1898]

Gattung *Collorhabdium* (Berg-Zwergnattern) [SMEDLEY, 1931]

- *Collorhabdium williamsoni* (Berg-Zwergnatter) [SMEDLEY, 1931]

Gattung *Etheridgeum* [WALLACH, 1988]

- *Etheridgeum pulchrum* [WERNER, 1924]

Gattung *Macrocalamus* [GÜNTHER, 1864]

- *Macrocalamus chanardi* [DAVID & PAUWELS, 2005]
- *Macrocalamus emas* [QUAH, ANUAR, GRISMER, WOOD & NOR, 2019]
- *Macrocalamus gentingensis* [YAAKOB & LIM, 2002]
- *Macrocalamus jasoni* (Jasons Riednatter) [GRANDISON, 1972]
- *Macrocalamus lateralis* (Gestreifte Riednatter) [GÜNTHER, 1864]
- *Macrocalamus schulzi* [VOGEL & DAVID, 1999]
- *Macrocalamus tweediei* (Tweedies Riednatter) [LIM, 1963]
- *Macrocalamus vogeli* [DAVID & PAUWELS, 2005]

Gattung *Pseudorabdion* [JAN, 1862]

- *Pseudorabdion albonuchalis* [GÜNTHER, 1896]
- *Pseudorabdion ater* [TAYLOR, 1922]
- *Pseudorabdion collaris* [MOCQUARD, 1892]
- *Pseudorabdion eiselti* [INGER & LEVITON, 1961]
- *Pseudorabdion longiceps* (Binden-Riednatter) [CANTOR, 1847]
- *Pseudorabdion mcnamarae* [TAYLOR, 1917]
- *Pseudorabdion modiglianii* [DORIA & PETRI, 2010]
- *Pseudorabdion montanum* [LEVITON & BROWN, 1959]
- *Pseudorabdion oxycephalum* [GÜNTHER, 1858]

- Pseudorabdion sarasinorum [MÜLLER, 1895]
- Pseudorabdion saravacense [SHELFORD, 1901]
- Pseudorabdion sirambense [DORIA & PETRI, 2010]
- Pseudorabdion talonuran [BROWN, LEVITON & SISON, 1999]
- Pseudorabdion taylori [LEVITON & BROWN, 1959]
- Pseudorabdion torquatum [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

Gattung Rabdion [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

- Rabdion forsteni [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- Rabdion grovesi [AMARASINGHE, VOGEL, MCGUIRE, SIDIK, SUPRIATNA & INEICH, 2015]

Unterfamilie Colubrinae (Eigentliche Nattern) [OPPEL, 1811]

Gattung Aeluroglena [BOULENGER, 1898]

- Aeluroglena cucullata [BOULENGER, 1898]

Gattung Aprosdoketophis [WALLACH, LANZA & NISTRI, 2010]

- Aprosdoketophis andreonei [WALLACH, LANZA & NISTRI, 2010]

Gattung Archelaphe [SCHULZ, BÖHME & TILLACK, 2011]

- Archelaphe bella (Leonards Kletternatter) [STANLEY, 1917]
 - Archelaphe bella bella [STANLEY, 1917]
 - Archelaphe bella chapaensis [BOURRET, 1934]

Gattung Arizona [KENNICOTT, 1859]

- Arizona elegans (Arizonanatter) [KENNICOTT, 1859]
 - Arizona elegans arenicola [DIXON, 1960]
 - Arizona elegans candida [KLAUBER, 1946]
 - Arizona elegans eburnata [KLAUBER, 1946]
 - Arizona elegans elegans [KENNICOT, 1859]
 - Arizona elegans noctovaga [KLAUBER, 1946]
 - Arizona elegans occidentalis [BLANCHARD, 1924]
 - Arizona elegans philipi [KLAUBER, 1946]
- Arizona pacata [KLAUBER, 1946]

Gattung Bamanophis [SCHÄTTI & TRAPE, 2010]

- Bamanophis dorri [LATASTE, 1888]

Gattung Bogertophis [DOWLING & PRICE, 1988]

- Bogertophis rosaliae [MOCQUARD, 1899]
- Bogertophis subocularis (Transpecos-Kletternatter) [BROWN, 1901]
 - Bogertophis subocularis amplinotus [WEBB, 1990]
 - Bogertophis subocularis subocularis [BROWN, 1901]

Gattung Boiga (Nachtbaumnattern) [FITZINGER, 1826]

- Boiga andamanensis [WALL, 1909]
- Boiga angulata [PETERS, 1861]
- Boiga barnesii [GÜNTHER, 1869]
- Boiga beddomei (Beddomes Nachtbaumnatter) [WALL, 1909]
- Boiga bengkuluensis [ORLOV, KUDRYAVTZEV, RYABOV AND SHUMAKOV, 2003]

- *Boiga bourreti* (Bourrets Katzennatter) [TILLACK, ZIEGLER & KHAC QUYET, 2004]
- *Boiga ceylonensis* (Sri Lanka Katzennatter) [GÜNTHER, 1858]
- *Boiga cyanea* (Grüne Katzennatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Boiga cynodon* (Hundezahn-Katzennatter) [BOIE, 1827]
- *Boiga dendrophila* (Mangroven-Nachtbaumnatter) [BOIE, 1827]
 - *Boiga dendrophila annectens* [BOULENGER, 1896]
 - *Boiga dendrophila dendrophila* [BOIE, 1827]
 - *Boiga dendrophila divergens* [TAYLOR, 1922]
 - *Boiga dendrophila gemmicincta* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Boiga dendrophila latifasciata* [BOULENGER, 1896]
 - *Boiga dendrophila levitoni* [GAULKE, DEMEGILLO & VOGEL 2005]
 - *Boiga dendrophila multicincta* [BOULENGER, 1896]
 - *Boiga dendrophila occidentalis* [BRONGERSMA, 1934]
- *Boiga dightoni* [BOULENGER, 1894]
- *Boiga drapiezii* (Weissflecken-Katzennatter) [BOIE, 1827]
- *Boiga flaviviridis* [VOGEL & GANESH, 2013]
- *Boiga forsteni* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Boiga gokool* [GRAY, 1835]
- *Boiga guangxiensis* [WEN, 1998]
- *Boiga hoeseli* [RAMADHAN, ISKANDAR & SUBASRI, 2010]
- *Boiga irregularis* (Braune Nachtbaumnatter) [MERREM, 1802]
- *Boiga jaspidea* (Jaspis Katzennatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Boiga kraepelini* [STEJNEGER, 1902]
- *Boiga melanota* [BOULENGER, 1896]
- *Boiga multifasciata* [BLYTH, 1861]
- *Boiga multomaculata* (Gefleckte Katzennatter, Vielflecken-Nachtbaumnatter) [BOIE, 1827]
 - *Boiga multomaculata multomaculata* [BOIE, 1827]
 - *Boiga multomaculata ochracea* [THEOBALD, 1868]
 - *Boiga multomaculata septentrionalis* [KÖHLER, THAMMACHOTI, MOGK, THAN, TILLACK, KURNIAWAN, KADAFI, DAS & O'SHEA, 2023]
- *Boiga nigriceps* (Schwarzköpfige Nachtbaumnatter) [GÜNTHER, 1863]
 - *Boiga nigriceps brevicauda* [SMITH, 1926]
 - *Boiga nigriceps nigriceps* [GÜNTHER, 1863]
- *Boiga nuchalis* [GÜNTHER, 1875]
- *Boiga philippina* (Philippinen Katzennatter) [PETERS, 1867]
- *Boiga quincunciata* [WALL, 1908]
- *Boiga ranawanei* [SAMARA WICKRAMA, SAMARA WICKRAMA, WIJESENA & ORLOV, 2005]
- *Boiga saengsomi* (Gebänderte Katzennatter) [NUTAPHAND, 1985]
- *Boiga schultzei* [TAYLOR, 1923]
- *Boiga siamensis* (Graue Katzennatter) [NUTAPHAND, 1971]
- *Boiga stoliczkae* [Wall, 1909]
- *Boiga tanahjampeana* [ORLOV & RYABOV, 2002]
- *Boiga thackerayi* [GIRI, DEEPAK, CAPTAIN, PAWAR & TILLACK, 2019]
- *Boiga trigonata* [SCHNEIDER, 1802]
 - *Boiga trigonata melanocephala* [ANNANDALE, 1904]
 - *Boiga trigonata trigonata* [SCHNEIDER, 1802]
- *Boiga wallachi* [DAS, 1998]
- *Boiga westermanni* (Indische Eierschlange) [REINHARDT, 1863]

Gattung Cemophora [COPE, 1860]

- *Cemophora coccinea* (Scharlachnatter) [BLUMENBACH, 1788]
 - *Cemophora coccinea coccinea* [BLUMENBACH, 1788]
 - *Cemophora coccinea copei* [JAN, 1863: 231]
- *Cemophora lineri* [WILLIAMS, BROWN & WILSON, 1966]

Gattung Chapinophis [CAMPBELL & SMITH, 1998]

- *Chapinophis xanthocheilus* [CAMPBELL & SMITH, 1998]

Gattung Chironius [FITZINGER, 1826]

- *Chironius bicarinatus* [WIED, 1820]
- *Chironius brazili* [HAMDAN & FERNANDES, 2015]
- *Chironius carinatus* [LINNAEUS, 1758]
- *Chironius challenger* [KOK, 2010]
- *Chironius diamantina* [FERNANDES & HAMDAN, 2014]
- *Chironius exoletus* [LINNAEUS, 1758]
- *Chironius flavolineatus* [BOETTGER, 1885]
- *Chironius flavopictus* [WERNER, 1909]
- *Chironius foveatus* [BAILEY, 1955]
- *Chironius fuscus* [LINNAEUS, 1758]
- *Chironius gouveai* [ENTIAUSPE-NETO, LYRA, KOCH, QUINTELA, ABEGG & LOEBMANN, 2020]
- *Chironius grandisquamis* [PETERS, 1869]
- *Chironius laevicollis* (Glatthälsige Natter) [WIED, 1824]
- *Chironius laurenti* [DIXON, WIEST & CEI, 1993]
- *Chironius leucometapus* [DIXON, WIEST & CEI, 1993]
- *Chironius maculoventris* [DIXON, WIEST & CEI, 1993]
- *Chironius monticola* [ROZE, 1952]
- *Chironius multiventris* [SCHMIDT & WALKER, 1943]
- *Chironius quadricarinatus* [BOIE, 1827]
- *Chironius scurrulus* [WAGLER, 1824]
- *Chironius septentrionalis* [DIXON, WIEST & CEI, 1993]
- *Chironius spixi* [HALLOWELL, 1845]
- *Chironius vincenti* [BOULENGER, 1891]

Gattung Coelognathus [FITZINGER, 1843]

- *Coelognathus enganensis* (Enggano-Kletternatter) [VINCIGUERRA, 1892]
- *Coelognathus erythrurus* (Philippinen-Kletternatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Coelognathus erythrurus celebensis* [JAN, 1863]
 - *Coelognathus erythrurus erythrurus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Coelognathus erythrurus manillensis* [JAN, 1863]
 - *Coelognathus erythrurus psephenoura* [LEVITON, 1979]
- *Coelognathus flavolineatus* (Gelbstreifennatter) [SCHLEGEL, 1837]
- *Coelognathus helena* (Indische Schmucknatter) [DAUDIN, 1803]
 - *Coelognathus helena helena* [DAUDIN, 1803]
 - *Coelognathus helena monticollaris* [SCHULZ, 1992]
 - *Coelognathus helena nigriangularis* [MOHAPATRA, SCHULZ, HELFENBERGER, HOFMANN & DUTTA, 2016]
- *Coelognathus philippinus* (Philippinen-Kletternatter) [GRIFFIN, 1909]
- *Coelognathus radiatus* (Strahlennatter) [BOIE, 1827]

- *Coelognathus subradiatus* (Indonesische Kletternatter) [SCHLEGEL, 1837]

Gattung *Coluber* (Zornnattern) [LINNAEUS, 1758]

- *Coluber constrictor* (Schwarznatter) [LINNAEUS, 1758]
 - *Coluber constrictor anthicus* [COPE, 1862]
 - *Coluber constrictor constrictor* [LINNAEUS, 1758]
 - *Coluber constrictor etheridgei* [WILSON, 1970]
 - *Coluber constrictor flaviventris* [SAY, 1823]
 - *Coluber constrictor foxii* [BAIRD & GIRARD, 1853]
 - *Coluber constrictor helvigularis* [AUFFENBERG, 1955]
 - *Coluber constrictor latrunculus* [WILSON, 1970]
 - *Coluber constrictor oaxaca* [JAN, 1863: 63]
 - *Coluber constrictor paludicola* [AUFFENBERG & BABITT, 1955]
 - *Coluber constrictor priapus* [DUNN & WOOD, 1939]

Gattung *Colubroelaps* [ORLOV, KHARIN, ANANJEVA, TAO & TRUONG, 2009]

- *Colubroelaps nguyenvansangi* [ORLOV, KHARIN, ANANJEVA, TAO & TRUONG, 2009]

Gattung *Conopsis* [GÜNTHER, 1858]

- *Conopsis acuta* [COPE, 1886]
- *Conopsis amphisticha* [SMITH & LAUFE, 1945]
- *Conopsis biserialis* [TAYLOR & SMITH, 1942]
- *Conopsis lineata* [KENNICOTT, 1859]
- *Conopsis megalodon* [TAYLOR & SMITH, 1942]
- *Conopsis nasus* [GÜNTHER, 1858]
 - *Conopsis nasus labialis* [TANNER, 1961]
 - *Conopsis nasus nasus* [GÜNTHER, 1858]

Gattung *Coronella* [LAURENTI, 1768]

- *Coronella austriaca* (Haselnatter, Schling- oder Kupfernatter) [LAURENTI, 1768]
 - *Coronella austriaca acutirostris* [MALKMUS, 1995]
 - *Coronella austriaca austriaca* [LAURENTI, 1768]
- *Coronella girondica* (Girondische Glattnatter) [DAUDIN, 1803]

Gattung *Crotaphopeltis* [FITZINGER, 1843]

- *Crotaphopeltis barotseensis* [BROADLEY, 1968]
- *Crotaphopeltis braestrupi* [RASMUSSEN, 1985]
- *Crotaphopeltis degeneri* [BOULENGER, 1906]
- *Crotaphopeltis hippocrepis* [REINHARDT, 1843]
- *Crotaphopeltis hotamboeia* (Weißlippen-Schlange) [LAURENTI, 1768]
- *Crotaphopeltis tornieri* [WERNER, 1908]

Gattung *Dasypeltis* (Afrikanische Eierschlangen) [WAGLER, 1830]

- *Dasypeltis abyssina* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Dasypeltis arabica* [BROADLEY & BATES, 2018]
- *Dasypeltis atra* (Schwarze Eierschlange) [STERNFELD, 1912]
- *Dasypeltis bazi* [SALEH & SARHAN, 2016]
- *Dasypeltis confusa* [TRAPE & MANÉ, 2006]
- *Dasypeltis congolensis* [DEEPAK, NARAYANAN, PRATYUSH, MOHAPATRA, DUTTA, MELVINSELVAN, KHAN, MAHLOW, TILLACK, 2021]
- *Dasypeltis crucifera* [BATES, 2018]

- *Dasypeltis fasciata* (Gestreifte Eierschlange, Westafrikanische Eierschlange) [SMITH, 1849]
- *Dasypeltis gansi* [TRAPE & MANÉ, 2006]
- *Dasypeltis inornata* (Südafrikanische oder Braune Eierschlange) [SMITH, 1849]
- *Dasypeltis latericia* [TRAPE & MANÉ, 2006]
- *Dasypeltis loveridgei* [MERTENS, 1954]
- *Dasypeltis medici* (Ostafrikanische Eierschlange) [BIANCONI, 1859]
- *Dasypeltis palmarum* (Palmen-Eierschlange) [LEACH, 1818]
- *Dasypeltis parascabra* [TRAPE, MEDIANNIKOV & TRAPE, 2012]
- *Dasypeltis sahelensis* [TRAPE & MANÉ, 2006]
- *Dasypeltis scabra* (Gewöhnliche afrikanische Eierschlange) [LINNAEUS, 1758]
- *Dasypeltis taylori* [BROADLEY & BATES, 2018]

Gattung *Dendrophidion* (Waldnatter) [FITZINGER, 1843]

- *Dendrophidion apharocybe* [CADLE, 2012]
- *Dendrophidion atlantica* [FREIRE, CARAMASCHI & GONÇALVES, 2010]
- *Dendrophidion bivittatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Dendrophidion boshelli* [DUNN, 1944]
- *Dendrophidion brunneum* [GÜNTHER, 1858]
- *Dendrophidion clarkii* [DUNN, 1933]
- *Dendrophidion crybelum* [CADLE, 2012]
- *Dendrophidion dendrophis* [SCHLEGEL, 1837]
- *Dendrophidion graciliverpa* [CADLE, 2012]
- *Dendrophidion nuchale* (Gekielte Halsbandnatter) [PETERS, 1863]
- *Dendrophidion paucicarinatus* [COPE, 1894]
- *Dendrophidion percarinatus* (Gekielte Waldnatter) [COPE, 1893]
- *Dendrophidion prolixum* [CADLE, 2012]
- *Dendrophidion rufiterminorum* [CADLE & SAVAGE, 2012]
- *Dendrophidion vinitior* [SMITH, 1941]

Gattung *Dipsadoboa* [GÜNTHER, 1858]

- *Dipsadoboa aulica* [GÜNTHER, 1864]
- *Dipsadoboa brevirostris* [STERNFELD, 1908]
- *Dipsadoboa duchesnei* [BOULENGER, 1901]
- *Dipsadoboa flava* [BROADLEY & STEVENS, 1971]
 - *Dipsadoboa flava broadleyi* [RASMUSSEN, 1989]
 - *Dipsadoboa flava flava* [BROADLEY & STEVENS, 1971]
- *Dipsadoboa kageleri* [UTHMÖLLER, 1939]
- *Dipsadoboa montisilva* [BRANCH, BAYLISS, BITTENCOURT-SILVA, CONRADIE, ENGELBRECHT, LOADER, MENEGON, NANVONAMUQUITXO & TOLLEY, 2019]
- *Dipsadoboa riparia* [Trape, Medianikov & Baldé, 2023]
- *Dipsadoboa shrevei* [LOVERIDGE, 1932]
- *Dipsadoboa underwoodi* [RASMUSSEN, 1993]
- *Dipsadoboa unicolor* [GÜNTHER, 1858]
- *Dipsadoboa viridis* [PETERS, 1869]
 - *Dipsadoboa viridis gracilis* [LAURENT, 1956]
 - *Dipsadoboa viridis viridis* [PETERS, 1869]
- *Dipsadoboa weileri* [LINDHOLM, 1905]
- *Dipsadoboa werner* [BOULENGER, 1897]

Gattung *Dispholidus* [FITZSIMONS & BRAIN, 1958]

- *Dispholidus kivuensis* [LAURENT, 1955]

- *Dispholidus punctatus* [LAURENT, 1955]
- *Dispholidus typus* [SMITH, 1829]
- *Dispholidus viridis* [SMITH, 1838]
- *Dispholidus* sp. nov. (Kenia) [EIMERMACHER 2019]
- *Dispholidus* sp. nov. (Tanzania) [EIMERMACHER 2019]

Gattung *Dolichophis* [GISTEL, 1868]

- *Dolichophis andeanus* [WERNER, 1917]
- *Dolichophis caspius* (Balkan-Springnatter) [GMELIN, 1789]
- *Dolichophis jugularis* (Pfeilnatter, Jochnatter) [LINNAEUS, 1758]
 - *Dolichophis jugularis asianus* [BOETTGER, 1880]
 - *Dolichophis jugularis jugularis* [LINNAEUS, 1758]
- *Dolichophis schmidti* (Schmidts Pfeilnatter, Rote Springnatter) [NIKOLSKY, 1909]

Gattung *Drymarchon* (Indigonattern) [FITZINGER, 1843]

- *Drymarchon caudomaculatus* [WÜSTER, YRAUSQUIN & MIJARES-URRUTIA, 2001]
- *Drymarchon corais* (Indigonatter) [BOIE, 1827]
- *Drymarchon couperi* (Östliche Indigonatter) [HOLBROOK, 1842]
- *Drymarchon margaritae* (Margarita-Indigonatter) [ROZE, 1959]
- *Drymarchon melanurus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Drymarchon melanurus erebennus* [COPE, 1860]
 - *Drymarchon melanurus melanurus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Drymarchon melanurus orizabensis* [DUGÈS, 1905]
 - *Drymarchon melanurus rubidus* [SMITH, 1941]
 - *Drymarchon melanurus unicolor* [SMITH, 1941]

Gattung *Drymobius* (Rennnattern) [FITZINGER, 1843]

- *Drymobius chloroticus* [COPE, 1886]
- *Drymobius margaritiferus* (Perlnatter) [SCHLEGEL, 1837]
 - *Drymobius margaritiferus fistulosus* [SMITH, 1942]
 - *Drymobius margaritiferus margaritiferus* [SCHLEGEL, 1837]
 - *Drymobius margaritiferus maydis* [VILLA, 1968]
 - *Drymobius margaritiferus occidentalis* [BOCOURT, 1890]
- *Drymobius melanotropis* [COPE, 1876]
- *Drymobius rhombifer* (Rautennatter) [GÜNTHER, 1860]

Gattung *Drymoluber* [AMARAL, 1929]

- *Drymoluber apurimacensis* [LEHR, CARRILLO & HOCKING, 2004]
- *Drymoluber brazili* [GOMES, 1918]
- *Drymoluber dichrous* [PETERS, 1863]

Gattung *Eirenis* (Zwergnattern) [JAN, 1863]

- *Eirenis africana* [BOULENGER, 1914]
- *Eirenis aurolineatus* [VENZMER, 1919]
- *Eirenis barani* (Barans Zwergnatter) [SCHMIDTLER, 1988]
 - *Eirenis barani barani* [SCHMIDTLER, 1988]
 - *Eirenis barani bischofforum* [SCHMIDTLER, 1997]
- *Eirenis collaris* (Halsband-Zwergnatter) [MÉNÉTRIÉS, 1832]
 - *Eirenis collaris collaris* [MÉNÉTRIÉS, 1832]
 - *Eirenis collaris macrospilotus* [WERNER, 1904]
- *Eirenis coronella* (Krönchen-Zwergnatter) [SCHLEGEL, 1837]

- *Eirenis coronella coronella* [SCHLEGEL, 1837]
- *Eirenis coronella fennelli* [ARNOLD, 1982]
- *Eirenis coronella ibrahimi* [SIVAN & WERNER 2003]
- *Eirenis coronelloides* [JAN, 1862]
- *Eirenis decemlineatus* (Zehnstreifen-Zwergnatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Eirenis eiselti* (Eiselts Zwergnatter) [SCHMIDTLER & SCHMIDTLER, 1978]
- *Eirenis hakkariensis* [SCHMIDTLER & EISELT, 1991]
- *Eirenis kermanensis* [RAJABIZADEH, SCHMIDTLER, ORLOV & SOLEIMANI, 2012]
- *Eirenis levantinus* [SCHMIDTLER, 1993]
- *Eirenis lineomaculatus* (Längsgepunktete Zwergnatter) [SCHMIDT, 1939]
- *Eirenis medus* [CHERNOV, 1940]
- *Eirenis modestus* (Kopfbinden-Zwergnatter) [MARTIN, 1838]
 - *Eirenis modestus cilicius* [SCHMIDTLER, 1993]
 - *Eirenis modestus modestus* [MARTIN, 1838]
 - *Eirenis modestus semimaculatus* [BÖTTGER, 1876]
- *Eirenis nigrofasciatus* [NIKOSKY, 1907]
- *Eirenis occidentalis* [RAJABIZADEH, NAGY, ADRIAENS, AVCI, MASROOR, SCHMIDTLER, NAZAROV, ESMAEILI & CHRISTIAENS, 2015]
- *Eirenis persicus* (Persische Zwergnatter) [ANDERSON, 1872]
- *Eirenis punctatolineatus* (Armenische Zwergnatter) [BOETTGER, 1892]
 - *Eirenis punctatolineatus condone* [BOULENGER, 1920]
 - *Eirenis punctatolineatus punctatolineatus* [BOETTGER, 1892]
- *Eirenis rafsanjanicus* [AKBARPOUR, RASTEGAR-POUYANI, FATHINIA & RASTEGAR-POUYANI, 2020]
- *Eirenis rechingeri* [EISELT, 1971]
- *Eirenis rothii* (Roths Zwergnatter) [JAN, 1863]
- *Eirenis thospitis* [SCHMIDTLER & LANZA, 1990]
- *Eirenis yassujicus* [FATHINIA, RASTEGAR-POUYANI & SHAFAEIPOUR, 2019]

Gattung *Elaphe* [FITZINGER, 1833]

- *Elaphe anomala* [BOULENGER, 1916]
- *Elaphe bimaculata* (Chinesische Leopardnatter, Zweifleckennatter) [SCHMIDT, 1925]
- *Elaphe cantoris* [BOULENGER, 1894]
- *Elaphe carinata* (Gekielte Kletternatter) [GÜNTHER, 1864]
 - *Elaphe carinata carinata* [GÜNTHER, 1864]
 - *Elaphe carinata yonaguniensis*
- *Elaphe climacophora* (Insel-Kletternatter) [BOIE, 1826]
- *Elaphe davidi* (Davids Kletternatter) [SAUVAGE, 1884]
- *Elaphe dione* (Dionenatter, Steppennatter) [PALLAS, 1773]
- *Elaphe druzei* [JABLONSKI, RIBEIRO JUNIOR, SIMONOV, SOLTYS & MEIRI, 2023]
- *Elaphe hodgsoni* (Hodgsons Kletternatter) [GÜNTHER, 1860]
- *Elaphe moellendorffi* (Moellendorffs Kletternatter / Blumennatter) [BOETTGER, 1886]
- *Elaphe quadrivirgata* (Japanische Vierstreifennatter) [BOIE, 1826]
- *Elaphe quatuorlineata* (Vierstreifennatter) [LACEPEDE, 1789]
 - *Elaphe quatuorlineata muenteri* [BEDRIAGA, 1882]
 - *Elaphe quatuorlineata parensis* [CATTANEO, 1999]
 - *Elaphe quatuorlineata quatuorlineata* [LACÉPÈDE, 1789]
 - *Elaphe quatuorlineata scyrensis* [CATTANEO, 1999]
- *Elaphe sauromates* (Östliche Vierstreifennatter) [PALLAS, 1811]
- *Elaphe schrenckii* (Amurnatter) [STRAUCH, 1873]

- *Elaphe taeniura* [COPE, 1861]
 - *Elaphe taeniura callicyanous* [SCHULTZ 2010]
 - *Elaphe taeniura friesei* [WERNER, 1928]
 - *Elaphe taeniura grabowskyi* [FISCHER, 1885]
 - *Elaphe taeniura helfenbergeri* [SCHULZ, 2010]
 - *Elaphe taeniura mocquardi* [SCHULZ, 1996]
 - *Elaphe taeniura ridleyi* [BUTLER, 1899]
 - *Elaphe taeniura schmackeri* [BOETTGER, 1895]
 - *Elaphe taeniura taeniura* [COPE, 1861]
 - *Elaphe taeniura yunnanensis* [ANDERSON, 1879]
- *Elaphe urartica* [JABLONSKI, KUKUSHKIN, AVCI, BUNYATOVA, KUMLUTAŞ, ILGAZ, POLYAKOVA, SHIRYAEV, TUNIYEV & JANDZIK, 2019]
- *Elaphe xiphodonta* [Qi, Shi, Gao et al., 2021]
- *Elaphe zoigeensis* [HUANG, DING, BURBRINK, YANG, LING, CHEN & ZHANG, 2012]

Gattung *Euprepiophis* [FITZINGER, 1843]

- *Euprepiophis conspicillata* (Japanische Waldnatter) [BOIE, 1826]
- *Euprepiophis mandarinus* (Mandarinnatter) [CANTOR, 1842]
- *Euprepiophis perlacea* (Perlennatter) [STEJNEGER, 1929]

Gattung *Ficimia* [GRAY, 1849]

- *Ficimia hardyi* [MENDOZA-QUIJANO & SMITH, 1993]
- *Ficimia olivacea* (Mexikanische Hakennasnatter) [GRAY, 1849]
- *Ficimia publia* [COPE, 1866]
- *Ficimia ramirezi* (Ramirez Hakennasnatter) [SMITH & LANGEBAARTEL, 1949]
- *Ficimia ruspator* [SMITH & TAYLOR, 1941]
- *Ficimia streckeri* [TAYLOR, 1931]
- *Ficimia variegata* [GÜNTHER, 1858]

Gattung *Geagras* [COPE, 1876]

- *Geagras redimitus* [COPE, 1876]

Gattung *Gonyosoma* [WAGLER, 1828]

- *Gonyosoma boulengeri* (Boulengers Schnauzennatter) [MOCQUARD, 1897]
- *Gonyosoma coeruleum* [Shuo Liu, Mian Hou, Ye Htet Lwin, Qiaoyan Wang, Dingqi Rao, 2021]
- *Gonyosoma frenatum* (Zügelnatter) [GRAY, 1853]
- *Gonyosoma hainanense* [Peng, Zhang, Huang, Burbrink et al., 2021]
- *Gonyosoma jansenii* (Celebes-Schwarzschwanznatter) [BLEEKER, 1858]
- *Gonyosoma margaritatum* (Regenbogen-Baumnatter) [PETERS, 1871]
- *Gonyosoma oxycephalum* (Spitzkopfnatter) [BOIE, 1827]
- *Gonyosoma prasinum* (Grüne Strauchnatter, Grüne Spitzkopfnatter) [BLYTH, 1854]

Gattung *Gyalopion* [COPE, 1860]

- *Gyalopion canum* [COPE, 1861]
- *Gyalopion quadrangulare* [GÜNTHER, 1893]

Gattung *Hapsidophrys* [FISCHER, 1856]

- *Hapsidophrys lineatus* [FISCHER, 1856]
- *Hapsidophrys principis* [BOULENGER, 1906]
- *Hapsidophrys smaragdina* [SCHLEGEL, 1837]

Gattung Hemerophis [SCHÄTTI & UTIGER, 2001]

- *Hemerophis socotrae* [GÜNTHER, 1881]

Gattung Hemorrhois [BOIE, 1826]

- *Hemorrhois algirus* (Algerische Zornnatter) [JAN, 1863]
 - *Hemorrhois algirus* [JAN, 1863]
 - *Hemorrhois algirus intermedius* [WERNER, 1929]
- *Hemorrhois hippocrepis* (Hufeisennatter) [LINNAEUS, 1758]
- *Hemorrhois nummifer* (Münzennatter) [REUSS, 1834]
- *Hemorrhois ravergeri* (Bunte Zornnatter) [MÉNÉTRIES, 1832]

Gattung Hierophis [FITZINGER, 1834]

- *Hierophis cypriensis* (Zypern-Schlanknatter) [SCHÄTTI, 1985]
- *Hierophis gemonensis* (Balkan-Zornnatter) [LAURENTI, 1768]
- *Hierophis viridiflavus* (Gelbgrüne Zornnatter) [LACÉPÈDE, 1789]
 - *Hierophis viridiflavus carbonarius* [BONAPARTE, 1833]
 - *Hierophis viridiflavus viridiflavus* [LACÉPÈDE, 1789]

Gattung Lampropeltis (Königsnattern) [FITZINGER, 1843]

- *Lampropeltis abnorma* (Honduras-Dreiecksnatter) [BOCOURT, 1886]
- *Lampropeltis alterna* (Graugebänderte Königsnatter) [BROWN, 1901]
- *Lampropeltis annulata* (Mexikanische Milchschlange) [KENNICOTT, 1861]
- *Lampropeltis californiae* (Kalifornische Kettennatter) [BLAINVILLE, 1835]
- *Lampropeltis calligaster* [HARLAN, 1827]
- *Lampropeltis catalinensis* (VAN DENBURGH & SLEVIN, 1921)
- *Lampropeltis elapoides* [HOLBROOK, 1838]
- *Lampropeltis extenuatum* (Kurzschwanznatter) [BROWN, 1890]
- *Lampropeltis getula* (Ketten-Königsnatter) [LINNAEUS, 1766]
- *Lampropeltis greeri* [WEBB, 1961]
- *Lampropeltis holbrooki* (Gesprenkelte Kettennatter) [STEJNEGER, 1903]
- *Lampropeltis knoblochi* (TAYLOR, 1940)
- *Lampropeltis leonis* [GÜNTHER, 1893]
- *Lampropeltis mexicana* (Mexikanische Königsnatter) [GARMAN, 1884]
- *Lampropeltis micropholis* [COPE, 1860]
- *Lampropeltis nigra* (Schwarze Kettennatter) [YARROW, 1882]
- *Lampropeltis occipitolineata* [PRICE, 1987]
- *Lampropeltis polyzona* [COPE, 1861]
- *Lampropeltis pyromelana* (Bergkönigsnatter) [COPE, 1866]
 - *Lampropeltis pyromelana infralabialis* (TANNER, 1953)
 - *Lampropeltis pyromelana pyromelana* (COPE, 1866)
- *Lampropeltis rhombomaculata* [HOLBROOK, 1840]
- *Lampropeltis ruthveni* (Ruthvens Königsnatter) [BLANCHARD, 1920]
- *Lampropeltis splendida* (Wüstenkettennatter) [BAIRD & GIRARD, 1853]
- *Lampropeltis triangulum* (Rote Königsnatter) [LACÉPÈDE, 1789]
 - *Lampropeltis triangulum gentilis* [BAIRD & GIRARD, 1853]
 - *Lampropeltis triangulum syspila* [COPE, 1889]
 - *Lampropeltis triangulum triangulum* [LACÉPÈDE, 1789]
- *Lampropeltis webbi* [BRYSON, DIXON & LAZCANO, 2005]
- *Lampropeltis zonata* (Bergkönigsnatter, Korallen-Königsnatter) [LOCKINGTON, 1835]

Gattung Leptodrymus [AMARAL, 1927]

- *Leptodrymus pulcherrimus* [COPE, 1874]

Gattung Leptophis (Dünnschlangen) [BELL, 1825]

- *Leptophis ahaetulla* (Brasilianische Schlanknatter) [LINNAEUS, 1758]
- *Leptophis bocourti* [BOULENGER, 1898]
- *Leptophis bolivianus* [OLIVER, 1942]
- *Leptophis coeruleodorsus* [OLIVER, 1942]
- *Leptophis cupreus* [COPE, 1868]
- *Leptophis depressirostris* (Grüne Dünnschlange) [COPE, 1861]
- *Leptophis dibernardoi* [RUFINO DE ALBUQUERQUE, NELSON, FERNANDA MARTINS DOS SANTOS, DIVA MARIA BORGES-NOJOSA, ROBSON WALDEMAR ÁVILA, 2022]
- *Leptophis diplotropis* [GÜNTHER, 1872]
 - *Leptophis diplotropis diplotropis* [GÜNTHER, 1872]
 - *Leptophis diplotropis forreri* [SMITH, 1943]
- *Leptophis liocercus* [WIED, 1824]
- *Leptophis marginatus* [COPE, 1862]
- *Leptophis mexicanus* (Mexikanische Dünnschlange) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Leptophis mexicanus hoeversi* [HENDERSON, 1976]
 - *Leptophis mexicanus mexicanus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Leptophis mexicanus septentrionalis* [MERTENS, 1972]
 - *Leptophis mexicanus yucatanensis* [OLIVER, 1942]
- *Leptophis modestus* [GÜNTHER, 1872]
- *Leptophis nebulosus* [OLIVER, 1942]
- *Leptophis nigromarginatus* [GÜNTHER, 1866]
- *Leptophis occidentalis* [GÜNTHER, 1859]
- *Leptophis praestans* [COPE, 1868]
- *Leptophis riveti* [DESPAX, 1910]
- *Leptophis stimsoni* [HARDING, 1995]
- *Leptophis urostictus* [Peters, 1873]

Gattung Liopeltis [FITZINGER, 1843]

- *Liopeltis calamaria* [GÜNTHER, 1858]
- *Liopeltis frenatus* [GÜNTHER, 1858]
- *Liopeltis pallidonuchalis* [POYARKOV, NGUYEN & VOGEL 2019]
- *Liopeltis philippinus* [BOETTGER, 1897]
- *Liopeltis rappi* [GÜNTHER, 1860]
- *Liopeltis stoliczkae* [SCLATER, 1891]
- *Liopeltis tiomanica* [SOM, GRISMER, WOOD, QUAH, BROWN, DIESMOS, WEINELL & STUART, 2020]
- *Liopeltis tricolor* (Dreifarbig Halsbandnatter) [SCHLEGEL, 1837]

Gattung Lycodon (Wolfszahnnattern) [BOIE, 1826]

- *Lycodon albofuscus* (Dunkle Wolfszahnnatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Lycodon alcalai* [OTA & ROSS, 1994]
- *Lycodon anakradaya* [NGUYEN, DUONG, WOOD Jr. & GRISMER, 2022]
- *Lycodon aulicus* (Gewöhnliche Wolfszahnnatter) [LINNAEUS, 1758]
- *Lycodon banksi* (Banks Wolfszahnnatter) [LUU, BONKOWSKI, NGUYEN, LE, CALAME & ZIEGLER, 2018]

- *Lycodon bibonius* [OTA & ROSS, 1994]
- *Lycodon bicolor* [NIKOLSKY, 1903]
- *Lycodon butleri* (Butlers Wolfszahnnatter) [BOULENGER, 1900]
- *Lycodon capucinus* (Kapuzen-Wolfszahnnatter) [BOIE, 1827]
- *Lycodon cardamomensis* [DALTRY & WÜSTER, 2002]
- *Lycodon carinatus* [KUHL, 1820]
- *Lycodon cathaya* [J.WANG, QI, LYU, ZENG & Y.Y.WANG, 2020]
- *Lycodon cavernicolus* [GRISMER, QUAH, ANUAR, MUIN, WOOD & NOR, 2014]
- *Lycodon chapaensis* [ANGEL & BOURRET, 1933]
- *Lycodon (Dryocalamus) chithrasekarae* [WICKRAMASINGHE, VIDANAPATHIRANA, PUSHPAMAL & WICKRAMASINGHE, 2020]
- *Lycodon chrysoprateros* [OTA & ROSS, 1994]
- *Lycodon davidi* (Davids Wolfszahnnatter) [VOGEL, NGUYEN, KINGSDA & ZIEGLER, 2012]
- *Lycodon davisonii* (Nördliche Zügelnatter) [BLANFORD, 1878]
- *Lycodon deccanensis* [GANESH, DEUTI, PUNITH, ACHYUTHAN, MALLIK, ADHIKARI & VOGEL, 2020]
- *Lycodon dumerilii* [BOULENGER, 1893]
- *Lycodon effraenis* (Braune Wolfszahnnatter) [CANTOR, 1847]
- *Lycodon fasciatus* (Gestreifte Wolfszahnnatter) [ANDERSON, 1879]
- *Lycodon fasciolatus* (Russell's Wolfszahnnatter) [Shaw, 1802]
- *Lycodon fausti* [GAULKE, 2002]
- *Lycodon ferroni* [LANZA, 1999]
- *Lycodon flavigularis* [MUKHERJEE & BHUPATHY, 2007]
- *Lycodon flavomaculatus* [WALL, 1907]
- *Lycodon flavozonatus* [POPE, 1928]
- *Lycodon futsingensis* [POPE, 1928]
- *Lycodon gammiei* [BLANFORD, 1878]
- *Lycodon gibsonae* [VOGEL & DAVID, 2019]
- *Lycodon gongshan* [VOGEL & LUO, 2011]
- *Lycodon gracilis* [GÜNTHER, 1864]
- *Lycodon hypsirhinoidea* [THEOBALD, 1868]
- *Lycodon jara* (Zweipunkt-Wolfszahnnatter) [SHAW, 1802]
- *Lycodon kundui* [SMITH, 1943]
- *Lycodon laoensis* (Laos-Wolfszahnnatter) [GÜNTHER, 1864]
- *Lycodon liuchengchaoi* [ZHANG, JIANG, VOGEL & RAO, 2011]
- *Lycodon maculatus* [COPE, 1985]
- *Lycodon meridionale* [BOURRET, 1935]
- *Lycodon muelleri* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Lycodon multifasciatus* [MAKI, 1931]
- *Lycodon multizonatus* [ZHAO & JIANG, 1981]
- *Lycodon namdongensis* [LUU, ZIEGLER, HA, LE, HOANG, 2019]
- *Lycodon nymphoides* [DAUDIN, 1803]
- *Lycodon obvelatus* [WANG, YU, VOGEL & CHE, 2021]
- *Lycodon ophiophagus* [VOGEL, DAVID, PAUWELS, SUMONTA, NORVAL, HENDRIX, VU & ZIEGLER, 2009]
- *Lycodon orientalis* [HILGENDORF, 1880]
- *Lycodon paucifasciatus* [RENDAHL & SMITH, 1943]
- *Lycodon philippinus* [GRIFFIN, 1909]
- *Lycodon pictus* [JANSSEN, PHAM, NGO, LE, NGUYEN & ZIEGLER, 2019]
- *Lycodon rosazonatus* [HU & ZHAO, 1972]

- *Lycodon rufozonatus* (Grosszahnnatter) [CANTOR, 1842]
 - *Lycodon rufozonatus rufozonatum* [CANTOR, 1842]
 - *Lycodon rufozonatus walli* [STEJNEGER, 1907]
- *Lycodon ruhstrati* [FISCHER, 1886]
 - *Lycodon ruhstrati abditus* [VOGEL & AL. 2009]
 - *Lycodon ruhstrati ruhstrati* [FISCHER, 1886]
- *Lycodon sealei* [LEVITON, 1955]
- *Lycodon semicarinatus* [COPE, 1860]
- *Lycodon septentrionalis* (Nördliche Grosszahnnatter) [GÜNTHER, 1875]
- *Lycodon serratus* [WANG, YU, VOGEL & CHE, 2021]
- *Lycodon sidiki* [WOSTL, HAMIDY, KURNIAWAN & SMITH, 2017]
- *Lycodon solivagus* [OTA & ROSS, 1994]
- *Lycodon stormi* [BOETTGER, 1892]
- *Lycodon striatus* [SHAW, 1802]
- *Lycodon subannulatus* (Südliche Zügelnatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Lycodon subcinctus* (Gebänderte Wolfszahnnatter) [BOIE, 1827]
- *Lycodon synaptor* (Böhmes Wolfszahnnatter) [VOGEL & DAVID, 2010]
- *Lycodon tessellatus* [JAN, 1863]
- *Lycodon tiwarii* [BISWAS & SANYAL, 1965]
- *Lycodon travancoricus* [BEDDOME, 1870]
- *Lycodon tristrigatus* [GÜNTHER, 1858]
- *Lycodon truongi* [NGUYEN, DUONG, WOOD Jr. & GRISMER, 2022]
- *Lycodon zawi* [SLOWINSKI, PAWAR, WIN, THIN, TUN, GYI, OO & TUN, 2001]
- *Lycodon zayuensis* [JIANG, WANG, JIN & CHE, 2020]
- *Lycodon zoosvictoriae* [NEANG, HARTMANN, HUN, SOUTER & FUREY, 2014]

Gattung *Lytorhynchus* (Schnauzennattern) [PETERS, 1862]

- *Lytorhynchus diadema* (Gekrönte Schnauzennatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Lytorhynchus gaddi* [NIKOLSKY, 1907]
- *Lytorhynchus gasperetti* (Gasperettis Schnauzennatter) [LEVITON, 1977]
- *Lytorhynchus kennedyi* [SCHMIDT, 1939]
- *Lytorhynchus maynardi* [ALCOCK & FINN, 1897]
- *Lytorhynchus paradoxus* [GÜNTHER, 1875]
- *Lytorhynchus ridgewayi* (Ridgeways Schnauzennatter) [BOULENGER, 1887]

Gattung *Macroprotodon* [GUICHENOT, 1850]

- *Macroprotodon abubakeri* [WADE, 2001]
- *Macroprotodon brevis* [GÜNTHER, 1862]
 - *Macroprotodon brevis brevis* [GÜNTHER, 1862]
 - *Macroprotodon brevis ibericus* [BUSACK & MCCOY, 1990]
- *Macroprotodon cucullatus* (Kaputzennatter) [GEOFFROY DE ST-HILAIRE, 1827]
- *Macroprotodon mauritanicus* [GUICHENOT, 1850]

Gattung *Masticophis* [BAIRD & GIRARD, 1853]

- *Masticophis anthonyi* [STEJNEGER, 1901]
- *Masticophis aurigulus* (Kap-Kutscherpeitschennatter) [COPE, 1861]
- *Masticophis barbouri* [VAN DENBURGH & SLEVIN, 1921]
- *Masticophis bilineatus* (Sonora-Kutscherpeitschennatter) [JAN, 1863]
- *Masticophis flagellum* [Kutscherpeitschennatter]
 - *Masticophis flagellum cingulum* [LOWE & WOODIN, 1954]

- *Masticophis flagellum* flagellum [SHAW, 1802]
- *Masticophis flagellum ruddocki* [BRATTSTROM & WARREN, 1953]
- *Masticophis flagellum testaceus* [SAY, 1823]
- *Masticophis fuliginosus* (Baja-Kutscherpeitschen-Natter) [COPE, 1895]
- *Masticophis lateralis* (Alameda-Peitschenschlange) [HALLOWELL, 1853]
 - *Masticophis lateralis euryxanthus* [RIEMER, 1954]
 - *Masticophis lateralis lateralis* [HALLOWELL, 1853]
- *Masticophis lineatus* [SMITH, 1941]
- *Masticophis mentovarius* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Masticophis mentovarius centralis* [ROZE, 1953]
 - *Masticophis mentovarius mentovarius* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Masticophis mentovarius striolatus* [MERTENS, 1934]
 - *Masticophis mentovarius suborbitalis* [PETERS, 1868]
 - *Masticophis mentovarius variolosus* [SMITH, 1943]
- *Masticophis piceus* [COPE, 1892]
- *Masticophis schotti* (Schotts Kutscherpeitschennatter) [BAIRD & GIRARD, 1853]
 - *Masticophis schotti ruthveni* [ORTENBURGER, 1923]
 - *Masticophis schotti schotti* [BAIRD & GIRARD, 1853]
- *Masticophis slevini* [LOWE & NORRIS, 1955]
- *Masticophis taeniatus* (Gestreifte Peitschennatter) [HALLOWELL, 1852]
 - *Masticophis taeniatus girardi* [STEJNEGER & BARBOUR, 1917]
 - *Masticophis taeniatus taeniatus* [HALLOWELL, 1852]

Gattung Mastigodryas (Amerikanische Peitschennattern) [AMARAL, 1934]

- *Mastigodryas alternatus* [BOCOURT, 1884]
- *Mastigodryas amarali* (Amarals Peitschennatter) [STUART, 1938]
- *Mastigodryas boddaerti* [SENTZEN, 1796]
 - *Mastigodryas boddaerti boddaerti* [SENTZEN, 1796]
 - *Mastigodryas boddaerti ruthveni* [STUART, 1933]
 - *Mastigodryas boddaertii dunni* [STUART, 1933]
- *Mastigodryas bruesi* [BARBOUR, 1914]
- *Mastigodryas cliftoni* [HARDY, 1964]
- *Mastigodryas danieli* [AMARAL, 1935]
- *Mastigodryas dorsalis* [BOCOURT, 1890]
- *Mastigodryas heathii* [COPE, 1876]
- *Mastigodryas melanolumus* (Amerikanische Peitschennatter) [COPE, 1868]
 - *Mastigodryas melanolumus laevis* [FISCHER, 1881]
 - *Mastigodryas melanolumus melanolumus* [COPE, 1868]
 - *Mastigodryas melanolumus stuarti* [SMITH, 1943]
 - *Mastigodryas melanolumus tehuanae* [SMITH, 1943]
 - *Mastigodryas melanolumus veraecrucis* [STUART, 1941]
- *Mastigodryas moratoi* [MONTINGELLI & ZAHER 2011]
- *Mastigodryas pleei* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Mastigodryas pulchriceps* [COPE, 1868]
- *Mastigodryas reticulatus* [PETERS, 1863]

Gattung Meizodon (Buschschlangen) [FISCHER, 1856]

- *Meizodon coronatus* [SCHLEGEL, 1837]
- *Meizodon krameri* [SCHÄTTI, 1985]
- *Meizodon plumbeiceps* [BOETTGER, 1893]
- *Meizodon regularis* [FISCHER, 1856]

- Meizodon semiornatus [PETERS, 1854]
 - Meizodon semiornatus semiornatus [PETERS, 1854]
 - Meizodon semiornatus tchadensis [CHABANAUD, 1917]

Gattung *Mopanveldophis* [FIGUEIROA, MCKELVY, GRISMER, BELL, & LAILVAUX, 2016]

- Mopanveldophis zebrinus* [BROADLEY & SCHÄTTI, 2000]

Gattung *Muhtarophis* [AVCI, ILGAZ, RAJABIZADEH, YILMAZ, ÜZÜM, ADRIAENS, KUMLUTAŞ & OLGUN, 2015]

- Muhtarophis barani* [OLGUN, AVCI, ILGAZ, ÜZÜM & YILMAZ, 2007]

Gattung *Oligodon* (Kukrinattern) [BOIE, 1826]

- Oligodon affinis* [GÜNTHER, 1862]
- Oligodon albocinctus* (Weißflecken-Kukrinatter) [CANTOR, 1839]
- Oligodon ancorus* [GIRARD, 1858]
- Oligodon annamensis* [LEVITON, 1953]
- Oligodon annulifer* [BOULENGER, 1893]
- Oligodon arnensis* [SHAW, 1802]
- Oligodon barroni* (Barrons Kukrinatter) [SMITH, 1916]
- Oligodon bitorquatus* (Java-Kukrinatter) [BOIE, 1827]
- Oligodon bivirgatus* [QIAN, QI, SHI, LU, JENKINS, MO & LI, 2021]
- Oligodon booliati* [LEONG & GRISMER, 2004]
- Oligodon brevicauda* (Kurzschwanz-Kukrinatter) [GÜNTHER, 1862]
- Oligodon calamarius* [LINNAEUS, 1758]
- Oligodon catenatus* [BLYTH, 1854]
- Oligodon chinensis* [GÜNTHER, 1888]
- Oligodon churahensis* [MIRZA, BHARDWAJ & PATEL, 2021]
- Oligodon cinereus* (Graue Kukrinatter) [GÜNTHER, 1864]
- Oligodon condaoensis* [S.N. NGUYEN, V.D.H.NGUYEN, LE & MURPHY, 2016]
- Oligodon cruentatus* [GÜNTHER, 1868]
- Oligodon culaochamensis* [S.N. NGUYEN, L.T. NGUYEN, V.D.H. NGUYEN, PHAN, JIANG & MURPHY, 2017]
- Oligodon cyclurus* (Variable Kukrinatter) [CANTOR, 1839]
- Oligodon deuvei* [DAVID, VOGEL & VAN ROOIJEN, 2008]
- Oligodon dorsalis* (Bengalische Kukrinatter) [GRAY & HARDWICKE, 1835]
- Oligodon eberhardti* [PELLEGRIN, 1910]
- Oligodon erythrogaster* (Rotbauch-Kukrinatter) [BOULENGER, 1907]
- Oligodon erythrorhachis* [WALL, 1910]
- Oligodon everetti* (Everetts Kukrinatter) [BOULENGER, 1893]
- Oligodon fasciolatus* [GÜNTHER, 1864]
- Oligodon forbesi* [BOULENGER, 1883]
- Oligodon formosanus* [GÜNTHER, 1872]
- Oligodon hamptoni* [BOULENGER, 1918]
- Oligodon huahin* [PAUWELS, LARSEN, SUTHANTHANGJAI, DAVID & SUMONTA, 2017]
- Oligodon inornatus* (Einfarbige Kukrinatter) [BOULENGER, 1914]
- Oligodon jintakunei* [PAUWELS, WALLACH, DAVID, CHANHOME, 2002]
- Oligodon joynsoni* (Joynsons Kukrinatter) [SMITH, 1917]
- Oligodon juglandifer* [WALL, 1909]
- Oligodon kampucheaensis* [NEANG, GRISMER & DALTRY, 2012]

- *Oligodon kheriensis* [ACHARJI & RAY, 1936]
- *Oligodon lacroixi* [ANGEL & BOURRET, 1933]
- *Oligodon lipipengi* [JIANG, WANG, LI, DING, DING & CHE, 2020]
- *Oligodon lungshenensis* [ZHENG & HUANG, 1978]
- *Oligodon macrurus* [ANGEL, 1927]
- *Oligodon maculatus* (Gefleckte Kukrinatter) [TAYLOR, 1918]
- *Oligodon mcdougalli* (McDougalls Kukrinatter) [WALL, 1905]
- *Oligodon melaneus* [WALL, 1909]
- *Oligodon melazonatus* [WALL, 1922]
- *Oligodon meyerinkii* [STEINDACHNER, 1891]
- *Oligodon modestus* [GÜNTHER, 1864]
- *Oligodon moricei* [DAVID, VOGEL & VAN ROOIJEN, 2008]
- *Oligodon mouhoti* (Mouhots Kukrinatter) [BOULENGER, 1914]
- *Oligodon nagao* [DAVID, T.Q. NGUYEN, T.T. NGUYEN, JIANG, CHEN, TEYNÉ & ZIEGLER, 2012]
- *Oligodon nikhili* [WHITAKER & DATTATRI, 1982]
- *Oligodon notospilus* [GÜNTHER, 1873]
- *Oligodon ocellatus* (Augenflecken-Kukrinatter) [MORICE, 1875]
- *Oligodon octolineatus* (Achtstreifen-Kukrinatter) [SCHNEIDER, 1801]
- *Oligodon ornatus* [VAN DENBURGH, 1909]
- *Oligodon perkinsi* [TAYLOR, 1925]
- *Oligodon petronellae* [ROUX, 1914]
- *Oligodon phangan* [PAUWELS, THONGYAI, CHANTONG & SUMONTHA, 2021]
- *Oligodon planiceps* [BOULENGER, 1888]
- *Oligodon praefrontalis* [WERNER, 1913]
- *Oligodon promsombuti* [PAUWELS, THONGYAI, CHANTONG & SUMONTHA, 2021]
- *Oligodon propinquus* [JAN, 1862]
- *Oligodon pseudotaeniatus* [DAVID, VOGEL & VAN ROOIJEN, 2008]
- *Oligodon pulcherrimus* [WERNER, 1909]
- *Oligodon purpurascens* (Braune Kukrinatter) [SCHLEGEL, 1837]
- *Oligodon rostralis* [NGUYEN, TRAN, NGUYEN, NEANG, YUSHENKO & POYARKOV, 2020]
- *Oligodon russelius* [DAUDIN, 1803]
- *Oligodon saintgironsi* [DAVID, VOGEL & PAUWELS, 2008]
- *Oligodon saiyok* [SUMONTHA, KUNYA, DANGSRI & PAUWELS, 2017]
- *Oligodon signatus* (Gebänderte Kukrinatter) [GÜNTHER, 1864]
- *Oligodon splendidus* [GÜNTHER, 1875]
- *Oligodon sublineatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Oligodon taeniatus* (Gestreifte Kukrinatter) [GÜNTHER, 1861]
- *Oligodon taeniolatus* (Gestreifte Kukrinatter) [JERDON, 1853]
 - *Oligodon taeniolatus fasciatus* [GÜNTHER, 1864]
 - *Oligodon taeniolatus taeniolatus* [JERDON, 1853]
- *Oligodon teyniei* [DAVID, HAUSER & VOGEL, 2022]
- *Oligodon theobaldi* (Theobalds Kukrinatter) [GÜNTHER, 1868]
- *Oligodon tillacki* [BANDARA, SANJAYA K., S.R. GANESH, A. SUNETH KANISHKA, A. DINETH DANUSHKA, VIVEK R. SHARMA, PATRICK D. CAMPBELL, IVAN INEICH, GERNOT VOGEL, A.A. THASUN AMARASINGHE, 2022]
- *Oligodon tolaki* [AMARASINGHE, HENKANATHTHEGEDARA, CAMPBELL, RIYANTO, HALLERMANN & VOGEL, 2021]
- *Oligodon torquatus* [BOULENGER, 1888]
- *Oligodon travancoricus* [BEDDOME, 1877]

- *Oligodon trilineatus* (Dreistreifen Kukrinatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Oligodon tuani* [SANG NGOC NGUYEN, MANH VAN LE, THI-DIEU-HIEN VO, ROBERT W. MURPHY, 2022]
- *Oligodon unicolor* [KOPSTEIN, 1926]
- *Oligodon venustus* [JERDON, 1853]
- *Oligodon vertebralis* [GÜNTHER, 1865]
- *Oligodon waandersi* [BLEEKER, 1860]
- *Oligodon wagneri* [DAVID & VOGEL, 2012]
- *Oligodon woodmasoni* [SCLATER, 1891]

Gattung *Oocatochus* [HELFENBERGER, 2001]

- *Oocatochus rufodorsatus* (Rotbauch-Kletternatter, Rotrückennatter) [CANTOR, 1842]

Gattung *Opheodrys* (Grasnattern) [FITZINGER, 1843]

- *Opheodrys aestivus* (Raue Grasnatter) [LINNAEUS, 1766]
 - *Opheodrys aestivus aestivus* [LINNAEUS, 1766]
 - *Opheodrys aestivus carinatus* [GROBMAN, 1984]
- *Opheodrys vernalis* (Glatte Grasnatter) [HARLAN, 1827]

Gattung *Oreocryptophis* [UTIGER, SCHÄTTI & HELFENBERGER, 2005]

- *Oreocryptophis porphyraceus* (Rote Bambusnatter) [CANTOR, 1839]
 - *Oreocryptophis porphyraceus coxi* [SCHULZ & HELFENBERGER, 1998]
 - *Oreocryptophis porphyraceus hainana* [Mell, 1931]
 - *Oreocryptophis porphyraceus kawakamii* [OSHIMA, 1911]
 - *Oreocryptophis porphyraceus laticinctus* [SCHULZ & HELFENBERGER, 1998]
 - *Oreocryptophis porphyraceus porphyraceus* [CANTOR, 1839]
 - *Oreocryptophis porphyraceus pulcher* [SCHMIDT, 1925]
 - *Oreocryptophis porphyraceus sikiangensis* [Mell, 1931]
 - *Oreocryptophis porphyraceus vaillanti* [SAUVAGE, 1876]

Gattung *Orientocoluber* [KHARIN, 2011]

- *Orientocoluber spinalis* [PETERS, 1866]

Gattung *Orthriophis* [UTIGER, HELFENBERGER, SCHATTI, SCHMIDT, RUF & ZISWILER, 2002] z.Z. offen ohne Arten

Gattung *Oxybelis* (Spitznattern) [WAGLER, 1830]

- *Oxybelis aeneus* (Erzspitznatter) [WAGLER, 1824]
- *Oxybelis brevirostris* [COPE, 1861]
- *Oxybelis fulgidus* (Glanzspitznatter) [DAUDIN, 1803]
- *Oxybelis inkaterra* [JADIN, JOWERS, ORLOFSKE, DUELLMAN BLAIR & MURPHY, 2021]
- *Oxybelis koehleri* [JADIN, BLAIR, ORLOFSKE, JOWERS, RIVAS, VITT, RAY, SMITH & MURPHY, 2020]
- *Oxybelis microphthalmus* [BARBOUR & AMARAL 1926]
- *Oxybelis potosiensis* [TAYLOR, 1941]
- *Oxybelis rutherfordi* [JADIN, BLAIR, ORLOFSKE, JOWERS, RIVAS, VITT, RAY, SMITH & MURPHY, 2020]
- *Oxybelis transandinus* [TORRES-CARVAJAL, MEJÍA-GUERRERO & TERÁN, 2021]
- *Oxybelis vittatus* [GIRARD, 1854]
- *Oxybelis wilsoni* [VILLA & MCCRANIE, 1995]

Gattung *Palusophis* [Raddi, 1820]

- *Palusophis bifossatus* (Gebänderte Peitschennatter) [RADDI, 1820]

Gattung *Pantherophis* [FITZINGER, 1843]

- *Pantherophis alleghaniensis* (Östliche Erdnatter) [HOLBROOK, 1836]
- *Pantherophis bairdi* (Bairds Kletternatter) [YARROW, 1880]
- *Pantherophis emoryi* (Prärie-Kornnatter) [BAIRD & GIRARD, 1853]
 - *Pantherophis emoryi emoryi* [BAIRD & GIRARD, 1853]
 - *Pantherophis emoryi meahllmorum* [SMITH et al. 1994]
 - *Pantherophis emoryi slowinskii* [BURBRINK, 2002]
- *Pantherophis guttatus* (Gewöhnliche Kornnatter) [LINNAEUS, 1766]
- *Pantherophis obsoletus* (Westliche Erdnatter) [SAY, 1823]
- *Pantherophis ramspotti* [CROTHER, WHITE, SAVAGE, ECKSTUT, GRAHAM & GARDNER, 2011]
- *Pantherophis spiloides* (Graue Pilotnatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Pantherophis vulpinus* (Östliche Fuchsnatter) [BAIRD & GIRARD, 1853]

Gattung *Persiophis* [RAJABIZADEH, PYRON, NAZAROV, POYARKOV, ADRIAENS & HERREL, 2020]

- *Persiophis fahimii* [RAJABIZADEH, PYRON, NAZAROV, POYARKOV, ADRIAENS & HERREL, 2020]

Gattung *Philothamnus* (Grüne Buschschlangen) [A. SMITH, 1847]

- *Philothamnus angolensis* (Angola-Buschschlange) [BOCAGE, 1882]
- *Philothamnus battersbyi* [LOVERIDGE, 1951]
- *Philothamnus belli* [GÜNTHER, 1866]
- *Philothamnus bequaerti* [SCHMIDT, 1923]
- *Philothamnus brunneus* [TRAPE, HUGHES, COLLET & MEDIANNIKOV, 2021]
- *Philothamnus carinatus* [ANDERSSON, 1901]
- *Philothamnus chifunderai* [GREENBAUM, PAUWELS, GVOŽDÍK, VAUGHAN, CHANEY, BUONTEMPO, ARISTOTE, MUNINGA & ENGELBRECHT, 2023]
- *Philothamnus dorsalis* [BOCAGE, 1866]
- *Philothamnus girardi* [BOCAGE, 1893]
- *Philothamnus heterodermus* [HALLOWELL, 1857]
- *Philothamnus heterolepidotus* [GÜNTHER, 1863]
- *Philothamnus hoplogaster* (Grasgrüne Buschschlange) [GÜNTHER, 1863]
- *Philothamnus hughesi* [TRAPE & ROUX-ESTEVE, 1990]
- *Philothamnus irregularis* (Grüne Sumpfschlange) [LEACH, 1819]
- *Philothamnus macrops* [BOULENGER, 1895]
- *Philothamnus mayombensis* [TRAPE, HUGHES, COLLET & MEDIANNIKOV, 2021]
- *Philothamnus natalensis* (Natal-Buschschlange) [SMITH, 1840]
- *Philothamnus nitidus* [GÜNTHER, 1863]
 - *Philothamnus nitidus loveridgei* [LAURENT, 1960]
 - *Philothamnus nitidus nitidus* [GÜNTHER, 1865]
- *Philothamnus occidentalis* [BROADLEY, 1966]
- *Philothamnus ornatus* (Schmuck-Buschschlange) [BOCAGE, 1872]
- *Philothamnus pobeguini* [CHABANAUD, 1916]
- *Philothamnus punctatus* [PETERS, 1867]
- *Philothamnus ruandae* [LOVERIDGE, 1951]
- *Philothamnus semivariegatus* (Gefleckte Buschschlange) [SMITH, 1847]
- *Philothamnus thomensis* [BOCAGE, 1882]

Gattung *Phrynonax* (Blattnasennattern) [STEJNEGER, 1890]

- *Phrynonax poecilonotus* (Zischnatter) [GÜNTHER, 1858]
 - *Phrynonax poecilonotus argus* [BOCOURT, 1888]
 - *Phrynonax poecilonotus chrysobronchus* [COPE, 1876]
 - *Phrynonax poecilonotus poecilonotus* [GÜNTHER, 1858]
- *Phrynonax polylepis* [PETERS, 1867]
- *Phrynonax shropshirei* [BARBOUR & AMARAL, 1924]

Gattung *Phyllorhynchus* (Blattnasennattern) [STEJNEGER, 1890]

- *Phyllorhynchus browni* (Geringelte Blattnasennatter) [STEJNEGER, 1890]
- *Phyllorhynchus decurtatus* (Gefleckte Blattnasennatter) [COPE, 1868]

Gattung *Pituophis* (Gophernattern, Kiefernattern, Bullennattern) [HOLBROOK, 1842]

- *Pituophis catenifer* (Gophernatter) [BLAINVILLE, 1835]
 - *Pituophis catenifer affinis* [HALLOWELL, 1852]
 - *Pituophis catenifer annectens* [BAIRD & GIRARD, 1853]
 - *Pituophis catenifer catenifer* [BLAINVILLE, 1835]
 - *Pituophis catenifer deserticola* [STEJNEGER, 1893]
 - *Pituophis catenifer fulginatus* [KLAUBER, 1946]
 - *Pituophis catenifer pumilis* [KLAUBER, 1946]
 - *Pituophis catenifer sayi* [SCHLEGEL, 1837]
- *Pituophis deppei* (Mexikanische Gophernatter) [DUMÉRIL, 1853]
 - *Pituophis deppei deppei* [DUMÉRIL, 1853]
 - *Pituophis deppei jani* [COPE, 1861]
- *Pituophis insulanus* [KLAUBER, 1946]
- *Pituophis lineaticollis* (Gestreifte Kiefernatter) [COPE, 1861]
 - *Pituophis lineaticollis gibsoni* [STUART, 1954]
 - *Pituophis lineaticollis lineaticollis* [COPE, 1861]
- *Pituophis melanoleucus* (Nördliche Kiefernatter) [DAUDIN, 1803]
 - *Pituophis melanoleucus lodingi* [BLANCHARD, 1924]
 - *Pituophis melanoleucus melanoleucus* [DAUDIN, 1803]
 - *Pituophis melanoleucus mugitus* [BARBOUR, 1921]
- *Pituophis ruthveni* (Louisiana-Kiefernatter) [STULL, 1929]
- *Pituophis vertebralis* [BLAINVILLE, 1835]

Gattung *Platyceps* [BLYTH, 1860]

- *Platyceps afarensis* [SCHÄTTI & INEICH, 2004]
- *Platyceps atayevi* [TUNIYEV & SHAMMAKOV, 1993]
- *Platyceps bholanathi* [SHARMA, 1976]
- *Platyceps brevis* [BOULENGER, 1895]
 - *Platyceps brevis boschisi* [SCORTECCI, 1930]
 - *Platyceps brevis brevis* [BOULENGER, 1895]
- *Platyceps collaris* (Halsband-Zwergnatter) [MÜLLER, 1878]
- *Platyceps elegantissimus* (Pracht-Zornnatter) [GÜNTHER, 1878]
- *Platyceps florulentus* (Ägyptische Zornnatter) [GEOFFROY, 1827]
 - *Platyceps florulentus florulentus* [GEOFFROY, 1827]
 - *Platyceps florulentus keniensis* [PARKER, 1932]
 - *Platyceps florulentus perreti* [SCHÄTTI, 1988]
- *Platyceps gracilis* [GÜNTHER, 1862]
- *Platyceps insulanus* [MERTENS, 1965]
- *Platyceps josephi* (Joseph's racer) [DEEPAK, NARAYANAN, MOHAPATRA, DUTTA,

MELVINSELVAN, KHAN, MAHLOW, TILLACK]

- *Platyceps karelini* [BRANDT, 1838]
 - *Platyceps karelini chesneii* [MARTIN, 1838]
 - *Platyceps karelini karelini* [BRANDT, 1838]
 - *Platyceps karelini mintonorum* [MERTENS, 1969]
- *Platyceps ladacensis* (Jans Pfeilnatter) [ANDERSON, 1871]
- *Platyceps largeni* [SCHÄTTI, 2001]
- *Platyceps messanai* [SCHÄTTI & LANZA, 1989]
- *Platyceps najadum* (Schlanknatter) [EICHWALD, 1831]
 - *Platyceps najadum albitemporalis* [DAREVSKY & ORLOV, 1994]
 - *Platyceps najadum dahlii* [FITZINGER, 1826]
 - *Platyceps najadum kalymnensis* [SCHNEIDER, 1979]
 - *Platyceps najadum najadum* [EICHWALD, 1831]
- *Platyceps noeli* [SCHÄTTI, TILLACK, KUCHARZEWSKI, 2014]
- *Platyceps plinii* [MERREM, 1820]
- *Platyceps rhodorachis* (Jans Pfeilnatter) [JAN, 1865]
 - *Platyceps rhodorachis rhodorachis* [JAN, 1865]
 - *Platyceps rhodorachis subniger* [BOETTGER, 1893]
- *Platyceps rogersi* [ANDERSON, 1893]
- *Platyceps saharicus* [SCHÄTTI & MCCARTHY, 2004]
- *Platyceps schmidtleri* [SCHÄTTI & MCCARTHY 2001]
- *Platyceps scortecci* [LANZA, 1963]
- *Platyceps sinai* [SCHMIDT & MARX, 1956]
- *Platyceps sindhensis* [SCHÄTTI, TILLACK, KUCHARZEWSKI, 2014]
- *Platyceps somalicus* [BOULENGER, 1896]
- *Platyceps taylori* [PARKER, 1949]
- *Platyceps thomasi* [PARKER, 1931]
- *Platyceps variabilis* [BOULENGER, 1905]
 - *Platyceps variabilis manseri* [LEVITON, 1986]
 - *Platyceps variabilis variabilis* [BOULENGER, 1905]
- *Platyceps ventromaculatus* (Gefleckte Zornnatter) [GRAY, 1834]
 - *Platyceps ventromaculatus bengalensis* [KHAN & KHAN 2000]
 - *Platyceps ventromaculatus indusai* [KHAN & KHAN 2000]
 - *Platyceps ventromaculatus ventromaculatus* [GRAY, 1834]
- *Platyceps vittacaudatus* [BLYTH, 1854]

Gattung *Pseudelaphe* [MERTENS & ROSENBERG, 1943]

- *Pseudelaphe flavirufa* [COPE, 1867]
 - *Pseudelaphe flavirufa flavirufa* [COPE, 1866]
 - *Pseudelaphe flavirufa matudai* [SMITH, 1941]
 - *Pseudelaphe flavirufa pardalinus* [PETERS, 1868]
- *Pseudelaphe phaescens* [DOWLING, 1952]

Gattung *Pseudoficimia* [BOCOURT, 1883]

- *Pseudoficimia frontalis* [COPE, 1864]

Gattung *Ptyas* (Asiatische Rattenattern) [FITZINGER, 1843]

- *Ptyas carinata* (Gekielte Rattenschlange) [GÜNTHER, 1858]
- *Ptyas dhumnades* [CANTOR, 1842]
- *Ptyas dipsas* [SCHLEGEL, 1837]
- *Ptyas doriae* [BOULENGER, 1888]

- *Ptyas fusca* (Braune Rattenschlange) [GÜNTHER, 1858]
- *Ptyas herminiae* [BOETTGER, 1895]
- *Ptyas korros* (Indochinesische oder Indomalayische Rattenschlange) [SCHLEGEL, 1837]
- *Ptyas luzonensis* [GÜNTHER, 1873]
- *Ptyas major* (Chinesische Grünnatter) [GÜNTHER, 1858]
- *Ptyas mucosa* (Gebänderte Rattenschlange, Asiatische Rattenschlange) [LINNAEUS, 1758]
- *Ptyas multicinctus* [ROUX, 1907]
- *Ptyas nigromarginatus* [BLYTH, 1854]
- *Ptyas semicarinatus* [HALLOWELL, 1861]

Gattung *Rhamnophis* (Großaugen-Baumschlangen) [GÜNTHER, 1862]

- *Rhamnophis aethiopissa* [GÜNTHER, 1862]
 - *Rhamnophis aethiopissa aethiopissa* [GÜNTHER, 1862]
 - *Rhamnophis aethiopissa elgonensis* [LOVERIDGE, 1929]
 - *Rhamnophis aethiopissa ituriensis* [SCHMIDT, 1923]
- *Rhamnophis batesii* [BOULENGER, 1908]

Gattung *Rhinobothryum* [WAGLER, 1830]

- *Rhinobothryum bovallii* [ANDERSSON, 1916]
- *Rhinobothryum lentiginosum* [SCOPOLI, 1785]

Gattung *Rhinocheilus* [BAIRD & GIRARD, 1853]

- *Rhinocheilus antonii* [DUGÈS, 1886]
- *Rhinocheilus etheridgei* (Etheridges Nasennatter) [GRISMER, 1990]
- *Rhinocheilus lecontei* (Nasennatter) [BAIRD & GIRARD, 1853]

Gattung *Rhynchocalamus* [GÜNTHER, 1864]

- *Rhynchocalamus arabicus* (Arabische Kukrinatter) [SCHMIDT, 1933]
- *Rhynchocalamus dayanae* [TAMAR, ŠMÍD, GÖÇMEN, MEIRI & CARRANZA, 2016]
- *Rhynchocalamus levitonii* [TORKI, 2017]
- *Rhynchocalamus melanocephalus* (Schwarzkopf-Zwergnatter) [JAN, 1862]
- *Rhynchocalamus satunini* [NIKOLSKY, 1899]

Gattung *Salvadora* [BAIRD & GIRARD, 1853]

- *Salvadora bairdi* [JAN, 1860]
- *Salvadora deserticola* (Wüsten-Pflasternasennatter) [SCHMIDT, 1940]
- *Salvadora grahamiae* (Berg-Pflasternasennatter) [BAIRD & GIRARD, 1853]
- *Salvadora gymnorhachis* [ERNÁNDEZ-JIMÉNEZ, FLORES-VILLELA & CAMPBELL, 2019]
- *Salvadora hexalepis* (Westliche Pflasternasennatter) [COPE, 1867]
 - *Salvadora hexalepis hexalepis* [COPE, 1866]
 - *Salvadora hexalepis klauberi* [BOGERT, 1945]
 - *Salvadora hexalepis mojavensis* [BOGERT, 1945]
 - *Salvadora hexalepis virgultea* [BOGERT, 1936]
- *Salvadora intermedia* [HARTWEG, 1940]
- *Salvadora lemniscata* [COPE, 1895]
- *Salvadora lineata* [SCHMIDT, 1940]
- *Salvadora mexicana* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

Gattung *Scaphiophis* [PETERS, 1870]

- *Scaphiophis albopunctatus* [PETERS, 1870]

- *Scaphiophis raffreyi* [BOCOURT, 1875]

Gattung *Scolecophis* [FITZINGER, 1843]

- *Scolecophis atrocinctus* (Schwarzgebänderte Wühltrugnatter) [SCHLEGEL, 1837]

Gattung *Senticolis* [DOWLING & FRIES, 1987]

- *Senticolis triaspis* (Grüne Rattennatter) [COPE, 1866]
 - *Senticolis triaspis intermedia* [BOETTGER, 1883]
 - *Senticolis triaspis mutabilis* [COPE, 1885]
 - *Senticolis triaspis triaspis* [COPE, 1866]

Gattung *Simophis* [PETERS, 1860]

- *Simophis rhinostoma* [SCHLEGEL, 1837]

Gattung *Sonora* [BAIRD & GIRARD, 1853]

- *Sonora aemula* [COPE, 1879]
- *Sonora annulata* [BAIRD, 1859]
 - *Sonora annulata annulata* [BAIRD, 1859]
 - *Sonora annulata klauberi* [STICKEL, 1941]
- *Sonora cincta* [COPE, 1861]
- *Sonora episcopa* [KENNICOTT, 1859]
- *Sonora fasciata* [COPE, 1892]
- *Sonora michoacanensis* [DUGÈS, 1884]
- *Sonora mosaueri* [STICKEL, 1938]
- *Sonora mutabilis* [STICKEL, 1943]
- *Sonora occipitalis* (Westliche Schaufelnasenschlange) [HALLOWELL, 1854]
- *Sonora palarostris* (Sonora-Schaufelnasenschlange) [KLAUBER, 1937]
 - *Sonora palarostris organica* [KLAUBER, 1951]
 - *Sonora palarostris palarostris* [KLAUBER, 1937]
- *Sonora savagei* [CLIFF, 1954]
- *Sonora semiannulata* [BAIRD & GIRARD, 1853]
- *Sonora straminea* (Gebänderte Sandschlange) [COPE, 1860]
- *Sonora taylori* [BOULENGER, 1894]

Gattung *Spalerosophis* [JAN, 1865]

- *Spalerosophis arenarius* [FISCHER, 1885]
- *Spalerosophis atriceps* (Diademnatter) [FISCHER, 1885]
- *Spalerosophis diadema* (Pakistanische Diademnatter) [SCHLEGEL, 1837]
 - *Spalerosophis diadema cliffordii* [SCHLEGEL, 1837]
 - *Spalerosophis diadema diadema* [SCHLEGEL, 1837]
 - *Spalerosophis diadema schirasiyanus* [JAN, 1863]
- *Spalerosophis dolichospilus* [WERNER, 1923]
- *Spalerosophis josephscorteccii* [LANZA, 1964]
- *Spalerosophis microlepis* [JAN, 1865]

Gattung *Spilotes* (Hühnerfresser) [WAGLER, 1830]

- *Spilotes pullatus* (Hühnerfresser) [LINNAEUS, 1758]
- *Spilotes sulphureus* [WAGLER, 1824]
 - *Spilotes sulphureus dieperinkii* [SCHLEGEL, 1837]
 - *Spilotes sulphureus sulphureus* [WAGLER, 1824]

Gattung Stegonotus [DUMÉRIL, DUMÉRIL & BIBRON, 1854]

- *Stegonotus admiraltiensis* [RUANE, RICHARDS, MCVAY, TJATURADI, KREY & AUSTIN, 2017]
- *Stegonotus aplini* [O'SHEA, RICHARDS, 2021]
- *Stegonotus aruensis* [DORIA, 1875]
- *Stegonotus australis* [GÜNTHER, 1872]
- *Stegonotus ayamaru* [KAISER, O'SHEA & KAISER, 2019]
- *Stegonotus batjanensis* [GÜNTHER, 1865]
- *Stegonotus borneensis* [INGER, 1967]
- *Stegonotus caligocephalus* [KISER, LAPIN, O'SHEA & KAISER, 2020]
- *Stegonotus cucullatus* [DUMÉRIL, DUMÉRIL & BIBRON, 1854]
- *Stegonotus derooijae* [RUANE, RICHARDS, MCVAY, TJATURADI, KREY & AUSTIN, 2017]
- *Stegonotus diehli* [LINDHOLM, 1905]
- *Stegonotus florensis* [DE ROOIJ, 1917]
- *Stegonotus guentheri* [BOULENGER, 1895]
- *Stegonotus heterurus* [BOULENGER, 1893]
- *Stegonotus iridis* [RUANE, RICHARDS, MCVAY, TJATURADI, KREY & AUSTIN, 2017]
- *Stegonotus keyensis* [DORIA, 1874]
- *Stegonotus lividus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Stegonotus melanolabiatus* [RUANE, RICHARDS, MCVAY, TJATURADI, KREY & AUSTIN, 2017]
- *Stegonotus modestus* [SCHLEGEL, 1837]
- *Stegonotus muelleri* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Stegonotus nancuro* [KAISER, KAISER, MECKE & O'SHEA, 2021]
- *Stegonotus parvus* [MEYER, 1874]
- *Stegonotus poechi* [WERNER, 1924]
- *Stegonotus reticulatus* [BOULENGER, 1895]
- *Stegonotus sutteri* [FORCART, 1953]

Gattung Stenorrhina [DUMÉRIL, 1853]

- *Stenorrhina degenhardtii* (Degenhardt's Skorpionfresser) [BERTHOLD, 1846]
 - *Stenorrhina degenhardtii* degenhardtii [BERTHOLD, 1846]
 - *Stenorrhina degenhardtii* mexicana [STEINDACHNER, 1867]
 - *Stenorrhina degenhardtii* ocellata [JAN, 1876]
- *Stenorrhina freminvillei* (Skorpionsfresser) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

Gattung Stichophanes [WANG, MESSENGER, ZHAO & ZHU, 2014]

- *Stichophanes ninghsaanensis* [YUAN, 1983]

Gattung Symphimus [COPE, 1870]

- *Syphimus leucostomus* [COPE, 1869]
- *Syphimus mayae* [GAIGE, 1936]

Gattung Sympholis [COPE, 1862]

- *Sypholis lipiens* [COPE, 1861]

Gattung Tantilla [BAIRD & GIRARD, 1853]

- *Tantilla albiceps* [BARBOUR, 1925]
- *Tantilla alticola* [BOULENGER, 1903]

- *Tantilla andinista* [WILSON & MENA, 1980]
- *Tantilla armillata* (Schwarznacken-Schwarzkopfschlange) [COPE, 1876]
- *Tantilla atriceps* [GÜNTHER, 1895]
- *Tantilla bairdi* [STUART, 1941]
- *Tantilla berguidoi* [BATISTA, MEBERT, LOTZKAT & WILSON, 2016]
- *Tantilla bocourti* [GÜNTHER, 1895]
- *Tantilla boipiranga* [SAWAYA & SAZIMA, 2003]
- *Tantilla brevicauda* [MERTENS, 1952]
- *Tantilla briggsi* [SAVITZKY & SMITH, 1971]
- *Tantilla calamarina* [COPE, 1866]
- *Tantilla capistrata* [COPE, 1876]
- *Tantilla carolina* [PALACIOS-AGUILAR, FUCSKO, JIMÉNEZ-ARCOS, WILSON & MATA-SILVA, 2022]
- *Tantilla cascadae* [WILSON & MEYER, 1981]
- *Tantilla ceboruca* [CANSECO-MÁRQUEZ, SMITH, PONCE-CAMPOS, FLORES-VILLELA & CAMPBELL, 2007]
- *Tantilla coronadoi* [HARTWEG, 1944]
- *Tantilla coronata* (Gekrönte Schwarzkopfschlange) [BAIRD & GIRARD, 1853]
- *Tantilla cucullata* [MINTON, 1956]
- *Tantilla cuniculator* [SMITH, 1939]
- *Tantilla deppei* [BOCOURT, 1883]
- *Tantilla excelsa* [MCCRANIEL & SMITH, 2017]
- *Tantilla flavilineata* [SMITH & BURGER, 1950]
- *Tantilla gottei* [MCCRANIEL & SMITH, 2017]
- *Tantilla gracilis* (Schlanke Schwarzkopfschlange) [BAIRD & GIRARD, 1853]
- *Tantilla hendersoni* [STAFFORD, 2004]
- *Tantilla hobartsmithi* [TAYLOR, 1936]
- *Tantilla impensa* [CAMPBELL, 1998]
- *Tantilla insulamontana* [WILSON & MENA, 1980]
- *Tantilla jani* [GÜNTHER, 1895]
- *Tantilla johnsoni* [WILSON, VAUGHN & DIXON, 1999]
- *Tantilla lempira* [WILSON & MENA, 1980]
- *Tantilla lydia* [ANTÚNEZ-FONSECA, CASTRO, ESPAÑA, TOWNSEND & WILSON, 2020]
- *Tantilla melanocephala* (Dunkelköpfige Schwarzkopfschlange) [LINNAEUS, 1758]
- *Tantilla miyatai* [WILSON & KNIGHT, 1987]
- *Tantilla moesta* [GÜNTHER, 1863]
- *Tantilla nigra* [BOULENGER, 1914]
- *Tantilla nigriceps* (Flachland-Schwarzkopfschlange) [KENNICOTT, 1860]
- *Tantilla oaxacae* [WILSON & MEYER, 1971]
- *Tantilla olympia* [TOWNSEND, WILSON, MEDINA-FLORES & HERRERA-B, 2013]
- *Tantilla oolitica* [TELFORD, 1966]
- *Tantilla petersi* [WILSON, 1979]
- *Tantilla planiceps* (Westliche Schwarzkopfschlange) [BLAINVILLE, 1835]
- *Tantilla psittaca* [MCCRANIE, 2011]
- *Tantilla relicta* [TELFORD, 1966]
 - *Tantilla relicta neilli* [TELFORD, 1966]
 - *Tantilla relicta pamlica* [TELFORD, 1966]
 - *Tantilla relicta relicta* [TELFORD, 1966]
- *Tantilla reticulata* [COPE, 1860]
- *Tantilla robusta* [CANSECO-MÁRQUEZ, MENDELSOHN & GUTIÉRREZ-MAYÉN,

2002]

- *Tantilla rubra* (Große Schwarzkopfschlange) [COPE, 1876]
- *Tantilla ruficeps* [COPE, 1894]
- *Tantilla schistosa* [BOCOURT, 1883]
- *Tantilla semicincta* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Tantilla sertula* [WILSON & CAMPBELL, 2000]
- *Tantilla shawi* [TAYLOR, 1949]
- *Tantilla slavensi* [PÉREZ-HIGAREDA, SMITH & SMITH, 1985]
- *Tantilla stenigrammi* [MCCRANIEL & SMITH, 2017]
- *Tantilla striata* [DUNN, 1928]
- *Tantilla supracincta* [PETERS, 1863]
- *Tantilla taeniata* [BOCOURT, 1883]
- *Tantilla tayrae* [WILSON, 1983]
- *Tantilla tecta* [CAMPBELL & SMITH, 1997]
- *Tantilla tjiasmantoi* [KOCH & VENEGAS, 2016]
- *Tantilla trilineata* [PETERS, 1880]
- *Tantilla triseriata* [SMITH & SMITH, 1951]
- *Tantilla tritaeniata* [SMITH & WILLIAMS, 1966]
- *Tantilla vermiciformis* (Wurm-Schwarzkopfschlange) [HALLOWELL, 1861]
- *Tantilla vulcani* [CAMPBELL, 1998]
- *Tantilla wilcoxi* [STEJNEGER, 1902]
- *Tantilla yaquia* [SMITH, 1942]

Gattung *Tantillita* [SMITH, 1941]

- *Tantillita brevissima* [TAYLOR, 1937]
- *Tantillita canula* [COPE, 1876]
- *Tantillita lintoni* [SMITH, 1940]
 - *Tantillita lintoni lintoni* [SMITH, 1940]
 - *Tantillita lintoni rozellae* [PEREZ-HIGAREDA, 1985]

Gattung *Telescopus* [WAGLER, 1830]

- *Telescopus beetzi* [BARBOUR, 1922]
- *Telescopus dhara* (Israelische Katzennatter) [FORSKAL, 1775]
 - *Telescopus dhara dhara* [FORSKAL, 1775]
 - *Telescopus dhara somalicus* [PARKER, 1949]
- *Telescopus fallax* (Europäische Katzennatter) [FLEISCHMANN, 1831]
 - *Telescopus fallax cyprianus* [BARBOUR & AMARAL, 1927]
 - *Telescopus fallax fallax* [FLEISCHMANN, 1831]
 - *Telescopus fallax iberus* [EICHWALD, 1831]
 - *Telescopus fallax pallidus* [STEPANEK, 1944]
 - *Telescopus fallax syriacus* [BOETTGER, 1889]
- *Telescopus finkeldeyi* [HAACKE, 2013]
- *Telescopus gezirae* [BROADLEY, 1994]
- *Telescopus hoogstraali* [SCHMIDT & MARX, 1956]
- *Telescopus nigriceps* [AHL, 1924]
- *Telescopus obtusus* [REUSS, 1834]
- *Telescopus pulcher* [SCORTECCI, 1935]
- *Telescopus rhinopoma* [BLANFORD, 1874]
- *Telescopus semiannulatus* (Getigerte Katzennatter) [SMITH, 1849]
 - *Telescopus semiannulatus polystictus* [MERTENS, 1954]
 - *Telescopus semiannulatus semiannulatus* [SMITH, 1849]

- *Telescopus tessellatus* [WALL, 1908]
- *Telescopus tripolitanus* (Ägyptische Katzennatter) [WERNER, 1909]
- *Telescopus variegatus* [REINHARDT, 1843]

Gattung *Thelotornis* [SMITH, 1849]

- *Thelotornis capensis* [SMITH, 1849]
 - *Thelotornis capensis capensis* [SMITH, 1849]
 - *Thelotornis capensis oatesi* [GÜNTHER, 1881]
 - *Thelotornis capensis schilsi* [DERLEYN, 1978] (entspricht nach Marais T. *mossambicanus*)
- *Thelotornis kirtlandii* (Lianennatter, Vogelnatter, Graue Baumnatter) [HALLOWELL, 1844]
- *Thelotornis mossambicanus* [BOCAGE, 1895]
- *Thelotornis usambaricus* [BROADLEY, 2001]

Gattung *Thrasops* [HALLOWELL, 1857]

- *Thrasops flavigularis* [HALLOWELL, 1852]
- *Thrasops jacksonii* (Schwarze Baumschlange) [GÜNTHER, 1895]
- *Thrasops occidentalis* [PARKER, 1940]
- *Thrasops schmidti* (Schmidts Schwarze Baumschlange) [LOVERIDGE, 1936]

Gattung *Toxicodryas* [HALLOWELL, 1857]

- *Toxicodryas adamanteus* [GREENBAUM, ALLEN, VAUGHAN, PAUWELS, WALLACH, KUSAMBA, MUNINGA, ARISTOTE, MALI, BADJEDJEA, PENNER, RÖDEL, RIVERA, STERKHOVA, JOHNSON, TAPONDJOUN, BROWN, 2021]
- *Toxicodryas blandingii* [HALLOWELL, 1844]
- *Toxicodryas pulverulenta* [FISCHER, 1856]
- *Toxicodryas vexator* [GREENBAUM, ALLEN, VAUGHAN, PAUWELS, WALLACH, KUSAMBA, MUNINGA, ARISTOTE, MALI, BADJEDJEA, PENNER, RÖDEL, RIVERA, STERKHOVA, JOHNSON, TAPONDJOUN, BROWN, 2021]

Gattung *Trimorphodon* [COPE, 1861]

- *Trimorphodon biscutatus* (Küsten-Lyraschlange) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Trimorphodon lambda* (Sonora-Lyraschlange) [COPE, 1886]
- *Trimorphodon lyrophanes* (Baja California-Lyraschlange) [COPE, 1860]
- *Trimorphodon paucimaculatus* [TAYLOR, 1938]
- *Trimorphodon quadruplex* [SMITH, 1941]
- *Trimorphodon tau* (Mexikanische Lyraschlange) [COPE, 1870]
 - *Trimorphodon tau latifascia* [PETERS, 1869]
 - *Trimorphodon tau tau* [COPE, 1870]
- *Trimorphodon vilkinsonii* (Texas-Lyraschlange) [COPE, 1886]

Gattung *Wallaceophis* [MIRZA, VYAS, PATEL, MAHETA & SANAP, 2016]

- *Wallaceophis gujaratensis* [MIRZA, VYAS, PATEL, MAHETA & SANAP, 2016]

Gattung *Wallophis* [WERNER, 1929]

- *Wallophis brachyura* (Indische Glattnatter) [GÜNTHER, 1866]

Gattung *Xenelaphis* [GÜNTHER, 1864]

- *Xenelaphis ellipsifer* (Gefleckte Braunnatter) [BOULENGER, 1900]
- *Xenelaphis hexagonotus* (Braunnatter) [CANTOR, 1847]

Gattung *Xyelodontophis* [BOADLEY & WALLACH, 2002]

- *Xyelodontophis uluguruensis* [BOADLEY & WALLACH, 2002]

Gattung *Zamenis* [WAGLER, 1830]

- *Zamenis hohenackeri* (Transkaukasische Kletternatter) [STRAUCH, 1873]
 - *Zamenis hohenackeri hohenackeri* [STRAUCH, 1873]
 - *Zamenis hohenackeri lyciensis* (Lykische Kletternatter) [HOFMANN, MEBERT, SCHULZ, HELFENBERGER, GÖÇMEN & BÖHME, 2018]
 - *Zamenis hohenackeri tauricus* (Taurische Kletternatter) [WERNER, 1898]
- *Zamenis lineatus* [CAMERANO, 1891]
- *Zamenis longissimus* (Äskulapnatter) [LAURENTI, 1768]
- *Zamenis persicus* (Persische Kletternatter) [WERNER, 1913]
- *Zamenis scalaris* (Treppennatter) [SCHINZ, 1822]
- *Zamenis situla* (Leopardnatter) [LINNAEUS, 1758]

Unterfamilie Dipsadinae (Schnekkennattern) [BONAPARTE, 1838]

Gattung *Adelphicos* [JAN, 1862]

- *Adelphicos daryi* [CAMPBELL & FORD, 1982]
- *Adelphicos ibarrorum* [CAMPBELL & BRODIE, 1988]
- *Adelphicos latifasciatus* [LYNCH & SMITH, 1966]
- *Adelphicos newmanorum* [TAYLOR, 1950]
- *Adelphicos nigrilatum* [SMITH, 1942]
- *Adelphicos quadrivirgatus* [JAN, 1862]
- *Adelphicos sargii* [FISCHER, 1885]
- *Adelphicos veraepacis* [STUART, 1941]
- *Adelphicos visoninus* [COPE, 1866]

Gattung *Adelphostigma* [ABEGG, SANTOS-JR, COSTA, BATTILANA, GRABOSKI, VIANNA, AZEVEDO, FAGUNDES, CASTILLE, PRADO, BONATTO, ZAHER & GRAZZIOTIN, 2022]

- *Adelphostigma occipitalis* [JAN, 1863]
- *Adelphostigma quadriocellatus* [SANTOS, DI-BERNARDO & DI LEMA, 2008]

Gattung *Alsophis* [FITZINGER, 1843]

- *Alsophis antiguae* [PARKER, 1933]
- *Alsophis antillensis* [SCHLEGEL, 1837]
- *Alsophis danforthi* [COCHRAN, 1938]
- *Alsophis manselli* [PARKER, 1933]
- *Alsophis rijersmaei* [COPE, 1869]
- *Alsophis rufiventris* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Alsophis sanctonum* [BARBOUR, 1915]
- *Alsophis sibonius* [COPE, 1879]

Gattung *Amastridium* [COPE, 1861]

- *Amastridium sapperi* [WERNER, 1903]
- *Amastridium veliferum* [COPE, 1860]

Gattung *Amnesteophis* [MYERS, 2011]

- *Amnesteophis melanauchen* [JAN, 1863]

Gattung Amnisiophis [ABEGG, SANTOS-JR, COSTA, BATTILANA, GRABOSKI, VIANNA, AZEVEDO, FAGUNDES, CASTILLE, PRADO, BONATTO, ZAHER & GRAZZIOTIN, 2022]

- *Amnisiophis amoenus* [JAN, 1863]

Gattung Apographon [TREVINE, GRAZZIOTIN, GIRAUDO, SALLABERRY-PINCHEIRA, VIANNA & ZAHER, 2022]

- *Apographon orestes* [HARVEY & MUÑOZ, 2004]

Gattung Apostolepis [COPE, 1862]

- *Apostolepis adhara* [FRANÇA, BARBO, SILVA-JÚNIOR, SILVA & ZAHER, 2018]
- *Apostolepis albicularis* [DE LEMA, 2002]
- *Apostolepis ambiniger* [PETERS, 1869]
- *Apostolepis arenaria* [RODRIGUES, 1993]
- *Apostolepis assimilis* [REINHARDT, 1861]
- *Apostolepis barrooi* [DE LEMA, 1978]
- *Apostolepis borellii* [PERACCA 1904]
- *Apostolepis breviceps* [HARVEY, GONZALES & SCROCCHI, 2001]
- *Apostolepis cearensis* [GOMES, 1915]
- *Apostolepis christineae* [DE LEMA, 2002]
- *Apostolepis dimidiata* [JAN, 1862]
- *Apostolepis dorbignyi* [SCHLEGEL, 1837]
- *Apostolepis flavotorquata* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Apostolepis gaboi* [RODRIGUES, 1993]
- *Apostolepis goiasensis* [PRADO, 1942]
- *Apostolepis intermedia* [KOSLOWSKY, 1898]
- *Apostolepis kikoi* [SANTOS, ENTIAUSPE-NETO, ARAÚJO, SOUZA, LEMA, STRUSSMANN & ALBUQUERQUE, 2018]
- *Apostolepis lineata* [COPE, 1887]
- *Apostolepis longicaudata* [GOMES, 1921]
- *Apostolepis multicincta* [HARVEY, 1999]
- *Apostolepis nelsonjorgei* [DE LEMA & RENNER, 2004]
- *Apostolepis niceforoi* [AMARAL, 1935]
- *Apostolepis nigrolineata* [PETERS, 1896]
- *Apostolepis nigroterminata* [BOULENGER, 1896]
- *Apostolepis phillipsi* [HARVEY, 1999]
- *Apostolepis polylepis* [AMARAL, 1921]
- *Apostolepis pymi* [BOULENGER, 1903]
- *Apostolepis quirogai* [GIRAUDO & SCROCCHI, 1998]
- *Apostolepis sanctaeritae* [WERNER, 1924]
- *Apostolepis serrana* [DE LEMA & RENNER, 2006]
- *Apostolepis striata* [DE LEMA, 2004]
- *Apostolepis tenuis* [RUTHVEN, 1927]
- *Apostolepis thalesdelemai* [BORGES-NOJOSA, LIMA, BEZERRA & JAMES, 2016]
- *Apostolepis underwoodi* [LEMA & CAMPBELL, 2017]
- *Apostolepis vittata* [COPE, 1887]

Gattung Arcanumophis [SMAGA, TTITO & TENAZZI, 2019]

- *Arcanumophis problematicus* [MYERS, 1986]

Gattung *Arrhyton* [GÜNTHER, 1858]

- *Arrhyton ainictum* [SCHWARTZ & GARRIDO, 1981]
- *Arrhyton albicollum* [DÍAZ, FONG, SALAS & HEDGES, 2021]
- *Arrhyton dolichura* [WERNER, 1909]
- *Arrhyton procerum* [HEDGES & GARRIDO, 1992]
- *Arrhyton redimitum* [COPE, 1863]
- *Arrhyton supernum* [HEDGES & GARRIDO, 1992]
- *Arrhyton taeniatum* [GÜNTHER, 1858]
- *Arrhyton tanyplectum* [SCHWARTZ & GARRIDO, 1981]
- *Arrhyton vittatum* [GUNDLACH, 1861]

Gattung *Atractus* (Erdschlangen) [WAGLER, 1828]

- *Atractus aboiporu* [MELO-SAMPAIO, PASSOS, FOUCET, COSTA-PRUDENTE & TORRES-CARVAJAL, 2019]
- *Atractus acheronius* [PASSOS, FUENMAYOR & BARRIO-AMORÓS, 2009]
- *Atractus akerios* [MELO-SAMPAIO, PASSOS, PRUDENTE, VENEGAS, TORRES-CARVAJAL, 2021]
- *Atractus albuquerquei* (Albuquerque Erdschlange) [DA CUNHA & DO NASCIMENTO, 1983]
- *Atractus alphonsehoegei* [DA CUNHA & DO NASCIMENTO, 1983]
- *Atractus altagratiiae* [PASSOS & FERNANDES, 2008]
- *Atractus alytogrammus* [KÖHLER & KIECKBUSCH, 2014]
- *Atractus andinus* [PRADO, 1944]
- *Atractus apophis* [PASSOS & LYNCH, 2010]
- *Atractus arangoi* [PRADO, 1939]
- *Atractus atlas* [PASSOS, SCANFERLA, MELO-SAMPAIO, BRITO & ALMENDARIZ, 2018]
- *Atractus atratus* [PASSOS & LYNCH, 2010]
- *Atractus attenuates* [MYERS & SCHARGEL, 2006]
- *Atractus avernus* [PASSOS, CHIESSE, TORRES-CARVAJAL & SAVAGE, 2009]
- *Atractus ayeush* [ESQUEDA, 2011]
- *Atractus badius* [BOIE, 1827]
- *Atractus biseriatus* [PRADO, 1941]
- *Atractus bocki* [WERNER, 1909]
- *Atractus bocourti* [BOULENGER, 1894]
- *Atractus boettgeri* (Boettgers Erdschlange) [BOULENGER, 1896]
- *Atractus boimirim* [PASSOS, PRUDENTE & LYNCH, 2016]
- *Atractus boulengerii* [PERACCA, 1896]
- *Atractus caete* [PASSOS, FERNANDES, BÉRNILS & DE MOURA-LEITE, 2010]
- *Atractus careolepis* [KÖHLER & KIECKBUSCH, 2014]
- *Atractus carrioni* [PARKER, 1930]
- *Atractus caxiuana* [DA COSTA PRUDENTE & SANTOS-COSTA, 2006]
- *Atractus cerberus* [ARTEAGA, MEBERT, VALENCIA, CISNEROS-HEREDIA, PEÑAFIEL, REYES-PUIG, VIEIRA-FERNANDES & GUAYASAMIN, 2017]
- *Atractus charitoae* [SILVA HAAD, 2004]
- *Atractus chthonius* [PASSOS & LYNCH, 2010]
- *Atractus clarki* (Clarks Erdschlange) [DUNN & BAILEY, 1939]
- *Atractus collaris* [PERACCA, 1897]
- *Atractus crassicaudatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Atractus dapsilis* [MELO-SAMPAIO, PASSOS, FOUCET, COSTA-PRUDENTE & TORRES-CARVAJAL, 2019]

- *Atractus darienensis* [MYERS, 2003]
- *Atractus depressiocellus* [MYERS, 2003]
- *Atractus discovery* [ARTEAGA, ALEJANDRO, AMANDA QUEZADA, JOSE VIEIRA, JUAN M. GUAYASAMIN]
- *Atractus duboisi* [BOULENGER, 1880]
- *Atractus duidensis* [ROZE, 1961]
- *Atractus dunni* [SAVAGE, 1955]
- *Atractus echidna* [PASSOS, MUESES-CISNERO, LYNCH & FERNANDES, 2009]
- *Atractus ecuadorensis* [SAVAGE, 1955]
- *Atractus edioi* [DA SILVA, RODRIGUES SILVA, RIBEIRO, SOUZA & DO AMARAL SOUZA, 2005]
- *Atractus elaps* [GÜNTHER, 1858]
- *Atractus emigdioi* [GONZALES-SPONGA, 1971]
- *Atractus emmeli* [BOETTGER, 1888]
- *Atractus eriki* [ESQUEDA, LA MARCA & BAZÓ, 2007]
- *Atractus erythromelas* (Rotgebänderte Erdschlange) [BOULENGER, 1903]
- *Atractus esepe* [ARTEAGA, MEBERT, VALENCIA, CISNEROS-HEREDIA, PEÑAFIEL, REYES-PUIG, VIEIRA-FERNANDES & GUAYASAMIN, 2017]
- *Atractus favae* [FILIPPI, 1840]
- *Atractus flammigerus* [BOIE, 1827]
- *Atractus franciscopai* [SILVA HAAD, 2004]
- *Atractus francoi* [PASSOS, FERNANDES, BÉRNILS & DE MOURA-LEITE, 2010]
- *Atractus fuliginosus* (Dunkle Erdschlange) [HALLOWELL, 1845]
- *Atractus gaigeae* [SAVAGE, 1955]
- *Atractus gigas* [MYERS & SCHARGEL, 2006]
- *Atractus guentheri* [WUCHERER, 1861]
- *Atractus heliobellumini* [SILVA HAAD, 2004]
- *Atractus heyeri* [ESQUEDA & MCDIARMID, 2015]
- *Atractus hoogmoedi* [PRUDENTE & PASSOS, 2010]
- *Atractus hostiltractus* [MYERS, 2003]
- *Atractus imperfectus* [MYERS, 2003]
- *Atractus indistinctus* [PRADO, 1940]
- *Atractus insipidus* [ROZE, 1961]
- *Atractus iridescens* [PERACCA, 1896]
- *Atractus lancinii* [ROZE, 1961]
- *Atractus lasallei* [AMARAL, 1931]
- *Atractus latifrons* [GÜNTHER, 1868]
- *Atractus lehmanni* [BOETTGER, 1898]
- *Atractus loveridgei* [AMARAL, 1930]
- *Atractus macondo* [PASSOS, LYNCH & FERNANDES, 2009]
- *Atractus maculatus* (Gefleckte Erdschlange) [GÜNTHER, 1858]
- *Atractus michaelsabini* [ARTEAGA, ALEJANDRO, AMANDA QUEZADA, JOSE VIEIRA, JUAN M. GUAYASAMIN, 2022]
- *Atractus major* (Riesen-Erdschlange) [BOULENGER, 1894]
- *Atractus manizalesensis* [PRADO, 1940]
- *Atractus mariselae* [LANCINI, 1969]
- *Atractus marthae* [MENESES-PELAYO & PASSOS, 2019]
- *Atractus matthewi* [MARKEZICH & BARRIO-AMORÓS, 2004]
- *Atractus medusa* [PASSOS, MUESES-CISNERO, LYNCH & FERNANDES, 2009]
- *Atractus melanogaster* [WERNER, 1916]
- *Atractus melas* [BOULENGER, 1908]

- *Atractus meridensis* [ESQUEDA & LA MARCA, 2005]
- *Atractus micheleae* [ESQUEDA & LA MARCA, 2005]
- *Atractus microrhynchus* [COPE, 1868]
- *Atractus mijaresi* [ESQUEDA & LA MARCA, 2005]
- *Atractus modestus* [BOULENGER, 1894]
- *Atractus multicinctus* [JAN, 1865]
- *Atractus multidentatus* [PASSOS, FUENMAYOR & BARRIO-AMORÓS, 2009]
- *Atractus nasutus* [PASSOS, ARREDONDO, FERNANDES & LYNCH, 2009]
- *Atractus natans* [HOOGMOED & PRUDENTE, 2003]
- *Atractus nawa* [MELO-SAMPAIO, PASSOS, PRUDENTE, VENEGAS, TORRES-CARVAJAL, 2021]
- *Atractus nicefori* [AMARAL, 1930]
- *Atractus nigricaudus* [SCHMIDT & WALKER, 1943]
- *Atractus nigriventris* [AMARAL, 1933]
- *Atractus obesus* [MARX, 1960]
- *Atractus obtusirostris* [WERNER, 1916]
- *Atractus occidentalis* [SAVAGE, 1955]
- *Atractus occipitoalbus* [JAN, 1862]
- *Atractus ochrosetrus* [ESQUEDA & LA MARCA, 2005]
- *Atractus oculotemporalis* [AMARAL, 1932]
- *Atractus orcesi* [SAVAGE, 1955]
- *Atractus pachacamac* [MELO-SAMPAIO, PASSOS, PRUDENTE, VENEGAS, TORRES-CARVAJAL, 2021]
- *Atractus paisa* [PASSOS, FERNANDES & LYNCH, 2009]
- *Atractus pamplonensis* [AMARAL, 1937]
- *Atractus pantostictus* [FERNANDES & PUORTO, 1993]
- *Atractus paraguayensis* [WERNER, 1924]
- *Atractus paucidens* [DESPAX, 1910]
- *Atractus pauciscutatus* [SCHMIDT & WALKER, 1943]
- *Atractus paulus* [MELO-SAMPAIO & VENEGAS, 2023]
- *Atractus peruvianus* (Peru-Erdschlange) [JAN, 1862]
- *Atractus poeppigi* [JAN, 1862]
- *Atractus potschi* [FERNANDES, 1995]
- *Atractus punctiventris* [AMARAL, 1933]
- *Atractus pyroni* [ARTEAGA, MEBERT, VALENCIA, CISNEROS-HEREDIA, PEÑAFIEL, REYES-PUIG, VIEIRA-FERNANDES & GUAYASAMIN, 2017]
- *Atractus resplendens* [WERNER, 1901]
- *Atractus reticulatus* [BOULENGER, 1885]
- *Atractus riveroi* [ROZE, 1961]
- *Atractus ronnie* [PASSOS, FERNANDES & BORGES-NOJOSA, 2007]
- *Atractus roulei* [DESPAX, 1910]
- *Atractus sanctaemartae* [DUNN, 1946]
- *Atractus sanguineus* [PRADO, 1944]
- *Atractus savagei* [SALAZAR-VALENZUELA, TORRES-CARVAJAL & PASSOS, 2014]
- *Atractus schach* [BOIE, 1827]
- *Atractus serranus* [AMARAL, 1930]
- *Atractus snethlageae* [DA CUNHA & DO NASCIMENTO, 1983]
- *Atractus spinalis* [PASSOS, TEXEIRA Jr, RECODER, DE SENA, DAL VECCHIO, DE ARRUDA PINTO, MENDONÇA, CASSIMIRO & RODRIGUES, 2013]
- *Atractus steyermarki* [ROZE, 1958]
- *Atractus stygius* [PASSOS, AZEVEDO, NOGUEIRA, FERNANDES & SWAYA, 2019]

- *Atractus surucucu* [PRUDENTE, 2008]
- *Atractus tamaensis* [ESQUEDA & LA MARCA, 2005]
- *Atractus tamessari* [KOK, 2006]
- *Atractus taphorni* [SCHARGEL & GARCÍA-PÉREZ, 2002]
- *Atractus tartarus* [PASSOS, PRUDENTE & LYNCH, 2016]
- *Atractus thalesdelemai* [PASSOS, FERNANDES & ZANELLA, 2005]
- *Atractus titanicus* [PASSOS, ARREDONDO, FERNANDES & LYNCH, 2009]
- *Atractus torquatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Atractus touzeti* [SCHARGEL, LAMAR, PASSOS, VALENCIA, CISNEROS-HEREDA & CAMPBELL, 2013]
- *Atractus trefauti* [MELO-SAMPAIO, PASSOS, FOUQUET, COSTA-PRUDENTE & TORRES-CARVAJAL, 2019]
- *Atractus trihedrurus* [AMARAL, 1926]
- *Atractus trilineatus* [WAGLER, 1828]
- *Atractus trivittatus* (Dreistreifen-Erdschlange) [AMARAL, 1933]
- *Atractus turicensis* [BARROS, 2000]
- *Atractus typhon* [PASSOS, ARREDONDO, FERNANDES & LYNCH, 2009]
- *Atractus ukupacha* [MELO-SAMPAIO, PASSOS, PRUDENTE, VENEGAS, TORRES-CARVAJAL, 2021]
- *Atractus variegatus* [PRADO, 1942]
- *Atractus ventrimaculatus* [BOULENGER, 1905]
- *Atractus vertebralalis* [BOULENGER, 1904]
- *Atractus vertebrolineatus* [PRADO, 1941]
- *Atractus vittatus* (Streifen-Erdschlange) [BOULENGER, 1894]
- *Atractus wagleri* [PRADO, 1945]
- *Atractus werneri* [PERACCA, 1914]
- *Atractus zebrinus* [JAN, 1862]
- *Atractus zgap* [ARTEAGA, ALEJANDRO, AMANDA QUEZADA, JOSE VIEIRA, JUAN M. GUAYASAMIN, 2022]
- *Atractus zidoki* [GASC & RODRIGUES, 1979]

Gattung *Baliodyras*

[ZAHER & PRUDENTE, 2019]

Baliodyras steinbachi [BOULENGER, 1905]

Gattung *Boiruna* [ZAHER, 1996]

- *Boiruna maculata* (Mussurana) [BOULENGER, 1896]
- *Boiruna sertaneja* [ZAHER, 1996]

Gattung *Borikenophis* [HEDGES & VIDAL, 2009]

- *Borikenophis portoricensis* [REINHARDT & LÜTKEN, 1862]
 - *Borikenophis portoricensis anegadae* [BARBOUR, 1917]
 - *Borikenophis portoricensis aphantus* [SCHWARTZ, 1966]
 - *Borikenophis portoricensis nicholsi* [GRANT, 1937]
 - *Borikenophis portoricensis portoricensis* [REINHARDT & LÜTKEN, 1862]
 - *Borikenophis portoricensis richardi* [GRANT, 1946]
- *Borikenophis prymnus* [SCHWARTZ, 1966]
- *Borikenophis sanctaerucis* [COPE, 1862]
- *Borikenophis variegatus* [SCHMIDT, 1926]

Gattung Caaeteboia [ZAHER, GRAZZIOTIN, CADLE, MURPHY, DE MOURA-LEITE & BONATTO, 2009]

- *Caaeteboia amarali* [WETTSTEIN, 1930]
- *Caaeteboia gaeli* [MONTINGELLI, BARBO, PEREIRA-FILHO, SANTANA, RODRIGUES-FRANÇA, GRAZZIOTIN & ZAHER, 2020]

Gattung Calamodontophis [AMARAL, 1963]

- *Calamodontophis paucidens* [AMARAL, 1936]
- *Calamodontophis ronaldoi* [FRANCO, DE CARVALHO CINTRA & DE LEMA, 2006]

Gattung Caraiba [ZAHER, GRAZZIOTIN, CADLE, MURPHY, DE MOURA-LEITE & BONATTO, 2009]

- *Caraiba andreae* [REINHARDT & LÜTKEN, 1862]
 - *Caraiba andreae andreae* [REINHARDT & LÜTKEN, 1862]
 - *Caraiba andreae melopyrrha* [THOMAS & GARRIDO, 1967]
 - *Caraiba andreae morenoi* [GARRIDO, 1973]
 - *Caraiba andreae nebulatus* [BARBOUR, 1916]
 - *Caraiba andreae orientalis* [BARBOUR & RAMSDEN, 1919]
 - *Caraiba andreae peninsulae* [SCHWARTZ & THOMAS, 1960]

Gattung Carphophis (Wurmschlangen) [GERVAIS, 1843]

- *Carphophis amoenus* (Östliche Wurmschlange) [SAY, 1825]
 - *Carphophis amoenus amoenus* [SAY, 1825]
 - *Carphophis amoenus helenae* [KENNICOTT, 1859]
- *Carphophis vermis* (Westliche Wurmschlange) [KENNICOTT, 1859]

Gattung Cenaspis [CAMPBELL, SMITH & HALL, 2018]

- *Cenaspis aenigma* [CAMPBELL, SMITH & HALL, 2018]

Gattung Cercophis [FITZINGER, 1843]

- *Cercophis auratus* [SCHLEGEL, 1837]

Gattung Chersodromus [REINHARDT, 1860]

- *Chersodromus australis* [CANSECO-MÁRQUEZ, RAMÍREZ-GONZÁLEZ & CAMPBELL, 2018]
- *Chersodromus liebmanni* [REINHARDT, 1861]
- *Chersodromus nigrum* [CANSECO-MÁRQUEZ, RAMÍREZ-GONZÁLEZ & CAMPBELL, 2018]
- *Chersodromus rubriventris* [TAYLOR, 1949]

Gattung Chlorosoma Wagler, 1830

- *Chlorosoma dunupyana* [MELO-SAMPAIO, PASSOS, MARTINS, JENNINGS, MOURA-LEITE, MORATO, VENEGAS, CHÁVEZ, VENCIO & SOUZA, 2020]
- *Chlorosoma laticeps* WERNER, 1900
- *Chlorosoma viridissima* (LINNAEUS, 1758)

Gattung Clelia [FITZINGER, 1826]

- *Clelia clelia* (Mussurana) [DAUDIN, 1803]
 - *Clelia clelia clelia* [DAUDIN, 1803]
 - *Clelia clelia groomei* [GREER, 1965]
- *Clelia equatoriana* [AMARAL, 1924]

- *Clelia errabunda* [UNDERWOOD, 1993]
- *Clelia hussami* [MORATO, FRANCO & SANCHES, 2003]
- *Clelia langeri* [REICHLE & EMBERT, 2005]
- *Clelia plumbea* [WIED, 1820]
- *Clelia scytalina* [COPE, 1867]

Gattung *Coniophanes* [HALLOWELL, 1860]

- *Coniophanes alvarezi* [CAMPBELL, 1989]
- *Coniophanes andresensis* [BAILEY, 1937]
- *Coniophanes bipunctatus* [GÜNTHER, 1858]
 - *Coniophanes bipunctatus bipunctatus* [GÜNTHER, 1858]
 - *Coniophanes bipunctatus biseriatus* [SMITH, 1940]
- *Coniophanes dromiciformis* [PETERS, 1863]
- *Coniophanes fissidens* [GÜNTHER, 1858]
 - *Coniophanes fissidens convergens* [SHANNON & SMITH, 1950]
 - *Coniophanes fissidens dispersus* [SMITH, 1941]
 - *Coniophanes fissidens fissidens* [GÜNTHER, 1858]
 - *Coniophanes fissidens proterops* [COPE, 1860]
 - *Coniophanes fissidens punctigularis* [COPE, 1860]
- *Coniophanes imperialis* [BAIRD, 1859]
 - *Coniophanes imperialis clavatus* [PETERS, 1864]
 - *Coniophanes imperialis copei* [HARTWEG & OLIVER, 1938]
 - *Coniophanes imperialis imperialis* [BAIRD, 1859]
- *Coniophanes joanae* [MYERS, 1966]
- *Coniophanes lateritius* [COPE, 1862]
- *Coniophanes longinquus* [CADLE, 1989]
- *Coniophanes melanocephalus* [PETERS, 1869]
- *Coniophanes meridanus* [SCHMIDT & ANDREWS, 1936]
- *Coniophanes michoacanensis* [FLORES-VILLELA & SMITH, 2009]
- *Coniophanes piceivittis* (Schwarzstreifennatter) [COPE, 1869]
 - *Coniophanes piceivittis frangivirgatus* [PETERS, 1950]
 - *Coniophanes piceivittis piceivittis* [COPE, 1869]
- *Coniophanes quinquevittatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Coniophanes schmidti* [BAILEY, 1937]
- *Coniophanes taeniata* [PETERS, 1870]
- *Coniophanes taylori* [HALL, 1951]

Gattung *Conophis* [PETERS, 1860]

- *Conophis lineatus* (Streifennatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Conophis lineatus concolor* [COPE, 1867]
 - *Conophis lineatus lineatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Conophis morai* [PEREZ-HIGAREDA, LOPEZ-LUNA & SMITH, 2002]
- *Conophis vittatus* [PETERS, 1860]

Gattung *Contia* [BAIRD & GIRARD, 1853]

- *Contia longicaudae* [FELDMAN & HOYER, 2010]
- *Contia tenuis* (Dornschwanzschlange) [BAIRD & GIRARD, 1852]

Gattung *Coronelaps* [LEMA & DEIQUES, 2010]

- *Coronelaps lepidus* [REINHARDT, 1861]

Gattung Crisantophis [VILLA, 1973]

- Crisantophis nevermanni* (Nevermanns Natter) [DUNN, 1937]

Gattung Cryophis [BOGERT & DUELLMAN, 1963]

- Cryophis hallbergi* [BOGERT & DUELLMAN, 1963]

Gattung Cubophis [HEDGES & VIDAL, 2009]

- Cubophis brooksi* [BARBOUR, 1914]
- Cubophis cantherigerus* (Kuba-Schlanknatter) [BIBRON, 1843]
 - Cubophis cantherigerus adspersus* [GUNDLACH & PETERS, 1864]
 - Cubophis cantherigerus cantherigerus* [BIBRON, 1843]
 - Cubophis cantherigerus pepei* [SCHWARTZ & THOMAS, 1970]
 - Cubophis cantherigerus schwartzii* [LANDO & WILLIAMS, 1969]
- Cubophis caymanus* [GARMAN, 1887]
- Cubophis fuscicauda* [GARMAN, 1888]
- Cubophis ruttyi* [GRANT, 1941]
- Cubophis vudii* (Bahama-Natter) [COPE, 1862]
 - Cubophis vudii aterrimus* [BARBOUR & SHREVE, 1935]
 - Cubophis vudii picticeps* [CONANT, 1937]
 - Cubophis vudii raineyi* [BARBOUR & SHREVE, 1935]
 - Cubophis vudii utowanae* [BARBOUR & SHREVE, 1935]
 - Cubophis vudii vudii* [COPE, 1862]

Gattung Diadophis [BAIRD & GIRARD, 1853]

- Diadophis punctatus* [LINNAEUS, 1766] (Halsbandnatter, Ringhalsnatter)
 - Diadophis punctatus acricus* [PAULSON, 1966]
 - Diadophis punctatus amabilis* [BAIRD & GIRARD, 1853]
 - Diadophis punctatus anthonyi* [VAN DENBURGH & SLEVIN, 1942]
 - Diadophis punctatus arnyi* [KENNICOTT, 1859:99]
 - Diadophis punctatus dugesii* [VILLADA, 1875]
 - Diadophis punctatus edwardsii* [MERREM, 1820]
 - Diadophis punctatus modestus* [BOBOURT, 1866]
 - Diadophis punctatus occidentalis* [BLANCHARD, 1923]
 - Diadophis punctatus pulchellus* [BAIRD & GIRARD, 1853]
 - Diadophis punctatus punctatus* [LINNAEUS, 1766]
 - Diadophis punctatus regalis* [BAIRD & GIRARD, 1853]
 - Diadophis punctatus similis* [BLANCHARD, 1923]
 - Diadophis punctatus stictogenys* [COPE, 1860]
 - Diadophis punctatus vandenburgii* [BLANCHARD, 1923]

Gattung Diaphorolepis [JAN, 1863]

- Diaphorolepis laevis* [WERNER, 1923]
- Diaphorolepis wagneri* [JAN, 1863]

Gattung Dibernardia [ABEGG, SANTOS-JR, COSTA, BATTILANA, GRABOSKI, VIANNA, AZEVEDO, FAGUNDES, CASTILLE, PRADO, BONATTO, ZAHER & GRAZZIOTIN, 2022]

- Dibernardia affinis* [GÜNTHER, 1858]
- Dibernardia bilineata* [FISCHER, 1885]
- Dibernardia persimilis* [COPE, 1869]
- Dibernardia poecilopogon* [COPE, 1863]

Gattung *Dipsas* (Dickkopfnattern) [LAURENTI, 1768]

- *Dipsas albifrons* [SAUVAGE, 1884]
- *Dipsas alternans* [FISCHER, 1885]
- *Dipsas andiana* [BOULENGER, 1896]
- *Dipsas aparatiritos* [RAY, SÁNCHEZ-MARTÍNEZ, BATISTA, MULCAHY, SHEEHY, SMITH, PYRON & ARTEAGA, 2023]
- *Dipsas articulata* [COPE, 1868]
- *Dipsas baliomelas* [HARVEY, 2008]
- *Dipsas bicolor* (Zweifarben-Dickkopfnatter) [GÜNTHER, 1895]
- *Dipsas bobridgelyi* [ARTEAGA, SALAZAR-VALENZUELA, MEBERT, PEÑAFIEL, AGUIAR, SÁNCHEZ-NIVICELA, PYRON, COLSTON, CISNEROS-HEREDIA, YÁNEZ-MUÑOZ, VENEGAS, GUAYASAMIN & TORRES-CARVAJAL, 2018]
- *Dipsas bothropoides* [MEBERT, PASSOS, FERNANDES, ENTIAUSPE-NETO, ALVEZ, MACHADO & LOPES, 2020]
- *Dipsas brevifacies* [COPE, 1866]
- *Dipsas bucephala* [SHAW, 1802]
- *Dipsas catesbyi* [SENTZEN, 1796]
- *Dipsas chaparensis* [REYNOLDS & FOSTER, 1992]
- *Dipsas cisticeps* [BOETTGER, 1885]
- *Dipsas copei* [GÜNTHER, 1872]
- *Dipsas elegans* [BOULENGER, 1896]
- *Dipsas ellipsifera* [BOULENGER, 1898]
- *Dipsas gaigeae* [OLIVER, 1937]
- *Dipsas georgejetti* [ARTEAGA, SALAZAR-VALENZUELA, MEBERT, PEÑAFIEL, AGUIAR, SÁNCHEZ-NIVICELA, PYRON, COLSTON, CISNEROS-HEREDIA, YÁNEZ-MUÑOZ, VENEGAS, GUAYASAMIN & TORRES-CARVAJAL, 2018]
- *Dipsas gracilis* [BOULENGER, 1902]
- *Dipsas incerta* [JAN, 1863]
- *Dipsas indica* [LAURENTI, 1768]
 - *Dipsas indica ecuadoriensis* [PETERS, 1960]
 - *Dipsas indica indica* [LAURENTI, 1768]
 - *Dipsas indica petersi* [HOGE & ROMANO-HOGE, 1975]
- *Dipsas jamespetersi* [ORCES & ALMENDARIZ, 1989]
- *Dipsas klebbai* [ARTEAGA, SALAZAR-VALENZUELA, MEBERT, PEÑAFIEL, AGUIAR, SÁNCHEZ-NIVICELA, PYRON, COLSTON, CISNEROS-HEREDIA, YÁNEZ-MUÑOZ, VENEGAS, GUAYASAMIN & TORRES-CARVAJAL, 2018]
- *Dipsas latifrontalis* [BOULENGER, 1905]
- *Dipsas lavillai* [SCROCCHI, PORTO & REY, 1993]
- *Dipsas maxillaris* [WERNER, 1909]
- *Dipsas mikanii* [SCHLEGEL, 1837]
- *Dipsas neuwiedi* [IHERING, 1911]
- *Dipsas nicholsi* [DUNN, 1933]
- *Dipsas oligozonatus* [ORCES & ALMENDARIZ, 1989]
- *Dipsas oneilli* [ROSSMAN & THOMAS, 1979]
- *Dipsas oreas* [COPE, 1868]
- *Dipsas oswaldobaezi* [ARTEAGA, SALAZAR-VALENZUELA, MEBERT, PEÑAFIEL, AGUIAR, SÁNCHEZ-NIVICELA, PYRON, COLSTON, CISNEROS-HEREDIA, YÁNEZ-MUÑOZ, VENEGAS, GUAYASAMIN & TORRES-CARVAJAL, 2018]
- *Dipsas pakaraima* [MACCULLOCH & LATHROP, 2004]
- *Dipsas palmeri* [BOULENGER, 1912]
- *Dipsas pavonina* (Gefleckte Dickkopfnatter) [SCHLEGEL, 1837]

- *Dipsas peruviana* [BOETTGER, 1898]
- *Dipsas praeornata* [WERNER, 1909]
- *Dipsas pratti* [BOULENGER, 1897]
- *Dipsas sanctijoannis* [BOULENGER, 1911]
- *Dipsas sazimai* [FERNANDES, MARQUES & ARGÔLO 2010]
- *Dipsas schunkii* [BOULENGER, 1908]
- *Dipsas temporalis* [WERNER, 1909]
- *Dipsas tenuissima* (Taylors Schnekkennatter) [TAYLOR, 1954]
- *Dipsas trinitatus* [PARKER, 1926]
- *Dipsas turgida* [COPE, 1868]
- *Dipsas vagrans* [DUNN, 1923]
- *Dipsas vagus* [JAN, 1863]
- *Dipsas variegata* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Dipsas ventrimaculatus* [BOULENGER, 1885]
- *Dipsas vermiculata* [PETERS, 1960]
- *Dipsas viguieri* [BOCOURT, 1884]
- *Dipsas welborni* [ARTEAGA & BATISTA, 2023]
- *Dipsas williamsi* [CARILLO DE ESPINOZA, 1974]

Gattung *Ditaxodon* [HOGE, 1958]

- *Ditaxodon taeniatus* [HENSEL, 1868]

Gattung *Drepanoides* [DUNN, 1928]

- *Drepanoides anomalus* [JAN, 1863]

Gattung *Dryophylax* [WAGLER, 1830]

- *Dryophylax almae* [FRANCO & FERREIRA, 2003]
- *Dryophylax ceibae* [BAILEY & THOMAS, 2007]
- *Dryophylax chaquensis* [BERGNA & ALVAREZ, 1993]
- *Dryophylax chimanta* [ROZE, 1958]
- *Dryophylax corocoroensis* [GORZULA & AYARZAGÜENA, 1996]
- *Dryophylax dixoni* [BAILEY & THOMAS, 2007]
- *Dryophylax duida* [MYERS & DONNELLY, 1996]
- *Dryophylax gambotensis* [PEREZ-SANTOS & MORENO, 1989]
- *Dryophylax hypoconia* [COPE, 1860]
- *Dryophylax marahuaquensis* [GORZULA & AYARZAGÜENA, 1996]
- *Dryophylax nattereri* [MIKAN, 1820]
- *Dryophylax paraguanae* [BAILEY & THOMAS, 2007]
- *Dryophylax phoenix* [FRANCO, TREVINE, MONTINGELLI & ZAHER, 2017]
- *Dryophylax ramonriveroi* [MANZANILLA & SÁNCHEZ, 2005]
- *Dryophylax yavi* [MYERS & DONNELLY, 1996]

Gattung *Echinanthera* [COPE, 1894]

- *Echinanthera cephalomaculata* [DI BERNARDO, 1994]
- *Echinanthera cephalostriata* [DI BERNARDO, 1996]
- *Echinanthera cyanopleura* [COPE, 1885]
- *Echinanthera melanostigma* [JAN, 1863]
- *Echinanthera undulata* (Wellenstreifige Natter) [WIED, 1824]

Gattung *Elapomorphus* [WIEGMANN, 1843]

- *Elapomorphus quinquelineatus* [RADDI, 1820]

- *Elapomorphus wuchereri* [GÜNTHER, 1861]

Gattung *Emmochliophis* [FRITTS & SMITH, 1969]

- *Emmochliophis fugleri* [FRITTS & SMITH, 1969]
- *Emmochliophis miops* [BOULENGER, 1898]

Gattung *Enuliophis* [MCCRAN & VILLA, 1993]

- *Enuliophis sclateri* [BOULENGER, 1894]

Gattung *Enulius* [COPE, 1871]

- *Enulius bimaculatus* [MCCRANIE & KÖHLER, 1999]
- *Enulius flavitorques* [COPE, 1868]
 - *Enulius flavitorques* [COPE, 1868]
 - *Enulius flavitorques sumichrasti* [BOCOURT, 1883]
 - *Enulius flavitorques unicolor* [FISCHER, 1881]
- *Enulius oligostichus* [SMITH, ARNDT & SHERBROOK, 1967]
- *Enulius roatanensis* [MCCRANIE & KÖHLER, 1999]

Gattung *Erythrolamprus* [WAGLER, 1830]

- *Erythrolamprus aenigma* [ENITIAUSPE-NETO, ABEGG, KOCH, NUNEZ, AZEVEDO, MORAES, TIUTENKO, BIALVES & LOEBMANN, 2021]
- *Erythrolamprus aesculapii* [LINNAEUS, 1766]
 - *Erythrolamprus aesculapii* [LINNAEUS, 1766]
 - *Erythrolamprus aesculapii monozona* [JAN, 1863]
 - *Erythrolamprus aesculapii tetrazona* [JAN, 1863]
 - *Erythrolamprus aesculapii venustissimus* [WIED, 1821]
- *Erythrolamprus albertguentheri* [GRAZZIOTIN, ZAHER, MURPHY, SCROCCHI, BENAVIDES, ZHANG & BONATTO, 1897]
- *Erythrolamprus albiventris* [JAN, 1863]
- *Erythrolamprus almadensis* [WAGLER, 1824]
- *Erythrolamprus andinus* [DIXON, 1983]
- *Erythrolamprus atraventer* [DIXON & THOMAS, 1985]
- *Erythrolamprus bizonus* [JAN, 1863]
- *Erythrolamprus breviceps* [COPE, 1861]
- *Erythrolamprus carajasensis* [DA CUNHA, 1985]
- *Erythrolamprus ceii* [DIXON, 1991]
- *Erythrolamprus cobella* [LINNAEUS, 1758]
- *Erythrolamprus cursor* [LACÉPÈDE, 1789]
- *Erythrolamprus dorsocorallinus* [ESQUEDA, NATERA, LA MARCA & ILIJA-FISTAR, 2007]
- *Erythrolamprus epinephelus* [COPE, 1862]
 - *Erythrolamprus epinephelus bimaculatus* [COPE, 1899]
 - *Erythrolamprus epinephelus epinephelus* [COPE, 1862]
 - *Erythrolamprus epinephelus juvenalis* [DUNN, 1937]
 - *Erythrolamprus epinephelus opisthotaeniatus* [BOULENGER, 1908]
 - *Erythrolamprus epinephelus pseudocobella* [PERACCA, 1914]
- *Erythrolamprus festae* [PERACCA, 1897]
- *Erythrolamprus fraseri* [BOULENGER, 1894]
- *Erythrolamprus frenatus* [WERNER, 1909]
- *Erythrolamprus guentheri* [GARMAN, 1883]
- *Erythrolamprus ingeri* [ROZE, 1958]

- *Erythrolamprus jaegeri* [GÜNTHER, 1858]
 - *Erythrolamprus jaegeri coralliventris* [BOULENGER, 1894]
 - *Erythrolamprus jaegeri jaegeri* [GÜNTHER, 1858]
- *Erythrolamprus janaleeae* [DIXON, 2000]
- *Erythrolamprus juliae* [COPE, 1879]
 - *Erythrolamprus juliae copeae* [PARKER, 1936]
 - *Erythrolamprus juliae juliae* [COPE, 1879]
- *Erythrolamprus lamonae* [DUNN, 1937]
- *Erythrolamprus macrosomus* [AMARAL, 1936]
- *Erythrolamprus maryellenae* [DIXON, 1985]
- *Erythrolamprus melanotus* [SHAW, 1802]
 - *Erythrolamprus melanotus lamari* [DIXON & MICHAUD, 1992]
 - *Erythrolamprus melanotus melanotus* [SHAW, 1802]
 - *Erythrolamprus melanotus nesos* [DIXON & MICHAUD, 1992]
- *Erythrolamprus mertensi* [ROZE, 1964]
- *Erythrolamprus miliaris* [LINNAEUS, 1758]
 - *Erythrolamprus miliaris amazonicus* [DUNN, 1922]
 - *Erythrolamprus miliaris chrysostomus* [COPE, 1868]
 - *Erythrolamprus miliaris merremi* [WIED, 1821]
 - *Erythrolamprus miliaris miliaris* [LINNAEUS, 1758]
 - *Erythrolamprus miliaris orinus* [GRIFFIN, 1916]
- *Erythrolamprus mimus* [COPE, 1868]
 - *Erythrolamprus mimus micrurus* [DUNN & BAILEY, 1939]
 - *Erythrolamprus mimus mimus* [COPE, 1868]
- *Erythrolamprus mossoroensis* [HOGE & LIMA-VERDE, 1973]
- *Erythrolamprus ocellatus* [PETERS, 1869]
- *Erythrolamprus oligolepis* [BOULENGER, 1905]
- *Erythrolamprus ornatus* [GARMAN, 1887]
- *Erythrolamprus perfuscus* [COPE, 1862]
- *Erythrolamprus poecilogyrus* (Goldbauch-Buntnatter) [WIED-NEUWIED, 1825]
 - *Erythrolamprus poecilogyrus caesius* [COPE, 1862]
 - *Erythrolamprus poecilogyrus poecilogyrus* [WIED-NEUWIED, 1825]
 - *Erythrolamprus poecilogyrus schotti* [SCHLEGEL, 1837]
 - *Erythrolamprus poecilogyrus sublineatus* [COPE, 1860]
- *Erythrolamprus pseudocorallus* [ROZE, 1959]
- *Erythrolamprus pseudoreginae* [MURPHY, BRASWELL, CHARLES, AUGUSTE, RIVAS, BORZÉE, LEHTINEN & JOWERS, 2019]
- *Erythrolamprus pyburni* [MARKEZICH & DIXON, 1979]
- *Erythrolamprus pygmaea* [COPE, 1868]
- *Erythrolamprus reginae* [LINNAEUS, 1758]
- *Erythrolamprus rochai* [ASCENSO, COSTA & PRUDENTE, 2019]
- *Erythrolamprus sagittifer* [JAN, 1863]
 - *Erythrolamprus sagittifer modestus* [KOSLOWSKY, 1896]
 - *Erythrolamprus sagittifer sagittifer* [JAN, 1863]
- *Erythrolamprus semiaureus* [COPE, 1862]
- *Erythrolamprus subocularis* [BOULENGER, 1902]
- *Erythrolamprus taeniogaster* [JAN, 1866]
- *Erythrolamprus taeniurus* [TSCHUDI, 1845]
- *Erythrolamprus torrenicolus* [DONNELLY & MYERS, 1991]
- *Erythrolamprus trebbaui* [ROZE, 1958]
- *Erythrolamprus triscalis* [LINNAEUS, 1758]

- *Erythrolamprus typhlus* [LINNAEUS, 1758]
 - *Erythrolamprus typhlus elaeoides* [GRIFFIN, 1916]
 - *Erythrolamprus typhlus forsteri* [WAGLER, 1824]
 - *Erythrolamprus typhlus typhlus* [LINNAEUS, 1758]
- *Erythrolamprus viridis* [GÜNTHER, 1862]
 - *Erythrolamprus viridis prasinus* [JAN & SORDELLI 1866]
 - *Erythrolamprus viridis viridis* [GÜNTHER, 1862]
- *Erythrolamprus vitti* [DIXON, 2000]
- *Erythrolamprus williamsi* [ROZE, 1958]
- *Erythrolamprus zweifeli* [ROZE, 1959]

Gattung *Eutrachelophis* [MYERS & McDOWELL, 2014]

- *Eutrachelophis bassleri* [MYERS & McDOWELL, 2014]
- *Eutrachelophis steinbachi* [BOULENGER, 1905]

Gattung *Farancia* [GRAY, 1842]

- *Farancia abacura* (Schlammnatter) [HOLBROOK, 1836]
 - *Farancia abacura abacura* [HOLBROOK, 1836]
 - *Farancia abacura reinwardtii* [SCHLEGEL, 1837]
- *Farancia erytrogramma* (Regenbogennatter) [PALISSOT DE BEAUVOIS, 1802]
 - *Farancia erytrogramma erytrogramma* [PALISSOT DE BEAUVOIS, 1802]
 - *Farancia erytrogramma seminola* [NEILL, 1964]

Gattung *Galvarinus* [TREVINE, GRAZZIOTIN, GIRAUDO, SALLABERRY-PINCHEIRA, VIANNA & ZAHER, 2022]

- *Galvarinus attenuata* [WALKER, 1945]
 - *Galvarinus attenuata attenuata* [WALKER, 1945]
 - *Galvarinus attenuata boliviana* [WALKER, 1945]
- *Galvarinus chilensis* [SCHLEGEL, 1837]
 - *Galvarinus chilensis chilensis* [SCHLEGEL, 1837]
 - *Galvarinus chilensis coronellina* [WERNER, 1898]
- *Galvarinus tarmensis* [WALKER, 1945]

Gattung *Geophis* (Erdschlangen) [WAGLER, 1830]

- *Geophis annulifera* [BOULENGER, 1894]
- *Geophis anocularis* [DUNN, 1920]
- *Geophis bellus* [MYERS, 2003]
- *Geophis berillus* [BARRAGN-RESNDIZ, PAVÓN-VÁZQUEZ, CERVANTES-BURGOS, TRUJANO-ORTEGA, CANSECO-MRQUEZ & GARCIA, 2022]
- *Geophis betaniensis* [RESTREPO & WRIGHT, 1987]
- *Geophis bicolor* [GÜNTHER, 1868]
- *Geophis blanchardi* [TAYLOR & SMITH, 1939]
- *Geophis brachycephalus* [COPE, 1871]
- *Geophis cancellatus* [SMITH, 1941]
- *Geophis cansecoi* [GRÜNWALD, AHUMADA-CARRILLO, GRÜNWALD, MONTANO-RUVALCABA, GARCIA-VAZQUES, 2021]
- *Geophis carinosus* [STUART, 1941]
- *Geophis chalybeus* [WAGLER, 1830]
- *Geophis championi* [BOULENGER, 1894]
- *Geophis damiani* [WILSON, MCCRANIE & WILLIAMS, 1998]
- *Geophis downsi* [SAVAGE, 1981]

- *Geophis dubius* [PETERS, 1861]
- *Geophis duellmani* [SMITH & HOLLAND, 1969]
- *Geophis dugesii* [BOCOURT, 1883]
 - *Geophis dugesii aquilonaris* [LEGLER, 1959]
 - *Geophis dugesii dugesii* [BOCOURT, 1883]
- *Geophis dunni* [SCHMIDT, 1932]
- *Geophis fulvoguttatus* [MERTENS, 1952]
- *Geophis godmani* [BOULENGER, 1894]
- *Geophis hoffmanni* [PETERS, 1859]
- *Geophis immaculatus* [DOWNS, 1967]
- *Geophis incomptus* [DUELLMAN, 1959]
- *Geophis isthmicus* [BOULENGER, 1894]
- *Geophis juarezi* [NIETO-MONTES DE OCA, 2003]
- *Geophis juliai* [PÉREZ-HIGAREDA, SMITH & LÓPEZ-LUNA, 2001]
- *Geophis laticinctus* [SMITH & WILLIAMS, 1963]
- *Geophis laticollaris* [PALACIOS-AGUILAR, RICARDO; VICTOR H. COLIN-MARTINEZ, SALVADOR HERNÁNDEZ- RUBIO, LUIS CANSECO-MÁRTINEZ, ADRIÁN NIETO-MONTES DE OCA & LETICIA M. OCHOA- OCHOA, 2022]
- *Geophis latifrontalis* [GARMAN, 1883]
 - *Geophis latifrontalis latifrontalis* [GARMAN, 1883]
 - *Geophis latifrontalis semiannulatus* [SMITH, 1941]
- *Geophis lorancai* [CANSECO-MÁRQUEZ, PAVÓN-VÁZQUEZ, LÓPEZ-LUNA, NIETO-MONTES DE OCA, 2016]
- *Geophis maculiferus* [TAYLOR, 1941]
- *Geophis mutitorques* [COPE, 1885]
- *Geophis nasalis* [COPE, 1868]
- *Geophis nephodrymus* [TOWNSEND & WILSON, 2006]
- *Geophis nigroalbus* [BOULENGER, 1908]
- *Geophis nigrocinctus* [DUELLMAN, 1959]
- *Geophis occabus* [PAVÓN-VÁZQUEZ, GARCÍA-VÁZQUEZ, BLANCAS-HERNÁNDEZ & NIETO-MONTES DE OCA, 2011]
- *Geophis omiltemanus* [GÜNTHER, 1893]
- *Geophis petersii* [BOULENGER, 1894]
- *Geophis pyburni* [CAMPBELL & MURPHY, 1977]
- *Geophis rhodogaster* [COPE, 1868]
- *Geophis rostralis* [JAN, 1865]
- *Geophis ruthveni* [WERNER, 1925]
- *Geophis sallaei* [BOULENGER, 1894]
- *Geophis sanniolus* (Zwerg-Schneckennatter) [COPE, 1866]
 - *Geophis sanniolus neilli* [HENDERSON, HOEVERS & WILSON, 1977]
 - *Geophis sanniolus sanniolus* [COPE, 1866]
- *Geophis sartorii* (Neotropische Schneckennatter) [COPE, 1863]
 - *Geophis sartorii macdougalli* [SMITH, 1943]
 - *Geophis sartorii sartorii* [COPE, 1863]
- *Geophis semidoliatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Geophis sieboldi* [JAN, 1862]
- *Geophis talamancae* [LIPS & SAVAGE, 1994]
- *Geophis tarascae* [HARTWEG, 1959]
- *Geophis tectus* [SAVAGE & WATLING, 2008]
- *Geophis turbidus* [PAVÓN-VÁZQUEZ, CANSECO-MÁRQUEZ & NIETO-MONTES DE OCA, 2013]

- *Geophis zeledoni* [TAYLOR, 1954]

Gattung Gomesophis [HOGE & MERTENS, 1959]

- *Gomesophis brasiliensis* [GOMES, 1918]

Gattung Haitiophis [HEDGES & VIDAL, 2009]

- *Haitiophis anomalus* [PETERS, 1863]

Gattung Helicops [WAGLER, 1830]

- *Helicops acangussu* [MORAES-DA-SILVA, ANTONIO, SUELLEN WALTERMAN, NATALIA CITELI, PEDRO M. S. NUNES, FELIPE FRANCO CURCIO, 2021]
- *Helicops angulatus* [LINNAEUS, 1758]
- *Helicops apiaka* [KAWASHITA-RIBEIRO, ÁVILA & MORAIS, 2013]
- *Helicops boitata* [MORAES-DA-SILVA, AMARO, NUNES, STRÜSSMANN, TEIXEIRA, ANDRADE, SUDRÉ, RECODER, RODRIGUES & CURCIO, 2019]
- *Helicops carinicaudus* (Kielschwanznatter) [WIED-NEUWIED, 1825]
 - *Helicops carinicaudus carinicaudus* [WIED-NEUWIED, 1825]
 - *Helicops carinicaudus triserialis* [LINDHOLM, 1902]
- *Helicops danieli* [AMARAL, 1938]
- *Helicops gomesi* [AMARAL, 1921]
- *Helicops hagmanni* [ROUX, 1910]
- *Helicops infrataeniatus* [JAN, 1865]
- *Helicops leopardinus* [SCHLEGEL, 1837]
- *Helicops modestus* [GÜNTHER, 1861]
- *Helicops nentur* [COSTA, SANTANA, LEAL, KOROIVA & GARCIA, 2016]
- *Helicops pastazae* [SHREVE, 1934]
- *Helicops petersi* [ROSSMAN, 1976]
- *Helicops phantasma* [MORAES-DA-SILVA, AMARO, SALES NUNES, RODRIGUES, CURCIO, 2021]
- *Helicops polylepis* [GÜNTHER, 1861]
- *Helicops scalaris* [JAN, 1865]
- *Helicops tapajonicus* [DA FROTA, 2005]
- *Helicops trivittatus* [GRAY, 1849]
- *Helicops yacu* [ROSSMAN & DIXON, 1975]

Gattung Heterodon (Hakennasennatter) [LATREILLE, 1801]

- *Heterodon kennerlyi* [KENNICOTT, 1860]
- *Heterodon nasicus* (Westliche Hakennasennatter) [BAIRD & GIRARD, 1852}
- *Heterodon platirhinos* (Östliche Hakennasennatter) [LATREILLE, 1801]
- *Heterodon simus* (Südliche Hakennasennatter) [LINNAEUS, 1766]

Gattung Hydrodynastes [FITZINGER, 1843]

- *Hydrodynastes bicinctus* [HERRMANN, 1804]
- *Hydrodynastes gigas* (Brasilianische Glattnatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

Gattung Hydromorphus [PETERS, 1859]

- *Hydromorphus concolor* (Costa Rica Wasserschlange) [PETERS, 1859]
- *Hydromorphus dunni* (Dunns Wasserschlange [SLEVIN, 1942]

Gattung *Hydrops* [WAGLER, 1830]

- *Hydrops caesurus* [SCROCCHI, LUCIA-FERREIRA, GIRAUDO, AVILA & MOTTE, 2005]
- *Hydrops martii* [WAGLER, 1824]
- *Hydrops triangularis* [WAGLER, 1824]

Gattung *Hypsiglena* (Nachtschlangen) [COPE, 1860]

- *Hypsiglena affinis* [BOULENGER, 1894]
- *Hypsiglena catalinae* [TANNER, 1966]
- *Hypsiglena chlorophaea* [COPE, 1860]
 - *Hypsiglena chlorophaea chlorophaea* [COPE, 1860]
 - *Hypsiglena chlorophaea deserticola* [TANNER, 1966]
 - *Hypsiglena chlorophaea loreala* [TANNER, 1944]
 - *Hypsiglena chlorophaea tiburonensis* [TANNER, 1981]
- *Hypsiglena jani* [DUGÈS, 1865]
 - *Hypsiglena jani dunklei* [TAYLOR, 1938]
 - *Hypsiglena jani jani* [DUGÈS, 1866]
 - *Hypsiglena jani texana* [STEJNEGER, 1893]
- *Hypsiglena ochrorhyncha* [COPE, 1860]
 - *Hypsiglena ochrorhyncha baueri* [ZWEIFEL, 1958]
 - *Hypsiglena ochrorhyncha gularis* [TANNER, 1954]
 - *Hypsiglena ochrorhyncha klauberi* [TANNER, 1944]
 - *Hypsiglena ochrorhyncha martinensis* [TANNER & BANTA, 1962]
 - *Hypsiglena ochrorhyncha nuchalata* [TANNER, 1943]
 - *Hypsiglena ochrorhyncha ochrorhyncha* [COPE, 1860]
 - *Hypsiglena ochrorhyncha venusta* [MOCQUARD, 1899]
- *Hypsiglena slevini* [TANNER, 1943]
 - *Hypsiglena slevini marcosensis* [OTTLEY & TANNER, 1978]
 - *Hypsiglena slevini slevini* [TANNER, 1943]
- *Hypsiglena tanzeri* [DIXON & LIEB, 1972]
- *Hypsiglena torquata* (Gefleckte Nachtschlange) [GÜNTHER, 1860]
- *Hypsiglena unaocularis* [TANNER, 1944]

Gattung *Hypsirhynchus* [GÜNTHER, 1858]

- *Hypsirhynchus ater* [GOSSE, 18518]
- *Hypsirhynchus callilaemum* [GOSSE, 1851]
- *Hypsirhynchus ferox* [GÜNTHER, 1858]
 - *Hypsirhynchus ferox exedrus* [SCHWARTZ, 1971]
 - *Hypsirhynchus ferox ferox* [GÜNTHER, 1858]
 - *Hypsirhynchus ferox paracrousis* [SCHWARTZ, 1971]
- *Hypsirhynchus funereus* [COPE, 1862]
- *Hypsirhynchus melanichnus* [COPE, 1862]
- *Hypsirhynchus parvifrons* [COPE, 1862]
 - *Hypsirhynchus parvifrons alleni* [DUNN, 1920]
 - *Hypsirhynchus parvifrons lincolni* [COCHRAN, 1931]
 - *Hypsirhynchus parvifrons niger* [DUNN, 1920]
 - *Hypsirhynchus parvifrons paraniger* [THOMAS & SCHWARTZ, 1965]
 - *Hypsirhynchus parvifrons parvifrons* [COPE, 1862]
 - *Hypsirhynchus parvifrons protenus* [JAN, 1867]
 - *Hypsirhynchus parvifrons rosamondae* [COCHRAN, 1934]
 - *Hypsirhynchus parvifrons stygius* [THOMAS & SCHWARTZ, 1965]

- *Hypsirhynchus parvifrons tortuganus* [DUNN, 1920]
- *Hypsirhynchus polylepis* [BUDEN, 1966]
- *Hypsirhynchus scalaris* [COPE, 1863]

Gattung Ialtris [COPE, 1862]

- *Ialtris agyrtes* [SCHWARTZ & ROSSMAN, 1976]
- *Ialtris dorsalis* [GÜNTHER, 1858]
- *Ialtris haetianus* [COCHRAN, 1935]
 - *Ialtris haetiana haetiana* [COCHRAN, 1935]
 - *Ialtris haetiana perfector* [SCHWARTZ & THOMAS, 1965]
 - *Ialtris haetiana vaticinata* [SCHWARTZ, 1970]
- *Ialtris parishi* [COCHRAN, 1932]

Gattung Imantodes (Riemennattern) [DUMÉRIL, 1853]

- *Imantodes cenchoa* (Riemennatter) [LINNAEUS, 1758]
- *Imantodes chocoensis* [TORRES-CARVAJAL, YÁNEZ-MUÑOZ, QUIROLA, SMITH & ALMENDÁRIZ, 2012]
- *Imantodes gemmistratus* [COPE, 1861]
 - *Imantodes gemmistratus gemmistratus* [COPE, 1861]
 - *Imantodes gemmistratus gracillimus* [GÜNTHER, 1895]
 - *Imantodes gemmistratus latistratus* [COPE, 1887]
 - *Imantodes gemmistratus luciodorsus* [OLIVER, 1942]
 - *Imantodes gemmistratus oliveri* [SMITH, 1942]
 - *Imantodes gemmistratus reticulatus* [MÜLLER, 1882]
 - *Imantodes gemmistratus splendidus* [GÜNTHER, 1895]
- *Imantodes guane* [MISSASSI & PRUDENTE, 2015]
- *Imantodes inornatus* [BOULENGER, 1896]
- *Imantodes lentiferus* [COPE, 1894]
- *Imantodes phantasma* [MYERS, 1982]
- *Imantodes tenuissimus* [COPE, 1867]

Gattung Incaspis [DONOSO-BARROS, 1974]

- *Incaspis amaru* [ZAHER, ARREDONDO, VALENCIA, ARBELÁEZ, RODRIGUES & ALTAMIRANO-BENAVIDES, 2014]
- *Incaspis simonsii* [BOULENGER, 1900]
- *Incaspis tachymenoides* [SCHMIDT & WALKER, 1943]

Gattung Leptodeira (Katzenaugenattern) [FITZINGER, 1843]

- *Leptodeira annulata* [LINNAEUS, 1758]
 - *Leptodeira annulata annulata* [LINNAEUS, 1758]
 - *Leptodeira annulata pulchriceps* [DUELLMAN, 1958]
- *Leptodeira approximans* [GÜNTHER, 1872]
- *Leptodeira ashmeadii* [HALLOWELL, 1845]
- *Leptodeira bakeri* [RUTHVEN, 1936]
- *Leptodeira frenata* [COPE, 1886]
 - *Leptodeira frenata frenata* [COPE, 1886]
 - *Leptodeira frenata malleisi* [DUNN & STUART, 1935]
 - *Leptodeira frenata yucatanensis* [COPE, 1887]
- *Leptodeira larcorum* [SCHMIDT & WALKER, 1943]
- *Leptodeira maculata* [HALLOWELL, 1861]
- *Leptodeira misinawui* [TORRES-CARVAJAL, SÁNCHEZ-NIVICELA, POSSE, CELI &

KOCH, 2020]

- *Leptodeira nigrofasciata* [GÜNTHER, 1868]
- *Leptodeira ornata* [BOCOURT, 1884]
- *Leptodeira punctata* [PETERS, 1866]
- *Leptodeira rhombifera* [GÜNTHER, 1872]
- *Leptodeira rubricata* [COPE, 1893]
- *Leptodeira septentrionalis* (Gebänderte Katzenaugennatter) [KENNICOTT, 1859]
 - *Leptodeira septentrionalis polysticta* (GÜNTHER 1895)
 - *Leptodeira septentrionalis septentrionalis* (KENNICOTT 1859)
- *Leptodeira splendida* [GÜNTHER, 1895]
 - *Leptodeira splendida bressoni* [TAYLOR, 1938]
 - *Leptodeira splendida ephippiata* [SMITH & TANNER, 1944]
 - *Leptodeira splendida splendida* [GÜNTHER, 1895]
- *Leptodeira tarairiu* [COSTA, JOAO C. L., ROBERTA GRABOSKI, FELIPE G. GRAZZIOTIN, HUSSAM ZAHER, MIGUEL T. RODRIGUES, ANA LÚCIA da C. PRUDENTE, 2022]
- *Leptodeira uribei* [BAUTISTA & SMITH, 1992]

Gattung *Lioheterophis* [AMARAL, 1935]

- *Lioheterophis iheringi* [AMARAL, 1935]

Gattung *Lygophis* [FITZINGER, 1843]

- *Lygophis anomalus* (Goldbauchnatter) [GÜNTHER, 1858]
- *Lygophis dilepis* [COPE, 1862]
- *Lygophis elegantissimus* [KOSLOWSKY, 1896]
- *Lygophis flavifrenatus* (Gelbband-Goldbauchnatter) [COPE, 1862]
- *Lygophis lineatus* [LINNAEUS, 1758]
- *Lygophis meridionalis* [SCHENKEL, 1902]
- *Lygophis paucidens* [HOGE, 1953]
- *Lygophis vanzolinii* [DIXON, 1985]

Gattung *Magliophis* [ZAHER, GRAZZIOTIN, CADLE, MURPHY, DE MOURA-LEITE & BONATTO, 2009]

- *Magliophis exiguus* [COPE, 1863]
 - *Magliophis exiguus exiguus* [COPE, 1863]
 - *Magliophis exiguus subspadix* [SCHWARTZ, 1967]
- *Magliophis stahli* [STEJNEGER, 1904]

Gattung *Manolepis* [COPE, 1885]

- *Manolepis putnami* [JAN, 1863]

Gattung *Mesotes* [Trevine, Grazziotin, Giraudo, Sallaberry-Pincheira, Vianna & Zaher, 2022]

- *Mesotes rutilus* [PRADO, 1942]
- *Mesotes strigatus* [GÜNTHER, 1858]

Gattung *Mussurana* [ZAHER, GRAZZIOTIN, CADLE, MURPHY, DE MOURA-LEITE & BONATTO, 2009]

- *Mussurana bicolor* [PERACCA, 1904]
- *Mussurana montana* [FRANCO, MARQUES & PUORTO, 1997]
- *Mussurana quimi* [FRANCO, MARQUES & PUORTO, 1997]

Gattung *Ninia* (Kaffeeschlangen) [BAIRD & GIRARD, 1853]

- *Ninia atrata* [HALLOWELL, 1845]
- *Ninia celata* [MCCRANIE & WILSON, 1995]
- *Ninia diademata* [BAIRD & GIRARD, 1853]
 - *Ninia diademata diademata* [BAIRD & GIRARD, 1853]
 - *Ninia diademata nietoi* [BURGER & WERLER, 1954]
 - *Ninia diademata plorator* [SMITH, 1942]
- *Ninia espinali* [MCCRANIE & WILSON, 1995]
- *Ninia franciscoi* [ANGARITA-SIERRA, 2014]
- *Ninia guytudori* [ARTEAGA & HARRIS, 2023]
- *Ninia hudsoni* [PARKER, 1940]
- *Ninia labiosa* [BOCOURT, 1883]
- *Ninia maculata* [PETERS, 1861]
- *Ninia pavimentata* [BOCOURT, 1883]
- *Ninia psephota* [COPE, 1875]
- *Ninia sebae* (Rote Kaffeeschlange) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Ninia sebae immaculata* [SCHMIDT & RAND, 1957:81]
 - *Ninia sebae morleyi* [SCHMIDT & ANDREWS, 1936]
 - *Ninia sebae punctulata* [BOCOURT, 1883]
 - *Ninia sebae sebae* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Ninia teresitae* [ANGARITA-SIERRA & LYNCH, 2017]

Gattung *Nothopsis* [COPE, 1871]

- *Nothopsis rugosus* [COPE, 1871]

Gattung *Omoadiphas* [KÖHLER, WILSON & MCCRANIE, 2001]

- *Omoadiphas aurula* [KÖHLER, MCCRANIE & WILSON, 2001]
- *Omoadiphas cannula* [MCCRANIE & DIAZ, 2010]
- *Omoadiphas texiguatensis* [MCCRANIE & CASTANEDA, 2004]

Gattung *Oxyrhopus* (Mondnattern) [WAGLER, 1830]

- *Oxyrhopus clathratus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Oxyrhopus doliatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Oxyrhopus emberti* [GONZALES, REICHLE & ENTIAUSPE-NETO, 2020]
- *Oxyrhopus erdisii* [BARBOUR, 1913]
- *Oxyrhopus fitzingeri* [TSCHUDI, 1845]
 - *Oxyrhopus fitzingeri fitzingeri* [TSCHUDI, 1845]
 - *Oxyrhopus fitzingeri frizzelli* [SCHMIDT & WALKER, 1943]
- *Oxyrhopus formosus* [WIED, 1820]
- *Oxyrhopus guibei* [HOGE & ROMANO, 1977]
- *Oxyrhopus leucomelas* [WERNER, 1916]
- *Oxyrhopus marcapatae* [BOULENGER, 1902]
- *Oxyrhopus melanogenys* [TSCHUDI, 1845]
 - *Oxyrhopus melanogenys melanogenys* [TSCHUDI, 1845]
 - *Oxyrhopus melanogenys orientalis* [CUNHA & NASCIMENTO, 1983]
- *Oxyrhopus occipitalis* [WIED-NEUWIED, 1824]
- *Oxyrhopus petolarius* (Mondnatter) [LINNAEUS, 1758]
 - *Oxyrhopus petolarius digitalis* [REUSS, 1834]
 - *Oxyrhopus petolarius petola* [LINNAEUS, 1758]
 - *Oxyrhopus petolarius sebae* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Oxyrhopus rhombifer* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

- *Oxyrhopus rhombifer bachmanni* [WEYENBERG, 1876]
- *Oxyrhopus rhombifer inaequifasciatus* [WERNER, 1909]
- *Oxyrhopus rhombifer rhombifer* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Oxyrhopus trigeminus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Oxyrhopus vanidicus* [LYNCH, 2009]

Gattung Paikwaophis [KOK & MEANS, 2023]

Paikwaophis kruki [KOK & MEANS, 2023]

Gattung Paraphimophis [GRAZZIOTIN, ZAHER, MURPHY, SCROCCHI, BENAVIDES, ZHANG & BONATTO, 2012]

- *Paraphimophis rusticus* [COPE, 1878]

Gattung Phalotris [COPE, 1862]

- *Phalotris bilineatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Phalotris concolor* [FERRAREZZI, 1993]
- *Phalotris cuyanus* [CEI, 1984]
- *Phalotris illustrator* [SCROCCHI, GUSTAVO J., ALEJANDRO R. GIRAUDO, SANTIAGO J. NENDA]
- *Phalotris labiomaculatus* [DE LEMA, 2002]
- *Phalotris lativittatus* [FERRAREZZI, 1993]
- *Phalotris lemniscatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Phalotris lemniscatus iheringi* [STRAUCH, 1884]
 - *Phalotris lemniscatus lemniscatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Phalotris lemniscatus trilineatus* [BOULENGER, 1889]
- *Phalotris matogrossensis* [LEMA, D'AGOSTINI & CAPPELARI, 2005]
- *Phalotris mertensi* [HOGE, 1955]
- *Phalotris multipunctatus* [PUORTO & FERRAREZZI, 1993]
- *Phalotris nasutus* [GOMES, 1915]
- *Phalotris nigrilatus* [FERRAREZZI, 1993]
- *Phalotris normanscotti* [CABRAL & CACCIALI, 2015]
- *Phalotris reticulatus* [PETERS, 1860]
- *Phalotris sansebastiani* [JANSEN & KÖHLER, 2008]
- *Phalotris shawnella* [Smith, Paul, Jean-Paul Brouard, Pier Cacciali, 2022]
- *Phalotris spegazzinii* [BOULENGER, 1913]
- *Phalotris suspectus* [AMARAL, 1924]
- *Phalotris tricolor* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

Gattung Philodryas [WAGLER, 1830]

- *Philodryas aestiva* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Philodryas aestivus aestivus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Philodryas aestivus subcarinatus* [BOULENGER, 1902]
- *Philodryas agassizii* [JAN, 1863]
- *Philodryas arnaldoi* [AMARAL, 1932]
- *Philodryas baroni* (Langnasen Strauchnatter) [BERG, 1895]
- *Philodryas boliviana* [BOULENGER 1896]
- *Philodryas chamissonis* [WIEGMANN, 1835]
- *Philodryas cordata* [DONNELLY & MYERS, 1991]
- *Philodryas erlandi* [LÖNNBERG, 1902]
- *Philodryas livida* [AMARAL, 1923]
- *Philodryas mattogrossensis* [KOSLOWSKY, 1898]

- *Philodryas nattereri* [STEINDACHNER, 1870]
- *Philodryas olfersii* (Grüne Strauchnatter) [LICHENSTEIN, 1823]
 - *Philodryas olfersii herbeus* [WIED, 1825]
 - *Philodryas olfersii latirostris* [COPE, 1862]
 - *Philodryas olfersii olfersii* [LICHENSTEIN, 1823]
- *Philodryas patagoniensis* [GIRARD, 1858]
- *Philodryas psammophidea* [GÜNTHER, 1872]
- *Philodryas trilineata* [BURMEISTER, 1861]
- *Philodryas varia* [JAN, 1863]

Gattung *Phimophis* [COPE, 1860]

- *Phimophis guerini* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Phimophis guianensis* [TROSCHEL, 1848]
- *Phimophis vittatus* [BOULENGER, 1896]

Gattung *Plesiodipsas* [HARVEY, FUENMAYOR, PORTILLA & RUADA-ALMONACID, 2008]

- *Plesiodipsas perijanensis* [ALEMAN, 1953]

Gattung *Pliocercus* [COPE, 1860]

- *Pliocercus elapoides* [COPE, 1860]
 - *Pliocercus elapoides celatus* [SMITH, 1943]
 - *Pliocercus elapoides diastemus* [BOCOURT, 1886]
 - *Pliocercus elapoides elapoides* [COPE, 1860]
 - *Pliocercus elapoides salvini* [MÜLLER, 1878]
- *Pliocercus euryzonus* [COPE, 1862]
 - *Pliocercus euryzonus burghardi* [SMITH & CHISZAR, 1996]
 - *Pliocercus euryzonus euryzonus* [COPE, 1862]

Gattung *Pseudalsophis* [ZAHER, GRAZZIOTIN, CADLE, MURPHY, DE MOURA-LEITE & BONATTO, 2009]

- *Pseudalsophis biserialis* [GÜNTHER, 1860]
 - *Pseudalsophis biserialis biserialis* [GÜNTHER, 1860]
 - *Pseudalsophis biserialis eibli* [MERTENS, 1960]
- *Pseudalsophis darwini* [ZAHER, YÁNEZ-MUÑOZ, RODRIGUES, GRABOSKI, MACHADO, ALTAMIRANO-BENAVIDES, BONATTO & GRAZZIOTIN, 2018]
- *Pseudalsophis dorsalis* [STEINDACHNER, 1876]
- *Pseudalsophis elegans* [TSCHUDI, 1845]
 - *Pseudalsophis elegans elegans* [TSCHUDI, 1845]
 - *Pseudalsophis elegans rufodorsatus* [GÜNTHER, 1858]
- *Pseudalsophis hephaestus* [ZAHER, YÁNEZ-MUÑOZ, RODRIGUES, GRABOSKI, MACHADO, ALTAMIRANO-BENAVIDES, BONATTO & GRAZZIOTIN, 2018]
- *Pseudalsophis hoodensis* [VAN DENBURGH, 1912]
- *Pseudalsophis occidentalis* [VAN DENBURGH, 1912]
- *Pseudalsophis slevini* [VAN DENBURGH, 1912]
- *Pseudalsophis steindachneri* [VAN DENBURGH, 1912]
- *Pseudalsophis thomasi* [ZAHER, YÁNEZ-MUÑOZ, RODRIGUES, GRABOSKI, MACHADO, ALTAMIRANO-BENAVIDES, BONATTO & GRAZZIOTIN, 2018]

Gattung *Pseudoboa* [SCHNEIDER, 1801]

- *Pseudoboa coronata* [SCHNEIDER, 1801]

- *Pseudoboa haasi* [BOETTGER, 1905]
- *Pseudoboa martinsi* [ZAHER, OLIVEIRA & FRANCO, 2008]
- *Pseudoboa neuwiedii* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Pseudoboa nigra* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Pseudoboa serrana* [MORATO, MOURA-LEITE, PRUDENTE & BÉRNILS, 1995]

Gattung *Pseudoeryx* [FITZINGER, 1826]

- *Pseudoeryx plicatilis* [LINNAEUS, 1758]
 - *Pseudoeryx plicatilis mimeticus* [COPE, 1885]
 - *Pseudoeryx plicatilis plicatilis* [LINNAEUS, 1758]
- *Pseudoeryx relictualis* [SCHARGEL, RIVAS-FUENMAYOR, BARROS & PÉFAUR, 2007]

Gattung *Pseudoleptodeira* [TAYLOR, 1939]

- *Pseudoleptodeira latifasciata* [GÜNTHER, 1894]

Gattung *Psomophis* [MYERS & CADLE, 1994]

- *Psomophis genimaculatus* [BOETTGER, 1885]
- *Psomophis joberti* [SAUVAGE, 1884]
- *Psomophis obtusus* [COPE, 1864]

Gattung *Ptychophis* [GOMES, 1915]

- *Ptychophis flavovirgatus* [GOMES, 1915]

Gattung *Rachidelus* [BOULENGER, 1908]

- *Rachidelus brazili* [BOULENGER, 1908]

Gattung *Rhadinaea* [COPE, 1863]

- *Rhadinaea bogertorum* [MYERS, 1974]
- *Rhadinaea calligaster* [COPE, 1876]
- *Rhadinaea cuneata* [MYERS, 1974]
- *Rhadinaea decorata* (Geschmückte Laubschlange) [GÜNTHER, 1858]
- *Rhadinaea flavilata* (Kiefernwaldschlange) COPE, 1871]
- *Rhadinaea forbesi* [SMITH, 1942]
- *Rhadinaea fulvivittis* [COPE, 1875]
- *Rhadinaea gaigeae* [BAILEY, 1937]
- *Rhadinaea hesperia* [BAILEY, 1940]
- *Rhadinaea laureata* [GÜNTHER, 1868]
- *Rhadinaea macdougalli* [SMITH & LANGEBADEL, 1949]
- *Rhadinaea marcellae* [TAYLOR, 1949]
- *Rhadinaea montana* [SMITH, 1944]
- *Rhadinaea myersi* [ROSSMAN, 1965]
- *Rhadinaea nuchalis* [GARCÍA-VÁZQUEZ, PAVÓN-VÁZQUEZ, BLANCAS-HERNÁNDEZ, BLANCAS-CALVA & CENTENERO-ALCALÁ, 2018]
- *Rhadinaea omiltemana* [GÜNTHER, 1894]
- *Rhadinaea pulveriventris* [BOULENGER, 1896]
- *Rhadinaea quinquelineata* [COPE, 1886]
- *Rhadinaea sargentii* [DUNN & BAILEY, 1939]
- *Rhadinaea taeniata* [PETERS, 1863]
 - *Rhadinaea taeniata aemula* [BAILEY, 1940]
 - *Rhadinaea taeniata taeniata* [PETERS, 1863]
- *Rhadinaea vermiculaticeps* [COPE, 1860]

Gattung Rhadinella [SMITH, 1941]

- Rhadinella anachoreta [SMITH & CAMPBELL, 1994]
- Rhadinella donaji [CAMPBELL, 2015]
- Rhadinella dysmica [CAMPILLO, DÁVILA-GALAVÍZ, FLORES-VILLELA & CAMPBELL, 2016]
- Rhadinella godmani [GÜNTHER, 1865]
 - Rhadinella godmani godmani [GÜNTHER, 1865]
 - Rhadinella godmani zilchi [MERTENS, 1952]
- Rhadinella hannsteini [STUART, 1949]
- Rhadinella hempsteadae [STUART & BAILEY, 1941]
- Rhadinella kanalchutchan [MENDELSON & KIZIRIAN, 1995]
- Rhadinella kinkelini [BOETTGER, 1898]
- Rhadinella lachrymans [COPE, 1870]
- Rhadinella lisyae [MCCRANIE, 2017]
- Rhadinella montecristi [MERTENS, 1952]
- Rhadinella pegosalyta [MCCRANIE, 2006]
- Rhadinella pilonaorum [STUART, 1954]
- Rhadinella posadasi [SLEVIN, 1936]
- Rhadinella rogerromani [KÖHLER & MCCRANIE, 1999]
- Rhadinella schistosa [SMITH, 1941]
- Rhadinella serperaster [COPE, 1871]
- Rhadinella stadelmani [STUART & BAILEY, 1941]
- Rhadinella tolpanorum [HOLM & CRUZ, 1994]
- Rhadinella xerophila [ARIANO-SÁNCHEZ, & CAMPBELL, 2018]

Gattung Rhadinophanes [MYERS & CAMPBELL, 1981]

- Rhadinophanes monticola [MYERS & CAMPBELL, 1981]

Gattung Rodriguesophis [GRAZZIOTIN, ZAHER, MURPHY, SCROCCHI, BENAVIDES, ZHANG & BONATTO, 2012]

- Rodriguesophis chui [RODRIGUES, 1993]
- Rodriguesophis iglesiasi [GOMES, 1915]
- Rodriguesophis scriptorciabatus [RODRIGUES, 1993]

Gattung Saphenophis [MYERS, 1973]

- Saphenophis antioquiensis [DUNN, 1943]
- Saphenophis atahualpae [STEINDACHNER, 1901]
- Saphenophis boursieri [JAN, 1867]
- Saphenophis sneiderni [MYERS, 1973]
- Saphenophis tristriatus [RENDAHL & VESTERGREN, 1941]

Gattung Sibon (Südamerikanische Schnekkennatter) [FITZINGER, 1826]

- Sibon annulatus (Bananennatter) [GÜNTHER, 1872]
- Sibon anthracops (Südamerikanische Schnekkennatter) [COPE, 1868]
- Sibon argus [COPE, 1876]
- Sibon ayerbeorum [VERA-PÉREZ, 2019]
- Sibon bevridgelyi [ARTEAGA, SALAZAR-VALENZUELA, MEBERT, PEÑAFIEL, AGUIAR, SANCHEZ-NIVICELA, PYRON, COLSTON, CISNEROS-HEREDIA, YÁNEZ-MUÑOZ, VENEGAS, GUAYASAMIN & TORRES-CARVAJAL, 2018]
- Sibon canopy [ARTEAGA & BATISTA, 2023]
- Sibon carri [SHREVE, 1951]
- Sibon dimidiatus [GÜNTHER, 1872]
- Sibon dunni [PETERS, 1957]

- *Sibon irmelindicaprioae* [ARTEAGA & BATISTA, 2023]
- *Sibon lamari* [SOLORZANO, 2001]
- *Sibon leucomelas* [BOULENGER, 1896]
- *Sibon linearis* [PEREZ-HIGAREDA, LOPEZ-LUNA & SMITH, 2002]
- *Sibon longifrenis* [STEJNEGER, 1909]
- *Sibon manzanaresi* [MCCRANIE, 2007]
- *Sibon marleyae* [ARTEAGA & BATISTA, 2023]
- *Sibon merendonensis* [ROVITO, PAPENFUSS & VÁSQUEZ-ALMAZÁN, 2012]
- *Sibon miskitus* [MCCRANIE, 2006]
- *Sibon nebulatus* [LINNAEUS, 1758]
- *Sibon noalamina* [LOTZKAT, HERTZ & KÖHLER, 2012]
- *Sibon perissostichon* [KÖHLER, LOTZKAT & HERTZ, 2010]
- *Sibon vieirai* [ARTEAGA & BATISTA, 2023]

Gattung *Siphlophis* [FITZINGER, 1843]

- *Siphlophis ayauma* [SHEEHY III, YÁNEZ-MUÑOZ, VALENCIA & SMITH, 2014]
- *Siphlophis cervinus* [LAURENTI, 1768]
- *Siphlophis compressus* [DAUDIN, 1803]
- *Siphlophis leucocephalus* [GÜNTHER, 1863]
- *Siphlophis longicaudatus* [ANDERSSON, 1901]
- *Siphlophis pulcher* [RADDI, 1820]
- *Siphlophis worontzowi* [PRADO, 1940]

Gattung *Sordellina* [PROCTOR, 1923]

- *Sordellina punctata* [PETERS, 1880]

Gattung *Synophis* [PERACCA, 1896]

- *Synophis bicolor* [PERACCA, 1896]
- *Synophis bogerti* [PTORRES-CARVAJAL, ECHEVARRÍA, VENEGAS, CHÁVEZ, & CAMPER, 2015]
- *Synophis calamitus* [HILLIS, 1990]
- *Synophis insulomontanus* [PTORRES-CARVAJAL, ECHEVARRÍA, VENEGAS, CHÁVEZ, & CAMPER, 2015]
- *Synophis lasallei* [MARÍA, 1950]
- *Synophis niceforomariae* [PYRON, ARTEAGA, ECHEVARRÍA, & TORRES-CARVAJAL, 2016]
- *Synophis plectovertebralis* [SHEIL & GRANT, 2001]
- *Synophis zaheri* [PYRON, GUAYASAMIN, PEÑAFIEL, BUSTAMANTE & ARTEAGA, 2015]
- *Synophis zamora* [PTORRES-CARVAJAL, ECHEVARRÍA, VENEGAS, CHÁVEZ, & CAMPER, 2015]

Gattung *Tachymenis* [WIEGMANN, 1835]

- *Tachymenis ocellatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Tachymenis peruviana* [WIEGMANN, 1834]
- *Tachymenis trigonatus* [LEYBOLD, 1873]

Gattung *Tachymenoides* [TREVINE, GRAZZIOTIN, GIRAUDO, SALLABERRY-PINCHEIRA, VIANNA & ZAHER, 2022]

Tachymenoides affinis [BOULENGER, 1896]

Tachymenoides harrisonfordi [LEHR, CUSI, FERNANDEZ, VERA & CATENAZZI, 2023]

Gattung *Taeniophallus* [COPE, 1895]

- *Taeniophallus brevirostris* [PETERS, 1863]
- *Taeniophallus nebularis* [SCHARGEL, RIVAS FUENMAYOR & MYERS, 2005]
- *Taeniophallus nicagus* [COPE, 1868]

Gattung *Tantalophis* [DUELLMAN, 1958]

- *Tantalophis discolor* [GÜNTHER, 1860]

Gattung *Thamnodynastes* [WAGLER, 1830]

- *Thamnodynastes longicaudus* [FRANCO, FERREIRA, MARQUES & SAZIMA, 2003]
- *Thamnodynastes pallidus* [LINNAEUS, 1758]
- *Thamnodynastes sertanejo* [BAILEY, THOMAS & DA SILVA, 2005]
- *Thamnodynastes silvai* [TREVINE, CAICEDO-PORTILLA, HOOGMOED, THOMAS, FRANCO, MONTINGELLI, OSORNO-MUÑOZ, ZAHER, 2021]

Gattung *Thermophis* [MAINATE, 1953]

- *Thermophis baileyi* [WALL, 1907]
- *Thermophis shangrila* [PENG, LU, HUANG, GUO & ZHANG, 2014]
- *Thermophis zhaoermii* [GUO, LIU, FENG & HE, 2008]

Gattung *Tomodon* [DUMÉRIL & BIBRON, 1853]

- *Tomodon dorsatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

Gattung *Tretanorhinus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

- *Tretanorhinus mocquardi* [BOCOURT, 1891]
- *Tretanorhinus nigroluteus* [COPE, 1861]
 - *Tretanorhinus nigroluteus lateralis* [BOCOURT, 1891]
 - *Tretanorhinus nigroluteus nigroluteus* [COPE, 1861]
- *Tretanorhinus taeniatus* [BOULENGER, 1903]
- *Tretanorhinus variabilis* (Karibische Wasserschlange) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Tretanorhinus variabilis binghami* [SCHWARTZ & OGREN, 1956]
 - *Tretanorhinus variabilis insulaepinorum* [BARBOUR, 1916]
 - *Tretanorhinus variabilis lewisi* [GRANT, 1941]
 - *Tretanorhinus variabilis variabilis* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Tretanorhinus variabilis wagleri* [JAN, 1863]

Gattung *Trimetopon* [COPE, 1885]

- *Trimetopon barbouri* [DUNN, 1930]
- *Trimetopon gracile* [GÜNTHER, 1872]
- *Trimetopon pliolepis* [COPE, 1894]
- *Trimetopon simile* [DUNN, 1930]
- *Trimetopon slevini* [DUNN, 1940]
- *Trimetopon viquezi* [DUNN, 1937]

Gattung *Tropidodipsas* [GÜNTHER, 1858]

- *Tropidodipsas fasciata* [GÜNTHER, 1858]
 - *Tropidodipsas fasciata fasciata* [GÜNTHER, 1858]
 - *Tropidodipsas fasciata guereroensis* [TAYLOR, 1939]
- *Tropidodipsas fischeri* [BOULENGER, 1894]
- *Tropidodipsas guereroensis* [TAYLOR, 1939]

- *Tropidodipsas papavericola* [GRÜNWALD & TORIBIO-JIMÉNEZ & MONTAÑO-RUVALCABA & FRANZ-CHÁVEZ & PEÑALOZA-MONTAÑO & BARRERA-NAVA & JONES & RODRIGUEZ & HUGHES & STRICKLAND & REYES-VELASCO, 2021]
- *Tropidodipsas philippii* [JAN, 1863]
- *Tropidodipsas repleta* [SMITH, LEMOS-ESPINAL, HARTMAN & CHISZAR, 2005]
- *Tropidodipsas tricolor* [GRÜNWALD & TORIBIO-JIMÉNEZ & MONTAÑO-RUVALCABA & FRANZ-CHÁVEZ & PEÑALOZA-MONTAÑO & BARRERA-NAVA & JONES & RODRIGUEZ & HUGHES & STRICKLAND & REYES-VELASCO, 2021]
- *Tropidodipsas zweifeli* [LINER & WILSON, 1970]

Gattung *Tropidodryas* [FITZINGER, 1843]

- *Tropidodryas serra* [SCHLEGEL, 1837]
- *Tropidodryas striaticeps* [COPE, 1870]

Gattung *Uromacer* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

- *Uromacer catesbyi* [SCHLEGEL, 1837]
 - *Uromacer catesbyi catesbyi* [SCHLEGEL, 1837]
 - *Uromacer catesbyi cereolineatus* [SCHWARTZ, 1970]
 - *Uromacer catesbyi frondicolor* [SCHWARTZ, 1970]
 - *Uromacer catesbyi hariolatus* [SCHWARTZ, 1970]
 - *Uromacer catesbyi inchausteguii* [SCHWARTZ, 1970]
 - *Uromacer catesbyi insulaevaccarum* [SCHWARTZ, 1970]
 - *Uromacer catesbyi pampineus* [SCHWARTZ, 1970]
 - *Uromacer catesbyi scandax* [DUNN, 1920]
- *Uromacer frenatus* [GÜNTHER, 1865]
 - *Uromacer frenatus chloraugeus* [SCHWARTZ, 1976]
 - *Uromacer frenatus dorsalis* [DUNN, 1920]
 - *Uromacer frenatus frenatus* [GÜNTHER, 1865]
 - *Uromacer frenatus wetmorei* [COCHRAN, 1921]
- *Uromacer oxyrhynchus* [DUMÉRIL & BIBRON, 1854]

Gattung *Urotheca* [BIBRON, 1843]

- *Urotheca decipiens* [GÜNTHER, 1893]
- *Urotheca dumerilli* [BIBRON, 1840]
- *Urotheca fulviceps* [COPE, 1886]
- *Urotheca guentheri* [DUNN, 1938]
- *Urotheca lateristriga* [BERTHOLD, 1859]
- *Urotheca multilineata* [PETERS, 1863]
- *Urotheca myersi* [SAVAGE & LAHANAS, 1989]
- *Urotheca pachyura* [COPE, 1875]

Gattung *Xenodon* (Haubennattern) [F. BOIE, 1827]

- *Xenodon orbignyi* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Xenodon orbignyi chacoensis* [LEMA, 1994]
 - *Xenodon orbignyi orbignyi* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Xenodon orbignyi orientalis* [LEMA, 1994]
 - *Xenodon orbignyi uruguayensis* [LEMA, 1994]
- *Xenodon guentheri* (Günthers Haubennatter) [BOULENGER, 1894]
- *Xenodon histicus* [JAN, 1863]
- *Xenodon matogrossensis* [SCROCCHI & DRUZ, 1993]
- *Xenodon merremi* (Merrems Haubennatter) [WAGLER, 1824]

- *Xenodon nattereri* [STEINDACHNER, 1867]
- *Xenodon neuwiedii* (Neuwieds Haubennatter) [GÜNTHER, 1863]
- *Xenodon pulcher* (Falsche Korallenschlange) [JAN, 1863]
- *Xenodon rabdocephalus* (Streifköpfige Natter) [WIED, 1824]
- *Xenodon semicinctus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Xenodon severus* (Gewöhnliche Haubennatter) [LINNAEUS, 1758]
- *Xenodon werneri* [EISELT, 1963]

Gattung *Xenopholis* [PETERS, 1869]

- *Xenopholis scalaris* [WUCHERER, 1861]
- *Xenopholis undulatus* [JENSEN, 1900]
- *Xenopholis werdingorum* [JANSEN, ÁLVAREZ & KÖHLER, 2009]

Gattung *Xenoxybelis* [MACHADO, 1993]

- *Xenoxybelis argenteus* [DAUDIN, 1803]
- *Xenoxybelis boulengeri* [PROCTER, 1923]

Gattung *Zonateres* [TREVINE, GRAZZIOTIN, GIRAUDO, SALLABERRY-PINCHEIRA, VIANNA & ZAHER, 2022]

- *Zonateres lanei* [BAILEY, THOMAS & DA SILVA, 2005]

Unterfamilie Grayiinae [MEIRTE, 1992]

Gattung *Grayia* [GÜNTHER, 1858]

- *Grayia caesar* [GÜNTHER, 1863]
- *Grayia ornata* [BOCAGE, 1866]
- *Grayia smithii* [LEACH, 1818]
- *Grayia tholloni* [MOCQUARD, 1897]

Unterfamilie Natricinae (Wassernattern) [BONAPARTE, 1838]

Gattung *Adelophis* [DUGÈS, 1879]

- *Adelophis copei* [DUGÈS, 1879]
- *Adelophis foxi* [ROSSMAN & BLANEY, 1968]

Gattung *Afronatrix* [ROSSMAN & EBERLE, 1977]

- *Afronatrix anoscopus* [COPE, 1861]

Gattung *Amphiesma* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

- *Amphiesma monticola* [JERDON, 1853]
- *Amphiesma stolatum* (Gelbhalswassernatter, Gestreifte Wassernatter) [LINNAEUS, 1758]

Gattung *Amphiesmoides* [MAINATE, 1961]

- *Amphiesmoides ornaticeps* [WERNER, 1924]

Gattung *Anoplohydrus* [WERNER, 1909]

- *Anoplohydrus aemulans* [WERNER, 1909]

Gattung *Aspidura* [WAGLER, 1830]

- *Aspidura brachyorrhos* [BOIE, 1827]
- *Aspidura ceylonensis* [GÜNTHER, 1858]
- *Aspidura copei* [GÜNTHER, 1864]

- Aspidura deraniyagalae* [GANS & FETCHO, 1982]
- Aspidura desilvai* [MENDIS WICKRAMASINGHE, BANDARA, VIDANAPATHIRANA, N. WICKRAMASINGHE, 2019]
- Aspidura drummondhayi* [BOULENGER, 1904]
- Aspidura guentheri* [FERGUSON, 1876]
- Aspidura ravanai* [WICKRAMASINGHE, VIDANAPATHIRANA, KANDAMBI, PYRON & WICKRAMASINGHE, 2017]
- Aspidura trachyprocta* [COPE, 1860]

Gattung Atretium [COPE, 1861]

- Atretium schistosum* [DAUDIN, 1803]

Gattung Blythia [THEOBOLD, 1868]

Blythia hmuifang [VOGEL, LALREMSANGA & VANLALHRIMA, 2017]

Blythia reticulata [BLYTH, 1854]

Gattung Clonophis [COPE, 1889]

- Clonophis kirtlandii* [KENNICOTT, 1856]

Gattung Fowlea [THEOBALD, 1868]

- Fowlea asperrimus* [BOULENGER, 1891]
- Fowlea flavipunctatus* (Gelbflecken-Fischnatter) [HALLOWELL, 1860]
- Fowlea melanozostus* [GRAVENHORST, 1807]
- Fowlea piscator* (Gewöhnliche Fischnatter) [SCHNEIDER, 1799]
- Fowlea punctulatus* [GÜNTHER, 1858]
- Fowlea sanctijohannis* [BOULENGER, 1890]
- Fowlea schnurrenbergeri* [KRAMER, 1977]
- Fowlea unicolor* [AMARASINGHE, A. A. THASUN; SANJAYA K. BANDARA; SANJAYA WEERAKKODY; PATRICK D. CAMPBELL; DAVID A. MARQUES; A. DINETH DANUSHKA; ANSLEM DE SILVA; GERNOT VOGEL, 2022]
- Fowlea yunnanensis* [ANDERSON, 1879]

Gattung Hebius [THOMPSON, 1913]

- Hebius andreae* (Andreas Gebirgswassernatter) [ZIEGLER & LE KHAC QUYET, 2006]
- Hebius annamensis* [BOURRET, 1934]
- Hebius arquus* [DAVID & VOGEL, 2010]
- Hebius atemporale* [BOURRET, 1934]
- Hebius bitaeniatum* [WALL, 1925]
- Hebius boulengeri* [GRESSITT, 1937]
- Hebius celebicum* [PETERS & DORIA, 1878]
- Hebius chapaensis* [BOURRET, 1934]
- Hebius clerki* (Boulengers Gebirgswassernatter) [WALL, 1925]
- Hebius concalarum* [MALNATE, 1963]
- Hebius craspedogaster* [BOULENGER, 1899]
- Hebius deschauenseei* (Deschauensees Wassernatter) [TAYLOR, 1934]
- Hebius flavifrons* [BOULENGER, 1887]
- Hebius frenatum* [DUNN, 1923]
- Hebius groundwateri* (Groundwaters Wassernatter) [SMITH, 1922]
- Hebius igneus* [DAVID, VOGEL, NGUYEN, ORLOV, PAUWELS, TEYNÉ, ZIEGLER, 2021]
- Hebius inas* (Malayische Bergwassernatter) [LAIDLAW, 1901]

- *Hebius ishigakiense* [MALNATE & MUNSTERMANN, 1960]
- *Hebius jingdongensis* [MA, SHI, AYI & JIANG, 2023]
- *Hebius johannis* [BOULENGER, 1908]
- *Hebius kerinciense* [DAVID & DAS, 2003]
- *Hebius khasiense* [BOULENGER, 1890]
- *Hebius lacrima* [PURKAYASTHA & DAVID, 2019]
- *Hebius leucomystax* (Weißlippen-Gebirgwassernatter) [DAVID, BAIN, QUANG TRUONG, ORLOV, VOGEL, NGOC THANH & ZIEGLER, 2007]
- *Hebius maximus* [MALNATE, 1963]
- *Hebius metusia* [INGER, ZHAO, SHAFFER & WU, 1990]
- *Hebius miyajimae* [MAKI, 1931]
- *Hebius modestus* [GÜNTHER, 1875]
- *Hebius nicobariense* [SCLATER, 1891]
- *Hebius nigriventer* [WALL, 1925]
- *Hebius octolineatum* [BOULENGER, 1904]
- *Hebius optatum* [HU & ZHAO, 1966]
- *Hebius parallelus* [BOULENGER, 1890]
- *Hebius petersii* (Peters Wassernatter) [BOULENGER, 1893]
- *Hebius popei* [SCHMIDT, 1925]
- *Hebius pryeri* [BOULENGER, 1887]
- *Hebius sanguineus* (Rote Bergwassernatter) [SMEDLEY, 1931]
- *Hebius sangzhiensis* [ZHOU, SUN, QI, LU, LYU, WANG, LI & MA, 2019]
- *Hebius sarasinorum* [BOULENGER, 1896]
- *Hebius sarawacense* (Sarawak Wassernatter) [GÜNTHER, 1872]
- *Hebius sauteri* [BOULENGER, 1909]
- *Hebius septemlineatus* [SCHMIDT, 1925]
- *Hebius taronense* [SMITH, 1940]
- *Hebius terrakarenorum* [HAUSER, SJON, TON SMITS, PATRICK DAVID, 2022]
- *Hebius venningi* [WALL, 1910]
- *Hebius vibakari* [BOIE, 1826]
 - *Hebius vibakari danjoensis* [TORIBA, 1986]
 - *Hebius vibakari ruthveni* [VAN DENBURGH, 1923]
 - *Hebius vibakari vibakari* [BOIE, 1826]
- *Hebius viperinum* [SCHENKEL, 1901]
- *Hebius weixiensis* [HOU, YUAN, WEI, GUO & CHE, 2021]
- *Hebius yanbianensis* [LIU, ZHONG, WANG, LIU & GUO, 2018]
- *Hebius youjiangensis* [XU, YANG, GONG, WU, HUANG, LIU, LIANG, HUANG & HUANG, 2023]

Gattung *Helophis* [DE WITTE & LAURENT, 1942]

- *Helophis schoutedeni* [DE WITTE, 1942]

Gattung *Herpetoreas* [GÜNTHER, 1860]

- *Herpetoreas burbrinki* [GUO, ZHU, LIU, ZHNAG, LI, HUANG & PYRON, 2014]
- *Herpetoreas murlen* [LALREMSANGA, HMAR TLAWMTE, AMIT KUMAR BAL, GERNOT VOGEL & LAL BIAKZUALA, 2022]
- *Herpetoreas pealii* [SCLATER, 1891]
- *Herpetoreas platyceps* [BLYTH, 1854]
- *Herpetoreas sieboldii* [GÜNTHER, 1860]
- *Herpetoreas tpser* [REN, JIANG, HUANG, DAVID & LI, 2022]
- *Herpetoreas xenura* [WALL, 1907]

Gattung *Hydrablabes* [BOULENGER, 1921]

- *Hydrablabes periops* [GÜNTHER, 1872]
- *Hydrablabes praefrontalis* [MOCQUARD, 1890]

Gattung *Hydraethiops* [GÜNTHER, 1872]

- *Hydraethiops laevis* [BOULENGER, 1904]
- *Hydraethiops melanogaster* [GÜNTHER, 1872]

Gattung *Iguanognathus* [BOULENGER, 1898]

- *Iguanognathus werneri* [BOULENGER, 1898]

Gattung *Isanophis* [DAVID, PAUWELS, NGUYEN & VOGEL, 2015]

- *Isanophis boonsongi* (Boonsongs Bachnatter) [TAYLOR & ELBEL, 1958]

Gattung *Limnophis* [GÜNTHER, 1865]

- *Limnophis bangweolicus* [MERTENS, 1936]
- *Limnophis bicolor* [GÜNTHER, 1865]
- *Limnophis branchi* [CONRADIE, DEEPAK, KEATES & GOWER, 2020]

Gattung *Liodytes* [COPE, 1885]

- *Liodytes alleni* [GARMAN, 1874]
- *Liodytes rigida* [SAY, 1825]
 - *Liodytes rigida deltae* [HUHEEY, 1959]
 - *Liodytes rigida rigida* [SAY, 1825]
 - *Liodytes rigida sinicola* [HUHEEY, 1959]

Gattung *Natriciteres* [LOVERIDGE, 1953]

- *Natriciteres bipostocularis* [BROADLEY, 1962]
- *Natriciteres fuliginoides* [GÜNTHER, 1858]
- *Natriciteres olivacea* [PETERS, 1854]
- *Natriciteres pembana* [LOVERIDGE, 1935]
- *Natriciteres sylvatica* [BROADLEY, 1966]
- *Natriciteres variegata* [PETERS, 1861]

Gattung *Natrix* [LAURENTI, 1768]

- *Natrix astreptophora* (Iberische Ringelnatter) [SEOANE, 1884]
 - *Natrix astreptophora algericus* [HECHT, 1930]
 - *Natrix astreptophora astreptophora* [SEOANE, 1884]
- *Natrix helvetica* (Barren-Ringelnatter) [LACÉPÈDE, 1789]
 - *Natrix helvetica cetti* (Barren-Ringelnatter aus Sardinien) [GENÉ, 1838]
 - *Natrix helvetica corsa* (Barren-Ringelnatter aus Korsika) [HECHT, 1930]
 - *Natrix helvetica helvetica* [LACÉPÈDE, 1789]
 - *Natrix helvetica sicula* (Barren-Ringelnatter aus Südalien und Sizilien) [CUVIER, 1829]
- *Natrix maura* (Vipernnatter) [LINNAEUS, 1758]
- *Natrix natrix* (Ringelnatter) [LINNAEUS, 1758]
 - *Natrix natrix moreotica* (BEDRIAGA 1882)
 - *Natrix natrix natrix* (LINNAEUS 1758)
 - *Natrix natrix scutata* (PALLAS 1771)
 - *Natrix natrix syriaca* (HECHT 1930)
 - *Natrix natrix vulgaris* LAURENTI 1768

- *Natrix tessellata* (Würfelnatter) [LAURENTI, 1768]

Gattung *Nerodia* (Amerikanische Schwimmnattern) [BAIRD & GIRARD, 1853]

- *Nerodia clarkii* (Salzmarschennattern) [BAIRD & GIRARD, 1853]
 - *Nerodia clarkii clarkii* (Golf-Salzmarschennatter) [BAIRD & GIRARD, 1853]
 - *Nerodia clarkii compressicauda* (Mangroven-Salzmarschennatter) [KENNICOTT, 1860]
 - *Nerodia clarkii taeniata* (Atlantik-Salzmarschennatter) [COPE, 1895]
- *Nerodia cyclopion* (Grüne Wasserschlange) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Nerodia erythrogaster* (Rotbauchwassernatter) [FORSTER, 1771]
- *Nerodia fasciata* (Gebänderte Wassernatter) [LINNAEUS, 1766]
 - *Nerodia fasciata confluens* (Breitgebänderte Wassernatter) [BLANCHARD, 1923]
 - *Nerodia fasciata fasciata* [LINNAEUS, 1766] (Gebänderte Wassernatter)
 - *Nerodia fasciata pictiventris* (Floridawassernatter) [COPE, 1895]
- *Nerodia floridana* (Grüne Floridawassernatter) [GOFF, 1936]
- *Nerodia harteri* (Harters Wassernatter) [TRAPIDO, 1941]
- *Nerodia paucimaculata* (Concho-Wassernatter) [TINKLE & CONANT, 1961]
- *Nerodia rhombifer* (Rautenwassernatter) [HALLOWELL, 1852]
 - *Nerodia rhombifer blanchardi* (Tampico-Wassernatter) [CLAY, 1938]
 - *Nerodia rhombifer rhombifer* (Rautenwassernatter) [HALLOWELL, 1852]
 - *Nerodia rhombifer werleri* (Tabasco-Wassernatter) [CONANT, 1953]
- *Nerodia sipedon* (Siegelringnatter) [LINNAEUS, 1758]
 - *Nerodia sipedon insularum* (Eriesee-Wassernatter) [CONANT & CLAY, 1937]
 - *Nerodia sipedon pleuralis* (Midland-Wassernatter) [COPE, 1892]
 - *Nerodia sipedon sipedon* (Nördliche Wassernatter) [LINNAEUS, 1758]
 - *Nerodia sipedon williamengelsi* (Carolina-Wassernatter) [CONANT & LAZELL, 1973]
- *Nerodia taxispilota* (Braune Wassernatter) [HOLBROOK, 1838]

Gattung *Opisthotropis* [PETERS, 1883]

- *Opisthotropis alcalai* [BROWN & LEVITON, 1961]
- *Opisthotropis andersonii* [BOULENGER, 1888]
- *Opisthotropis atra* [GÜNTHER, 1872]
- *Opisthotropis cheni* [ZHAO, 1999]
- *Opisthotropis cucae* [DAVID, PHAM, NGUYEN & ZIEGLER, 2011]
- *Opisthotropis daovantieni* [ORLOV, DAREVSKY & MURPHY, 1998]
- *Opisthotropis durandi* [TEYNIÉ, LOTTIER, DAVID, NGUYEN & VOGEL, 2014]
- *Opisthotropis guangxiensis* [ZHAO, JIANG & HUANG, 1978]
- *Opisthotropis haihaensis* [ZIEGLER, PHAM, T.V. NGUYEN, T.Q. NGUYEN, J. WANG, Y.Y. WANG, STUART, LE, 2019]
- *Opisthotropis hungtai* [WANG, LYU, ZENG, LIN, YANG, NGUYEN, LE, ZIEGLER & WANG, 2020]
- *Opisthotropis jacobi* [ANGEL & BOURRET, 1933]
- *Opisthotropis kikuzatoi* [OKADA & TAKARA, 1958]
- *Opisthotropis kuatunensis* [POPE, 1928]
- *Opisthotropis lateralis* [BOULENGER, 1903]
- *Opisthotropis latouchii* [BOULENGER, 1899]
- *Opisthotropis laui* [YANG, SUNG & CHAN, 2013]
- *Opisthotropis maculosa* [STUART & CHUAYNKERN, 2007]
- *Opisthotropis maxwelli* [BOULENGER, 1914]
- *Opisthotropis rugosa* [LIDTH DE JEUDE, 1890]

- *Opisthotropis shenzhenensis* [WANG, GUO, LIU, LYU, WANG, LUO, SUN & ZHANG, 2017]
- *Opisthotropis spenceri* (Spencers Bachnatter) [SMITH, 1918]
- *Opisthotropis tamdaoensis* [ZIEGLER, DAVID & VU, 2008]
- *Opisthotropis typica* [MOCQUARD, 1890]
- *Opisthotropis voquyi* [T.ZIEGLER, DAVID, T.N.ZIEGLER, PHAM, NGUYEN & LE, 2018]
- *Opisthotropis zhaoermii* [REN, WANG, JIANG, GUO & LI, 2017]

Gattung *Pseudagkistrodon* [VAN DENBURGH, 1909]

- *Pseudagkistrodon rudis* [BOULENGER, 1906]
 - *Pseudagkistrodon rudis multiprefrontalis* [ZHAO & JIANG, 1981]
 - *Pseudagkistrodon rudis* [BOULENGER, 1906]

Gattung *Regina* [BAIRD & GIRARD, 1853]

- *Regina grahami* [BAIRD & GIRARD, 1853]
- *Regina septemvittata* (Königinennatter) [SAY, 1825]

Gattung *Rhabdophis* [FITZINGER, 1843]

- *Rhabdophis adleri* [ZHAO, 1997]
- *Rhabdophis akraios* [DORIA, PETRI, BELLATI, TISO & PISTARINO, 2013]
- *Rhabdophis angeli* [BOURRET, 1934]
- *Rhabdophis auriculata* [GÜNTHER, 1858]
 - *Rhabdophis auriculata auriculata* [GÜNTHER, 1858]
 - *Rhabdophis auriculata myersi* [LEVITON, 1970]
- *Rhabdophis barbouri* [TAYLOR, 1922]
- *Rhabdophis bindi* [DAS, SMITH, SIDIK, SARKER, BORUAH, PATEL, MURTHY & DEEPAK, 2021]
- *Rhabdophis callichroma* [BOURRET, 1934]
- *Rhabdophis callistus* [GÜNTHER, 1873]
- *Rhabdophis ceylonensis* [GÜNTHER, 1858]
- *Rhabdophis chiwen* [CHEN, DING, CHEN & PIAO, 2019]
- *Rhabdophis chrysargoides* [GÜNTHER, 1858]
- *Rhabdophis chrysargos* (Gefleckte Wassernatter) [SCHLEGEL, 1837]
- *Rhabdophis confusus* [DAVID & VOGEL, 2021]
- *Rhabdophis conspicillatus* (Gesprenkelte Wassernatter) [GÜNTHER, 1872]
- *Rhabdophis flaviceps* (Gelbkopf-Kielrückennatter, Rotkopf-Kielrückenwassernatter) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Rhabdophis guangdongensis* [ZHU, WANG, TAKEUCHI & ZHAO, 2014]
- *Rhabdophis helleri* [SCHMIDT, 1925]
- *Rhabdophis himalayanus* [GÜNTHER, 1864]
- *Rhabdophis hmongorum* [KANE, TAPLEY, LA & NGUYEN, 2023]
- *Rhabdophis kaiyuanensis* [QIN, BIN, XINHONG, YANGMEI & PENG, 2023]
- *Rhabdophis leonardi* [WALL, 1923]
- *Rhabdophis lineatus* [PETERS, 1861]
- *Rhabdophis murudensis* [SMITH, 1925]
- *Rhabdophis nigrocinctus* (Gebänderte Wassernatter) [BLYTH, 1856]
- *Rhabdophis nuchalis* [BOULENGER, 1891]
- *Rhabdophis pentasupralabialis* [JIANG & ZHAO, 1983]
- *Rhabdophis plumbicolor* (Grüne Kielrückenwassernatter) [CANTOR, 1839]
 - *Rhabdophis plumbicolor palabriya* [DERANIYAGALA, 1955]

- *Rhabdophis plumbicolor plumbicolor* [CANTOR, 1839]
- *Rhabdophis rhodomelas* (Blaunacken-Kielrückennatter) [BOIE, 1827]
- *Rhabdophis siamensis* [MELL, 1931]
- *Rhabdophis subminiatus* (Rothals-Wassernatter) [SCHLEGEL, 1837]
- *Rhabdophis swinhonis* [GÜNTHER, 1868]
- *Rhabdophis tigrinus* (Tiger-Wassernatter, Tigernatter) [BOIE, 1826]
 - *Rhabdophis tigrinus formosanus* [MAKI, 1931]
 - *Rhabdophis tigrinus tigrinus* [BOIE, 1826]

Gattung Rhabdops [BOULENGER, 1893]

- *Rhabdops aquaticus* [GIRI, DEEPAK, CAPTAIN, A.DAS, S.DAS, RAJKUMAR, RATHISH & GOWER, 2017]
- *Rhabdops olivaceus* [BEDDOME, 1863]

Gattung Sahyadriophis [PATEL, THACKERAY, CAMPBELL & MIRZA, 2023]

- *Sahyadriophis beddomei* [GÜNTHER, 1864]
- *Sahyadriophis uttaraghati* [PATEL, THACKERAY, CAMPBELL & MIRZA, 2023]

Gattung Seminatrix [NUÑEZ, GRAY, WEISROCK & BURBRINK, 2023]

- *Seminatrix pygaea* [COPE, 1871]
 - *Seminatrix pygaea cyclas* [DOWLING, 1950]
 - *Seminatrix pygaea paludis* [DOWLING, 1950]
 - *Seminatrix pygaea pygaea* [COPE, 1871]

Gattung Smithophis [GIRI, GOWER, DAS, LALREMSANGA, LALRONUNGA, CAPTAIN & DEEPAK, 2019]

- *Smithophis arunachalensis* [DAS, DEEPAK, CAPTAIN, WADE & GOWER, 2020]
- *Smithophis atemporalis* [GIRI, GOWER, DAS, LALREMSANGA, LALRONUNGA, CAPTAIN & DEEPAK, 2019]
- *Smithophis bicolor* (Zweifarbige Waldwassernatter) [BLYTH, 1854]
- *Smithophis linearis* [VOGEL, CHEN, DEEPAK, GOWER, SHI, DING & HOU, 2020]

Gattung Storeria [BAIRD & GIRARD, 1853]

- *Storeria dekayi* (Gewöhnliche Braunnatter) [HOLBROOK, 1842]
- *Storeria hidalgoensis* [TAYLOR, 1942]
- *Storeria occipitomaculata* (Rotbäuchige Braunschlange) [STORER, 1839]
 - *Storeria occipitomaculata obscura* [TRAPIDO, 1944]
 - *Storeria occipitomaculata occipitomaculata* [STORER, 1839]
 - *Storeria occipitomaculata pahasapae* [SMITH, 1963]
- *Storeria storerioides* [COPE, 1866]
- *Storeria victa* (Florida Braunnatter) [HAY, 1892]

Gattung Thamnophis (Strumpfbandnattern) [FITZINGER, 1843]

- *Thamnophis atratus* (Santa-Cruz-Strumpfbandnatter) [KENNICOTT, 1860]
 - *Thamnophis atratus atratus* [KENNICOTT, 1860]
 - *Thamnophis atratus hydrophilus* [FITCH, 1936]
 - *Thamnophis atratus zaxanthus* [BOUNDY, 1999]
- *Thamnophis bogerti* [ROSSMAN & BURBRINK, 2005]
- *Thamnophis brachystoma* (Kurzkopf-Strumpfbandnatter) [COPE, 1892]
- *Thamnophis butleri* (Butlers Strumpfbandnatter) [COPE, 1889]
- *Thamnophis chrysocephalus* (Goldkopf-Strumpfbandnatter) [COPE, 1885]

- *Thamnophis conanti* [ROSSMAN & BURBRINK, 2005]
- *Thamnophis couchii* (Westliche Strumpfbandnatter) [KENNICOTT, 1859]
- *Thamnophis cyrtopsis* (Gefleckte Strumpfbandnatter) [KENNICOTT, 1860]
 - *Thamnophis cyrtopsis collaris* (Halsband-Strumpfbandnatter) [JAN, 1863]
 - *Thamnophis cyrtopsis cyrtopsis* (Westliche Schwarznacken-Strumpfbandnatter) [KENNICOTT, 1860]
 - *Thamnophis cyrtopsis ocellatus* (Östliche Schwarznacken-Strumpfbandnatter) [COPE, 1880]
- *Thamnophis elegans* (Bergstrumpfbandnatter) [BAIRD & GIRARD, 1853]
 - *Thamnophis elegans elegans* [BAIRD & GIRARD, 1853]
 - *Thamnophis elegans hueyi* [VAN DENBURGH & SLEVIN, 1923]
 - *Thamnophis elegans terrestris* [FOXD, 1951]
 - *Thamnophis elegans vagrans* [BAIRD & GIRARD, 1853]
- *Thamnophis eques* (Mexikanische Strumpfbandnatter) [REUSS, 1834]
 - *Thamnophis eques carmenensis* [CONANT 2003]
 - *Thamnophis eques cuitzeoensis* [CONANT 2003]
 - *Thamnophis eques diluvialis* [CONANT 2003]
 - *Thamnophis eques eques* [REUSS, 1834]
 - *Thamnophis eques insperatus* [CONANT 2003]
 - *Thamnophis eques megalops* [KENNICOTT, 1860: 330]
 - *Thamnophis eques obscurus* [CONANT 2003]
 - *Thamnophis eques patzcuaroensis* [CONANT 2003]
 - *Thamnophis eques scotti* [CONANT 2003]
 - *Thamnophis eques virgatenuis* [CONANT, 1963]
- *Thamnophis errans* (Mexikanische Wander-Strumpfbandnatter) [SMITH, 1942]
- *Thamnophis exsul* (Zwerg-Strumpfbandnatter) [ROSSMAN, 1969]
- *Thamnophis fulvus* (Guatemala-Strumpfbandnatter) [BOCOURT, 1893]
- *Thamnophis gigas* (Riesen-Strumpfbandnatter) [FITCH, 1940]
- *Thamnophis godmani* (Godmans Strumpfbandnatter) [GÜNTHER, 1894]
- *Thamnophis hammondii* (Zweistreifen-Strumpfbandnatter) [KENNICOTT, 1860]
- *Thamnophis lineri* [ROSSMAN & BURBRINK, 2005]
- *Thamnophis marcianus* (Karierte Strumpfbandnatter) [BAIRD & GIRARD, 1853]
 - *Thamnophis marcianus marcianus* [BAIRD & GIRARD, 1853]
 - *Thamnophis marcianus praeocularis* [BOCOURT, 1892]
- *Thamnophis melanogaster* (Mexikanische Schwarzbauch-Strumpfbandnatter) [WIEGMANN, 1830]
 - *Thamnophis melanogaster canescens* [SMITH, 1942]
 - *Thamnophis melanogaster chihuahuensis* [TANNER, 1959]
 - *Thamnophis melanogaster linearis* [SMITH, NIXON & SMITH, 1950]
 - *Thamnophis melanogaster melanogaster* [PETERS, 1864]
- *Thamnophis mendax* (Mexikanische Berg-Strumpfbandnatter) [WALKER, 1955]
- *Thamnophis nigronuchalis* (Südliche Durango-Strumpfbandnatter) [THOMPSON, 1957]
- *Thamnophis ordinoides* (Nordwestliche Strumpfbandnatter) [BAIRD & GIRARD, 1852]
- *Thamnophis postremus* [SMITH, 1942]
- *Thamnophis proximus* (Westliche Streifenstrumpfbandnatter) [SAY, 1823]
 - *Thamnophis proximus alpinus* [ROSSMAN, 1963]
 - *Thamnophis proximus diabolicus* [ROSSMAN, 1963]
 - *Thamnophis proximus orarius* [ROSSMAN, 1963]
 - *Thamnophis proximus proximus* [SAY, 1823]
 - *Thamnophis proximus rubrilineatus* [ROSSMAN, 1963]
 - *Thamnophis proximus rutiloris* [COPE, 1885]

- *Thamnophis pulchrilatus* [COPE, 1885]
- *Thamnophis radix* (Prärie-Strumpfbandnatter) [BAIRD & GIRARD, 1853]
- *Thamnophis rossmani* (Rossmans Strumpfbandnatter) [CONANT, 2000]
- *Thamnophis rufipunctatus* (Rotpunkt-Strumpfbandnatter) [COPE, 1875]
- *Thamnophis saurita* (Östliche Streifenstrumpfbandnatter) [LINNAEUS, 1766]
 - *Thamnophis saurita nitae* [ROSSMAN, 1963]
 - *Thamnophis saurita sackenii* [KENNICOTT, 1859]
 - *Thamnophis saurita saurita* [LINNAEUS, 1766]
 - *Thamnophis saurita septentrionalis* [ROSSMAN, 1963]
- *Thamnophis scalaris* (Treppen-Strumpfbandnatter) [COPE, 1861]
- *Thamnophis scaliger* (Mexikanische Hochland-Strumpfbandnatter) [JAN, 1863]
- *Thamnophis sirtalis* (Gewöhnliche Strumpfbandnatter) [LINNAEUS, 1758]
 - *Thamnophis sirtalis annectens* [BROWN, 1950]
 - *Thamnophis sirtalis concinnus* [HALLOWELL, 1852]
 - *Thamnophis sirtalis dorsalis* [BAIRD & GIRARD, 1853]
 - *Thamnophis sirtalis fitchi* [FOX, 1951]
 - *Thamnophis sirtalis infernalis* [BLAINVILLE, 1835]
 - *Thamnophis sirtalis lowei* [TANNER, 1988]
 - *Thamnophis sirtalis pallidulus* [ALLEN, 1899]
 - *Thamnophis sirtalis parietalis* [SAY, 1823]
 - *Thamnophis sirtalis pickeringii* [BAIRD & GIRARD, 1853]
 - *Thamnophis sirtalis semifasciatus*
 - *Thamnophis sirtalis similis* [ROSSMAN, 1965]
 - *Thamnophis sirtalis sirtalis* [LINNAEUS, 1758]
 - *Thamnophis sirtalis tetrataenia* [COPE IN YARROW, 1875]
- *Thamnophis sumichrasti* (Sattelflecken-Strumpfbandnatter) [COPE, 1866]
- *Thamnophis unilabialis* [TANNER, 1985]
- *Thamnophis validus* (Mexikanische Westküsten-Strumpfbandnatter) [KENNICOTT, 1860]
 - *Thamnophis validus celaeno* [COPE, 1860]
 - *Thamnophis validus isabellae* [CONANT, 1953]
 - *Thamnophis validus thamnophisoides* [CONANT, 1961]
 - *Thamnophis validus validus* [KENNICOTT, 1860]

Gattung *Trachischium* [GÜNTHER, 1858]

- *Trachischium apteii* [BHOSALE, GOWANDE & MIRZA, 2019]
- *Trachischium fuscum* [BLYTH, 1854]
- *Trachischium guentheri* [BOULENGER, 1890]
- *Trachischium laeve* [PERACCA, 1904]
- *Trachischium monticola* [CANTOR, 1839]
- *Trachischium sushantai* [RAHA, DAS, BAG, DEBNATH, PRAMANICK, 2018]
- *Trachischium tenuiceps* [BLYTH, 1854]

Gattung *Trimerodentes* [COPE, 1895]

- *Trimerodentes aequifasciata* [BARBOUR, 1908]
- *Trimerodentes annularis* [HALLOWELL, 1856]
- *Trimerodentes balteatus* [COPE, 1895]
- *Trimerodentes percarinata* (Olivfarbene Kielrückennatter) [BOULENGER, 1899]
 - *Trimerodentes percarinata percarinata* [BOULENGER, 1899]
 - *Trimerodentes percarinata suriki* [MAKI, 1931]
- *Trimerodentes praemaxillaris* (Braune Bachnatter) [ANGEL, 1929]
- *Trimerodentes yapingi* [GUO, ZHU & LIU, 2019]

- *Trimerodytes yunnanensis* [RAO & YANG, 1998]

Gattung *Tropidoclonion* [COPE, 1860]

- *Tropidoclonion lineatum* [HALLOWELL, 1856]

Gattung *Tropidonophis* [JAN, 1863]

- *Tropidonophis aenigmaticus* [MALNATE & UNDERWOOD, 1988]
- *Tropidonophis dahlii* [WERNER, 1899]
- *Tropidonophis dendrophiops* [GÜNTHER, 1883]
- *Tropidonophis dolasii* [KRAUS & ALLISON, 2004]
- *Tropidonophis doriae* [BOULENGER, 1897]
- *Tropidonophis elongatus* [JAN, 1865]
- *Tropidonophis halmahericus* [BOETTGER, 1895]
- *Tropidonophis hypomelas* [GÜNTHER, 1877]
- *Tropidonophis mairii* (Kielrücken Wassernatter) [GRAY, 1841]
 - *Tropidonophis mairii mairii* [GRAY, 1841]
 - *Tropidonophis mairii plumbea* [MACLEAY, 1877]
- *Tropidonophis mcdowelli* [MALNATE & UNDERWOOD, 1988]
- *Tropidonophis montanus* [LIDTH DE JEUDE, 1911]
- *Tropidonophis multiscutellatus* [BRONGERSMA, 1948]
- *Tropidonophis negrosensis* [TAYLOR, 1917]
- *Tropidonophis novaeguineae* [LIDTH DE JEUDE, 1911]
- *Tropidonophis parkeri* [MALNATE & UNDERWOOD, 1988]
- *Tropidonophis picturatus* [SCHLEGEL, 1837]
- *Tropidonophis punctiventris* [BOETTGER, 1895]
- *Tropidonophis spilogaster* [BOIE, 1827]
- *Tropidonophis statistictus* [MALNATE & UNDERWOOD, 1988]
- *Tropidonophis truncatus* [PETERS, 1863]

Gattung *Virginia* [BAIRD & GIRARD, 1853]

- *Virginia striatula* (Rauhe Erdschlange) [LINNAEUS, 1766]
- *Virginia valeriae* (Glatte Erdschlange) [BAIRD & GIRARD, 1853]
 - *Virginia valeriae elegans* [KENNICOTT, 1859]
 - *Virginia valeriae pulchra* [RICHMOND, 1954]
 - *Virginia valeriae valeriae* [BAIRD & GIRARD, 1853]

Gattung *Xenochrophis* [GÜNTHER, 1864]

- *Xenochrophis bellula* [STOLICZKA, 1871]
- *Xenochrophis cerasogaster* [CANTOR, 1839]
- *Xenochrophis maculatus* (Gefleckte Fischnatter) [EDELING, 1864]
- *Xenochrophis trianguligerus* (Dreiecks-Fischnatter) [BOIE, 1827]
- *Xenochrophis vittatus* (Gestreifte Fischnatter) [LINNAEUS, 1758]

Unterfamilie *Pseudoxenodontidae* [MCDOWELL, 1987]

Gattung *Plagiopholis* [BOULENGER, 1893]

- *Plagiopholis blakewayi* (Blakeway's Bergschlange) [BOULENGER, 1893]
- *Plagiopholis delacouri* [ANGEL, 1929]
- *Plagiopholis nuchalis* (Indische Halsbandnatter) [BOULENGER, 1893]
- *Plagiopholis styani* [BOULENGER, 1899]

Gattung Pseudoxenodon (Falsche Haubennattern) [BOULENGER, 1890]

- *Pseudoxenodon bambusicola* [VOGT, 1922]
- *Pseudoxenodon baramensis* [SMITH, 1921]
- *Pseudoxenodon inornatus* [BOIE, 1827]
 - *Pseudoxenodon inornatus buettikoferi* [BRONGERSMA & HELLE, 1951]
 - *Pseudoxenodon inornatus inornatus* [BOIE, 1827]
 - *Pseudoxenodon inornatus jacobsonii* [LIDTH DE JEUDE, 1922]
- *Pseudoxenodon karlschmidti* (Schmidts Falsche Haubennatter) [POPE, 1928]
 - *Pseudoxenodon karlschmidti karlschmidti* [POPE, 1935]
 - *Pseudoxenodon karlschmidti popei* [GRESSITT, 1936]
 - *Pseudoxenodon karlschmidti sinii* [FAN, 1931]
- *Pseudoxenodon macrops* (Großäugige Falsche Haubennatter) [BLYTH, 1855]
 - *Pseudoxenodon macrops fukiensis* [POPE, 1928]
 - *Pseudoxenodon macrops macrops* [BLYTH, 1855]
 - *Pseudoxenodon macrops sinensis* [BOULENGER, 1904]
- *Pseudoxenodon stejnegeri* (Stejnegers Falsche Haubennatter) [BARBOUR, 1908]
 - *Pseudoxenodon stejnegeri stejnegeri* [BARBOUR, 1908]
 - *Pseudoxenodon stejnegeri striaticaudatus* [POPE, 1928]

Unterfamilie Sibynophiinae [DUNN, 1928]

Gattung Scaphiodontophis [TAYLOR & SMITH, 1943]

- *Scaphiodontophis annulatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Scaphiodontophis annulatus annulatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Scaphiodontophis annulatus dugandi* [HENDERSON, 1984]
 - *Scaphiodontophis annulatus hondurensis* [SCHMIDT, 1936]
 - *Scaphiodontophis annulatus nothus* [TAYLOR & SMITH, 1943]
- *Scaphiodontophis venustissimus* [GÜNTHER, 1893]

Gattung Sibynophis [FITZINGER, 1843]

- *Sibynophis bistrigatus* [GÜNTHER, 1868]
- *Sibynophis bivittatus* [BOULENGER, 1894]
- *Sibynophis chinensis* [GÜNTHER, 1889]
 - *Sibynophis chinensis chinensis* [GÜNTHER, 1889]
 - *Sibynophis chinensis grahami* [BOULENGER, 1904]
 - *Sibynophis chinensis miyiensis* [ZHAO & KOU, 1987]
- *Sibynophis collaris* (Halsbinden-Vielzahnnatter) [GRAY, 1853]
- *Sibynophis geminatus* [BOIE, 1826]
- *Sibynophis melanocephalus* (Schwarzkopf-Vielzahnnatter) [GRAY, 1835]
 - *Sibynophis melanocephalus melanocephalus* [GRAY, 1835]
 - *Sibynophis melanocephalus insularis* [MERTENS, 1927]
- *Sibynophis sagittarius* [CANTOR, 1839]
- *Sibynophis subpunctatus* [DUMÉRIL & BIBRON, 1854]
- *Sibynophis triangularis* (Dreiecks-Vielzahnnatter) [TAYLOR, 1965]

incertae sedis (Gattungen/Arten, die keiner Unterfamilie innerhalb der Familie Colubridae zugeordnet sind.)

Gattung Elapoidis [BOIE, 1827]

- *Elapoidis fusca* (Amurnatter) [BOIE, 1826]
- *Elapoidis sumatrana* [BLEEKER, 1860]

Gattung *Gongylosoma* [FITZINGER, 1843]

- *Gongylosoma baliodeirus* (Gestreifte Halsbandnatter) [BOIE, 1827]
 - *Gongylosoma baliodeirus baliodeirus* [BOIE, 1827]
 - *Gongylosoma baliodeirus cochranae* [TAYLOR, 1962]
- *Gongylosoma longicauda* (Langschwanz-Halsbandnatter) [PETERS, 1871]
- *Gongylosoma mukutense* (Mukut-Glattnatter) [GRISMER, DAS & LEONG, 2003]
- *Gongylosoma nicobariensis* [STOLICZKA, 1870]
- *Gongylosoma scripta* (Gewöhnliche Halsbandnatter) [THEOBALD, 1868]

Gattung *Lycognathophis* [BOULENGER, 1893]

- *Lycognathophis seychellensis* [SCHLEGEL, 1837]

Gattung *Oreocalamus* [BOULENGER, 1899]

- *Oreocalamus hanitschi* (Hanitschs Riednatter) [BOULENGER, 1899]

Gattung *Tetralepis* [BOETTGER, 1892]

- *Tetralepis fruhstorferi* [BOETTGER, 1892]

■ Überfamilie Elapoidea Boie 1827

◦ Familie *Atractaspididae* (Erdvipern) [GÜNTHER, 1858]

Unterfamilie *Aparallactinae* [BOURGEOIS, 1968]

Gattung *Amblyodipsas* [PETERS, 1857]

- *Amblyodipsas concolor* [SMITH, 1849]
- *Amblyodipsas dimidiata* [GÜNTHER, 1888]
- *Amblyodipsas katangensis* [WITTE & LAURENT, 1942]
 - *Amblyodipsas katangensis ionidesi* [LOVERIDGE, 1951]
 - *Amblyodipsas katangensis katangensis* [WITTE & LAURENT, 1942]
- *Amblyodipsas microphthalmia* [BIANCONI, 1852]
 - *Amblyodipsas microphthalmia microphthalmia* [BIANCONI, 1852]
 - *Amblyodipsas microphthalmia nigra* [BIANCONI, 1850]
- *Amblyodipsas polylepis* [BOCAGE, 1873]
 - *Amblyodipsas polylepis hildebrandtii* [PETERS, 1877]
 - *Amblyodipsas polylepis polylepis* [BOCAGE, 1873]
- *Amblyodipsas rodhaini* [DE WITTE, 1930]
- *Amblyodipsas teitana* [LOVERIDGE, 1936]
- *Amblyodipsas unicolor* [REINHARDT, 1843]
- *Amblyodipsas ventrimaculata* [ROUX, 1907]

Gattung *Aparallactus* [A. SMITH, 1849]

- *Aparallactus capensis* (Tausendfüßerfresser) [SMITH, 1849]
 - *Aparallactus capensis bocagei* [BOULENGER, 1895]
 - *Aparallactus capensis capensis* [SMITH, 1849]
 - *Aparallactus capensis punctatolineatus* [BOULENGER, 1895]
- *Aparallactus guentheri* [BOULENGER, 1895]
- *Aparallactus jacksonii* [GÜNTHER, 1888]
- *Aparallactus lineatus* [PETERS, 1870]

- *Aparallactus lunulatus* [PETERS, 1854]
 - *Aparallactus lunulatus lunulatus* [PETERS, 1854]
 - *Aparallactus lunulatus nigrocollaris* [CHABANAUD, 1916]
- *Aparallactus modestus* [GÜNTHER, 1859]
 - *Aparallactus modestus modestus* [GÜNTHER, 1859]
 - *Aparallactus modestus ubangensis* [BOULENGER, 1897]
- *Aparallactus moeruensis* [WITTE & LAURENT, 1943]
- *Aparallactus niger* [BOULENGER, 1897]
- *Aparallactus nigriceps* [PETERS, 1854]
- *Aparallactus turneri* [LOVERIDGE, 1935]
- *Aparallactus werneri* [BOULENGER, 1895]

Gattung *Brachyophis* [MOCQUARD, 1888]

- *Brachyophis krameri* [LANZA, 1966]
- *Brachyophis revoili* [MOCQUARD, 1888]
 - *Brachyophis revoili cornii* [SCORTECCI, 1932]
 - *Brachyophis revoili revoili* [MOCQUARD, 1888]

Gattung *Chilorhinophis* [WERNER, 1907]

- *Chilorhinophis butleri* [WERNER, 1907]
- *Chilorhinophis gerardi* [BOULENGER, 1913]
 - *Chilorhinophis gerardi gerardi* [BOULENGER, 1913]
 - *Chilorhinophis gerardi tanganyikae* [LOVERIDGE, 1951]

Gattung *Hypoptophis* [BOULENGER, 1896]

- *Hypoptophis wilsoni* [BOULENGER, 1908]

Gattung *Macrelaps* [BOULENGER, 1896]

- *Macrelaps microlepidotus* (Natal-Schwarzschlange) [GÜNTHER, 1860]

Gattung *Micrelaps* [BOULENGER, 1880]

- *Micrelaps bicoloratus* [STERNFELD, 1908]
 - *Micrelaps bicoloratus bicoloratus* [STERNFELD, 1908]
 - *Micrelaps bicoloratus moyeri* [RASMUSSEN 2002]
- *Micrelaps muelleri* (Erdviper) [BOETTGER, 1880]
- *Micrelaps vaillanti* [MOCQUARD, 1888]

Gattung *Poecilopholis* [BOULENGER, 1903]

- *Poecilopholis cameronensis* [BOULENGER, 1903]

Gattung *Polemon* [JAN, 1858]

- *Polemon acanthias* [REINHARDT, 1860]
- *Polemon ater* [PORTILLO, BRANCH, TILBURY, NAGY, HUGHES, KUSAMBA, MUNINGA, ARISTOTE, BEHANGANA & GREENBAUM, 2019]
- *Polemon barthii* [JAN, 1858]
- *Polemon bocourtii* [MOCQUARD, 1897]
- *Polemon christyi* [BOULENGER, 1903]
- *Polemon collaris* [PETERS, 1881]
 - *Polemon collaris brevior* [WITTE & LAURENT, 1947]
 - *Polemon collaris collaris* [PETERS, 1881]
 - *Polemon collaris longior* [WITTE & LAURENT, 1947]

- *Polemon fulvicollis* [MOCQUARD, 1887]
 - *Polemon fulvicollis fulvicollis* [MOCQUARD, 1887]
 - *Polemon fulvicollis laurenti* [DE WITTE & LAURENT, 1943]
- *Polemon gabonensis* [DUMÉRIL, 1856]
 - *Polemon gabonensis gabonensis* [DUMÉRIL, 1856]
 - *Polemon gabonensis schmidti* [WITTE & LAURENT, 1947]
- *Polemon gracilis* [BOULENGER, 1911]
- *Polemon graueri* [STERNFELD, 1908]
- *Polemon griseiceps* [LAURENT, 1947]
- *Polemon neuwiedi* [JAN, 1858]
- *Polemon notatus* [PETERS, 1882]
- *Polemon robustus* [DE WITTE & LAURENT, 1947]

Gattung *Xenocalamus* [GÜNTHER, 1868]

- *Xenocalamus bicolor* [GÜNTHER, 1868]
 - *Xenocalamus bicolor australis* [FITZSIMONS, 1946]
 - *Xenocalamus bicolor bicolor* [GÜNTHER, 1868]
 - *Xenocalamus bicolor lineatus* [ROUX, 1907]
 - *Xenocalamus bicolor machadoi* [LAURENT, 1954]
- *Xenocalamus mechowii* [PETERS, 1881]
 - *Xenocalamus mechowii inornatus* [WITTE & LAURENT, 1947]
 - *Xenocalamus mechowii mechowi* [PETERS, 1881]
- *Xenocalamus michellii* [MÜLLER, 1911]
- *Xenocalamus sabiensis* [BROADLEY, 1971]
- *Xenocalamus transvaalensis* [METHUEN, 1919]

Unterfamilie *Atractaspidinae* [GÜNTHER, 1858]

Gattung *Atractaspis* [A. SMITH, 1849]

- *Atractaspis andersonii* [BOULENGER, 1905]
- *Atractaspis aterrima* [GÜNTHER, 1863]
- *Atractaspis battersbyi* [DE WITTE, 1959]
- *Atractaspis bibronii* [SMITH, 1849]
 - *Atractaspis bibroni bibroni* [SMITH, 1849]
 - *Atractaspis bibroni rostrata* [GÜNTHER, 1868]
- *Atractaspis boulengeri* [MOCQUARD, 1897]
 - *Atractaspis boulengeri boulengeri* [MOCQUARD, 1897]
 - *Atractaspis boulengeri matschiensis* [WERNER, 1897]
 - *Atractaspis boulengeri mixta* [LAURENT, 1945]
 - *Atractaspis boulengeri schmidti* [LAURENT, 1945]
 - *Atractaspis boulengeri schultzei* [STERNFELD, 1917]
 - *Atractaspis boulengeri vanderborghti* [LAURENT, 1956]
- *Atractaspis branchi* [RÖDEL, KUCHARZEWSKI, MAHLOW, CHIRIO, PAUWELS, CARLINO, SAMBOLAH & GLOS, 2019]
- *Atractaspis congica* [PETERS, 1877]
 - *Atractaspis congica congica* [PETERS, 1877]
 - *Atractaspis congica leleupi* [LAURENT, 1950]
 - *Atractaspis congica orientalis* [LAURENT, 1945]
- *Atractaspis corpulenta* [HALLOWELL, 1854]
 - *Atractaspis corpulenta corpulenta* [HALLOWELL, 1854]
 - *Atractaspis corpulenta kivuensis* [LAURENT, 1958]

- *Atractaspis corpulenta leucura* [MOCQUARD, 1885]
- *Atractaspis dahomeyensis* [BOCAGE, 1887]
- *Atractaspis duerdeni* [GOUGH, 1907]
- *Atractaspis engaddensis* [HAAS, 1950]
- *Atractaspis engdahli* [LÖNNBERG & ANDERSSON, 1913]
- *Atractaspis fallax* [PETERS, 1867]
- *Atractaspis irregularis* [REINHARDT, 1843]
 - *Atractaspis irregularis angeli* [LAURENT, 1950]
 - *Atractaspis irregularis bipostocularis* [BOULENGER, 1905]
 - *Atractaspis irregularis irregularis* [REINHARDT, 1843]
 - *Atractaspis irregularis parkeri* [LAURENT, 1945: 316]
 - *Atractaspis irregularis uelensis* [LAURENT, 1945: 320]
- *Atractaspis leucomelas* [BOULENGER, 1895]
- *Atractaspis magrettii* [SCORTECCI, 1928]
- *Atractaspis microlepidota* [GÜNTHER, 1866]
- *Atractaspis micropholis* [GÜNTHER, 1872]
- *Atractaspis phillipsi* (Phillips Erdviper) [BARBOUR, 1913]
- *Atractaspis reticulata* [SJÖSTEDT, 1896]
 - *Atractaspis reticulata brieni* [LAURENT, 1956:25]
 - *Atractaspis reticulata heterochilus* [BOULENGER, 1901]
 - *Atractaspis reticulata reticulata* [SJÖSTEDT, 1896]
- *Atractaspis scortecpii* [PARKER, 1949]
- *Atractaspis watsoni* [BOULENGER, 1908]

Gattung Homoroselaps [JAN, 1858]

- *Homoroselaps dorsalis* [SMITH, 1849]
- *Homoroselaps lacteus* [LINNAEUS, 1758]

◦ *Familie Cyclocoridae [WEINELL & BROWN, 2017]*

Gattung Cyclocorus [DUMÉRIL, 1853]

- *Cyclocorus lineatus* [REINHARDT, 1843]
 - *Cyclocorus lineatus alcalai* [LEVITON, 1967]
 - *Cyclocorus lineatus lineatus* [REINHARDT, 1843]
- *Cyclocorus nuchalis* [TAYLOR, 1923]
 - *Cyclocorus nuchalis nuchalis* [TAYLOR, 1923]
 - *Cyclocorus nuchalis taylori* [LEVITON, 1967]

Gattung Hologerrhum [GÜNTHER, 1858]

- *Hologerrhum dermali* [BROWN, LEVITON, FERNER & SISON, 2001]
- *Hologerrhum philippinum* [GÜNTHER, 1858]

Gattung Levitonius [WEINELL, PALUH, SILER & BROWN, 2020]

Levitonius mirus [WEINELL, PALUH, SILER & BROWN, 2020]

Gattung Myersophis [TAYLOR, 1963]

- *Myersophis alpestris* [TAYLOR, 1963]

Gattung Oxyrhabdium [BOULENGER, 1893]

- *Oxyrhabdium leporinum* [GÜNTHER, 1858]

- Oxyrhabdium leporinum leporinum [GÜNTHER, 1858]
- Oxyrhabdium leporinum visayanum [LEVITON, 1958]
- Oxyrhabdium modestum [DUMÉRIL & BIBRON, 1853]

◦**Familie Elapidae (Giftnattern) [BOIE, 1827]**

Gattung Acanthophis (Todesottern) [DAUDIN, 1803]

- Acanthophis antarcticus (Todesotter) [SHAW, 1794]
- Acanthophis cryptamydros [MADDOCK, ELLIS, DOUGHTY, SMITH & WÜSTER, 2015]
- Acanthophis hawkei [WELLS & WELLINGTON, 1985]
- Acanthophis laevis [MACLEAY, 1878]
- Acanthophis praelongus [RAMSAY, 1877]
- Acanthophis pyrrhus [BOULENGER, 1898]
- Acanthophis rugosus (Rauhnackige Todesotter) [LOVERIDGE, 1948]
- Acanthophis wellsi [HOSER, 1998]

Gattung Aipysurus [LACEPÉDÈ, 1804]

- Aipysurus apraefrontalis (Riff Seeschlange) [SMITH, 1926]
- Aipysurus duboisii [BAVAY, 1869]
- Aipysurus eydouxii [GRAY, 1849]
- Aipysurus foliosquama [SMITH, 1926]
- Aipysurus fuscus [TSCHUDI, 1837]
- Aipysurus laevis [LACÉPÈDE, 1804]
- Aipysurus mosaicus [SANDERS, RASMUSSEN, ELMBERG, MUMPUNI, GUINEA, BLIAS, LEE & FRY, 2012]
- Aipysurus pooleorum [SMITH, 1974]
- Aipysurus tenuis [LÖNNBERG & ANDERSON, 1913]

Gattung Antaioserpens [WELLS & WELLINGTON, 1985]

- Antaioserpens albiceps [BOULENGER, 1898]
- Antaioserpens warro [DE VIS, 1884]

Gattung Aspidelaps [FITZINGER, 1843]

- Aspidelaps lubricus (Kap-Zwergschildkobra, Schildnasenkobra) [LAURENTI, 1768]
 - Aspidelaps lubricus cowlesi (Westliche Korallenschlange) [BOGERT, 1940]
 - Aspidelaps lubricus lubricus [LAURENTI, 1768]
- Aspidelaps scutatus (Schildnasenkobra, Schildkobra) [SMITH, 1849]
 - Aspidelaps scutatus fulafulus [BIANCONI, 1849]
 - Aspidelaps scutatus intermedius [BROADLEY, 1968]
 - Aspidelaps scutatus scutatus [SMITH, 1849]

Gattung Aspidomorphus (Neuguinea-Kronenschlangen) [FITZINGER, 1843]

- Aspidomorphus lineaticollis [WERNER, 1903]
- Aspidomorphus muelleri [SCHLEGEL, 1837]
 - Aspidomorphus muelleri interruptus [BRONGERSMA, 1934]
 - Aspidomorphus muelleri lineatus [BRONGERSMA, 1934]
 - Aspidomorphus muelleri muelleri [SCHLEGEL, 1837]
- Aspidomorphus schlegeli [GÜNTHER, 1872]

Gattung *Austrelaps* (Australische Kupferköpfe) [WORRELL, 1963]

- *Austrelaps labialis* [JAN, 1859]
- *Austrelaps ramsayi* [KREFFT, 1864]
- *Austrelaps superbus* [GÜNTHER, 1858]

Gattung *Brachyurophis* [GÜNTHER, 1863]

- *Brachyurophis approximans* [GLAUERT, 1954]
- *Brachyurophis australis* [KREFFT, 1864]
- *Brachyurophis campbelli* [KINGHORN, 1929]
- *Brachyurophis fasciolatus* [GÜNTHER, 1872]
- *Brachyurophis incinctus* [STORR, 1968]
- *Brachyurophis morrisi* [HORNER, 1998]
- *Brachyurophis roperi* [KINGHORN, 1931]
- *Brachyurophis semifasciatus* [GÜNTHER, 1863]

Gattung *Bungarus* (Kraits) [DAUDIN, 1803]

- *Bungarus andamanensis* [BISWAS & SANYAL, 1978]
- *Bungarus bungaroides* [CANTOR, 1839]
- *Bungarus caeruleus* (Indischer Krait) [SCHNEIDER, 1801]
- *Bungarus candidus* (Blauer Krait) [LINNAEUS, 1758]
- *Bungarus ceylonicus* (Ceylon Krait) [GÜNTHER, 1864]
 - *Bungarus ceylonicus ceylonicus* [GÜNTHER, 1864]
 - *Bungarus ceylonicus karavala* [DERANIYAGALA, 1955]
- *Bungarus fasciatus* (Gelbgebänderter Krait) [SCHNEIDER, 1801]
- *Bungarus flaviceps* (Rotkopf-Krait) [REINHARDT, 1843]
 - *Bungarus flaviceps baluensis* [LOVERIDGE, 1938]
 - *Bungarus flaviceps flaviceps* [REINHARDT, 1843]
- *Bungarus lividus* [CANTOR, 1839]
- *Bungarus magnimaculatus* [WALL & EVANS, 1900]
- *Bungarus multicinctus* (Vielgebänderter Krait) [BLYTH, 1861]
 - *Bungarus multicinctus multicinctus* [BLYTH, 1861]
 - *Bungarus multicinctus wanghaotangi* [POPE, 1928]
- *Bungarus niger* (Großer schwarzer Krait) [WALL, 1908]
- *Bungarus persicus* [ABTIN, NILSON, MOBARAKI, HOOSEINI & DEHGANEJJAD, 2014]
- *Bungarus sindanus* [BOULENGER, 1897]
- *Bungarus slowinskii* [KUCH, KIZIRIAN, NGUYEN, LAWSON, DONNELLY & MEBS, 2005]
- *Bungarus suzhenae* [CHEN, S.-C. SHI, VOGEL, DING, J.-S. SHI, 2021]
- *Bungarus walli* [WALL, 1907]

Gattung *Cacophis* (Kronenschlangen) [GÜNTHER, 1863]

- *Cacophis churchilli* [WELLS & WELLINGTON, 1985]
- *Cacophis harrietae* [KREFFT, 1869]
- *Cacophis krefftii* [GÜNTHER, 1863]
- *Cacophis squamulosus* [DUMÉRIL & BIBRON, 1854]

Gattung *Calliophis* (Schmuckottern) [Gray, 1834]

- *Calliophis beddomei* [SMITH, 1943]
- *Calliophis bibroni* [JAN, 1858]
- *Calliophis bilineata* [PETERS, 1881]

- *Calliophis bivirgatus* (Blaue Bauchdrüsenotter) [BOIE, 1827]
 - *Calliophis bivirgatus bivirgatus* [BOIE, 1827]
 - *Calliophis bivirgatus flaviceps* [CANTOR, 1839]
 - *Calliophis bivirgatus tetrataenia* [BLEEKER, 1859]
- *Calliophis castoe* [SMITH, OGALE, DEEPAK & GIRI, 2012]
- *Calliophis gracilis* (Gefleckte Korallenotter) [GRAY, 1835]
- *Calliophis haematoetron* [SMITH, MANAMENDRA-ARACHCHI & SOMAWEERA, 2008]
- *Calliophis intestinalis* (Gestreifte Bauchdrüsenotter) [LAURENTI, 1768]
 - *Calliophis intestinalis intestinalis* [LAURENTI, 1768]
 - *Calliophis intestinalis lineata* [GRAY IN GRAY & HARDWICKE, 1835]
 - *Calliophis intestinalis thepassi* [BLEEKER, 1859]
- *Calliophis maculiceps* (Gespenkelte Korallenotter) [GÜNTHER, 1858]
 - *Calliophis maculiceps atrofrontalis* [SAUVAGE, 1877]
 - *Calliophis maculiceps maculiceps* [GÜNTHER, 1858]
 - *Calliophis maculiceps smithi* [KLEMMER, 1963]
- *Calliophis melanurus* (Indische Korallenotter) [SHAW, 1802]
 - *Calliophis melanurus melanurus* [SHAW, 1802]
 - *Calliophis melanurus sinhaleyus* [DERANIYAGALA, 1951]
- *Calliophis nigrescens* (Schwarze Korallenotter) [GÜNTHER, 1862]
 - *Calliophis nigrescens khandallensis* [WALL, 1913]
 - *Calliophis nigrescens nigrescens* [GÜNTHER, 1862]
- *Calliophis nigrotaeniatus* [PETERS, 1863]
- *Calliophis philippina* [GÜNTHER, 1864]
- *Calliophis salitan* [BROWN, SMART, LEVITON & SMITH, 2018]
- *Calliophis suluensis* [STEINDACHNER, 1891]

Gattung *Cryptophis* [WORRELL, 1961]

- *Cryptophis boschmai* [BRONGERSMA & KNAAP VAN MEEUVEN, 1961]
- *Cryptophis incredibilis* [WELLS & WELLINGTON, 1985]
- *Cryptophis nigrescens* [GÜNTHER, 1862]
- *Cryptophis nigrostriatus* [KREFFT, 1864]
- *Cryptophis pallidiceps* [GÜNTHER, 1858]

Gattung *Demansia* (Australische Braunschlangen) [GRAY, 1842]

- *Demansia angusticeps* [MACLEAY, 1888]
- *Demansia calodera* [STORR, 1978]
- *Demansia cyanochasma* [NANKIVELL, MARYAN, BUSH & HUTCHINSON, 2023]
- *Demansia flagellatio* [WELLS & WELLINGTON, 1985]
- *Demansia olivacea* [GRAY, 1842]
- *Demansia papuensis* [MACLEAY, 1877]
- *Demansia psammophis* [SCHLEGEL, 1837]
- *Demansia quaesitor* [SHEA, 2007]
- *Demansia reticulata* [GRAY, 1842]
 - *Demansia reticulata cupreiceps* STORR 1978
 - *Demansia reticulata reticulata* (GRAY 1842)
- *Demansia rimicola* [SCANLON, 2007]
- *Demansia rufescens* [STORR, 1978]
- *Demansia shinei* [SHEA, 2007]
- *Demansia simplex* [STORR, 1978]
- *Demansia torquata* [GÜNTHER, 1862]

- *Demansia vestigiata* [DE VIS, 1884]

Gattung *Dendroaspis* (Mambas) [SCHLEGEL, 1848]

- *Dendroaspis angusticeps* (Gewöhnliche Mamba) [SMITH, 1849]
- *Dendroaspis jamesoni* (Jameson-Mamba) [TRAILL, 1843]
 - *Dendroaspis jamesoni jamesoni* [TRAILL, 1843]
 - *Dendroaspis jamesoni kaimosae* [LOVERIDGE, 1936]
- *Dendroaspis polylepis* (Schwarze Mamba) [GÜNTHER, 1864]
- *Dendroaspis viridis* (Grüne Mamba) [HALLOWELL, 1844]

Gattung *Denisonia* (Ornamentottern) [KREFFT, 1869]

- *Denisonia devisi* [WAIT & LONGMAN, 1920]
- *Denisonia maculata* [STEINDACHNER, 1867]

Gattung *Drysdalia* [WORRELL, 1961]

- *Drysdalia coronoides* (Weißlippen-Otter) [GÜNTHER, 1858]
- *Drysdalia mastersii* [KREFFT, 1866]
- *Drysdalia rhodogaster* [JAN, 1873]

Gattung *Echiopsis* [FITZINGER, 1843]

- *Echiopsis curta* [SCHLEGEL, 1837]

Gattung *Elapognathus* [BOULENGER, 1896]

- *Elapognathus coronatus* [SCHLEGEL, 1837]
- *Elapognathus minor* (Kleine Braunotter) [GÜNTHER, 1863]

Gattung *Elapoidea* (Afrikanische Strumpfbandottern) [BOCAGE, 1866]

- *Elapoidea boulengeri* [BOETTGER, 1895]
- *Elapoidea broadleyi* [JAKOBSEN, 1997]
- *Elapoidea chelazzii* [LANZA, 1979]
- *Elapoidea guentherii* [BOCAGE, 1866]
- *Elapoidea laticincta* [WERNER, 1919]
- *Elapoidea loveridgei* [PARKER, 1949]
 - *Elapoidea loveridgei colleti* [LAURENT, 1956]
 - *Elapoidea loveridgei loveridgei* [PARKER, 1949]
 - *Elapoidea loveridgei multicincta* [LAURENT, 1956]
- *Elapoidea nigra* [GÜNTHER, 1888]
- *Elapoidea semiannulata* [BOCAGE, 1882]
 - *Elapoidea semiannulata moebiusi* [WERNER, 1897]
 - *Elapoidea semiannulata semiannulata* [BOCAGE, 1882]
- *Elapoidea sundevallii* [SMITH, 1848]
 - *Elapoidea sundevallii decosteri* [BOULENGER, 1888]
 - *Elapoidea sundevallii fitzsimonsi* [LOVERIDGE, 1944]
 - *Elapoidea sundevallii longicauda* [BROADLEY, 1971]
 - *Elapoidea sundevallii media* [BROADLEY, 1971]
 - *Elapoidea sundevallii sundevallii* [SMITH, 1848]
- *Elapoidea trapei* [MANE, 1999]

Gattung *Emydocephalus* (Schildkrötenkopf-Seeschlangen) [KREFFT, 1869]

- *Emydocephalus annulatus* [KREFFT, 1869]
- *Emydocephalus ijimae* [STEJNEGER, 1898]

- *Emydocephalus orarius* [NANKIVELL, GOIRAN, HOURSTON, SHINE, RASMUSSEN, THOMSON & SANDERS, 2020]

Gattung *Ephalophis* [SMITH, 1931]

- *Ephalophis greyae* [SMITH, 1931]

Gattung *Furina* [DUMÉRIL, 1853]

- *Furina barnardi* (Gelbkragenotter) [KINGHORN, 1939]
- *Furina diadema* (Rothalsotter) [SCHLEGEL, 1837]
- *Furina dunmalli* [WORRELL, 1955]
- *Furina ornata* [GRAY, 1842]
- *Furina tristis* [GÜNTHER, 1858]

Gattung *Hemachatus* (Speikobras) [FLEMING, 1822]

- *Hemachatus haemachatus* (Ringhals-Speikobra) [LACÉPÈDE, 1789]

Gattung *Hemiaspis* [FITZINGER, 1861]

- *Hemiaspis damelii* [GÜNTHER, 1876]
- *Hemiaspis signata* [JAN, 1859]

Gattung *Hemibungarus* [PETERS, 1862]

- *Hemibungarus calligaster* [WIEGMANN, 1835]
- *Hemibungarus gemianuluis* [PETERS, 1872]
- *Hemibungarus mcclungi* [TAYLOR, 1922]

Gattung *Hoplocephalus* [WAGLER, 1830]

- *Hoplocephalus bitorquatus* [JAN, 1859]
- *Hoplocephalus bungaroides* (Breitkopfotter) [SCHLEGEL, 1837]
- *Hoplocephalus stephensi* [KREFFT, 1869]

Gattung *Hydrelaps* [BOULENGER, 1896]

- *Hydrelaps darwiniensis* [BOULENGER, 1896]

Gattung *Hydrophis* (Ruderschlangen) [LATREILLE, 1801]

- *Hydrophis annandalei* [LAIDLAW, 1901]
- *Hydrophis anomalus* [SCHMIDT, 1852]
- *Hydrophis atriceps* [GÜNTHER, 1864]
- *Hydrophis belcheri* [GRAY, 1849]
- *Hydrophis bituberculatus* [PETERS, 1872]
- *Hydrophis brooki* [GÜNTHER, 1872]
- *Hydrophis caerulescens* [SHAW, 1802]
 - *Hydrophis caerulescens caerulescens* [SHAW]
 - *Hydrophis caerulescens hybridus* [SCHLEGEL, 1844]
- *Hydrophis cantoris* [GÜNTHER, 1864]
- *Hydrophis coggeri* [KHARIN, 1984]
- *Hydrophis curtus* [SHAW, 1802]
- *Hydrophis cyanocinctus* [DAUDIN, 1803]
- *Hydrophis czeblukovi* [KHARIN, 1984]
- *Hydrophis donaldi* [UKUWELA, SANDERS & FRY, 2012]
- *Hydrophis elegans* [GRAY, 1842]
- *Hydrophis fasciatus* [SCHNEIDER, 1799]

- *Hydrophis hardwickii* [GRAY, 1834]
- *Hydrophis hendersoni* [BOULENGER, 1903]
- *Hydrophis inornatus* [GRAY, 1849]
- *Hydrophis jerdonii* [GRAY, 1849]
 - *Hydrophis jerdonii jerdonii* [GRAY, 1849]
 - *Hydrophis jerdonii siamensis* [SMITH, 1917]
- *Hydrophis kingii* [BOULENGER, 1896]
- *Hydrophis klossi* [BOULENGER, 1912]
- *Hydrophis laboutei* [RASMUSSEN & INEICH, 2000]
- *Hydrophis lamberti* [SMITH, 1917]
- *Hydrophis lapemoides* [GRAY, 1849]
- *Hydrophis macdowelli* [KHARIN, 1983]
- *Hydrophis major* [SHAW, 1802]
- *Hydrophis mamillaris* [DAUDIN, 1803]
- *Hydrophis melanocephalus* [GRAY, 1849]
- *Hydrophis melanosoma* [GÜNTHER, 1864]
- *Hydrophis nigrocineta* [DAUDIN, 1803]
- *Hydrophis obscurus* [DAUDIN, 1803]
- *Hydrophis ocellatus* [GRAY, 1849]
- *Hydrophis ornatus* [GRAY, 1842]
 - *Hydrophis ornatus godeffroyi* [PETERS, 1873]
 - *Hydrophis ornatus maresianus* [MITTLEMAN, 1947]
 - *Hydrophis ornatus ornatus* [GRAY, 1842]
- *Hydrophis pachycercos* [FISCHER, 1855]
- *Hydrophis pacificus* [BOULENGER, 1896]
- *Hydrophis parviceps* [SMITH, 1935]
- *Hydrophis peronii* [DUMÉRIL, 1853]
- *Hydrophis platurus* (Plättchen Seeschlange) [LINNAEUS, 1766]
 - *Hydrophis platurus platurus* [LINNAEUS, 1766]
 - *Hydrophis platurus xanthos* [BESSESEN & GALBREATH, 2017]
- *Hydrophis schistosa* [DAUDIN, 1803]
- *Hydrophis semperi* (Sempersche Ruderschlange) [GARMAN, 1881]
- *Hydrophis sibauensis* [RASMUSSEN, AULIYA & BÖHME, 2001]
- *Hydrophis spiralis* [SHAW, 1802]
- *Hydrophis stokesii* [GRAY, 1846]
- *Hydrophis stricticollis* [GÜNTHER, 1864]
- *Hydrophis torquatus* [GÜNTHER, 1864]
 - *Hydrophis torquatus aagaardi* [SMITH, 1920]
 - *Hydrophis torquatus diadema* [GÜNTHER, 1864]
 - *Hydrophis torquatus torquata* [GÜNTHER, 1864]
- *Hydrophis viperinus* [SCHMIDT, 1852]
- *Hydrophis vorisi* [KHARIN, 1984]
- *Hydrophis zweifeli* [KHARIN, 1985]

Gattung *Laticauda* [LAURENTI, 1768]

- *Laticauda colubrina* (Nattern-Plattschwanz) [SCHNEIDER, 1799]
- *Laticauda crockeri* [SLEVIN, 1934]
- *Laticauda frontalis* [DE VIS, 1905]
- *Laticauda guineai* [HEATWOLE, BUSACK & COGGER, 2005]
- *Laticauda laticaudata* [LINNAEUS, 1758]
 - *Laticauda laticaudata affinis* [ANDERSON, 1871]

◦ *Laticauda laticaudata laticaudata* [LINNAEUS, 1758]

• *Laticauda saintgironsi* [COGGER & HEATWOLE, 2005]

• *Laticauda schistorhynchus* [GÜNTHER, 1874]

• *Laticauda semifasciata* [REINWARDT, 1837]

Gattung Loveridgelaps [MCDOWELL, 1970]

• *Loveridgelaps elapoides* [BOULENGER, 1890]

Gattung Microcephalophis [LESSON, 1832]

• *Microcephalophis gracilis* [SHAW, 1802]

Gattung Micropechis [BOULENGER, 1896]

• *Micropechis ikaheka* [LESSON, 1830]

◦ *Micropechis ikaheka fasciatus* [FISCHER, 1884]

◦ *Micropechis ikaheka ikaheka* [LESSON, 1830]

Gattung Micruroides (Arizona-Korallenottern) [SCHMIDT, 1928]

• *Micruroides euryxanthus* (Arizona-Korallenotter) [KENNICOTT, 1860]

◦ *Micruroides euryxanthus australis* [ZWEIFEL & NORRIS, 1955]

◦ *Micruroides euryxanthus euryxanthus* [KENNICOTT, 1860]

◦ *Micruroides euryxanthus neglectus* [ROZE, 1967]

Gattung Micrurus (Korallenottern) [WAGLER, 1824]

• *Micrurus albicinctus* [AMARAL, 1926]

• *Micrurus alleni* (Allens Korallenotter) [SCHMIDT, 1936]

• *Micrurus altirostris* [COPE, 1860]

• *Micrurus ancoralis* [JAN, 1872]

◦ *Micrurus ancoralis ancoralis* [JAN, 1872]

◦ *Micrurus ancoralis jani* [SCHMIDT, 1936]

• *Micrurus annellatus* [PETERS, 1871]

◦ *Micrurus annellatus annellatus* [PETERS, 1871]

◦ *Micrurus annellatus balzanii* [BOULENGER, 1898]

◦ *Micrurus annellatus bolivianus* [ROZE, 1967]

• *Micrurus averyi* [SCHMIDT, 1939]

• *Micrurus baliocoryphus* [COPE, 1862]

• *Micrurus bocourti* [JAN, 1872]

• *Micrurus bogerti* [ROZE, 1967]

• *Micrurus boicora* [BERNARDE, TURCI, ABEGG & FRANCO, 2018]

• *Micrurus brasiliensis* [ROZE, 1967]

• *Micrurus browni* [SCHMIDT & SMITH, 1943]

◦ *Micrurus browni browni* [SCHMIDT & SMITH, 1943]

◦ *Micrurus browni importunus* [ROZE, 1967]

◦ *Micrurus browni taylori* [SCHMIDT & SMITH, 1943]

• *Micrurus camilae* [RENJIFO & LUNDBERG, 2003]

• *Micrurus circinalis* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

• *Micrurus carvalhoi* [ROZE, 1967]

• *Micrurus clarki* (Clarks Korallenotter) [SCHMIDT, 1936]

• *Micrurus collaris* [SCHLEGEL, 1837]

◦ *Micrurus collaris breviventris* [ROZE & BERNAL-CARLO, 1987]

◦ *Micrurus collaris collaris* [SCHLEGEL, 1837]

• *Micrurus corallinus* [MERREM, 1820]

- *Micrurus decoratus* [JAN, 1858]
- *Micrurus diana* [ROZE, 1983]
- *Micrurus diastema* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Micrurus diastema affinis* [JAN, 1858]
 - *Micrurus diastema aglaeope* [COPE, 1859]
 - *Micrurus diastema alienus* [WERNER, 1903]
 - *Micrurus diastema apiatus* [JAN, 1858]
 - *Micrurus diastema diastema* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Micrurus diastema macdougalli* [ROZE, 1967]
 - *Micrurus diastema sapperi* [WERNER, 1903]
- *Micrurus dissoluteucus* [COPE, 1860]
 - *Micrurus dissoluteucus dissoluteucus* [COPE, 1860]
 - *Micrurus dissoluteucus dunni* [BARBOUR, 1923]
 - *Micrurus dissoluteucus melanogenys* [COPE, 1860]
 - *Micrurus dissoluteucus nigrirostris* [SCHMIDT, 1955]
- *Micrurus distans* [KENNICOTT, 1860]
 - *Micrurus distans distans* [KENNICOTT, 1860]
 - *Micrurus distans michoacanensis* [DUGES, 1891]
 - *Micrurus distans oliveri* [ROZE, 1967]
 - *Micrurus distans zweifeli* [ROZE, 1967]
- *Micrurus diutius* [BURGER, 1955]
- *Micrurus dumerilii* [JAN, 1858]
 - *Micrurus dumerilii antioquiensis* [SCHMIDT, 1936]
 - *Micrurus dumerilii carinicaudus* [SCHMIDT, 1936]
 - *Micrurus dumerilii colombianus* [GRIFFIN, 1916]
 - *Micrurus dumerilii dumerilii* [JAN, 1858]
 - *Micrurus dumerilii transandinus* [SCHMIDT, 1936]
 - *Micrurus dumerilii venezuelensis* [ROZE, 1989]
- *Micrurus elegans* [JAN, 1858]
 - *Micrurus elegans elegans* [JAN, 1858]
 - *Micrurus elegans veraepacis* [K.P. SCHMIDT, 1933]
- *Micrurus ephippifer* [COPE, 1886]
 - *Micrurus ephippifer ephippifer* [COPE, 1886]
 - *Micrurus ephippifer zapotecus* [ROZE, 1989]
- *Micrurus filiformis* [GÜNTHER, 1859]
- *Micrurus frontalis* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Micrurus frontifasciatus* [WERNER, 1927]
- *Micrurus fulvius* (Harlekin-Korallennatter) [LINNAEUS, 1766]
- *Micrurus helleri* [SCHMIDT & SCHMIDT, 1925]
- *Micrurus hemprichii* [JAN, 1858]
 - *Micrurus hemprichii hemprichii* [JAN, 1858]
 - *Micrurus hemprichii ortoni* [SCHMIDT, 1953]
- *Micrurus hippocrepis* [PETERS, 1862]
- *Micrurus ibiboboca* [MERREM, 1820]
- *Micrurus isozonus* [COPE, 1860]
- *Micrurus langsdorffi* [WAGLER, 1824]
- *Micrurus laticollaris* [PETERS, 1870]
 - *Micrurus laticollaris laticollaris* [PETERS, 1870]
 - *Micrurus laticollaris maculirostris* [ROZE, 1967]
- *Micrurus latifasciatus* [SCHMIDT, 1933]
- *Micrurus lemniscatus* [LINNAEUS, 1758]

- *Micrurus limbatus* [FRASER, 1964]
 - *Micrurus limbatus limbatus* [FRASER, 1964]
 - *Micrurus limbatus spilosomus* [PEREZ-HIGAREDO & SMITH, 1990]
- *Micrurus margaritiferus* [ROZE, 1967]
- *Micrurus medemi* [ROZE, 1967]
- *Micrurus meridensis* [ROZE, 1989]
- *Micrurus mertensi* [SCHMIDT, 1936]
- *Micrurus mipartitus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Micrurus mipartitus anomalus* [BOULENGER, 1896]
 - *Micrurus mipartitus decussatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Micrurus mipartitus mipartitus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
 - *Micrurus mipartitus popayanensis* [AYERBE & AL., 1990]
 - *Micrurus mipartitus rozei* [GOLAY, CHISZAR, SMITH & BREUKELEN, 1999]
- *Micrurus mosquitensis* [SCHMIDT, 1933]
- *Micrurus multifasciatus* [JAN, 1858]
 - *Micrurus multifasciatus hertwigi* [WERNER, 1897]
 - *Micrurus multifasciatus multifasciatus* [JAN, 1858]
- *Micrurus multiscutatus* [RENDAHL & VESTERGREN, 1940]
- *Micrurus narduccii* [JAN, 1863]
 - *Micrurus narduccii melanotus* [PETERS, 1881]
 - *Micrurus narduccii narduccii* [JAN, 1863]
- *Micrurus nattereri* [SCHMIDT, 1952]
- *Micrurus nebularis* [ROZE, 1989]
- *Micrurus nigrocinctus* (Schwarzgebänderte Korallenotter) [GIRARD, 1854]
 - *Micrurus nigrocinctus babaspul* [ROZE, 1967]
 - *Micrurus nigrocinctus coibensis* [SCHMIDT, 1936]
 - *Micrurus nigrocinctus divaricatus* [HALLOWELL, 1855]
 - *Micrurus nigrocinctus nigrocinctus* [GIRARD, 1854]
 - *Micrurus nigrocinctus ovandoensis* [SCHMIDT & SMITH, 1943]
 - *Micrurus nigrocinctus zunilensis* [SCHMIDT, 1932]
- *Micrurus obscurus* [JAN, 1872]
- *Micrurus oligoanellatus* [AYERBE & LÓPEZ, 2002]
- *Micrurus ornatissimus* [JAN, 1858]
- *Micrurus pacaraimae* [MORATA DE CARVALHO, 2002]
- *Micrurus pachecogili* [CAMPBELL, 2000]
- *Micrurus paraensis* [DA CUNHA & NASCIMENTO, 1973]
- *Micrurus peruvianus* [SCHMIDT, 1936]
- *Micrurus petersi* (Peters' Korallenotter) [ROZE, 1967]
- *Micrurus potyguara* [PIRES, DA SILVA Jr., FEITOSA, COSTA-PRUDENTE, PREIRA-FILHO & ZAHER, 2014]
- *Micrurus proximans* [SMITH & CHRAPLIWY, 1958]
- *Micrurus psyches* [DAUDIN, 1803]
- *Micrurus putumayensis* [LANCINI, 1962]
- *Micrurus pyrrhocryptus* [COPE, 1862]
- *Micrurus remotus* [ROZE, 1987]
- *Micrurus renjifoi* [LAMAR, 2003]
- *Micrurus ruatanus* [GÜNTHER, 1895]
- *Micrurus sangilensis* [NICEFORO MARIA, 1942]
- *Micrurus scutiventris* [COPE, 1869]
- *Micrurus serranus* [HARVEY & GONZALEZ, 2003]
- *Micrurus silviae* [DI BERNARDO, BORGES-MARTINS & DA SILVA, 2007]

- *Micrurus spixii* [WAGLER, 1824]
- *Micrurus spurelli* [BOULENGER, 1914]
- *Micrurus steindachneri* [WERNER, 1901]
 - *Micrurus steindachneri orcesi* [ROZE, 1967]
 - *Micrurus steindachneri steindachneri* [WERNER, 1901]
- *Micrurus stewarti* [BARBOUR & AMARAL, 1928]
- *Micrurus stuarti* [ROZE, 1967]
- *Micrurus surinamensis* [CUVIER, 1817]
- *Micrurus tamaulipensis* [LAVIN-MURCIO & DIXON, 2004]
- *Micrurus tener* [BAIRD & GIRARD, 1853]
 - *Micrurus tener fitzingeri* [JAN, 1858]
 - *Micrurus tener maculatus* [ROZE, 1967]
 - *Micrurus tener microgalbineus* [BROWN & SMITH, 1942]
 - *Micrurus tener tener* [BAIRD & GIRARD, 1853]
- *Micrurus tikuna* [FEITOSA, DA SILVA Jr, PIRES, ZAHER & COSTA-PRUDENTE, 2015]
- *Micrurus tricolor* [HOGE, 1956]
- *Micrurus tschudii* [JAN, 1858]
 - *Micrurus tschudii olssoni* [SCHMIDT & SCHMIDT, 1925]
 - *Micrurus tschudii tschudii* [JAN, 1858]

Gattung *Naja* (Kobras) [LAURENTI, 1768]

- *Naja anchietae* [BOCAGE, 1879]
- *Naja annulata* (Wasserkobra) [PETERS, 1876]
 - *Naja annulata annulata* [PETERS, 1876]
 - *Naja annulata stormsi* [DOLLO, 1886]
- *Naja annulifera* [PETERS, 1854]
- *Naja arabica* [SCORTECCI, 1932]
- *Naja ashei* [WÜSTER & BROADLEY, 2007]
- *Naja atra* (Chinesische Kobra) [CANTOR, 1842]
- *Naja christyi* [BOULENGER, 1904]
- *Naja crawshayi* [GÜNTHER, 1893]
- *Naja fuxi* [SHI, VOGEL, CHEN & DING, 2022]
- *Naja guineensis* [W. WÜSTER, CHIRIO, TRAPE, INEICH, JACKSON, GREENBAUM, BARRON, KUSAMBA, NAGY, STOREY, HALL, C.E. WÜSTER, BARLOW, & BROADLEY, 2018]
- *Naja haje* (Uräusschlange) [LINNAEUS, 1758]
- *Naja kaouthia* (Monokelkobra) [LESSON, 1831]
- *Naja katiensis* (Malikobra) [ANGEL, 1922]
- *Naja mandalayensis* [SLOWINSKI & WÜSTER, 2000]
- *Naja melanoleuca* (Schwarzweiße Kobra) [HALLOWELL, 1857]
- *Naja mossambica* (Mosambik-Speikobra) [PETERS, 1854]
- *Naja multifasciata* [WERNER, 1902]
 - *Naja multifasciata anomala* [STERNFELD, 1917: 482]
 - *Naja multifasciata duttoni* [BOULENGER, 1904]
 - *Naja multifasciata multifasciata* [WERNER, 1902]
- *Naja naja* (Kobra, Brillenschlange) [LINNAEUS, 1758]
 - *Naja naja bombaya* [Deraniyagala, 1961]
 - *Naja naja gangetica* [Deraniyagala, 1945]
 - *Naja naja indusi* [Deraniyagala, 1960]
 - *Naja naja karachiensis* [Deraniyagala, 1961]
 - *Naja naja madrasiensis* [Deraniyagala, 1945]

- *Naja nana* [COLLET & TRAPE, 2020]
- *Naja nigricincta* [BOGERT, 1940]
 - *Naja nigricincta nigricincta* [BOGERT, 1940]
 - *Naja nigricincta woodi* [PRINGLE, 1955]
- *Naja nigricollis* (Schwarznacken-Speikobra) [REINHARDT, 1843]
- *Naja nivea* (Kap-Kobra) [LINNAEUS, 1758]
- *Naja nubiae* (Nubische Speikobra) [WÜSTER & BROADLEY, 2003]
- *Naja oxiana* (Mittelasiatische Kobra) [EICHWALD, 1831]
- *Naja pallida* (Rote Speikobra) [BOULENGER, 1896]
- *Naja peroescobari* [CERÍACO, MARQUES, SCHMITZ & BAUER, 2017]
- *Naja philippinensis* (Philippinen-Kobra) [TAYLOR, 1922]
- *Naja polyocellata* [Deraniyagala 1939]
- *Naja sagittifera* (Andamanenkobra) [WALL, 1913]
- *Naja samarensis* (Samar-Kobra) [PETERS, 1861]
- *Naja savannula* [W. WÜSTER, CHIRIO, TRAPE, INEICH, JACKSON, GREENBAUM, BARRON, KUSAMBA, NAGY, STOREY, HALL, C.E. WÜSTER, BARLOW & BROADLEY, 2018]
- *Naja senegalensis* [TRAPE, CHIRIO, BROADLEY & WÜSTER, 2009]
- *Naja siamensis* (Indochinesische Speikobra) [LAURENTI, 1768]
- *Naja sputatrix* (Javanische Speikobra) [BOIE, 1827]
- *Naja subfulva* (Waldkobra) [LAURENT, 1955]
- *Naja sumatrana* (Äquatoriale Speikobra, Sumatra-Kobra) [MÜLLER, 1890]
 - *Naja sumatrana miolepis* [DERANIYAGALA 1961]
 - *Naja sumatrana sumatrana* [MÜLLER, 1890]

Gattung *Narophis* [WORRELL, 1961]

Narophis bimaculatus [DUMÉRIL & BIBRON, 1854]

Gattung *Neelaps* [GÜNTHER, 1863]

• *Neelaps calonotus* [DUMÉRIL & BIBRON, 1854]

Gattung *Notechis* (Tigerottern) [BOULENGER, 1896]

- *Notechis scutatus* (Östliche Tigerotter) [PETERS, 1861]
 - *Notechis scutatus occidentalis* [GLAUERT, 1948]
 - *Notechis scutatus scutatus* [PETERS, 1861]

Gattung *Ogmodon* (Fidschiottern) [PETERS, 1864]

• *Ogmodon vitianus* [PETERS, 1864]

Gattung *Ophiophagus* (Königskobras) [GÜNTHER, 1864]

• *Ophiophagus hannah* (Königskobra) [CANTOR, 1836]

Gattung *Oxyuranus* (Taipane) [KINGHORN, 1923]

- *Oxyuranus microlepidotus* (Australischer Inlandtaipan) [MCCOY, 1879]
- *Oxyuranus scutellatus* (Taipan) [PETERS, 1867]
 - *Oxyuranus scutellatus canni* [SLATER, 1956]
 - *Oxyuranus scutellatus scutellatus* [PETERS, 1867]
- *Oxyuranus temporalis* [DOUGHTY, MARYAN, DONNELLAN & HUTCHINSON, 2007]

Gattung *Parahydrophish* [BURGER & NATSUMO, 1974]

• *Parahydrophish mertoni* [ROUX, 1910]

Gattung Parapistocalamus [ROUX, 1934]

- Parapistocalamus hedigeri* [ROUX, 1934]

Gattung Paroplocephalus [KEOGH, SCOTT & SCANLON, 2000]

- Paroplocephalus atriceps* [STORR, 1980]

Gattung Parasuta [WORRELL, 1961] entfällt: Parasuta ist ein Synonym für Suta

Gattung Pseudechis (Schwarzottern) [WAGLER, 1830]

- Pseudechis australis* (Mulgaschlange) [GRAY, 1842]
- Pseudechis butleri* [SMITH, 1982]
- Pseudechis colletti* (Collet-Schwarzotter) [BOULENGER, 1902]
- Pseudechis guttatus* (Gefleckte Schwarzotter) [DE VIS, 1905]
- Pseudechis pailsei* [HOSEN, 1998]
- Pseudechis papuanus* (Papua-Schwarzotter) [PETERS & DORIA, 1878]
- Pseudechis porphyriacus* (Rotbäuchige Schwarzotter) [SHAW, 1794]
- Pseudechis rossignolii* [HOSEN, 2000]
- Pseudechis weigeli* [WELLS & WELLINGTON, 1987]

Gattung Pseudohaje (Waldkobras) [GÜNTHER, 1858]

- Pseudohaje goldii* [BOULENGER, 1895]
- Pseudohaje nigra* [GÜNTHER, 1858]

Gattung Pseudonaja (Braunottern oder Braunschlangen) [GÜNTHER, 1858]

- Pseudonaja affinis* (Dugite-Braunschlage) [GÜNTHER, 1872]
 - Pseudonaja affinis affinis* [GÜNTHER, 1872]
 - Pseudonaja affinis exilis* [STORR, 1989]
 - Pseudonaja affinis tanneri* [WORRELL, 1961]
- Pseudonaja aspidorhyncha* [MCCOY, 1879]
- Pseudonaja guttata* (Gefleckte Braunschlage) [PARKER, 1926]
- Pseudonaja inframacula* [WAITE, 1925]
- Pseudonaja ingrami* (Ingrams Braunschlage) [BOULENGER, 1908]
- Pseudonaja mengdeni* [WELLS & WELLINGTON, 1985]
- Pseudonaja modesta* (Geringelte Braunschlangen) [GÜNTHER, 1872]
- Pseudonaja nuchalis* (Westliche Braunschlage) [GÜNTHER, 1858]
- Pseudonaja textilis* (Gewöhnliche Braunschlage) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

Gattung Rhinoplocephalus [MÜLLER, 1885]

- Rhinoplocephalus bicolor* [MÜLLER, 1885]

Gattung Salomonelaps [MCDOWELL, 1970]

- Salomonelaps par* [BOULENGER, 1884]

Gattung Simoselaps (Australische Korallenottern) [JAN, 1859]

- Simoselaps anomalus* [STERNFELD, 1919]
- Simoselaps bertholdi* [JAN, 1859]
- Simoselaps littoralis* [STORR, 1968]
- Simoselaps minimus* [WORRELL, 1960]

Gattung Sinomicrurus [SLOWINSKI, BOUNDY & LAWSON, 2001]

- *Sinomicrurus annularis* [GÜNTHER, 1864]
- *Sinomicrurus boettgeri* [FRITZE, 1894]
- *Sinomicrurus iwasakii* [MAKI, 1935]
- *Sinomicrurus japonicus* [GÜNTHER, 1868]
- *Sinomicrurus kelloggi* [POPE, 1928]
- *Sinomicrurus maclellandi* (MacClellands Korallenotter) [REINHARDT, 1844]
 - *Sinomicrurus maclellandi maclellandi* [REINHARDT, 1844]
 - *Sinomicrurus maclellandi univirgatus* [GÜNTHER, 1858]
- *Sinomicrurus nigriventer* [MIRZA, VARMA & CAMPBELL, 2020]
- *Sinomicrurus peinani* [LIU, YAN, HOU, WANG, NGUYEN, MURPHY, CHE & GUO, 2020]
- *Sinomicrurus sauteri* [STEINDACHNER, 1913]
- *Sinomicrurus swinhoei* [VAN DENBURGH, 1912]

Gattung Suta [WORRELL, 1951]

- *Suta dwyeri* [WORRELL, 1956]
- *Suta fasciata* [ROSEN, 1905]
- *Suta flagellum* [MCCOY, 1878]
- *Suta gaikhorstorum* [MARYAN, BRENNAN, HUTCHINSON & GEIDANS, 2020]
- *Suta gouldii* [GRAY, 1841]
- *Suta monachus* [STORR, 1964]
- *Suta nigriceps* [GÜNTHER, 1863]
- *Suta ordensis* [STORR, 1984]
- *Suta punctata* [BOULENGER, 1896]
- *Suta spectabilis* [KREFFT, 1869]
- *Suta suta* [PETERS, 1863]

Gattung Toxicocalamus (Neuguinea-Waldottern) [BOULENGER, 1896]

- *Toxicocalamus atratus* [KRAUS, FRED, HINRICH KAISER, MARK O'SHEA, 2022]
- *Toxicocalamus buergeri* [STERNFELD, 1913]
- *Toxicocalamus cratermontanus* [KRAUS, 2017]
- *Toxicocalamus ernstmayri* [O'SHEA, PARKER & KAISER, 2015]
- *Toxicocalamus goodenoughensis* [ROBERTS & AUSTIN, 2020]
- *Toxicocalamus grandis* [BOULENGER, 1914]
- *Toxicocalamus holopelturus* [MCDOWELL, 1969]
- *Toxicocalamus lamingtoni* [KINGHORN, 1928]
- *Toxicocalamus loennbergii* [BOULENGER, 1908]
- *Toxicocalamus longhagen* [ROBERTS, JACKSON R., BULISA IOVA, CHRISTOPHER C. AUSTIN, 2022]
- *Toxicocalamus longissimus* [BOULENGER, 1896]
- *Toxicocalamus loriae* [BOULENGER, 1898]
- *Toxicocalamus mattisoni* [KRAUS, 2020]
- *Toxicocalamus mintoni* [KRAUS, 2009]
- *Toxicocalamus misimae* [MCDOWELL, 1969]
- *Toxicocalamus nigrescens* [KRAUS, 2017]
- *Toxicocalamus nymani* [LÖNNBERG, 1900]
- *Toxicocalamus pachysomus* [KRAUS, 2009]
- *Toxicocalamus preussi* [STERNFELD, 1913]
 - *Toxicocalamus preussi angusticinctus* [BOGERT & MATALAS, 1945]
 - *Toxicocalamus preussi preussi* [STERNFELD, 1913]

- *Toxicocalamus pumehanae* [O'SHEA, ALLISON & KAISER, 2018]
- *Toxicocalamus spilolepidotus* [MCDOWELL, 1969]
- *Toxicocalamus spilorhynchus* [KRAUS, FRED, HINRICH KAISER, MARK O'SHEA, 2022]
- *Toxicocalamus stanleyanus* [BOULENGER, 1903]
- *Toxicocalamus vertebralis* [KRAUS, FRED, HINRICH KAISER, MARK O'SHEA, 2022]

Gattung *Tropidechis* (Rauschuppenottern) [GÜNTHER, 1863]

- *Tropidechis carinatus* [KREFFT, 1863]

Gattung *Vermicella* (Bandy-Bandys) [GRAY, 1858]

- *Vermicella annulata* (Bandy-Bandy) [GRAY, 1841]
- *Vermicella intermedia* [KEOGH & SMITH, 1996]
- *Vermicella multifasciata* [LONGMAN, 1915]
- *Vermicella parscauda* [DEREZ, ARBUCKLE, RUAN, XIE, HUANG, DIBBEN, SHI, VONK & FRY, 2018]
- *Vermicella snelli* [STORR, 1968]
- *Vermicella vermiformis* [KEOGH & SMITH, 1996]

Gattung *Walterinnesia* (Wüstenkobras) [LATASTE, 1887]

- *Walterinnesia aegyptia* (Schwarze Wüsten-Kobra) [LATASTE, 1887]
- *Walterinnesia morgani* [MOCQUARD, 1905]

◦Familie *Lamprophiidae* (Hausnattern) [FITZINGER, 1843]

Gattung *Alopecion* [Tiutenko, A., C. Koch, M. Pabijan & O. Zinenko, 2022]

- *Alopecion guttatum* [SMITH, 1843]

Gattung *Boaedon* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

- *Boaedon angolensis* [BOCAGE, 1895]
- *Boaedon bedriagae* [BOULENGER, 1906]
- *Boaedon bocagei* [HALLERMANN, CERÍACO, SCHMITZ, ERNST, CONRADIE, VERBURGT, MARQUES & BAUER, 2020]
- *Boaedon branchi* [HALLERMANN, CERÍACO, SCHMITZ, ERNST, CONRADIE, VERBURGT, MARQUES & BAUER, 2020]
- *Boaedon capensis* (Braune Hausschlange) [DUMÉRIL & BIBRON, 1854]
- *Boaedon fradei* [HALLERMANN, CERÍACO, SCHMITZ, ERNST, CONRADIE, VERBURGT, MARQUES & BAUER, 2020]
- *Boaedon fuliginosus* (Schwarze Hausschlange) [BOIE, 1827]
- *Boaedon geometricus* (Seychellen-Hausschlange) [SCHLEGEL, 1837]
- *Boaedon lineatus* (Braune Hausschlange) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Boaedon littoralis* [TRAPE & MEDIANNIKOV, 2016]
- *Boaedon longilineatus* [TRAPE & MEDIANNIKOV, 2016]
- *Boaedon maculatus* [PARKER, 1932]
- *Boaedon mendesi* [CERÍACO, ARELLANO, JADIN, MARQUES, PARRINHA & HALLERMANN]
- *Boaedon mentalis* (Wüsten-Hausschlange) [GÜNTHER, 1888]
- *Boaedon montanus* [Trape, Mediannikov, Hinkel & Hinkel, 2022]
- *Boaedon olivaceus* (Olivfarbene Hausschlange) [DUMÉRIL, 1856]
- *Boaedon paralineatus* [TRAPE & MEDIANNIKOV, 2016]

- *Boaedon perisilvestris* [TRAPE & MEDIANNIKOV, 2016]
- *Boaedon radfordi* [GREENBAUM, PORTILLO, JACKSON & KUSAMBA, 2015]
- *Boaedon subflavus* [TRAPE & MEDIANNIKOV, 2016]
- *Boaedon upembae* [LAURENT, 1954]
- *Boaedon variegatus* [BOCAGE, 1867]
- *Boaedon virgatus* [HALLOWELL, 1854]

Gattung *Bofa* [Tiutenko, A., C. Koch, M. Pabijan & O. Zinenko, 2022]

- *Bofa erlangeri* [STERNFELD, 1908]

Gattung *Bothrolycus* [GÜNTHER, 1874]

- *Bothrolycus ater* [GÜNTHER, 1874]

Gattung *Bothrophthalmus* [PETERS, 1863]

- *Bothrophthalmus brunneus* [GÜNTHER, 1863]
- *Bothrophthalmus lineatus* [PETERS, 1863]

Gattung *Chamaelycus* [BOULENGER, 1919]

- *Chamaelycus christyi* [BOULENGER, 1919]
- *Chamaelycus fasciatus* [GÜNTHER, 1858]
- *Chamaelycus parkeri* [ANGEL, 1934]

Gattung *Dendrolycus* [GÜNTHER, 1874]

- *Dendrolycus elapoides* [GÜNTHER, 1874]
 - *Dendrolycus elapoides angusticinctus* [LAURENT, 1952]
 - *Dendrolycus elapoides elapoides* [GÜNTHER, 1874]

Gattung *Gonionotophis* [BOULENGER, 1893]

- *Gonionotophis brussauxi* [MOCQUARD, 1889]
 - *Gonionotophis brussauxi brussauxi* [MOCQUARD, 1889]
 - *Gonionotophis brussauxi prigoginei* [LAURENT, 1956]
- *Gonionotophis grantii* [GÜNTHER, 1863]
- *Gonionotophis klingi* [MATSCHIE, 1893]

Gattung *Gracililima* [BROADLEY, TOLLEY, CONRADIE, WISHART, J.-F. TRAPE, BURGER, KUSAMBA, ZASSI-BOULOU & GREENBAUM, 2018]

- *Gracililima nyassae* (Schwarze Feilenschlange) [GÜNTHER, 1888]

Gattung *Hormonotus* [HALLOWELL, 1857]

- *Hormonotus modestus* [DUMÉRIL & BIBRON, 1854]

Gattung *Inyoka* [SCHAEFER, 1970]

- *Inyoka swazicus* (Swasiland-Hausschlange) [SCHAEFER, 1970]

Gattung *Lamprophis* [FITZINGER, 1843]

- *Lamprophis aurora* (Aurora-Hausschlange) [LINNAEUS, 1758]
- *Lamprophis fiskii* (Fisk-Hausschlange) [BOULENGER, 1887]
- *Lamprophis fuscus* (Gelbbauch-Hausschlange) [BOULENGER, 1893]

Gattung Limaformosa [BROADLEY, TOLLEY, CONRADIE, WISHART, J.-F. TRAPE, BURGER, KUSAMBA, ZASSI-BOULOU & GREENBAUM, 2018]

- *Limaformosa capensis* (Gewöhnliche Feilennatter) [SMITH, 1847]
- *Limaformosa chanleri* (Einfarbige Feilennatter) [STEJNEGER, 1893]
- *Limaformosa crossi* [BOULENGER, 1895]
- *Limaformosa guirali* [MOCQUARD, 1887]
- *Limaformosa savorgnani* [MOCQUARD, 1887]
- *Limaformosa vernayi* (Angola-Feilenschlange) [BOGERT, 1940]

Gattung Lycodonomorphus [FITZINGER, 1843]

- *Lycodonomorphus bicolor* [GÜNTHER, 1893]
- *Lycodonomorphus inornatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Lycodonomorphus laevissimus* [GÜNTHER, 1862]
- *Lycodonomorphus leleupi* [LAURENT, 1950]
- *Lycodonomorphus mlanjensis* [LOVERIDGE, 1953]
- *Lycodonomorphus obscuriventris* [FITZSIMONS, 1963]
- *Lycodonomorphus rufulus* [LICHENSTEIN, 1823]
- *Lycodonomorphus subtaeniatus* [LAURENT, 1954]
- *Lycodonomorphus whytii* [BOULENGER, 1897]

Gattung Lycophidion (Wolfsnattern) [FITZINGER, 1843]

- *Lycophidion acutirostre* [GÜNTHER, 1868]
- *Lycophidion albomaculatum* [STEINDACHNER, 1870]
- *Lycophidion capense* (Kap-Wolfsnatter) [SMITH, 1831]
 - *Lycophidion capense capense* [SMITH, 1831]
 - *Lycophidion capense loveridgei* [LAURENT, 1968]
- *Lycophidion chirioi* [TRAPE, 2021]
- *Lycophidion depressirostre* [LAURENT, 1968]
- *Lycophidion hellmichi* (Hellmichs Wolfsnatter) [LAURENT, 1964]
- *Lycophidion irroratum* [LEACH, 1819]
- *Lycophidion jacksoni* [BOULENGER, 1893]
 - *Lycophidion jacksoni jacksoni* [BOULENGER, 1893]
 - *Lycophidion jacksoni occidentale* [TRAPE, 2021]
- *Lycophidion laterale* [HALLOWELL, 1857]
- *Lycophidion meleagris* [BOULENGER, 1893]
- *Lycophidion multimaculatum* [BOETTGER, 1888]
- *Lycophidion namibianum* [BROADLEY, 1991]
- *Lycophidion nanum* [BROADLEY, 1958]
- *Lycophidion nigromaculatum* [PETERS, 1863]
- *Lycophidion ornatum* [PARKER, 1936]
- *Lycophidion pembanum* [LAURENT, 1968]
- *Lycophidion pygmaeum* [BROADLEY, 1996]
- *Lycophidion semiannule* (Östliche Wolfsnatter) [PETERS, 1854]
- *Lycophidion semicinctum* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Lycophidion taylori* [BROADLEY & HUGHES, 1993]
- *Lycophidion tchadensis* [TRAPE, 2021]
- *Lycophidion uzungwense* [LOVERIDGE, 1932]
- *Lycophidion variegatum* (Bunte Wolfsnatter) [BROADLEY, 1969]

Gattung Mehelya [CSÍKI, 1903]

- *Mehelya egbensis* [DUNGER, 1966]

- *Mehelya gabouensis* [TRAPE & MANÉ, 2005]
- *Mehelya poensis* [SMITH, 1847]
- *Mehelya laurenti* [DE WITTE, 1959]
- *Mehelya stenophthalmus* [MOCQUARD, 1887]

Gattung *Montaspis* [BOURQUIN, 1991]

Montaspis gilvomaculata [BOURQUIN, 1991]

Gattung *Pseudoboodon* [PERACCA, 1897]

- *Pseudoboodon abyssinicus* [MOCQUARD, 1906]
- *Pseudoboodon boehmei* [RASMUSSEN & LARGEN, 1992]
- *Pseudoboodon gascae* [PERACCA, 1897]
- *Pseudoboodon lemniscatus* [DUMÉRIL & BIBRON, 1854]
- *Pseudoboodon sandfordorum* [SPA WLS, 2004]

Familie Micrelapidae [DAS, GREENBAUM, MEIRI, BAUER, BURBRINK, RAXWORTHY, WEINELLBROWN, BRECKO, PAUWELS, RABIBISOA, RASELIMANANA, MERILÄ, 2023]

Gattung *Brachyophis* [MOCQUARD, 1888]

- *Brachyophis revoili* [MOCQUARD, 1888]
 - *Brachyophis revoili cornii* [SCORTECCI, 1932]
 - *Brachyophis revoili krameri* [LANZA, 1966]
 - *Brachyophis revoili revoili* [MOCQUARD, 1888]

Gattung *Micrelaps* [BOULENGER, 1880]

- *Micrelaps bicoloratus* [STERNFELD, 1908]
- *Micrelaps bicoloratus bicoloratus* [STERNFELD, 1908]
 - *Micrelaps bicoloratus moyeri* [RASMUSSEN 2002]
 - *Micrelaps muelleri* (Erdviper) [BOETTGER, 1880]
- *Micrelaps vaillanti* [MOCQUARD, 1888]

◦ *Familie Prosymnidae* [KELLY, BARKER, VILLET & BROADLEY, 2009]

Gattung *Prosymna* (Schaufelnasennatter) [GRAY, 1849]

- *Prosymna ambigua* (Ostafrikanische Schaufelnasennatter) [BOCAGE, 1873]
 - *Prosymna ambigua ambigua* [BOCAGE, 1873]
 - *Prosymna ambigua bocagii* [BOULENGER]
- *Prosymna angolensis* (Angola-Schaufelnasennatter) [BOULENGER, 1915]
- *Prosymna bivittata* (Zweistreifen-Schaufelnasennatter) [WERNER, 1903]
- *Prosymna collaris* [STERNFELD, 1908]
- *Prosymna confusa* [CONRADIE, WERNER, CHAD KEATES, NINDA L. BAPTISTA, JAVIER LOBÓN-ROVIRA]
- *Prosymna frontalis* (Südwestliche Schaufelnasennatter) [PETERS, 1867]
- *Prosymna greigerti* [MOCQUARD, 1906]
- *Prosymna janii* (Mosambik-Schaufelnasennatter) [BIANCONI, 1862]
- *Prosymna lineata* [PETERS, 1871]
- *Prosymna lisima* [CONRADIE, WERNER, CHAD KEATES, NINDA L. BAPTISTA, JAVIER LOBÓN-ROVIRA]

- *Prosymna meleagris* [REINHARDT, 1843]
- *Prosymna ornatissima* [BARBOUR & LOVERIDGE, 1928]
- *Prosymna pitmani* [BATTERSBY, 1951]
- *Prosymna ruspolii* [BOULENGER, 1896]
- *Prosymna semifasciata* [BROADLEY, 1995]
- *Prosymna somalica* (Somali-Schaufelnasennatter) [PARKER, 1930]
- *Prosymna stuhlmanni* [PFEFFER, 1893]
- *Prosymna sundevalli* (Sundevall-Schaufelnasennatter) [SMITH, 1849]
- *Prosymna visseri* (Vissers Schaufelnasennatter) [FITZSIMONS, 1959]

◦ ***Familie Psammophiidae* [DOWLING, 1967]**

Gattung *Dipsina* [JAN, 1863]

- *Dipsina multimaculata* [SMITH, 1847]

Gattung *Hemirhagerrhis* [BOETTGER, 1893]

- *Hemirhagerrhis hildebrandtii* [PETERS, 1878]
- *Hemirhagerrhis kelleri* [BOETTGER, 1893]
- *Hemirhagerrhis nototaenia* [GÜNTHER, 1864]
- *Hemirhagerrhis viperina* [BOCAGE, 1873]

Gattung *Kladirostratus* [CONRADIE, KEATES & EDWARDS 2018]

- *Kladirostratus acutus* [GÜNTHER, 1888]
 - *Kladirostratus acutus acutus* [GÜNTHER, 1888]
 - *Kladirostratus acutus jappi* [BROADLEY, 1971]
- *Kladirostratus togoensis* [MATSCHIE, 1893]

Gattung *Malpolon* (Eidechsennattern) [FIZINGER, 1826]

- *Malpolon insignitus* (Östliche Eidechsennatter) [HERMANN, 1804]
 - *Malpolon insignitus fuscus* [FLEISCHMANN, 1831]
 - *Malpolon insignitus insignitus* [GEOFFROY DE ST-HILAIRE, 1809]
- *Malpolon moilensis* (Moilanatter) [REUSS, 1834]
- *Malpolon monspessulanus* (Eidechsennatter) [HERMANN, 1804]
 - *Malpolon monspessulanus monspessulanus* [HERMANN, 1804]
 - *Malpolon monspessulanus saharatlanticus* [GENIEZ, CLUCHIER & DE HAAN 2006]

Gattung *Mimophis* [GÜNTHER, 1868]

- *Mimophis mahfalensis* (Mahafalynatter) [GRANDIDIER, 1867]
 - *Mimophis mahfalensis madagascariensis* [GÜNTHER, 1868]
 - *Mimophis mahfalensis mahfalensis* [GRANDIDIER, 1867]
- *Mimophis occultus* [RUANE, MYERS, LO, YUEN, WELT, JUMAN, FUTTERMAN, NUSSBAUM, SCHNEIDER, BURBRINK & RAXWORTHY, 2017]

Gattung *Psammophis* (Sandrennattern) [FIZINGER, 1826]

- *Psammophis aegyptius* (Ägyptische Sandrennatter) [MARX, 1958]
- *Psammophis afroccidentalis* (Westafrikanische Sandrennatter) [TRAPE, BÖHME & MEDIANNIKOV, 2019]
- *Psammophis angolensis* (Zwergsandrennatter) [BOCAGE, 1872]
- *Psammophis ansorgii* (Ansorges Sandrennatter) [BOULENGER, 1905]

- *Psammophis biseriatus* (Zweistreifen-Sandrennnatter) [PETERS, 1881]
- *Psammophis brevirostris* [PETERS, 1881]
- *Psammophis condanarus* (Asiatische Sandrennnatter) [MERREM, 1820]
- *Psammophis cornusafricæ* [ŠMÍD, FERNÁNDEZ, ELMI & MAZUCH, 2023]
- *Psammophis crucifer* (Quergebänderte Sandrennnatter) [DAUDIN, 1803]
- *Psammophis elegans* (Schlanke Sandrennnatter) [SHAW, 1802]
 - *Psammophis elegans elegans* [SHAW, 1802]
 - *Psammophis elegans univittatus* [PERRET, 1961]
- *Psammophis indochinensis* [SMITH, 1943]
- *Psammophis jallae* (Jallas Sandrennnatter) [PERACCA, 1896]
- *Psammophis leightoni* (Westliche Kap-Sandrennnatter) [BOULENGER, 1902]
- *Psammophis leithii* (Gebänderte Sandrennnatter) [GÜNTHER, 1869]
- *Psammophis leopardinus* [BOCAGE, 1887]
- *Psammophis lineatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Psammophis lineolatus* (Steppenrennnatter) [BRANDT, 1836]
- *Psammophis longifrons* (Indische Sandrennnatter) [BOULENGER, 1896]
- *Psammophis mossambicus* (Braune Sandrennnatter) [PETERS, 1882]
- *Psammophis notostictus* (Karu-Sandrennnatter) [PETERS, 1867]
- *Psammophis orientalis* [BROADLEY, 1977]
- *Psammophis phillipsi* (Phillips Sandrennnatter) [HALLOWELL, 1844]
- *Psammophis praeornatus* [SCHLEGEL, 1837]
 - *Psammophis praeornatus gribinguiensis* [[ANGEL, 1921]]
 - *Psammophis praeornatus praeornatus* [SCHLEGEL, 1837]
- *Psammophis pulcher* (Schöne Sandrennnatter) [BOULENGER, 1895]
- *Psammophis punctulatus* (Gepunktete Sandrennnatter) [DUMÉRIL & BIBRON, 1854]
- *Psammophis rukwae* (Rukwa-Sandrennnatter) [BROADLEY, 1966]
 - *Psammophis rukwae leucogaster* [SPAOLS, 1983]
 - *Psammophis rukwae rukwae* [BROADLEY, 1966]
- *Psammophis schokari* (Forskals Sandrennnatter) [FORSKAL, 1775]
- *Psammophis sibilans* (Gestreifte Sandrennnatter) [LINNAEUS, 1758]
- *Psammophis subtaeniatus* (Gelbbauch-Sandrennnatter) [PETERS, 1881]
- *Psammophis sudanensis* (Sudan-Sandrennnatter) [WERNER, 1919]
- *Psammophis tanganicus* (Ketten-Sandrennnatter) [LOVERIDGE, 1940]
- *Psammophis trigrammus* (Westliche Sandrennnatter) [GÜNTHER, 1865]
- *Psammophis trinasalis* [WERNER, 1902]
- *Psammophis trivirgatus* [PETERS, 1878]
- *Psammophis turpanensis* [CHEN, LIU, CAI, LI, WU, GUO, 2021]
- *Psammophis zambiensis* [HUGHES, 2002]

Gattung *Psammophylax* (Schafstecher) [FITZINGER, 1843]

- *Psammophylax kellyi* [KEATES, CONRADIE, GREENBAUM & EDWARDS 2019]
- *Psammophylax multisquamis* [LOVERIDGE, 1932]
- *Psammophylax ocellatus* (Angola Schafstecher) [BOCAGE, 1873]
- *Psammophylax rhombeatus* (Gefleckter Schafstecher) [LINNAEUS, 1758]
- *Psammophylax tritaeniatus* (Gestreifter Schafstecher) [GÜNTHER, 1868]
 - *Psammophylax tritaeniatus subniger* [LAURENT, 1956]
 - *Psammophylax tritaeniatus tritaeniatus* [GÜNTHER, 1868]
- *Psammophylax variabilis* (Graubauch-Schafstecher) [GÜNTHER, 1893]
 - *Psammophylax variabilis vanoyei* [LAURENT, 1956]
 - *Psammophylax variabilis variabilis* [GÜNTHER, 1893]

Gattung Rhamphiophis (Schnabelnasennattern) [PETERS, 1854]

- *Rhamphiophis maradiensis* CHIRIO & INEICH, 1991
- *Rhamphiophis oxyrhynchus* (Westafrikanische Schnabelnasennatter) [REINHARDT, 1843]
- *Rhamphiophis rostratus* [PETERS, 1854]
- *Rhamphiophis rubropunctatus* (Rötlichgepunktete Schnabelnasennatter) [FISCHER, 1884]

◦ **Familie Pseudaspididae [DOWLING & DUELLMAN, 1978]****Gattung Psammodynastes [GÜNTHER, 1858]**

- *Psammodynastes pictus* (Gefleckte Scheinviper) [GÜNTHER, 1858]
- *Psammodynastes pulverulentus* (Gewöhnliche Scheinviper, Gewöhnliche Falschviper) [BOIE, 1827]
 - *Psammodynastes pulverulentus papenfussi* [ZHAO, 1995]
 - *Psammodynastes pulverulentus* [BOIE, 1827]

Gattung Pseudaspis [FITZINGER, 1843]

- *Pseudaspis cana* (Maulwurfsnatter) [LINNAEUS, 1758]

Gattung Pythonodipsas [GÜNTHER, 1868]

- *Pythonodipsas carinata* (Westliche gekielte Schlange) [GÜNTHER, 1868]

◦ **Familie Pseudoxyrhophiidae [DOWLING, 1975]****Gattung Alluaudina [MOCQUARD, 1894]**

- *Alluaudina bellyi* [MOCQUARD, 1894]
- *Alluaudina mocquardi* [ANGEL, 1939]

Gattung Amplorhinus [SMITH, 1847]

- *Amplorhinus multimaculatus* [SMITH, 1847]

Gattung Brygophis [DOMERGUE & BOUR, 1989]

- *Brygophis coulangesi* [DOMERGUE, 1988]

Gattung Compsophis [MOCQUARD, 1894]

- *Compsophis albiventris* [MOCQUARD, 1894]
- *Compsophis boulengeri* [PERACCA, 1892]
- *Compsophis fatsibe* [MERCURIO & ANDREONE, 2005]
- *Compsophis infralineatus* [GÜNTHER, 1882]
- *Compsophis laphystius* [CADLE, 1996]
- *Compsophis vinckeii* [DOMERGUE, 1988]
- *Compsophis zeny* [CADLE, 1996]

Gattung Ditypophis [GÜNTHER, 1881]

- *Ditypophis vivax* [GÜNTHER, 1881]

Gattung Dromicodryas [BOULENGER, 1893]

- *Dromicodryas bernieri* [DUMÉRIL & BIBRON, 1854]
- *Dromicodryas quadrilineatus* [DUMÉRIL & BIBRON, 1854]

Gattung Duberria [FITZINGER, 1826]

- Duberria lutrix* [LINNAEUS, 1758]
 - Duberria lutrix abyssinica* [BOULENGER, 1894]
 - Duberria lutrix atriventris* [STERNFELD, 1912]
 - Duberria lutrix basilewskyi* [SKELTON-BOURGEOIS, 1961]
 - Duberria lutrix currylindahli* [LAURENT, 1956]
 - Duberria lutrix lutrix* [LINNAEUS, 1758]
- Duberria rhodesiana* [BROADLEY, 1958]
- Duberria shirana* [BOULENGER, 1894]
- Duberria variegata* [PETERS, 1854]

Gattung Elapotinus [JAN, 1862]

- Elapotinus picteti* [DOMERGUE, 1984]

Gattung Heteroliodon [BOETTGER, 1913]

- Heteroliodon fohy* [GLAW, VENCES & NUSSBAUM, 2005]
- Heteroliodon lava* [NUSSBAUM & RAXWORTHY, 2000]
- Heteroliodon occipitalis* [BOULENGER, 1896]

Gattung Ithycyphus [GÜNTHER, 1873]

- Ithycyphus blinci* [DOMERGUE, 1988]
- Ithycyphus goudoti* [SCHLEGEL, 1837]
- Ithycyphus miniatus* [SCHLEGEL, 1837]
- Ithycyphus oursi* [DOMERGUE, 1986]
- Ithycyphus perineti* [DOMERGUE, 1986]

Gattung Langaha (Blattnasennattern) [BRUGUIÈRE, 1784]

- Langaha alluaudi* [MOCQUARD, 1901]
- Langaha madagascariensis* [BONATERRE, 1790]
- Langaha pseudoalluaudi* [DOMERGUE, 1988]

Gattung Leioheterodon [JAN, 1863]

- Leioheterodon geayi* [MOCQUARD, 1905]
- Leioheterodon madagascariensis* [DUMÉRIL & BIBRON, 1854]
- Leioheterodon modestus* [GÜNTHER, 1863]

Gattung Liophidium [BOULENGER, 1896]

- Liophidium apperti* [DOMERGUE, 1984]
- Liophidium chabaudi* [DOMERGUE, 1984]
- Liophidium maintikibo* [FRANZEN, JONES, RASELIMANANA, NAGY, C'CRUZE, GLAW & VENCES, 2009]
- Liophidium mayottensis* [PETERS, 1874]
- Liophidium pattoni* [VIEITES, RATSOVINA, RANDRIANIAINA, NAGY, GLAW & VENCES, 2010]
- Liophidium rhodogaster* [SCHLEGEL, 1837]
- Liophidium therezieni* [DOMERGUE, 1984]
- Liophidium torquatum* [BOULENGER, 1888]
- Liophidium trilineatum* [BOULENGER, 1896]
- Liophidium vaillanti* [MOCQUARD, 1901]

Gattung *Liopholidophis* [MOCQUARD, 1904]

- *Liopholidophis baderi* [GLAW, KUCHARZEWSKI, NAGY, HAWLITSCHEK & VENCES, 2013]
- *Liopholidophis dimorphus* [GLAW, NAGY, FRANZEN & VENCES, 2007]
- *Liopholidophis dolicocercus* [PERACCA, 1892]
- *Liopholidophis grandidieri* [MOCQUARD, 1904]
- *Liopholidophis oligolepis* [GLAW, KUCHARZEWSKI, NAGY, HAWLITSCHEK & VENCES, 2013]
- *Liopholidophis rhadinaea* [CADLE, 1996]
- *Liopholidophis sexlineatus* [GÜNTHER, 1882]
- *Liopholidophis varius* [FISCHER, 1884]

Gattung *Lycodryas* [GÜNTHER, 1879]

- *Lycodryas citrinus* [DOMERGUE, 1995]
- *Lycodryas cococola* [HAWLITSCHEK, NAGY & GLAW, 2012]
 - *Lycodryas cococola cococola* [HAWLITSCHEK, NAGY & GLAW, 2012]
 - *Lycodryas cococola innocens* [HAWLITSCHEK, NAGY & GLAW, 2012]
- *Lycodryas gaimardi* [SCHLEGEL, 1837]
- *Lycodryas granuliceps* [BOETTGER, 1877]
- *Lycodryas guentheri* [BOULENGER, 1896]
- *Lycodryas inopinae* [DOMERGUE, 1994]
- *Lycodryas inornatus* [BOULENGER, 1896]
- *Lycodryas maculatus* [GÜNTHER, 1858]
- *Lycodryas pseudogranuliceps* [DOMERGUE, 1994]

Gattung *Madagascarophis* [MERTENS, 1952]

- *Madagascarophis colubrinus* [SCHLEGEL, 1837]
 - *Madagascarophis colubrinus colubrinus* [SCHLEGEL, 1837]
 - *Madagascarophis colubrinus insularis* [DOMERGUE, 1987]
 - *Madagascarophis colubrinus occidentalis* [DOMERGUE, 1987]
 - *Madagascarophis colubrinus pastoriensis* [DOMERGUE, 1987]
 - *Madagascarophis colubrinus septentrionalis* [DOMERGUE, 1987]
- *Madagascarophis fuchsi* [GLAW, KUCHARZEWSKI, KÖHLER, VENCES & NAGY, 2013]
- *Madagascarophis lolo* [RUANE, BURBRINK, RANDRIAMAHAATANTSOA & RAXWORTHY, 2016]
- *Madagascarophis meridionalis* [DOMERGUE, 1987]
- *Madagascarophis ocellatus* [DOMERGUE, 1987]

Gattung *Micropisthodon* [MOCQUARD, 1894]

- *Micropisthodon ochraceus* [MOCQUARD, 1894]

Gattung *Pararhadinaea* [BOETTGER, 1898]

- *Pararhadinaea melanogaster* [BOETTGER, 1898]
 - *Pararhadinaea melanogaster marojejyensis* [DOMERGUE, 1984]
 - *Pararhadinaea melanogaster melanogaster* [BOETTGER, 1898]

Gattung *Parastenophis* [NAGY, GLAW & VENCES, 2010]

- *Parastenophis betsileanus* [GÜNTHER, 1880]

Gattung *Phisalixella* [NAGY, GLAW & VENCES, 2010]

- *Phisalixella arctifasciatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Phisalixella tulearensis* [DOMERGUE, 1995]
- *Phisalixella variabilis* [BOULENGER, 1896]

Gattung *Pseudoxyrhopus* [GÜNTHER, 1881]

- *Pseudoxyrhopus ambreensis* [MOCQUARD, 1895]
- *Pseudoxyrhopus analabe* [NUSSBAUM, ANDREONE, RAXWORTHY, 1998]
- *Pseudoxyrhopus ankafinaensis* [RAXWORTHY & NUSSBAUM, 1994]
- *Pseudoxyrhopus heterurus* [JAN, 1863]
- *Pseudoxyrhopus imerinae* [GÜNTHER, 1890]
- *Pseudoxyrhopus kely* [RAXWORTHY & NUSSBAUM, 1994]
- *Pseudoxyrhopus microps* [GÜNTHER, 1881]
- *Pseudoxyrhopus oblectator* [CADLE, 1999]
- *Pseudoxyrhopus quinquelineatus* [GÜNTHER, 1881]
- *Pseudoxyrhopus sokosoko* [RAXWORTHY & NUSSBAUM, 1994]
- *Pseudoxyrhopus tritaeniatus* [MOCQUARD, 1894]

Gattung *Thamnosophis* [GLAW, NAGY, KÖHLER, FRANZEN & VENCES, 2009]

- *Thamnosophis epistibes* [CADLE, 1996]
- *Thamnosophis infrasignatus* [GÜNTHER, 1882]
- *Thamnosophis lateralis* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Thamnosophis martae* [DGLAW, FRANZEN & VENCES, 2005]
- *Thamnosophis mavotenda* [GLAW, NAGY, KÖHLER, FRANZEN & VENCES, 2009]
- *Thamnosophis stumpffi* [BOETTGER, 1881]

incertae sedis (Gattungen/Arten, die keiner Familie innerhalb der Überfamilie Elapoidea [BOIE, 1827] zugeordnet sind.)

Gattung *Buhoma* [ZIEGLER, VENCES, GLAW & BÖHME, 1997]

- *Buhoma depressiceps* [WERNER, 1897]
 - *Buhoma depressiceps depressiceps* [WERNER, 1897] W-Uganda
 - *Buhoma depressiceps marlieri* [LAURENT, 1956] Kivu, Ruanda, SW Uganda
- *Buhoma procterae* [LOVERIDGE, 1922]
- *Buhoma vauerocegae* [TORNIER, 1902]

■ Überfamilie Pythonoidea (Pythonartige) [FITZINGER, 1826]

◦ *Familie Loxocemidae (Spitzkopfpythons)* [COPE, 1861]

Gattung *Loxocemus* [COPE, 1861]

- *Loxocemus bicolor* (Spitzkopfpython) [COPE, 1861]

◦ *Familie Pythonidae (Pythons)* [FITZINGER, 1826]

Gattung *Antaresia* (Südpythons) [WELLS & WELLINGTON, 1984]

- *Antaresia childreni* (Gefleckter Python) [GRAY, 1842]
- *Antaresia maculosa* (Gefleckter Zwergpython) [PETERS, 1873]
 - *Antaresia maculosa maculosa* (Gefleckter Zwergpython) [PETERS, 1873]
 - *Antaresia maculosa peninsularis*
- *Antaresia papuensis* [ESQUERRÉ, DONNELLAN, PAVÓN-VÁZQUEZ, FENKER, KEOGH, 2021]
- *Antaresia perthensis* (Perth-Zwergpython) [STULL, 1932]

Gattung Apodora [KLUGE, 1877]

Apodora papuana [PETERS & DORIA, 1878]

Gattung Aspidites (Schwarzkopfpythons) [PETERS, 1877]

- *Aspidites melanocephalus* (Schwarzkopfpython) [KREFFT, 1864]
- *Aspidites ramsayi* (Woma-Python) [MACLEAY, 1882]

Gattung Bothrochilus [FITZINGER, 1843]

- *Bothrochilus boa* (Bismarck-Ringpython oder Neuguinea-Zwergpython) [SCHLEGEL, 1837]

Gattung Leiopython [HUBRECHT, 1879]

Leiopython albertisii (Weißlippenpython) [PETERS & DORIA, 1878]
Leiopython fredparkeri [SCHLEIP, 2008]

Gattung Liasis (Wasserpythons) [GRAY, 1842]

- *Liasis fuscus* (Brauner Wasserpython) [PETERS, 1873]
- *Liasis mackloti* (Macklots Python) [DUMÉRIL & BIBRON, 1844]
 - *Liasis mackloti dunni* [STULL, 1932]
 - *Liasis mackloti mackloti* [DUMÉRIL & BIBRON, 1844]
 - *Liasis mackloti savuensis* [BRONGERSMA, 1956]
- *Liasis olivaceus* (Olivfarbener Python) [GRAY, 1842]
 - *Liasis olivaceus barroni* [SMITH, 1981]
 - *Liasis olivaceus olivaceus* [GRAY, 1842]

Gattung Malayopython [REYNOLDS, NIEMILLER & REVELL, 2014]

- *Malayopython reticulatus* (Netzpython) [SCHNEIDER, 1801]
 - *Malayopython reticulatus jampeanus* [AULIYA, MAUSFELD, SCHMITZ & BÖHME, 2002]
 - *Malayopython reticulatus reticulatus* [SCHNEIDER, 1801]
 - *Malayopython reticulatus saputrai* [AULIYA, MAUSFELD, SCHMITZ & BÖHME, 2002]
- *Malayopython timoriensis* (Timor-Python) [PETERS, 1876]

Gattung Morelia (Rautenpythons) [GRAY, 1842]

- *Morelia azurea* [MEYER, 1874]
 - *Morelia azurea azurea* [MEYER, 1874]
 - *Morelia azurea pulcher* [SAUVAGE, 1878]
 - *Morelia azurea utaraensis* [NATUSCH, ESQUERRÉ, LYON, HAMIDY, A. LEMMON, E. LEMMON, RIYANTO, KEOGH & DONNELLAN, 2019]
- *Morelia bredli* (Bredls Python) [GOW, 1981]
- *Morelia carinata* (Rauhschuppenpython) [SMITH, 1981]
- *Morelia imbricata* (Westaustralischer Teppichpython) [SMITH, 1981]

- *Morelia spilota* (Rautenpythons) [LACÉPÈDE, 1804]
 - *Morelia spilota cheynei* (Dschungelteppichpython) [WELLS & WELLINGTON, 1984]
 - *Morelia spilota harrisoni* (Neuguinea-Teppichpython) [HOSER, 2000]
 - *Morelia spilota mcdowelli* (Küstenteppichpython) [WELLS & WELLINGTON, 1984]
 - *Morelia spilota metcalfei* (Inlandteppichpython) [WELLS & WELLINGTON, 1985]
 - *Morelia spilota spilota* (Diamantpython) [LACÉPÈDE, 1804]
 - *Morelia spilota variegata* (Nordwestlicher Teppichpython) [GRAY, 1842]
- *Morelia viridis* (Grüner Baumpython) [SCHLEGEL, 1872]

Gattung *Nyctophilopthon* [WELLS & WELLINGTON, 1985]

- *Nyctophilopthon oenpelliensis* (Oenpelli-Python) [GOW, 1977]

Gattung *Python* (Eigentliche Pythons) [DAUDIN, 1803]

- *Python anchietae* (Angola-Python) [BOCAGE, 1887]
- *Python bivittatus* [KUHL, 1820]
 - *Python bivittatus bivittatus* (Dunkler Tigerpython) [KUHL, 1820]
 - *Python bivittatus progschai* (Zwerg-Tigerpython) [JACOBS, AULYIA & BÖHME, 2009]
- *Python breitensteini* (Borneo-Blutpython) [STEINDACHNER, 1881]
- *Python brongersmai* (Blutpython) [STULL, 1938]
- *Python curtus* (Blutpython) [SCHLEGEL, 1872]
- *Python kyaiktiyo* [ZUG, GOTTE & JACOBS, 2011]
- *Python molurus* (Tigerpython) [LINNAEUS, 1758]
- *Python natalensis* [SMITH, 1840]
- *Python regius* (Königspython) [SHAW, 1802]
- *Python sebae* (Felsenpython) [GMELIN, 1789]

Gattung *Simalia* [GRAY, 1849]

- *Simalia amethystina* (Amethystpython) [SCHNEIDER, 1801]
- *Simalia boeleni* (Boelens Python) [BRONGERSMA, 1953]
- *Simalia clastolepis* (Seram-Python) [HARVEY, BARKER, AMMERMAN & CHIPPINDALE, 2000]
- *Simalia kinghorni* (Kinghorns Python) [STULL, 1933]
- *Simalia nauta* (Tanimbar-Python) [HARVEY, BARKER, AMMERMAN & CHIPPINDALE, 2000]
- *Simalia tracyae* (Halmahera-Python) [HARVEY, BARKER, AMMERMAN & CHIPPINDALE, 2000]

◦ *Familie Xenopeltidae (Erdschlangen)* [BONAPARTE, 1845]

Gattung *Xenopeltis* [BOIE, 1827]

- *Xenopeltis hainanensis* [HU & ZHAO, 1972]
- *Xenopeltis intermedius* [ORLOV, NIKOLAI L., PAVEL B. SNETKOV, OLEG A. ERMAKOV, TAO THIEN NGUYEN, NATALIA B. ANANJEVA]
- *Xenopeltis unicolor* (Regenbogen-Erdschlange) [BOIE, 1827]

■ *Überfamilie Scolecophidia (Blindschlangen) [COPE, 1864]*

◦ *Familie Anomalepididae (Amerikanische Blindschlangen) [TAYLOR, 1939]*

Gattung Anomalepis [JAN, 1860]

- *Anomalepis aspinosus* [TAYLOR, 1939]
- *Anomalepis colombia* [MARX, 1953]
- *Anomalepis flavapices* [PETERS, 1957]
- *Anomalepis mexicanus* (Mexikanische Blindschlange) [JAN, 1860]

Gattung Helminthophis [PETERS, 1860]

- *Helminthophis flavoterminatus* [PETERS, 1857]
- *Helminthophis frontalis* (Costa Rica Blindschlange) [PETERS, 1860]
- *Helminthophis praeocularis* [AMARAL, 1924]

Gattung Liophlops [PETERS, 1881]

- *Liophlops albirostris* [PETERS, 1857]
- *Liophlops anops* [COPE, 1899]
- *Liophlops argaleus* [DIXON & KOFRON, 1984]
- *Liophlops bondensis* [GRIFFIN, 1916]
 - *Liophlops bondensis armandoii* [LINARES-VARGAS, BOLÍVAR-GARCÍA, HERRERA-MARTÍNEZ, OSORIO-DOMÍNGUEZ, OSPINA, THOMAS & DAZA, 2021]
 - *Liophlops bondensis bondensis* [GRIFFIN, 1916]
- *Liophlops caissara* [CENTENO, SAWAYA & GERMANO, 2010]
- *Liophlops haadi* [SILVA-HAAD, FRANCO & MALDONADO, 2008]
- *Liophlops palauophilis* [MARRA-SANTOS, 2023]
- *Liophlops schuberti* (Sao Paulo Blindschlange) [VANZOLINI, 1948]
- *Liophlops taylori* [MARRA-SANTOS & REIS, 2018]
- *Liophlops ternetzii* [BOULENGER, 1896]
- *Liophlops trefauti* [FREIRE, CARAMASCHI, SUZART ARGOLO, 2007]
- *Liophlops wilderi* [GARMAN, 1883]

Gattung Typhlops [FITZINGER, 1843]

- *Typhlops squamosus* (Trinidad Blindschlange) [SCHLEGEL, 1839]

◦ *Familie Gerrhopilidae [VIDAL, WYNN, DONNELLAN & HEDGES, 2010]*

Gattung Cathetorhinus [DUMÉRIL & BIBRON, 1844]

- *Cathetorhinus melanocephalus* [DUMÉRIL & BIBRON, 1844]

Gattung Gerrhopilus [FITZINGER, 1943]

- *Gerrhopilus addisoni* [KRAUS, 2017]
- *Gerrhopilus andamanensis* [STOLICZKA, 1871]
- *Gerrhopilus ater* [SCHLEGEL, 1839]
- *Gerrhopilus beddomii* [BOULENGER, 1890]
- *Gerrhopilus bisubocularis* [BOETTGER, 1893]
- *Gerrhopilus ceylonicus* [SMITH, 1943]
- *Gerrhopilus depressiceps* [STERNFELD, 1913]

- *Gerrhopilus eurydice* [KRAUS, 2017]
- *Gerrhopilus flavinotatus* [KRAUS, 2023]
- *Gerrhopilus floweri* (Flowers Blindschlange) [BOULENGER, 1899]
- *Gerrhopilus fredparkeri* [WALLACH, 1996]
- *Gerrhopilus hades* [KRAUS, 2005]
- *Gerrhopilus hedraeus* [SAVAGE, 1950]
- *Gerrhopilus inornatus* [BOULENGER, 1888]
- *Gerrhopilus lestes* [KRAUS, 2017]
- *Gerrhopilus lorealis* [KRAUS, 2023]
- *Gerrhopilus mcdowelli* [WALLACH, 1996]
- *Gerrhopilus mirus* [JAN, 1860]
- *Gerrhopilus oligolepis* [WALL, 1909]
- *Gerrhopilus papuanorum* [KRAUS, 2023]
- *Gerrhopilus persephone* [KRAUS, 2017]
- *Gerrhopilus polyadenus* [KRAUS, 2023]
- *Gerrhopilus slapcinskyi* [KRAUS, 2023]
- *Gerrhopilus sumatranaus* [WYNN, 2021]
- *Gerrhopilus suturalis* [BRONGERSMA, 1934]
- *Gerrhopilus thurstoni* [BOETTGER, 1890]
- *Gerrhopilus tindalli* [SMITH, 1943]
- *Gerrhopilus wallachi* [KRAUS, 2023]

◦ *Familie Leptotyphlopidae (Schlankblindschlangen)* [STEJNEGER, 1892]

Gattung Epacrophis [HEDGES, ADALSTEINSSON, & BRANCH, 2009]

- *Epacrophis boulengeri* [BOETTGER, 1913]
- *Epacrophis drewesi* [WALLACH, 1996]
- *Epacrophis reticulatus* [BOULENGER, 1906]

Gattung Epictia [GRAY, 1845]

- *Epictia albifrons* [WAGLER, 1824]
- *Epictia albipuncta* [JAN, 1861]
- *Epictia alfredschmidti* [LEHR, WALLACH, KÖHLER & AGUILAR, 2002]
- *Epictia amazonica* [LEHR, WALLACH, KÖHLER & AGUILAR, 2002]
- *Epictia antoniogarciae* [OREJAS-MIRANDA, 1969]
- *Epictia ater* [TAYLOR, 1940]
- *Epictia australis* [FREIBERG & OREJAS-MIRANDA, 1968]
- *Epictia bakewelli* [OLIVER, 1937]
- *Epictia borapeliotes* [VANZOLINI, 1996]
- *Epictia clinorostris* [ARREDONDO & ZAHER, 2010]
- *Epictia columbi* [KLAUBER, 1939]
- *Epictia diaploca* [OREJAS-MIRANDA, 1969]
- *Epictia fallax* [PETERS, 1857]
- *Epictia goudotii* [DUMÉRIL & BIBRON, 1844]
- *Epictia guayaquilensis* [OREJAS-MIRANDA & PETERS, 1970]
- *Epictia hobartsmithi* [ESQUEDA, SCHLÜTER, MACHADO, CASTELAÍN & NATERA-MUMAW, 2015]
- *Epictia magnamaculata* [TAYLOR, 1940]
- *Epictia martinezii* [WALLACH, 2016]
- *Epictia melanurus* [SCHMIDT & WALKER, 1943]

- *Epictia munoi* [OREJAS-MIRANDA, 1961]
- *Epictia pauldwyeri* [WALLACH, 2016]
- *Epictia peruviana* [OREJAS-MIRANDA, 1969]
- *Epictia phenops* [COPE, 1875]
- *Epictia resetari* [WALLACH, 2016]
- *Epictia rioignis* [KOCH, MARTINS & SCHWEIGER, 2019]
- *Epictia rubrolineata* [WERNER, 1901]
- *Epictia rufidorsa* [TAYLOR, 1940]
- *Epictia schneideri* [WALLACH, 2016]
- *Epictia septemlineata* [KOCH, VENEGAS & BÖHME, 2015]
- *Epictia signata* [JAN, 1861]
- *Epictia striatula* [SMITH & LAUFE, 1945]
- *Epictia subcrotilla* [KLAUBER, 1939]
- *Epictia teaguei* [OREJAS-MIRANDA, 1964]
- *Epictia tenella* [KLAUBER, 1939]
- *Epictia tesselata* [TSCHUDI, 1845]
- *Epictia tricolor* [OREJAS-MIRANDA & ZUG, 1974]
- *Epictia undecimstriata* [SCHLEGEL, 1839]
- *Epictia unicolor* [WERNER, 1913]
- *Epictia vanwallachi* [KOCH, VENEGAS & BÖHME, 2015]
- *Epictia vellardi* [LAURENT, 1984]
- *Epictia venegasi* [KOCH, CRUZ & CÁRDENAS, 2016]
- *Epictia vindumi* [WALLACH, 2016]
- *Epictia vonmayi* [KOCH, CRUZ & CÁRDENAS, 2016]
- *Epictia wynnii* [WALLACH, 2016]

Gattung *Habrophallos* [MARTINS, KOCH, PINTO, FOLLY, FOUCET, & PASSOS, 2020]

Habrophallos collaris [HOOGMOED, 1977]

Gattung *Leptotyphlops* [FITZINGER, 1843]

- *Leptotyphlops aethiopicus* [BROADLEY & WALLACH, 2007]
- *Leptotyphlops conjunctus* [JAN, 1861]
- *Leptotyphlops distanti* [BOULENGER, 1892]
- *Leptotyphlops emini* [BOULENGER, 1890]
- *Leptotyphlops howelli* [BROADLEY & WALLACH, 2007]
- *Leptotyphlops incognitus* [BROADLEY & WATSON, 1976]
- *Leptotyphlops jacobseni* [BROADLEY & BROADLEY, 1999]
- *Leptotyphlops kafubi* [BOULENGER, 1919]
- *Leptotyphlops keniensis* [BROADLEY & WALLACH, 2007]
- *Leptotyphlops latirostris* [STERNFELD, 1912]
- *Leptotyphlops macrops* [BROADLEY & WALLACH, 1996]
- *Leptotyphlops mbanjensis* [BROADLEY & WALLACH, 2007]
- *Leptotyphlops merkeri* [WERNER, 1909]
- *Leptotyphlops nigricans* [SCHLEGEL, 1839]
- *Leptotyphlops nigroterminus* [BROADLEY & WALLACH, 2007]
- *Leptotyphlops pembae* [LOVERIDGE, 1941]
- *Leptotyphlops pitmani* [BROADLEY & WALLACH, 2007]
- *Leptotyphlops pungwensis* [BROADLEY & WALLACH, 1997]
- *Leptotyphlops scutifrons* [PETERS, 1854]
- *Leptotyphlops sylvicolus* [BROADLEY & WALLACH, 1997]

- *Leptotyphlops telloi* [BROADLEY & WATSON, 1976]

Gattung *Mitophis* [HEDGES, ADALSTEINSSON, & BRANCH, 2009]

- *Mitophis asbolepis* [THOMAS, MCDIARMID & THOMPSON, 1985]
- *Mitophis calypso* [THOMAS, MCDIARMID, & THOMPSON, 1985]
- *Mitophis leptipilepta* [THOMAS, MCDIARMID & THOMPSON, 1985]
- *Mitophis pyrites* [THOMAS, 1965]

Gattung *Myriopholis* [HEDGES, ADALSTEINSSON, & BRANCH, 2009]

- *Myriopholis adleri* [HAHN & WALLACH, 1998]
- *Myriopholis albiventer* [HALLERMANN & RÖDEL, 1995]
- *Myriopholis algeriensis* [JACQUET, 1895]
- *Myriopholis blanfordi* [BOULENGER, 1890]
- *Myriopholis boueti* [CHABANAUD, 1917]
- *Myriopholis braccianii* [SCORTECCI, 1929]
- *Myriopholis burii* [BOULENGER, 1905]
- *Myriopholis cairi* [DUMÉRIL & BIBRON, 1844]
- *Myriopholis erythraeus* (Erythrea-Schlankblindschlange) [SCORTECCI, 1929]
- *Myriopholis filiformis* [BOULENGER, 1899]
- *Myriopholis ionidesi* [BROADLEY & WALLACH, 2007]
- *Myriopholis lanzai* [BROADLEY, WADE & WALLACH, 2014]
- *Myriopholis longicauda* [PETERS, 1854]
- *Myriopholis macrorhyncha* (Langnasige Schlankblindschlange) [JAN, 1860]
- *Myriopholis mackayi* [MALONZA, 2023]
- *Myriopholis macrura* [BOULENGER, 1899]
- *Myriopholis narirostris* [PETERS, 1867]
- *Myriopholis nursii* [ANDERSON, 1896]
- *Myriopholis occipitalis* [TRAPE & CHIRIO, 2019]
- *Myriopholis parkeri* [BROADLEY, 1999]
- *Myriopholis perreti* [ROUX-ESTÈVE, 1979]
- *Myriopholis phillipsi* [BARBOUR, 1914]
- *Myriopholis rouxestevae* [TRAPE & MANE, 2004]
- *Myriopholis tanae* [BROADLEY & WALLACH, 2007]
- *Myriopholis wilsoni* [HAHN, 1978]
- *Myriopholis yemenicus* [SCORTECCI, 1933]

Gattung *Namibiana* [HEDGES, ADALSTEINSSON & BRANCH, 2009]

- *Namibiana gracilior* [BOULENGER, 1910]
- *Namibiana labialis* [STERNFELD, 1908]
- *Namibiana latifrons* [STERNFELD, 1908]
- *Namibiana occidentalis* [FITZSIMONS, 1962]
- *Namibiana rostrata* [BOCAGE, 1886]

Gattung *Rena* [BAIRD & GIRARD, 1853]

- *Rena boettgeri* [WERNER, 1899]
- *Rena bressoni* [TAYLOR, 1939]
- *Rena dugesii* [BOCOURT, 1881]
- *Rena dulcis* (Texas-Schlankblindschlange) [BAIRD & GIRARD, 1853]
- *Rena humilis* (Mexikanische Schlankblindschlange) [BAIRD & GIRARD, 1853]
 - *Rena humilis cahuilae* [KLAUBER, 1939]
 - *Rena humilis humilis* [BAIRD & GIRARD, 1853]

- *Rena humilis utahensis* [TANNER, 1938]
- *Rena iversoni* [SMITH & AL., 1998]
- *Rena klauberi* [FLORES-VILLELA, SMITH, CANSECO-MÁRQUEZ, CAMPBELL, 2022]
- *Rena maxima* [LOVERIDGE, 1932]
- *Rena segregus* [KLAUBER, 1939]
- *Rena unguirostris* [BOULENGER, 1902]

Gattung *Rhinoguinea* [TRAPE, 2014]

- *Rhinoguinea magna* [TRAPE, 2014]

Gattung *Rhinoleptus* [OREJAS-MIRANDA, ROUX-ESTÈVE & GUIBÉ, 1970]

- *Rhinoleptus koniagui* [VILLIERS, 1956]

Gattung *Siagonodon* [PETERS, 1881]

- *Siagonodon borrichianus* [DEGERBØL, 1923]
- *Siagonodon cupinensis* [BAILEY & CARVALHO, 1946]
- *Siagonodon exiguum* [MARTINS, FOLLY, FERREIRA, GARCIA DA SILVA, KOCH, FOUCET, MACHADO, LOPES, PINTO, RODRIGUES & PASSOS, 2023]
- *Siagonodon septemstriatus* [SCHNEIDER, 1801]

Gattung *Tetracheilostoma* [JAN, 1861]

- *Tetracheilostoma bilineatum* [SCHLEGEL, 1839]
- *Tetracheilostoma breuili* [HEDGES, 2008]
- *Tetracheilostoma carlae* [HEDGES, 2008]

Gattung *Tricheilostoma* [JAN, 1860]

- *Tricheilostoma bicolor* [JAN, 1860]
- *Tricheilostoma broadleyi* [WALLACH & HAHN, 1997]
- *Tricheilostoma dissimilis* [BOCAGE, 1886]
- *Tricheilostoma greenwelli* [WALLACH & BOUNDY, 2005]
- *Tricheilostoma kongoensis* [TRAPE, 2019]
- *Tricheilostoma sundewalli* (Sundevall-Schlankblindschlange) [JAN, 1862]
 - *Tricheilostoma sundewalli gestri* [BOULENGER, 1906]
 - *Tricheilostoma sundewalli sundewalli* [JAN, 1862]

Gattung *Trilepida* [HEDGES, 2011]

- *Trilepida acutirostris* [PINTO & CURCIO, 2011]
- *Trilepida affinis* [BOULENGER, 1884]
- *Trilepida anthracina* [BAILEY, 1946]
- *Trilepida brasiliensis* [LAURENT, 1949]
- *Trilepida brevissima* [SHREVE, 1964]
- *Trilepida dimidiatum* [JAN, 1861]
- *Trilepida dugandi* [DUNN, 1944]
- *Trilepida fuliginosa* [PASSOS, CARAMASCHI & PINTO, 2006]
- *Trilepida jani* [PINTO & FERNANDES, 2012]
- *Trilepida joshuai* [DUNN, 1944]
- *Trilepida koppesi* [AMARAL, 1955]
- *Trilepida macrolepis* [PETERS, 1857]
- *Trilepida nicefori* [DUNN, 1946]
- *Trilepida pastusa* [SALAZAR-VALENZUELA, MARTINS, AMADOR-OYOLA & TORRES-CARVAJAL, 2015]

- *Trilepida salgueiroi* [AMARAL, 1955]

- ***Familie Typhlopidae (Blindschlangen) [MERREM, 1820]***

- Gattung Acutotyphlops [WALLACH, 1995]**

- *Acutotyphlops banaorum* [WALLACH, BROWN, DIESMOS & GEE, 2007]
- *Acutotyphlops infralabialis* [WAITE, 1918]
- *Acutotyphlops kunuaensis* [WALLACH, 1995]
- *Acutotyphlops solomonis* [PARKER, 1939]
- *Acutotyphlops subocularis* [WAITE, 1897]

- Gattung Afrotyphlops [BROADLEY & WALLACH, 2009]**

- *Afrotyphlops angolensis* (Angola Blindschlange) [BOCAGE, 1866]
- *Afrotyphlops anomalus* [BOCAGE, 1873]
- *Afrotyphlops bibronii* (Bibrons Blindschlange) [SMITH, 1846]
- *Afrotyphlops blanfordii* [BOULENGER, 1889]
- *Afrotyphlops brevis* [SCORTECCI, 1929]
- *Afrotyphlops calabresii* [GANS & LAURENT, 1965]
- *Afrotyphlops chirioi* [TRAPE, 2019]
- *Afrotyphlops congestus* [DUMÉRIL & BIBRON, 1844]
- *Afrotyphlops cuneirostris* [PETERS, 1879]
- *Afrotyphlops elegans* [PETERS, 1868]
- *Afrotyphlops fornasinii* [BIANCONI, 1847]
- *Afrotyphlops gierrai* [MOCQUARD, 1897]
- *Afrotyphlops kaimosae* [LOVERIDGE, 1935]
- *Afrotyphlops liberiensis* [LOVERIDGE, 1935]
- *Afrotyphlops lineolatus* [HALLOWELL, 1848]
- *Afrotyphlops mucruso* [PETERS, 1854]
- *Afrotyphlops nanus* [BROADLEY & WALLACH, 2009]
- *Afrotyphlops nigrocandidus* [BROADLEY & WALLACH, 2000]
- *Afrotyphlops obtusus* [PETERS, 1865]
- *Afrotyphlops platyrhynchus* [STERNFELD, 1910]
- *Afrotyphlops punctatus* [LEACH, 1819]
- *Afrotyphlops rondoensis* [LOVERIDGE, 1942]
- *Afrotyphlops rouxestevae* [TRAPE, 2019]
- *Afrotyphlops schlegelii* [BIANCONI, 1847]
 - *Afrotyphlops schlegelii petersii* [BOCAGE, 1873]
 - *Afrotyphlops schlegelii schlegelii* [PETERS, 1860]
- *Afrotyphlops schmidti* [LAURENT, 1956]
 - *Afrotyphlops schmidti laurenti* [LAURENT, 1968]
 - *Afrotyphlops schmidti schmidti* [LAURENT, 1956]
- *Afrotyphlops steinhausi* [WERNER, 1909]
- *Afrotyphlops tanganicanus* [LAURENT, 1964]
- *Afrotyphlops usambaricus* [LAURENT, 1964]

- Gattung Amerotyphlops [HEDGES, MARION, LIPP, MARIN & VIDAL, 2014]**

- *Amerotyphlops amoipira* [RODRIGUES & JUNCÁ, 2002]
- *Amerotyphlops arenensis* [GRABOSKI, PEREIRA-FILHO, SILVA, COSTA PRUDENTE & ZAHER, 2015]
- *Amerotyphlops brongersmianus* [VANZOLINI, 1972]

- Amerotyphlops caetanoi [GRABOSKI, ARREDONDO, GRAZZIOTIN, GUERRA-FUENTES, PEREIRA-FILHO, SILVA, PRUDENTE, RODRIGUES, BONATTO & ZAHER 2022]
- Amerotyphlops costaricensis [JIMENEZ & SAVAGE, 1963]
- Amerotyphlops illusorium [GRABOSKI, ARREDONDO, GRAZZIOTIN, GUERRA-FUENTES, PEREIRA-FILHO, SILVA, PRUDENTE, RODRIGUES, BONATTO & ZAHER 2022]
- Amerotyphlops lehneri [ROUX, 1926]
- Amerotyphlops martis [GRABOSKI, ARREDONDO, GRAZZIOTIN, GUERRA-FUENTES, PEREIRA-FILHO, SILVA, PRUDENTE, RODRIGUES, BONATTO & ZAHER 2022]
- Amerotyphlops microstomus [COPE, 1866]
- Amerotyphlops minuisquamus [DIXON & HENDERSON, 1979]
- Amerotyphlops montanum [GRABOSKI, ARREDONDO, GRAZZIOTIN, GUERRA-FUENTES, PEREIRA-FILHO, SILVA, PRUDENTE, RODRIGUES, BONATTO & ZAHER 2022]
- Amerotyphlops paucisquamus [DIXON & HENDRICKS, 1979]
- Amerotyphlops reticulatus [LINNAEUS, 1758]
- Amerotyphlops stadelmani [SCHMIDT, 1936]
- Amerotyphlops tasyamicris [THOMAS, 1974]
- Amerotyphlops tenuis [SALVIN, 1860]
- Amerotyphlops trinitatus [RICHMOND, 1965]
- Amerotyphlops tycherus [TOWNSEND, WILSON, KETZLER & LUQUE-MONTES, 2008]
- Amerotyphlops yonenagae [RODRIGUES, 1991]

Gattung Anilius [GRAY, 1845]

- Anilius affinis [BOULENGER, 1889]
- Anilius ammodytes [MONTAGUE, 1914]
- Anilius aspina [COUPER, COVACEVICH, WILSON, 1998]
- Anilius australis [GRAY, 1845]
- Anilius batillus [WAITE, 1894]
- Anilius bicolor [PETERS, 1858]
- Anilius bituberculatus [PETERS, 1863]
- Anilius broomi (Gestreifte Blindschlange) [BOULENGER, 1898]
- Anilius centralis [STORR, 1984]
- Anilius chamodracaena [INGRAM & COVACEVICH, 1993]
- Anilius diversus [WAITE, 1894]
- Anilius endoterus [WAITE, 1918]
- Anilius erycinus [WERNER, 1901]
- Anilius fosser [SHEA, 2015]
- Anilius ganei [APLIN, 1998]
- Anilius grypus [WAITE, 1918]
- Anilius guentheri [PETERS, 1865]
- Anilius hamatus [STORR, 1981]
- Anilius howi [STORR, 1983]
- Anilius insperatus [VENCHI, WILSON & BORSBOOM, 2015]
- Anilius kimberleyensis [STORR, 1981]
- Anilius leptosomus [ROBB, 1972]
- Anilius leucoproctus [BOULENGER, 1889]
- Anilius ligatus [PETERS, 1879]
- Anilius longissimus [APLIN, 1998]

- *Anilius margaretae* [STORR, 1981]
- *Anilius micrommus* [STORR, 1981]
- *Anilius minimus* [KINGHORN, 1929]
- *Anilius nema* [SHEA & HORNER, 1997]
- *Anilius nigrescens* [GRAY, 1845]
- *Anilius obtusifrons* [ELLIS, DOUGHTY, DONNELLAN, MARIN & VIDAL, 2017]
- *Anilius pilbarensis* [APLIN & DONNELLAN, 1993]
- *Anilius pinguis* [WAITE, COVACEVICH, WILSON, 1998]
- *Anilius proximus* [MCCOY, 1893]
- *Anilius robertsi* [COUPER, INGRAM & COVACEVICH, 1993]
- *Anilius silvia* [1897]
- *Anilius splendidus* [APLIN, 1998]
- *Anilius systemos* [ELLIS, DOUGHTY, DONNELLAN, MARIN & VIDAL, 2017]
- *Anilius torresianus* [BOULENGER, 188]
- *Anilius tovelli* [LOVERIDGE, 1945]
- *Anilius troglodytes* [STORR, 1981]
- *Anilius unguirostris* [PETERS, 1867]
- *Anilius vagurima* [ELLIS, 2019]
- *Anilius waitii* [BOULENGER, 1895]
- *Anilius wiedii* [PETERS, 1867]
- *Anilius yampiensis* [STORR, 1981]
- *Anilius yirrikalae* [KINGHORN, 1942]
- *Anilius zonula* [ELLIS, 2016]

Gattung *Antillotyphlops* [HEDGES, MARION, LIPP, MARIN & VIDAL, 2014]

- *Antillotyphlops annae* [BREUIL, 1999]
- *Antillotyphlops catapontus* [THOMAS, 1966]
- *Antillotyphlops dominicanus* [STEJNEGER, 1904]
- *Antillotyphlops geotomus* [THOMAS, 1966]
- *Antillotyphlops granti* [RUTHVEN & GAIGE, 1935]
- *Antillotyphlops guadeloupensis* [RICHMOND, 1966]
- *Antillotyphlops hypomethes* [HEDGES & THOMAS, 1991]
- *Antillotyphlops monastus* [THOMAS, 1966]
- *Antillotyphlops monensis* [SCHMIDT, 1926]
- *Antillotyphlops naugus* [THOMAS, 1966]
- *Antillotyphlops platycephalus* [DUMÉRIL & BIBRON, 1844]
- *Antillotyphlops richardi* [DUMÉRIL & BIBRON, 1844]

Gattung *Argyrophis* [GRAY, 1845]

- *Argyrophis bothriorhynchus* [GÜNTHER, 1864]
- *Argyrophis diardii* (Diards Blindschlange) [SCHLEGEL, 1839]
- *Argyrophis fuscus* [DUMÉRIL, 1851]
- *Argyrophis giadinhensis* [BOURRET, 1937]
- *Argyrophis hypsobothrius* [WERNER, 1917]
- *Argyrophis klemmeri* (Klemmers Blindschlange) [TAYLOR, 1962]
- *Argyrophis koshunensis* [OSHIMA, 1916]
- *Argyrophis muelleri* (Müllers Blindschlange) [SCHLEGEL, 1839]
- *Argyrophis oatesii* [BOULENGER, 1890]
- *Argyrophis roxaneae* [WALLACH, 2001]
- *Argyrophis siamensis* (Siam-Blindschlange) [GÜNTHER, 1864]
- *Argyrophis trangensis* (Trang-Blindschlange) [TAYLOR, 1962]

Gattung Cubatyphlops [HEDGES, MARION, LIPP, MARIN & VIDAL, 2014]

- Cubatyphlops anchaurus* [THOMAS & HEDGES, 2007]
- Cubatyphlops anousius* [THOMAS & HEDGES, 2007]
- Cubatyphlops arator* [THOMAS & HEDGES, 2007]
- Cubatyphlops biminiensis* [RICHMOND, 1955]
- Cubatyphlops caymanensis* [SACKETT, 1940]
- Cubatyphlops contorhinus* [THOMAS & HEDGES, 2007]
- Cubatyphlops epactius* [THOMAS, 1968]
- Cubatyphlops golyathi* (Goliath Blindschlange) [DOMINGUEZ & MORENO, 2009]
- Cubatyphlops notorachius* [THOMAS & HEDGES, 2007]
- Cubatyphlops paradoxus* [THOMAS, 1968]
- Cubatyphlops perimychus* [THOMAS & HEDGES, 2007]
- Cubatyphlops satelles* [THOMAS & HEDGES, 2007]

Gattung Cyclotyphlops [BOSCH & INEICH, 1994]

- Cyclotyphlops deharvengi* [BOSCH & INEICH, 1994]

Gattung Grypotyphlops [PETERS, 1881]

- Grypotyphlops acutus* [DUMÉRIL & BIBRON, 1844]

Gattung Indotyphlops [HEDGES, MARION, LIPP, MARIN & VIDAL, 2014]

- Indotyphlops ahsanai* [KHAN, 1999]
- Indotyphlops albiceps* (Weisskopf-Wurmschlange) [BOULENGER, 1898]
- Indotyphlops braminus* (Brahmanen-Wurmschlange) [DAUDIN, 1803]
- Indotyphlops combank* [WICKRAMASINGHE, VIDANAPATHIRANA, DE SILVA, TENNAKOON, SAMARAKOON & WICKRAMASINGHE, 2023]
- Indotyphlops exiguus* [JAN, 1864]
- Indotyphlops filiformis* [DUMÉRIL & BIBRON, 1844]
- Indotyphlops fletcheri* [WALL, 1919]
- Indotyphlops jerdoni* [BOULENGER, 1890]
- Indotyphlops laca* [O'SHEA, WALLACH, HSIAO & KAISER, 2023]
- Indotyphlops lankaensis* (Sri Lanka Blindschlange) [TAYLOR, 1947]
- Indotyphlops lazelli* [WALLACH & PAUWELS, 2004]
- Indotyphlops leucomelas* [BOULENGER, 1890]
- Indotyphlops longissimus* [DUMÉRIL & BIBRON, 1844]
- Indotyphlops loveridgei* [CONSTABLE, 1949]
- Indotyphlops madgemictonae* [KHAN, 1999]
 - Indotyphlops madgemictonae madgemictonae* [KHAN, 1999]
 - Indotyphlops madgemictonae shermani* [KHAN, 1999]
- Indotyphlops malcolmi* [TAYLOR, 1947]
- Indotyphlops meszoelyi* [WALLACH, 1999]
- Indotyphlops pammeces* [GÜNTHER, 1864]
- Indotyphlops porrectus* [STOLICZKA, 1871]
- Indotyphlops schmutzi* [AUFFENBERG, 1980]
- Indotyphlops tenebrarum* [TAYLOR, 1947]
- Indotyphlops tenuicollis* [PETERS, 1864]
- Indotyphlops veddae* [TAYLOR, 1947]
- Indotyphlops violaceus* [TAYLOR, 1947]

Gattung Letheobia [COPE, 1869]

- Letheobia acutirostrata* [ANDERSSON, 1916]

- *Letheobia akagerae* [DEHLING, HINKEL, ENSIKAT, BABILON & FISCHER, 2018]
- *Letheobia angeli* [GUIBÉ, 1952]
- *Letheobia caeca* (Gabun Blinkschlange) [DUMÉRIL, 1856]
- *Letheobia coecatus* [JAN, 1864]
- *Letheobia crossii* [BOULENGER, 1893]
- *Letheobia debilis* [JOGER, 1990]
- *Letheobia decorosa* [BUCHHOLZ & PETERS, 1875]
- *Letheobia episcopus* [FRANZEN & WALLACH, 2002]
- *Letheobia erythraea* [SCORTECCI, 1928]
- *Letheobia feae* [BOULENGER, 1906]
- *Letheobia gracilis* [STERNFELD, 1910]
- *Letheobia graueri* [STERNFELD, 1912]
- *Letheobia jubana* [BROADLEY & WALLACH, 2007]
- *Letheobia kibarae* [WITTE, 1953]
- *Letheobia largeni* [BROADLEY & WALLACH, 2007]
- *Letheobia leucosticta* [BOULENGER, 1898]
- *Letheobia lumbriciformis* [PETERS, 1874]
- *Letheobia manni* (Mann's-Blindschlange) [LOVERIDGE, 1941]
- *Letheobia mbeerensis* [MALONZA, BAUER & NGWAVA, 2016]
- *Letheobia newtoni* [BOCAGE, 1890]
- *Letheobia pallida* [COPE, 1868]
- *Letheobia pauwelsi* [WALLACH, 2005]
- *Letheobia pembana* [BROADLEY & WALLACH, 2007]
- *Letheobia praeocularis* [STEJNEGER, 1894]
- *Letheobia rufescens* [CHABANAUD, 1916]
- *Letheobia simonii* [BOETTGER, 1879]
- *Letheobia somalica* [BOULENGER, 1895]
- *Letheobia stejnegeri* [LOVERIDGE, 1931]
- *Letheobia sudanensis* [SCHMIDT, 1923]
- *Letheobia swahilica* [BROADLEY & WALLACH, 2007]
- *Letheobia toritensis* [BROADLEY & WALLACH, 2007]
- *Letheobia uluguruensis* [BARBOUR & LOVERIDGE, 1928]
- *Letheobia weidholzi* [WALLACH & GEMEL, 2018]
- *Letheobia wittei* [ROUX-ESTÈVE, 1974]
- *Letheobia zenkeri* (Zenkers Wurmschlange) [STERNFELD, 1908]

Gattung *Madatyphlops* [HEDGES, MARION, LIPP, MARIN & VIDAL, 2014]

- *Madatyphlops albanalis* [RENDAHL, 1918]
- *Madatyphlops andasibensis* [VAN WALLACH & GLAW, 2009]
- *Madatyphlops arenarius* [GRANDIDIER, 1872]
- *Madatyphlops boettgeri* [BOULENGER, 1893]
- *Madatyphlops cariei* [HOFFSTETTER, 1946]
- *Madatyphlops comorensis* (Comoro Blindschlange) [BOULENGER, 1889]
- *Madatyphlops decorsei* [MOCQUARD, 1901]
- *Madatyphlops domerguei* [ROUX-ESTÈVE, 1980]
- *Madatyphlops eudelini* [HAWLITSCHEK, SCHERZ, WEBSTER, INEICH, GLAW, 2021]
- *Madatyphlops madagascariensis* (Madagaskar-Blindschlange) [BOETTGER, 1877]
- *Madatyphlops microcephalus* [WERNER, 1909]
- *Madatyphlops mucronatus* [BOETTGER, 1880]
- *Madatyphlops oocularis* [PARKER, 1927]
- *Madatyphlops rajeryi* [RENOULT & RASELIMANANA, 2009]

- *Madatyphlops reuteri* [BOETTGER, 1881]

Gattung *Malayotyphlops* [HEDGES, MARION, LIPP, MARIN & VIDAL, 2014]

- *Malayotyphlops andyi* [WYNN, DIESMOS & BROWN, 2016]
- *Malayotyphlops canlaonensis* [TAYLOR, 1917]
- *Malayotyphlops castanotus* [WYNN & LEVITON, 1993]
- *Malayotyphlops collaris* [WYNN & LEVITON, 1993]
- *Malayotyphlops denrorum* [WYNN, DIESMOS & BROWN, 2016]
- *Malayotyphlops hypogius* [SAVAGE, 1950]
- *Malayotyphlops koekkoeki* [BRONGERSMA, 1934]
- *Malayotyphlops kraali* [DORIA, 1874]
- *Malayotyphlops luzonensis* [TAYLOR, 1919]
- *Malayotyphlops manilae* (Manila-Blindschlange) [TAYLOR, 1919]
- *Malayotyphlops ruber* [BOETTGER, 1897]
- *Malayotyphlops ruficaudus* [GRAY, 1845]

Gattung *Ramphotyphlops* (Wurmschlängen) [FITZINGER, 1843]

- *Ramphotyphlops acuticauda* [PETERS, 1877]
- *Ramphotyphlops adocetus* [WYNN, REYNOLDS, BUDEN, FALANRUW & LYNCH, 2012]
- *Ramphotyphlops angusticeps* [PETERS, 1877]
- *Ramphotyphlops becki* [TANNER, 1948]
- *Ramphotyphlops bipartitus* [SAUVAGE, 1879]
- *Ramphotyphlops conradi* [PETERS, 1875]
- *Ramphotyphlops cumingii* [GRAY, 1845]
- *Ramphotyphlops depressus* [PETERS, 1880]
- *Ramphotyphlops erebus* [KRAUS, 2023]
- *Ramphotyphlops exocoeti* [BOULENGER, 1887]
- *Ramphotyphlops flaviventer* [PETERS, 1864]
- *Ramphotyphlops hatmaliyeb* [WYNN, REYNOLDS, BUDEN, FALANRUW & LYNCH, 2012]
- *Ramphotyphlops lineatus* (Gestreifte Wurmschlange) [BOIE, 1827]
- *Ramphotyphlops lorenzi* [WERNER, 1909]
- *Ramphotyphlops mansuetus* [BARBOUR, 1921]
- *Ramphotyphlops marxi* [WALLACH, 1993]
- *Ramphotyphlops mollyozakiae* [WALLACH, 2020]
- *Ramphotyphlops multilineatus* [SCHLEGEL, 1839]
- *Ramphotyphlops olivaceus* [GRAY, 1845]
- *Ramphotyphlops similis* [BRONGERSMA, 1934]
- *Ramphotyphlops suluensis* [TAYLOR, 1918]
- *Ramphotyphlops supranasalis* [BRONGERSMA, 1934]
- *Ramphotyphlops willeyi* [BOULENGER, 1900]

Gattung *Rhinotyphlops* [FITZINGER, 1843]

- *Rhinotyphlops ataeniata* [BOULENGER, 1912]
- *Rhinotyphlops boylei* [FITZSIMONS, 1932]
- *Rhinotyphlops lalandei* [SCHLEGEL, 1839]
- *Rhinotyphlops leucocephalus* [PARKER, 1930]
- *Rhinotyphlops schinzi* [BOETTGER, 1887]
- *Rhinotyphlops scortecci* [GANS & LAURENT, 1965]
- *Rhinotyphlops unitaeniata* [PETERS, 1878]

Gattung *Sundatyphlops* [HEDGES, MARION, LIPP, MARIN & VIDAL, 2014]

- *Sundatyphlops polygrammicus* [SCHLEGEL, 1839]
 - *Sundatyphlops polygrammica bringersmai* [MERTENS, 1929]
 - *Sundatyphlops polygrammica elberti* [ROUX, 1911]
 - *Sundatyphlops polygrammica florensis* [BOULENGER, 1897]
 - *Sundatyphlops polygrammica polygrammicus* [SCHLEGEL, 1839]
 - *Sundatyphlops polygrammica undecimlineata* [MERTENS, 1927]

Gattung *Typhlops* (Echte Blindschlangen) [OPPEL, 1811]

- *Typhlops agoralionis* [THOMAS & HEDGES, 2007]
- *Typhlops capitulatus* [RICHMOND, 1964]
- *Typhlops eperopeus* [THOMAS & HEDGES, 2007]
- *Typhlops gonavensis* [RICHMOND, 1964]
- *Typhlops hectus* [THOMAS, 1974]
- *Typhlops jamaicensis* (Jamaika Blindschlange) [SHAW, 1802]
- *Typhlops leptolepis* [DOMÍNGUEZ, FONG & ITURRIAGA, 2013]
- *Typhlops lumbricalis* (Regenwurm-Blindschlange) [LINNAEUS, 1758]
- *Typhlops oxyrhinus* [DOMINGUEZ & DIAZ, 2011]
- *Typhlops pachyrhinus* [DOMINGUEZ & DIAZ, 2011]
- *Typhlops proacylops* [THOMAS & HEDGES, 2007]
- *Typhlops pusillus* [BARBOUR, 1914]
- *Typhlops rostellatus* [STEJNEGER, 1904]
- *Typhlops schwartzi* [THOMAS, 1989]
- *Typhlops silus* [LEGLER, 1959]
- *Typhlops sulcatus* [COPE, 1868]
- *Typhlops sylleptor* [THOMAS & HEDGES, 2007]
- *Typhlops syntherus* [THOMAS, 1965]
- *Typhlops tetrathyreus* [THOMAS, 1989]
- *Typhlops titanops* [THOMAS, 1989]

Gattung *Xerotyphlops* [HEDGES, MARION, LIPP, MARIN & VIDAL, 2014]

- *Xerotyphlops etheridgei* [WALLACH, 2002]
- *Xerotyphlops luristanicus* [TORKI, 2017]
- *Xerotyphlops socotranus* [BOULENGER, 1889]
- *Xerotyphlops syriacus* (Syrische Blindschlange) [JAN 1864]
- *Xerotyphlops vermicularis* (Europäische Wurmschlange) [DAUDIN, 1803]
- *Xerotyphlops wilsoni* [WALL, 1908]

◦ *Familie Xenotyphlopidae (Madagaskar Blindschlagen)* [VIDAL, VENCES, BRANCH & HEDGES IN VIDAL, MARIN, MORINI, DONNELLAN, BRANCH, THOMAS, VENCES, WYNN, CRUAUD & HEDGES, 2010]

Gattung *Xenotyphlops* [WALLACH & INEICH, 1996]

- *Xenotyphlops grandidieri* [MOCQUARD, 1905]

■ Überfamilie Uropeltoidea [MÜLLER, 1832]

◦ *Familie Anomochilidae (Sumatra-Wühlschlangen) [CUNDALL, WALLACH & ROSSMAN, 1993]*

Gattung *Anomochilus* [BERG, 1901]

- *Anomochilus leonardi* (Leonards Wühlschlange) [SMITH, 1940]
- *Anomochilus monticola* [DAS, LAKIM, LIM & HUI, 2008]
- *Anomochilus weberi* (Webers Wühlschlange) [LIDTH DE JEUDE, 1890]

◦ *Familie Cylindrophiidae (Walzenschlangen) [FITZINGER, 1843]*

Gattung *Cylindrophis* [WAGLER, 1828]

- *Cylindrophis aruensis* (Aru-Walzenschlange) [BOULENGER, 1920]
- *Cylindrophis boulengeri* [ROUX, 1911]
- *Cylindrophis burmanus* [SMITH, 1943]
- *Cylindrophis engkariensis* [STUEBING, 1994]
- *Cylindrophis isolepis* [BOULENGER, 1896]
- *Cylindrophis jodiae* [AMARASINGHE, INEICH, CAMPBELL & HALLERMANN, 2015]
- *Cylindrophis lineatus* [BLANFORD, 1881]
- *Cylindrophis maculatus* (Ceylon-Walzenschlange) [LINNAEUS, 1758]
- *Cylindrophis melanotus* [WAGLER, 1830]
- *Cylindrophis opisthorhodus* [BOULENGER, 1897]
- *Cylindrophis osheai* [KIECKBUSCH, MADER, KAISER & MECKE, 2018]
- *Cylindrophis ruffus* (Rotschwanz-Walzenschlange) [LAURENTI, 1768]
- *Cylindrophis slowinskii* [BERNSTEIN, BAUER, MCGUIRE, ARIDA, KAISER, KIECKBUSCH & MECKE, 2020]
- *Cylindrophis subocularis* [KIECKBUSCH, MECKE, HARTMANN, EHRMANTRAUT, O'SHEA & KAISER, 2016]
- *Cylindrophis yamdena* [SMITH & SIDIK, 1998]

◦ *Familie Uropeltidae (Schildschwänze) [MÜLLER, 1832]*

Gattung *Melanophidium* [GÜNTHER, 1864]

- *Melanophidium bilineatum* [BEDDOME, 1870]
- *Melanophidium khairei* [GOWER, GIRI, CAPTAIN & WILKINSON, 1863]
- *Melanophidium punctatum* [BEDDOME, 1871]
- *Melanophidium wynaudense* [BEDDOME, 1863]

Gattung *Platyplectrurus* [GÜNTHER, 1868]

- *Platyplectrurus madurensis* [BEDDOME, 1877]
 - *Platyplectrurus madurensis madurensis* [BEDDOME, 1877]
 - *Platyplectrurus madurensis ruhanae* [DERANIYAGALA, 1954]
- *Platyplectrurus trilineatus* [BEDDOME, 1867]

Gattung *Plectrurus* [DUMÉRIL, 1851]

- *Plectrurus aureus* [BEDDOME, 1880]
- *Plectrurus guentheri* [BEDDOME, 1863]

- *Plectrurus perroteti* [DUMÉRIL & BIBRON, 1854]

Gattung *Pseudoplectrurus* [BOULENGER, 1890]

- *Pseudoplectrurus canaricus* [BEDDOME, 1870]

Gattung *Rhinophis* [HEMPRICH, 1820]

- *Rhinophis blythii* [KELAART, 1853]
- *Rhinophis dorsimaculatus* [DERANIYAGALA, 1941]
- *Rhinophis drummondhayi* [WALL, 1921]
- *Rhinophis erangaviraji* [WICKRAMASINGHE, VIDANAPATHIRANA, WICKRAMASINGHE & RANWELLA, 2009]
- *Rhinophis fergusonianus* [BOULENGER, 1896]
- *Rhinophis goweri* [AENGALS & GANESH, 2013]
- *Rhinophis gunasekarai* [WICKRAMASINGHE, VIDANAPATHIRANA, WICKRAMASINGHE & GOWER, 2020]
- *Rhinophis homolepis* [HEMPRICH, 1820]
- *Rhinophis karinthandani* [SAMPAIO, NARAYANAN, CYRIAC, VENU & GOWER, 2020]
- *Rhinophis lineatus* [GOWER & MADUWAGE, 2011]
- *Rhinophis melanogaster* [GRAY, 1858]
- *Rhinophis melanoleucus* [CYRIAC, NARAYANAN, SAMPAIO, UMESH & GOWER, 2020]
- *Rhinophis mendisi* [GOWER, 2020]
- *Rhinophis oxyrhynchus* [SCHNEIDER, 1801]
- *Rhinophis philippinus* [CUVIER, 1829]
- *Rhinophis phillippi* [NICHOLLS, 1929]
- *Rhinophis porrectus* [WALL, 1921]
- *Rhinophis punctatus* [MÜLLER, 1832]
- *Rhinophis roshanpererai* [WICKRAMASINGHE, VIDANAPATHIRANA, RAJEEV & GOWER, 2017]
- *Rhinophis saffragamus* [KELAART, 1853]
- *Rhinophis sanguineus* [BEDDOME, 1863]
- *Rhinophis travancoricus* [BOULENGER, 1892]
- *Rhinophis tricolorata* [DERANIYAGALA, 1975]
- *Rhinophis zigzag* [GOWER & MADUWAGE, 2011]

Gattung *Teretrurus* [BEDDOME, 1867]

- *Teretrurus hewtoni* [BEDDOME, 1876]
- *Teretrurus rhodogaster* [WALL, 1921]
- *Teretrurus sanguineus* [BEDDOME, 1867]
- *Teretrurus travancoricus* [BEDDOME, 1886]

Gattung *Uropeltis* [CUVIER, 1829]

- *Uropeltis arcticeps* [GÜNTHER, 1875]
- *Uropeltis beddomii* [GÜNTHER, 1862]
- *Uropeltis bhupathyi* [JINS, SAMPAIO & GOWER, 2018]
- *Uropeltis bicatenata* [GÜNTHER, 1864]
- *Uropeltis broughami* [BEDDOME, 1878]
- *Uropeltis ceylanicus* [COCTEAU, 1833]
- *Uropeltis dindigalensis* [BEDDOME, 1877]
- *Uropeltis ellioti* (Rauhenschwanzschlange) [GRAY, 1858]
- *Uropeltis grandis* [BEDDOME, 1867]

- *Uropeltis jerdoni* [GANESH, PUNITH, ADHIKARI, & ACHYUTHAN, 2021]
- *Uropeltis liura* [GÜNTHER, 1875]
- *Uropeltis macrolepis* [PETERS, 1862]
 - *Uropeltis macrolepis macrolepis* [PETERS, 1861]
 - *Uropeltis macrolepis mahableshwarensis* [CHARI, 1955]
- *Uropeltis macrorhynchus* [BEDDOME, 1877]
- *Uropeltis maculata* [BEDDOME, 1878]
- *Uropeltis madurensis* [BEDDOME, 1878]
- *Uropeltis myhendrae* [BEDDOME, 1886]
- *Uropeltis nitidus* [BEDDOME, 1878]
- *Uropeltis ocellata* [BEDDOME, 1863]
- *Uropeltis petersi* [BEDDOME, 1878]
- *Uropeltis phipsonii* [MASON, 1888]
- *Uropeltis pulneyensis* [BEDDOME, 1863]
- *Uropeltis rajendrani* [GANESH & ACHYUTHAN, 2020]
- *Uropeltis rubrolineatus* [GÜNTHER, 1875]
- *Uropeltis rubromaculatus* [BEDDOME, 1867]
- *Uropeltis shorttii* [BEDDOME, 1863]
- *Uropeltis tricuspidata* [GOWER, 2023]
- *Uropeltis woodmasoni* [THEOBALD, 1876]

■ ***incertae sedis, Familien, die keiner Überfamilie zugeordnet werden können***

- *Familie Aniliidae (Rollschlangen)* [STEJNEGER, 1907]

Gattung Anilius [OWEN, 1816]

- *Anilius scytale* (Korallenrollschnake) [LINNAEUS, 1758]
 - *Anilius scytale phelporum* [ROZE, 195]
 - *Anilius scytale scytale* [LINNAEUS, 1758]

- *Familie Bolyeriidae (Bolyerschlangen)* [HOFFSTETTER, 1946]

Gattung Bolyeria [GRAY, 1842]

- *Bolyeria multocarinata* (Mauritius-Boa) [BOIE, 1827]

Gattung Casarea [GRAY, 1842]

- *Casarea dussumieri* (Round-Island-Boa) [BOIE, 1827]

- *Familie Homalopsidae (Wassertrugnattern)* [GÜNTHER, 1864]

Gattung Bitia [GRAY, 1842]

- *Bitia hydrooides* (Wasser-Schuppenkopf) [GRAY, 1842]

Gattung Brachyorrhos [KUHL, 1826]

- *Brachyorrhos albus* [LINNAEUS, 1758]
- *Brachyorrhos gastrotaenius* [BLEEKER, 1860]
- *Brachyorrhos pygmaeus* [MURPHY & VORIS, 2021]

- *Brachyorrhos raffrayi* [SAUVAGE, 1879]
- *Brachyorrhos wallacei* [MURPHY, 2012]

Gattung Calamophis [MEYER, 1874]

- *Calamophis jobiensis* [MEYER, 1874]
- *Calamophis katesandersae* [MURPHY, 2012]
- *Calamophis ruuddelangi* [MURPHY, 2012]
- *Calamophis sharonbrooksae* [MURPHY, 2012]

Gattung Cantoria [GIRARD, 1857]

- *Cantoria violacea* (Cantors Wasserschlange) [GIRARD, 1857]

Gattung Cerberus [CUVIER, 1829]

- *Cerberus australis* [GRAY, 1842]
- *Cerberus dunsoni* [MURPHY, VORIS & KARNS, 2012]
- *Cerberus microlepis* [BOULENGER, 1896]
- *Cerberus rynchops* (Hundskopf-Wassertrugnatter) [SCHNEIDER, 1799]
- *Cerberus schneiderii* [SCHLEGEL, 1837]

Gattung Dieurostus [BERG, 1901]

- *Dieurostus dussumieri* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

Gattung Djokoiskandarus [MURPHY, 2011]

- *Djokoiskandarus annulata* [DE JONG, 1926]

Gattung Enhydris (Wassertrugnattern) [SONNINI & LATREILLE, 1802]

- *Enhydris chanardi* [MURPHY & VORIS, 2005]
- *Enhydris enhydris* (Gestreifte Wassertrugnatter) [SCHNEIDER, 1799]
- *Enhydris innominata* [MORICE, 1875]
- *Enhydris jagorii* (Jagors Wassertrugnatter) [PETERS, 1863]
- *Enhydris longicauda* [BOURRET, 1934]
- *Enhydris subtaeniata* [BOURRET, 1934]

Gattung Erpeton [LACÉPÈDE, 1800]

- *Erpeton tentaculatum* (Tentakelschlange, Fühlerschlange) [LACÉPÈDE, 1800]

Gattung Ferania [GRAY, 1842]

- *Ferania sieboldi* (Siebolds Wassertrugnatter) [SCHLEGEL, 1837]

Gattung Fordonia [GRAY, 1837]

- *Fordonia leucobalia* (Krebs-Wassertrugnatter) [SCHLEGEL, 1837]

Gattung Gerarda [GRAY, 1849]

- *Gerarda prevostiana* (Katzenaugen-Wassertrugnatter) [EYDOUX & GERVAIS, 1822]

Gattung Gyrophis [MURPHY & VORIS, 2014]

- *Gyrophis maculosa* [BLANFORD, 1881]
- *Gyrophis salweenensis* [QUAH, L.L. GRISMER, PERRY, WOOD, THURA, ZIN, KYAW, LWIN, M.S. GRISMER & MURDOCH, 2017]
- *Gyrophis vorisi* [MURPHY, 2007]

Gattung Heurnia [JONG, 1926]

- Heurnia ventromaculata [JONG, 1926]

Gattung Homalophis [PETERS, 1871]

- Homalophis doriae [PETERS, 1871]
- Homalophis gyii [MURPHY, VORIS & AULIYA, 2005]

Gattung Homalopsis [KUHL & VAN HASSELT, 1822]

- Homalopsis buccata (Boa-Wassertrugnatter) [LINNAEUS, 1758]
- Homalopsis hardwickii [GRAY, 1842]
- Homalopsis mereljcoxi [MURPHY, VORIS, MURTHY, TRAUB & CUMBERBATCH, 2012]
- Homalopsis nigroventralis [DEUVE, 1970]
- Homalopsis semizonata [BLYTH, 1855]

Gattung Hypsiscopus [FITZINGER, 1843]

- Hypsiscopus indonesiensis [HAMIDY, ZAKKY, FITRIYANA & ENDARWIN, 2023]
- Hypsiscopus matannensis [BOULENGER, 1897]
- Hypsiscopus murphyi [JUSTIN M. BERNSTEIN, HAROLD K. VORIS, BRYAN L. STUART, SOMPHOUTHONE PHIMMACHAK, SENGVILAY SEATEUN, NIANE SIVONGXAY, THY NEANG, DARYL R. KARNS, HEATHER L. ANDREWS, JENNIFER OSTERHAGE, ELIZABETH A. PHIPPS, SARA RUANE, 2022]
- Hypsiscopus plumbea (Olivfarbene Wassertrugnatter) [BOIE, 1827]

Gattung Karnsophis [MURPHY & VORIS, 2013]

- Karnsophis siantarisi [MURPHY & VORIS, 2013]

Gattung Kualatahan [MURPHY & VORIS, 2014]

- Kualatahan pahangensis (Pahang-Wassertrugnatter) [TWEEDIE, 1946]

Gattung Mintonophis [MURPHY & VORIS, 2014]

- Mintonophis pakistanica [MERTENS, 1959]

Gattung Miralia [GRAY, 1842]

- Miralia alternans [REUSS, 1834]

Gattung Myanophis [KÖHLER, KHAING, THAN, BARANSKI, SCHELL, GREVE, JANKE & PAULS, 2021]

- Myanophis thanlyinensis [KÖHLER, KHAING, THAN, BARANSKI, SCHELL, GREVE, JANKE & PAULS, 2021]

Gattung Myron [GRAY, 1849]

- Myron karnsi [MURPHY, 2011]
- Myron resetari [MURPHY, 2011]
- Myron richardsonii [GRAY, 1849]

Gattung Myrrophis [KUMAR, SANDERS, SANIL & MURPHY, 2012]

- Myrrophis bennettii [GRAY, 1842]
- Myrrophis chinensis (Chinesische Wassertrugnatter) [GRAY, 1842]

Gattung Phytolopsis [GRAY, 1849]

- *Phytolopsis punctata* (Gefleckte Wassertrugnatter) [GRAY, 1849]

Gattung Pseudoferania [OGILBY, 1890]

- *Pseudoferania polylepis* [FISCHER, 1886]

Gattung Raclitia [GRAY, 1842]

- *Raclitia indica* (Indische Wassertrugnatter) [GRAY, 1842]

Gattung Subsessor [MURPHY & VORIS, 2014]

- *Subsessor bocourti* (Bocourts Wassertrugnatter) [JAN, 1865]

Gattung Sumatranus [MURPHY & VORIS, 2014]

- *Sumatranus albomaculatus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]

◦ *Familie Pareidae (Asiatische Schneckennattern) [ROMER, 1956]*

Gattung Aplopeltura [BOIE, 1828]

- *Aplopeltura boa* (Kurzkopf-Schneckenatter) [BOIE, 1828]

Gattung Asthenodipsas [PETERS, 1864]

- *Asthenodipsas borneensis* [QUAH, GRISMER, KELVIN, LIM, ANUAR & CHAN, 2020]
- *Asthenodipsas ingeri* [QUAH, LIM, GRISMER, 2021]
- *Asthenodipsas jamilinai* [QUAH, GRISMER, LIM, ANUAR & IMBUN, 2019]
- *Asthenodipsas laevis* (Gefleckte Schneckennatter) [BOIE, 1827]
- *Asthenodipsas lasgalenensis* [LOREDO, WOOD, QUAH, ANUAR, GREER, AHMAD & GRISMER, 2013]
- *Asthenodipsas malaccanus* (Malaiische Schneckennatter) [PETERS, 1864]
- *Asthenodipsas stuebingi* [QUAH, GRISMER, LIM, ANUAR & IMBUN, 2019]
- *Asthenodipsas tropidonotus* (Sumatra-Schneckennatter) [LIDTH DE JEUDE, 1923]
- *Asthenodipsas vertebralis* (Bergschneckennatter) [BOULENGER, 1900]

Gattung Pareas [WAGLER, 1830]

- *Pareas abros* [POYARKOV, NIKOLAI A., TAN VAN NGUYEN, PARINYA PAWANGKHANANT, PLATON V. YUSHCHENKO, PETER BRAKELS, LINH HOANG NGUYEN, HUNG NGOC NGUYEN, CHATMONGKON SUWANNAPOOM, NIKOLAI ORLOV, GERNOT VOGEL, 2022]
- *Pareas andersonii* [BOULENGER 1888]
- *Pareas atayal* [YOU, POYARKOV & LIN, 2015]
- *Pareas baiseensis* [WU, GONG, HUANG & XU, 2023]
- *Pareas berdmorei* [THEOBALD, 1868]
 - *Pareas berdmorei berdmorei* [THEOBALD, 1868]
 - *Pareas berdmorei truongsonicus* [POYARKOV, NIKOLAI A., TAN VAN NGUYEN, PARINYA PAWANGKHANANT, PLATON V. YUSHCHENKO, PETER BRAKELS, LINH HOANG NGUYEN, HUNG NGOC NGUYEN, CHATMONGKON SUWANNAPOOM, NIKOLAI ORLOV, GERNOT VOGEL, 2022]
 - *Pareas berdmorei* [BOURRET, 1934]
- *Pareas boulegeri* [ANGEL, 1920]
- *Pareas carinatus* (Gekielte Schneckennatter) [BOIE, 1828]

- Pareas carinatus carinatus [WAGLER, 1830]
- Pareas carinatus tenasserimicus [POYARKOV, NIKOLAI A., TAN VAN NGUYEN, PARINYA PAWANGKHANANT, PLATON V. YUSHCHENKO, PETER BRAKELS, LINH HOANG NGUYEN, HUNG NGOC NGUYEN, CHATMONGKON SUWANNAPOOM, NIKOLAI ORLOV, GERNOT VOGEL, 2022]
- Pareas chinensis (Chinesische Schnekkennatter) [BARBOUR, 1912]
- Pareas dulongjiangensis [LIU, YANG, RAO, GUO & RAO, 2023]
- Pareas formosensis [VAN DENBURGH, 1909]
- Pareas geminatus [DING, CHEN, SUWANNAPOOM, NGUYEN, POGARKOV & VOGEL, 2020]
- Pareas hamptoni (Hamptons Schnekkennatter) [BOULENGER, 1905]
- Pareas iwasakii [MAKI, 1937]
- Pareas kaduri [BHOSALE, PHANSALKAR, SAWANT, GOWANDE, PATEL & MIRZA, 2020]
- Pareas komaii [MAKI, 1931]
- Pareas kuznetsovorum [POYARKOV, YUSHCHENKO & NGUYEN, 2022]
- Pareas macularius [THEOBALD, 1868]
- Pareas margaritophorus (Weißflecken-Schnekkennatter) [JAN, 1866]
- Pareas menglaensis [WANG, CHE, LIU, LI, JIN, JIANG, SHI & GUO, 2020] gemäß Nikolai A. Pojarkow, Tan van Nguyen, Parinya Pawangkhanant, Platon W. Juschtschenko, Peter Brakel, Linh Hoang Nguyen, Hung Ngoc Nguyen, Chatmongkon Suwannapoom, Nikolai Orlow, Gerhard Vogel, 2022, ein Synonym von Pareas berdmorei
- Pareas modestus [THEOBALD, 1868]
- Pareas monticola [CANTOR, 1839]
- Pareas niger [POPE, 1928]
- Pareas nigriceps [GUO & DENG, 2009]
- Pareas nuchalis [BOULENGER, 1900]
- Pareas stanleyi [BOULENGER, 1914]
- Pareas temporalis [LE, TRAN, HOANG & STUART, 2021]
- Pareas tigerinus [LIU, ZHANG, POYARKOV, HOU, WU, RAO, NGUYEN & VOGEL, 2023]
- Pareas victorianus [VOGEL, NGUYEN, ZAW & POYARKOV, 2021]
- Pareas vindumi [VOGEL, 2015]
- Pareas xuelinensis [SHUO LIU, DINGQI RAO, 2021]
- Pareas yunnanensis [VOGTL, 1922]

Gattung *Xylophis* [BEDDOME, 1878]

- *Xylophis captaini* [GOWER & WINKLER, 2007]
- *Xylophis deepaki* [NARAYANAN, MOHAPATRA, BALAN, S. DAS, GOWER, 2021]
- *Xylophis mosaicus* [DEEPAK, NARAYANAN, DAS, RAJKUMAR, EASA, SREEJITH & GOWER, 2020]
- *Xylophis perroteti* [DUMÉRIL & BIBRON, 1854]
- *Xylophis stenorhynchus* [GÜNTHER, 1875]

◦ *Familie Tropidophiidae (Erdboas)* [BRONGERSMA, 1951]

Gattung *Trachyboa* [PETERS, 1860]

- *Trachyboa boulengeri* (Rauhschuppenboa) [PERACCA, 1910]
- *Trachyboa gularis* [PETERS, 1860]

Gattung *Tropidophis* [BIBRON, 1840]

- *Tropidophis battersbyi* [LAURENT, 1949]
- *Tropidophis bucculentus* (Navassa-Zwergboa) [COPE, 1868]
- *Tropidophis cacuangoae* [ORTEGA-ANDRADE, BENTLEY, KOCH, YÁNEZ-MUÑOZ & ENTIAUSPE-NETO, 2022]
- *Tropidophis canus* (Bahama-Zwerg-Boa) [COPE, 1868]
- *Tropidophis caymanensis* [BATTERSBY, 1938]
- *Tropidophis celiae* [HEDGES, ESTRADA & DIAZ, 1999]
- *Tropidophis curtus* [GARMAN, 1887]
- *Tropidophis feicki* [SCHWARTZ, 1957]
- *Tropidophis fuscus* [HEDGES & GARRIDO, 1992]
- *Tropidophis galacelidus* [SCHWARTZ & GARRIDO, 1975]
- *Tropidophis grapiuna* [CURCIO, SALES NUNES, SUZART ARGOLO, SKUK & RODRIGUES, 2012]
- *Tropidophis greenwayi* [BARBOUR & SHREVE, 1936]
 - *Tropidophis greenwayi greenwayi* [BARBOUR & SHREVE, 1936]
 - *Tropidophis greenwayi lanthanus* [SCHWARTZ, 1963]
- *Tropidophis haetianus* [COPE, 1879]
 - *Tropidophis haetianus haetianus* [COPE, 1879]
 - *Tropidophis haetianus hemerus* [SCHWARTZ, 1975]
 - *Tropidophis haetianus tiburonensis* [SCHWARTZ, 1975]
- *Tropidophis hardyi* [SCHWARTZ & GARRIDO, 1975]
- *Tropidophis hendersoni* [HEDGES & GARRIDO, 2002]
- *Tropidophis jamaicensis* [STULL, 1928]
- *Tropidophis leonae* [LANDESTOY, 2023]
- *Tropidophis maculatus* [BIBRON, 1843]
- *Tropidophis melanurus* (Kubanische Zwergboa) [SCHLEGEL, 1837]
 - *Tropidophis melanurus dysodes* [SCHWARTZ & THOMAS, 1960]
 - *Tropidophis melanurus ericksoni* [SCHWARTZ & THOMAS, 1960]
 - *Tropidophis melanurus melanurus* [SCHLEGEL, 1837]
- *Tropidophis morenoi* [HEDGES, GARRIDO & DÍAZ, 2001]
- *Tropidophis nigriventris* [BAILEY, 1937]
- *Tropidophis pardalis* [GUNDLACH, 1840]
- *Tropidophis parkeri* [GRANT, 1941]
- *Tropidophis paucisquamis* [MÜLLER, 1901]
- *Tropidophis pilsbryi* [BAILEY, 1937]
- *Tropidophis preciosus* [CURCIO, SALES NUNES, SUZART ARGOLO, SKUK & RODRIGUES, 2012]
- *Tropidophis schwartzi* [THOMAS, 1963]
- *Tropidophis semicinctus* [GUNDLACH & PETERS, 1864]
- *Tropidophis spiritus* [HEDGES & GARRIDO, 1999]
- *Tropidophis steinleini* [DIAZ & CADIZ, 2020]
- *Tropidophis stejnegeri* [GRANT, 1940]
- *Tropidophis stullae* [GRANT, 1940]
- *Tropidophis taczanowskyi* [STEINDACHNER, 1880]
- *Tropidophis wrighti* [STULL, 1928]
- *Tropidophis xanthogaster* [DOMÍNGUEZ, MORENO & HEDGES, 2006]

◦Familie Viperidae (*Vipern*) [OPPEL, 1811]

Unterfamilie Azemiopinae (Fea-Vipern) [LIEM, MARX & RABB, 1971]

Gattung Azemiops (Fea-Vipern) [BOULENGER, 1888]

- Azemiops feae (Fea-Viper) [BOULENGER, 1888]
- Azemiops kharini (Weisskopf-Fea-Viper) [ORLOV, RYABOV & NGUYEN, 2013]

Unterfamilie Crotalinae (Grubenottern) [OPPEL, 1811]

Gattung Agkistrodon (Dreieckskopfottern) [PALISOT DE BEAUVUIS, 1799]

- Agkistrodon bilineatus (Mexikanische Mokassinotter) [GÜNTHER, 1863]
- Agkistrodon conanti [GLOYD, 1969]
- Agkistrodon contortrix (Kupferkopf) [LINNAEUS, 1766]
- Agkistrodon howardgloydii [CONANT, 1984]
- Agkistrodon laticinctus [GLOYD & CONANT, 1934]
- Agkistrodon piscivorus (Wasser-Mokassinotter) [LACÉPÈDE, 1789]
- Agkistrodon russeolus [GLOYD, 1972]
- Agkistrodon taylori [BURGER & ROBERTSON, 1951]

Gattung Atropoides (Springlanzenottern) [WERMAN, 1992]

- Atropoides picadoi (Picados Springlanzenotter) [DUNN, 1939]

Gattung Bothriechis (Palmlanzenottern) [PETERS, 1859]

- Bothriechis aurifer (Guatemala-Lanzenotter, Gelbfleckte Lanzenotter) [SALVIN, 1860]
- Bothriechis bicolor (Zweifarbig Lanzenotter) [BOCOURT, 1868]
- Bothriechis guifarroi [TOWNSEND, MEDINA-FLORES, WILSON, JADIN & AUSTIN, 2013]
- Bothriechis lateralis (Grüngelbe Palmenlanzenotter) [PETERS, 1862]
- Bothriechis marchi (Marchs Palmlanzenotter) [BARBOUR & LOVERIDGE, 1929]
- Bothriechis nigroviridis (Schwarzgelbe Palmenlanzenotter) [PETERS, 1859]
- Bothriechis nubestrus [DOAN, MASON, CASTOE, SASA & PARKINSON, 2016]
- Bothriechis rowleyi (Rowleys Palmlanzenotter) [BOGERT, 1968]
- Bothriechis schlegelii (Schlegels Lanzenotter, Greifschwanz-Lanzenotter) [BERTHOLD, 1846]
- Bothriechis supraciliaris [TAYLOR, 1954]
- Bothriechis thalassinus (Meerblaue Palmenlanzenotter) [CAMPBELL & SMITH, 2000]

Gattung Bothrocophias [GUTBERLET & CAMPBELL, 2001]

- Bothrocophias andianus [AMARAL, 1923]
- Bothrocophias campbelli [FREIRE-LASCANO, 1991]
- Bothrocophias colombianus [RENDAHL & VESTERGREN, 1940]
- Bothrocophias hyoprora [AMARAL, 1935]
- Bothrocophias lojanus [PARKER, 1930]
- Bothrocophias microphthalmus [COPE, 1876]
- Bothrocophias myersi [GUTBERLET & CAMPBELL, 2001]
- Bothrocophias myrringae [ANGARITA-SIERRA, TEDDY, SERGIO DANIEL CUBIDES-CUBILLOS, JUAN PABLO HURTADO-GÓMEZ, 2022]
- Bothrocophias tulitoi [ANGARITA-SIERRA, TEDDY, SERGIO DANIEL CUBIDES-CUBILLOS, JUAN PABLO HURTADO-GÓMEZ, 2022]

Gattung Bothrops (Amerikanische Lanzenottern) [WAGLER, 1824]

- *Bothrops alcatraz* [MARQUES, 2002]
- *Bothrops alternatus* (Urutu) [DUMÉRIL & BIBRON, 1854]
- *Bothrops ammodytoides* (Patagonien-Lanzenotter) [LEYBOLD, 1873]
- *Bothrops asper* (Rauhschuppige Lanzenotter) [GARMAN, 1883]
- *Bothrops atrox* (Caicaca, Gewöhnliche Lanzenotter) [LINNAEUS, 1758]
- *Bothrops ayerbei* [FOLLECO-FERNANDEZ, 2010]
- *Bothrops barnetti* [PARKER, 1938]
- *Bothrops bilineatus* (Grüne Jararaca) [WIED, 1825]
 - *Bothrops bilineatus bilineatus* [WIED, 1825]
 - *Bothrops bilineatus smaragdina* [HOGE, 1966]
- *Bothrops brazili* [AMARAL, 1923]
- *Bothrops caribbaeus* [GARMAN, 1887]
- *Bothrops chloromelas* [BOULENGER, 1912]
- *Bothrops cotiara* [GOMES, 1913]
- *Bothrops diporus* [COPE, 1862]
- *Bothrops erythromelas* [AMARAL, 1923]
- *Bothrops fonsecai* [HOGE & BELLUOMINI, 1959]
- *Bothrops germanoi* [BARBO, FAUSTO E., WILLIAM W. BOOKER, MARCELO R. DUARTE, BETINA CHALUPPE, JOSÉ A. PORTES-JUNIOR, FRANCISCO L. FRANCO & FELIPE G. GRAZZIOTIN, 2022]
- *Bothrops insularis* (Insel-Lanzenotter) [AMARAL, 1921]
- *Bothrops itapetiningae* [BOULENGER, 1907]
- *Bothrops jabrensis* [BARBO, FAUSTO E., FELIPE G. GRAZZIOTIN, GENTIL A. PEREIRA-FFILHO, MARCO A. FREITAS, STEPHENSON H. F. ABRANTES, and MARCELO N. DE C. KOKUBUM, 2022]
- *Bothrops jararaca* (Jararaca-Lanzenotter) [WIED, 1824]
- *Bothrops jararacussu* [LACERDA, 1884]
- *Bothrops jonathani* [HARVEY, 1994]
- *Bothrops lanceolatus* [LACÉPÈDE, 1789]
- *Bothrops leucurus* [WAGLER, 1824]
- *Bothrops lutzi* [MIRANDA-RIBEIRO, 1915]
- *Bothrops marajoensis* [HOGE, 1966]
- *Bothrops marmoratus* [DA SILVA & RODRIGUES, 2008]
- *Bothrops matogrossensis* [AMARAL, 1925]
- *Bothrops medusa* [STERNFELD, 1920]
- *Bothrops monsignifer* [TIMMS, CHAPARRO, VENEGAS, SALAZAR-VALENZUELA, SCROCCHI, CUEVAS, LEYNAUD & CARRASCO, 2019]
- *Bothrops moojeni* [HOGE, 1966]
- *Bothrops muriciensis* [FERRAREZZI, 2001]
- *Bothrops neuwiedi* (Lanzenotter) [WAGLER, 1824]
- *Bothrops oligobalius* [VECHIO, PRATES, GRAZZIOTIN, GRABOSKI & RODRIGUES, 2021]
- *Bothrops oligolepis* [WERNER, 1901]
- *Bothrops osbornei* [FREIRE-LASCANO, 1991]
- *Bothrops otavioi* [BARBO, GARZZIOTIN, SAZIMA, MARTINS & SAWAYA, 2012]
- *Bothrops pauloensis* [AMARAL, 1925]
- *Bothrops pictus* [TSCHUDI, 1845]
- *Bothrops pirajai* [AMARAL, 1923]
- *Bothrops pubescens* [COPE, 1870]
- *Bothrops pulcher* [PETER, 1862]

- *Bothrops punctatus* [SMITH, 1958]
- *Bothrops sanctaecrucis* [HOGE, 1966]
- *Bothrops sazimai* [BARBO, GASPARINI, ALMEIDA, ZAHER, GRAZZIOTIN, GUSMÃO, FERRARINI & SAWAYA, 2016]
- *Bothrops sonene* [CARRASCO, GRAZZIOTIN, FARFÁN, KOCH, OCHOA, SCROCCHI, LEYNAUD & CHAPARRO, 2019]
- *Bothrops taeniata* [WAGLER, 1824]
 - *Bothrops taeniata lichenosa* [ROZE, 1958]
 - *Bothrops taeniata taeniata* [WAGLER, 1824]
- *Bothrops venezuelensis* [SANDNER-MONTILLA, 1952]

Gattung *Calloselasma* (Mokassin-Grubenottern) [COPE, 1860]

- *Calloselasma rhodostoma* (Malaiische Mokassin-Grubenotter) [BOIE, 1827]

Gattung *Cerrophidion* (Berggrubenottern) [CAMPBELL & LAMAR, 1992]

- *Cerrophidion godmani* (Godman-Berggrubenotter) [GÜNTHER, 1863] bilder
- *Cerrophidion petlalcalensis* [LOPÉZ-LUNA, ANTONIO, VOGT & TORRE-LORANCA, 1999]
- *Cerrophidion sasai* (Costa Rica Berggrubenotter) [JADIN, TOWNSEND, CASTOE & CAMPBELL, 2012]
- *Cerrophidion tzotzilorum* [CAMPBELL, 1985]
- *Cerrophidion wilsoni* [JADIN, TOWNSEND, CASTOE & CAMPBELL, 2012]

Gattung *Craspedocephalus* (Kantenkopf-Bambusottern) [KHUL & HASSELT, 1822]

- *Craspedocephalus anamallensis* (Anaimalai-Bambusotter) [GÜNTHER, 1854]
- *Craspedocephalus andalasensis* (Andalas-Bambusotter) [DAVID, VOGEL, VIJAYAKUMAR & VIDAL, 2006]
- *Craspedocephalus borneensis* (Borneo-Bambusotter) [PETERS, 1872]
- *Craspedocephalus brongersmai* (Mentawai-Bambusotter) [HOGE, 1967]
- *Craspedocephalus gramineus* (Grüne Bambusotter) [SHAW, 1802]
- *Craspedocephalus macrolepis* (Großschuppen-Bambusotter) [BEDDOME, 1862]
- *Craspedocephalus malabaricus* (Malabarische Bambusotter) [JERDON, 1854]
- *Craspedocephalus occidentalis* (Mudumallay-Bambusotter) [POPE & POPE, 1933]
- *Craspedocephalus peltopelor* (Agasthyamalai-Bambusotter) [MALLIK, SRIKANTHAN, GANESH, VIJAYAKUMAR, CAMPBELL, MALHOTRA & SHANKER, 2021]
- *Craspedocephalus puniceus* (Flachnasen-Bambusotter) [BOIE, 1827]
- *Craspedocephalus strigatus* (Hufeisen-Bambusotter) [GRAY, 1842]
- *Craspedocephalus travancoricus* (Travancore-Bambusotter) [MALLIK, SRIKANTHAN, GANESH, VIJAYAKUMAR, CAMPBELL, MALHOTRA & SHANKER, 2021]
- *Craspedocephalus trigonocephalus* (Sri Lanka-Lanzenotter) [LATREILLE, 1801]
- *Craspedocephalus wiroti* (Südthailändische Bambusotter) [TRUTNAU, 1981]

Gattung *Crotalus* (Klapperschlangen) [LINNAEUS, 1758]

- *Crotalus adamanteus* (Diamant-Klapperschlange) [PALISOT DE BEAUVOIS, 1799]
- *Crotalus angelensis* [KLAUBER, 1963]
- *Crotalus aquilus* [KLAUBER, 1952]
- *Crotalus armstrongi* [CAMPBELL, 1978]
- *Crotalus atrox* (Texas-Klapperschlange, Westliche Diamantklapperschlange) [BAIRD & GIRARD, 1853]
- *Crotalus basiliscus* (Basiliken-Klapperschlange) [COPE, 1864]
- *Crotalus campbelli* [BRYSON JR, LINKEM, DORCAS, LATHROP, JONES,

ALVARADO-DÍAZ, GRÜNWALD & MURPHY, 2014]

- *Crotalus catalinensis* (Santa-Catalina-Klapperschlange) [CLIFF, 1954]
- *Crotalus cerastes* (Seitenwinder, Gehörnte Klapperschlange) [HALLOWELL, 1854]
 - *Crotalus cerastes cerastes* [HALLOWELL, 1854]
 - *Crotalus cerastes cercobombus* [SAVAGE & CLIFF, 1953]
 - *Crotalus cerastes laterorepens* [KLAUBER, 1944]
- *Crotalus cerberus* [COUES, 1875]
- *Crotalus concolor* [WOODBURY, 1929]
- *Crotalus culminatus* [KLAUBER, 1952]
- *Crotalus durissus* (Cascabel oder Schauer-Klapperschlange) [LINNAEUS, 1758]
 - *Crotalus durissus cumanensis* [HUMBOLDT, 1811]
 - *Crotalus durissus durissus* [LINNAEUS, 1758]
 - *Crotalus durissus marajoensis* [HOGE, 1966]
 - *Crotalus durissus ruruima* [HOGE, 1965]
 - *Crotalus durissus terrificus* [LAURENTI, 1768]
 - *Crotalus durissus trigonicus* [HARRIS & SIMMONS, 1978]
- *Crotalus ehecatl* [CARBAJAL-MÁRQUEZ, CEDEÑO-VÁZQUEZ, MARTÍNEZ-ARCE, NERI-CASTRO und MACHKOUR-M'RABET, 2020]
- *Crotalus enyo* (Baja-Klapperschlange) [COPE, 1861]
 - *Crotalus enyo cerralvensis* [CLIFF, 1954]
 - *Crotalus enyo enyo* [COPE, 1861]
 - *Crotalus enyo furvus* [LOWE & NORRIS, 1954]
- *Crotalus ericsmithi* [CAMPBELL & FLORES-VILLELA, 2008]
- *Crotalus estebanensis* [KLAUBER, 1949]
- *Crotalus helleri* [MEEK, 1905]
- *Crotalus horridus* [LINNAEUS, 1758]
- *Crotalus intermedius* [TROSCHEL, 1865]
 - *Crotalus intermedius gloydi* [TAYLOR, 1941]
 - *Crotalus intermedius intermedius* [TROSCHEL, 1865]
 - *Crotalus intermedius omiltemanus* [GÜNTHER, 1895]
- *Crotalus lannomi* [TANNER, 1966]
- *Crotalus lepidus* (Felsen-Klapperschlange, Gebirgsklapperschlange) [KENNICOTT, 1861]
 - *Crotalus lepidus klauberi* [GLOYD, 1936]
 - *Crotalus lepidus lepidus* [KENNICOTT, 1861]
 - *Crotalus lepidus maculosus* [TANNER, DIXON & HARRIS, 1972]
- *Crotalus lorenzoensis* [RADCLIFF & MASLIN, 1975]
- *Crotalus lutosus* [KLAUBER, 1930]
- *Crotalus mictlantecuhtli* [CARBAJAL-MÁRQUEZ, CEDEÑO-VÁZQUEZ, MARTÍNEZ-ARCE, NERI-CASTRO und MACHKOUR-M'RABET, 2020]
- *Crotalus mitchellii* (Gefleckte Klapperschlange) [COPE, 1861]
- *Crotalus molossus* (Schwarzschwanz-Klapperschlange) [BAIRD & GIRARD, 1853]
 - *Crotalus molossus molossus* [BAIRD & GIRARD, 1853]
 - *Crotalus molossus nigrescens* [GLOYD, 1936]
 - *Crotalus molossus oaxacus* [GLOYD, 1948]
- *Crotalus morulus* [KLAUBER, 1952]
- *Crotalus oreganus* (Oregon-Klapperschlange) [HOLBROOK, 1840]
- *Crotalus ornatus* [HALLOWELL, 1854]
- *Crotalus polisi* [MEIK, SCHAAACK, FLORES-VILLELA & STREICHER, 2018]
- *Crotalus polystictus* (Mexikanische Lanzenkopf-Klapperschlange) [COPE, 1865]
- *Crotalus pricei* (Prices Klapperschlange) [VAN DENBURGH, 1895]
 - *Crotalus pricei miquihuanus* [GLOYD, 1940]

- *Crotalus pricei pricei* [VAN DENBURGH, 1895]
- *Crotalus pusillus* [KLAUBER, 1952]
- *Crotalus pyrrhus* (Gefleckte Klapperschlange) [COPE, 1866]
- *Crotalus ravus* [COPE, 1865]
 - *Crotalus ravus brunneus* [HARRIS & SIMMONS, 1978]
 - *Crotalus ravus exiguum* [CAMPBELL & ARMSTRONG, 1979]
 - *Crotalus ravus ravus* [COPE, 1865]
- *Crotalus ruber* (Rote Diamant-Klapperschlange) [COPE, 1892]
 - *Crotalus ruber exsul* [GARMAN, 1884]
 - *Crotalus ruber lucasensis* [VAN DENBURGH, 1920]
 - *Crotalus ruber ruber* [COPE, 1892]
- *Crotalus scutulatus* (Mojave-Klapperschlange) [KENNICOTT, 1861]
 - *Crotalus scutulatus salvini* [GÜNTHER, 1895]
 - *Crotalus scutulatus scutulatus* [KENNICOTT, 1861]
- *Crotalus simus* [LATREILLE, 1801]
- *Crotalus stejnegeri* (Langschwanz-Klapperschlange) [DUNN, 1919]
- *Crotalus stephensi* [KLAUBER, 1930]
- *Crotalus tancitarensis* [ALVARADO-DÍAZ & CAMPBELL, 2004]
- *Crotalus thalassoporus* [MEIK, SCHAACK, FLORES-VILLELA & STREICHER, 2018]
- *Crotalus tigris* (Tiger-Klapperschlange) [KENNICOTT, 1859]
- *Crotalus tlatoci* [BRYSON, LINKEM, DORCAS, LATHROP, JONES, ALVARADO-DÍAZ, GRÜNWALD & MURPHY, 2014]
- *Crotalus totonacus* [GLOYD & KAUFFELD, 1940]
- *Crotalus transversus* (Quergebänderte Berg-Klapperschlange) [TAYLOR, 1944]
- *Crotalus triseriatus* (Mexikanische Plateau-Klapperschlange) [WAGLER, 1830]
- *Crotalus tzabcan* [KLAUBER, 1952]
- *Crotalus unicolor* (Aruba-Klapperschlange) [VAN LIDTH DE JEUDE, 1887]
- *Crotalus vegrardis* (Uracoan Klapperschlange) [KLAUBER, 1941]]
- *Crotalus viridis* (Prärie-Klapperschlange) [RAFINESQUE, 1818]
 - *Crotalus viridis nuntius* (Hopi-Klapperschlange) [KLAUBER, 1935]
 - *Crotalus viridis viridis* [RAFINESQUE, 1818]
- *Crotalus willardi* (Willard-Klapperschlange, Kantenkopf-Klapperschlange) [MEEK, 1905]
 - *Crotalus willardi amabilis* [ANDERSON, 1962]
 - *Crotalus willardi meridionalis* [KLAUBER, 1949]
 - *Crotalus willardi obscurus* [HARRIS, 1974]
 - *Crotalus willardi silus* [KLAUBER, 1949]
 - *Crotalus willardi willardi* [MEEK, 1905]

Gattung *Deinagkistrodon* (Chinesische Nasenottern) [GLOYD, 1979]

- *Deinagkistrodon acutus* (Chinesische Nasenotter) [GÜNTHER, 1888]

Gattung *Garthius* [MALHOTRA & THORPE, 2004]

- *Garthius chaseni* [SMITH, 1931]

Gattung *Gloydius* (Halysottern) [HOGE & ROMANO-HOGE, 1981]

- *Gloydius angusticeps* [SHI, YANG, HUANG, ORLOV & LI, 2018]
- *Gloydius blomhoffi* (Mamushi) [BOIE, 1826]
- *Gloydius brevicauda* (Kurzschwanz-Mamushi) [STEJNEGER, 1907]
 - *Gloydius brevicauda brevicaudus* [STEJNEGER, 1907]
 - *Gloydius brevicauda siniticus* [GLOYD, 1977]
- *Gloydius caraganus* [EICHWALD, 1831]

- *Gloydius chambensis* [KUTTALAM, SANTRA, OWENS, SELVAN, MUKHERJEE, GRAHAM, TOGRIDOU, BHARTI, SHI, SHANKER & MALHOTRA, 2022]
- *Gloydius changdaoensis* [LI, 1999]
- *Gloydius caucasicus* [NIKOLSKY, 1916]
- *Gloydius cognatus* (Alashan-Otter) [GLOYD, 1977]
- *Gloydius halys* (Halys-Otter) [PALLAS, 1776]
 - *Gloydius halys boehmei* [NILSON, 1983]
 - *Gloydius halys halys* [PALLAS1776]
 - *Gloydius halys mogoi* [BOUR, 1993]
 - *Gloydius halys ubsunurensis* [KROPACHEV & ORLOV 2017]
- *Gloydius himalayanus* [GÜNTHER, 1864]
- *Gloydius huangi* [WANG, REN, DONG, JIANG, SHI, SILER & CHE, 2019]
- *Gloydius intermedius* [STRAUCH, 1868]
- *Gloydius lateralis* [MEI-HUA ZHANG, SHENG-CHAO SHI, CHENG LI, PENG YAN, PING WANG, LI DING, JIE DU, ANDELKA PPLENKOVIC-MORAJ, JIAN-PING JIANG, JING-SONG SHI, 2022]
- *Gloydius lipipengi* [SHI, LIU, & MALHOTRA, 2021]
- *Gloydius liupanensis* [LIU, SONG & LUO, 1989]
- *Gloydius monticola* [WERNER, 1922]
- *Gloydius qinlingensis* [SONG & CHEN, 1985]
- *Gloydius rickmersi* [WAGNER, TIUTENKO, BORKIN & SIMONOV, 2015]
- *Gloydius rubromaculatus* [SHI, LI & LIU, 2017]
- *Gloydius shedaoensis* [ZHAO, 1979]
 - *Gloydius shedaoensis qianshanensis* [LI, 1999]
 - *Gloydius shedaoensis shedaoensis* [ZHAO, 1979]
- *Gloydius stejnegeri* (Gobi-Otter) [RENDAHL, 1933]
- *Gloydius strauchi* (Strauchs Otter) [BEDRIAGA, 1912]
- *Gloydius swild* [SHI, & MALHOTRA, 2021]
- *Gloydius tsushimaensis* [ISOGAWA, MORIYA & MITSUI, 1994]
- *Gloydius ussuriensis* [EMELIANOV, 1929]

Gattung Hypnale (Ceylon-Nasenottern) [FITZINGER, 1843]

- *Hypnale hypnale* (Indische Nasenotter) [MERREM, 1820]
- *Hypnale nepa* [LAURENTI, 1768]
- *Hypnale zara* [GRAY, 1849]

Gattung Lachesis (Buschmeister) [DAUDIN, 1803]

- *Lachesis achrocorda* [GARCIA, 1896]
- *Lachesis melanocephala* (Schwarzkopf-Buschmeister) [SOLÓRZANO & CERDAS, 1986]
- *Lachesis muta* (Südamerikanischer Buschmeister) [LINNAEUS, 1766]
- *Lachesis stenophrys* (Zentralamerikanischer Buschmeister) [COPE, 1876]

Gattung Metlapilcoatlus [CAMPBELL, FROST & CASTOE, 2019]

- *Metlapilcoatlus borealis* [TEPOS-RAMIREZ, FLORES-VILLELA, Velasco, LARA et al. 2021]
- *Metlapilcoatlus indomitus* [SMITH & FERRARI-CASTRO, 2008]
- *Metlapilcoatlus mexicanus* [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Metlapilcoatlus nummifer* [RÜPPELL, 1845]
- *Metlapilcoatlus occiduus* [HOGE, 1966]
- *Metlapilcoatlus olmec* [PEREZ-HIGAREDA, SMITH, JULIA-ZERTUCHE, 1985]

Gattung Mixocoatlus [JADIN, SMITH & CAMPBELL, 2011]

- *Mixocoatlus barbouri* [DUNN, 1919]
- *Mixocoatlus browni* [SHREEVE, 1938]
- *Mixocoatlus melanurus* [MÜLLER, 1923]

Gattung Ophryacus [COPE, 1887]

- *Ophryacus smaragdinus* [GRÜNWALD, JONES, FRANZ-CHÁVEZ & AHUMADA-CARILLO, 2015]
- *Ophryacus sphenophrys* [SMITH, 1960]
- *Ophryacus undulatus* [JAN, 1859]

Gattung Ovophis (Gebirgs-Grubenottern) [BURGER, 1981]

- *Ovophis convictus* [STOLICZKA, 1870]
- *Ovophis makazayazaya* [TAKAHASHI, 1922]
- *Ovophis malhotrae* [ZENG, LI, LIU, WU, HOU, ZHAO, NGUYEN, GUO & SHI, 2023]
- *Ovophis monticola* (Berg-Grubenotter) [GÜNTHER, 1864]
- *Ovophis okinavensis* [BOULENGER, 1892]
- *Ovophis tonkinensis* [BOURRET, 1934]
- *Ovophis zayuensis* (Zayuan Grubenotter) [JIANG, 1977]

Gattung Porthidium (Hakennasen-Lanzenottern) [COPE, 1871]

- *Porthidium arcosae* [SCHÄTTI & KRAMER, 1993]
- *Porthidium dunni* [HARTWEG & OLIVER, 1938]
- *Porthidium hespere* [CAMPBELL, 1976]
- *Porthidium lansbergii* [SCHLEGEL, 1841]
 - *Porthidium lansbergii hutmanni* [SANDNER-MONTILLA, 1989]
 - *Porthidium lansbergii lansbergii* [SCHLEGEL, 1841]
 - *Porthidium lansbergii rozei* [PETERS, 1968]
- *Porthidium nasutum* (Nasenlanzenotter, Regenwald-Stülpnasenotter) [BOCOURT, 1868]
- *Porthidium ophryomegas* (Westliche Stülpnasenotter) [BOCOURT, 1868]
- *Porthidium porrasi* (Weißschwanz-Stülpnasenotter) [LAMAR, 2003]
- *Porthidium volcanicum* (Costa-Rica-Stülpnasenotter) [SOLORZANO, 1995]
- *Porthidium yucatanicum* (Yukatan-Stülpnasenotter) [SMITH, 1941]

Gattung Protobothrops [HOGE & ROMANO-HOGE, 1983]

- *Protobothrops cornutus* [SMITH, 1930]
- *Protobothrops dabieshanensis* [HUANG, PAN, HAN, ZHANG, HOU, YU, ZHENG & ZHANG, 2012]
- *Protobothrops elegans* [GRAY, 1849]
- *Protobothrops flavoviridis* [HALLOWELL, 1861]
 - *Protobothrops flavoviridis flavoviridis* [HALLOWELL, 1860]
 - *Protobothrops flavoviridis tinkhami* [GLOYD, 1955]
- *Protobothrops himalayanus* [PAN, CHETTRI, YANG, JIANG, WANG, ZHANG & VOGEL, 2013]
- *Protobothrops jerdonii* [GÜNTHER, 1875]
 - *Protobothrops jerdonii bourreti* [KLEMMER, 1963]
 - *Protobothrops jerdonii jerdonii* [GÜNTHER, 1875]
 - *Protobothrops jerdonii xanthomelas* [GÜNTHER, 1889]
- *Protobothrops kaulbacki* (Kaulbacks Grubenotter) [SMITH, 1940]
- *Protobothrops kelomohy* [SUMONTHA, VASARUCHAPONG, CHOMNGAM, SUNTRARACHUN, PAWANGKHANANT, SOMPAN, SMITS, KUNYA &

CHANHOME, 2020]

- *Protobothrops mangshanensis* [ZHAO, 1990]
- *Protobothrops maolanensis* [YANG, ORLOV & WANG, 2011]
- *Protobothrops mucrosquamatus* [CANTOR, 1839]
- *Protobothrops sieversorum* [ZIEGLER, HERRMANN, DAVID, ORLOV & PAUWELS, 2000]
- *Protobothrops tokarensis* [NAGAI, 1928]
- *Protobothrops trungkhanhensis* [ORLOV, RYABOV & NGUYEN, 2009]
- *Protobothrops xiangchengensis* [ZHAO, JIANG & HUANG, 1979]

Gattung *Sistrurus* (Zwergklapperschlangen) [GARMAN, 1883]

- *Sistrurus catenatus* (Massasauga, Ketten-Klapperschlange) [RAFINESQUE, 1818]
- *Sistrurus miliarius* (Zwergklapperschlange) [LINNAEUS, 1766]
 - *Sistrurus miliarius barbouri* (Dunkle Zwergklapperschlange) [GLOYD, 1935]
 - *Sistrurus miliarius miliarius* [LINNAEUS, 1766]
 - *Sistrurus miliarius streckeri* [GLOYD, 1935]
- *Sistrurus tergeminus* (Prärie-Massasauga) [SAY, 1823]

Gattung *Trimeresurus* (Bambusottern) [LACÉPÈDE, 1804]

- *Trimeresurus albolabris* (Weisslippen-Bambusotter) [GRAY, 1842]
- *Trimeresurus andersonii* [THEOBALD, 1868]
- *Trimeresurus arunachalensis* [CAPTAIN, V. DEEPAK, PANDIT, BHATT & ATHREYA, 2019]
- *Trimeresurus ayeyarwadyensis* [CHAN, ANUAR, SANKAR, LAW, LAW, SHIVARAM, CHRISTIAN, MULCAHY & MALHOTRA, 2023]
- *Trimeresurus barati* [REGENASS & KRAMER, 1981]
- *Trimeresurus buniana* [GRISMER, GRISMER & MCGUIRE, 2006]
- *Trimeresurus calamitas* [VOGEL, DAVID & SIDIK, 2022]
- *Trimeresurus cantori* [BLYTH, 1846]
- *Trimeresurus cardamomensis* [MALHOTRA, THORPE, MRINALINI & STUART, 2011]
- *Trimeresurus caudornatus* [Z.CHEN, YU, VOGEL, SHI, SONG, TANG, YANG, DING, C.CHEN, 2020]
- *Trimeresurus ciliaris* [IDIIATULLINA, PAWANGKHANANT, TAWAN, WORRANUCH, DECHOCHAI, SUWANNAPOOM, NGUYEN, CHANHOME & POYARKOV, 2023]
- *Trimeresurus davidi* [CHANDRAMOULI, CAMPBELL & VOGEL, 2020]
- *Trimeresurus erythrurus* [CANTOR, 1839]
- *Trimeresurus fasciatus* [BOULENGER, 1896]
- *Trimeresurus flavomaculatus* [GRAY, 1842]
- *Trimeresurus fucatus* [VOGEL, DAVID & PAUWELS, 2004]
- *Trimeresurus gracilis* [OSHIMA, 1920]
- *Trimeresurus gumprechti* [DAVID, VOGEL, PAUWELS & VIDAL, 2002]
- *Trimeresurus gunaleni* [VOGEL, DAVID & SIDIK, 2014]
- *Trimeresurus guoi* [CHEN, SHI, GAO, VOGEL, SONG, DING and DAI, 2021]
- *Trimeresurus hageni* (Hagens Bambusotter) [LIDTH DE JEUDE, 1886]
- *Trimeresurus honsonensis* [GRISMER, NGO & GRISMER, 2008]
- *Trimeresurus insularis* [KRAMER, 1977]
- *Trimeresurus kanburiensis* (Kanburi Bambusotter) [SMITH, 1943]
- *Trimeresurus kirscheysi* [VOGEL, DAVID & SIDIK, 2022]
- *Trimeresurus kuiburi* [[SUMONTA, SUNTRARACHUN, PAUWELS, PAWANGKHANANT, CHOMNGAM, IAMWIRIYAKUL, CHANHOME, 2021]]
- *Trimeresurus labialis* [STEINDACHNER, 1867]

- *Trimeresurus macrops* (Grossaugen-Bambusotter) [KRAMER, 1977]
- *Trimeresurus malcolmi* (Kinabalu-Bambusotter) [LOVERIDGE, 1938]
- *Trimeresurus mayaae* [YASHPAL SINGH RATHEE, JAYADITYA PURKAYASTHA, HMAR TLAWMTE LALREMSANGA, SIDDHARTH DALAL, LAL BIAKZUALA, LAL MUANSANGA, ZEESHAN A. MIRZA, 2022]
- *Trimeresurus mcgregori* [TAYLOR, 1919]
- *Trimeresurus medoensis* [ZHAO, 1977]
- *Trimeresurus mutabilis* [STOLICZKA, 1870]
- *Trimeresurus nebularis* [VOGEL, DAVID & PAUWELS, 2004]
- *Trimeresurus phuketensis* [SUMONTA, KUNYA, PAUWELS, NITIKUL & PUNNASDEE, 2011]
- *Trimeresurus popeiorum* (Popes Lanzenotter) [SMITH, 1937]
- *Trimeresurus purpureomaculatus* (Mangrovenotter) [GRAY, 1832]
- *Trimeresurus rubeus* [MALHOTRA, THORPE, MRINALINI & STUART, 2011]
- *Trimeresurus sabahi* [REGENASS & KRAMER, 1981]
- *Trimeresurus salazar* [MIRZA, BHOSALE, PHANSALKAR, SAWANT, GOWANDE & PATEL, 2020]
- *Trimeresurus schultzei* [GRIFFIN, 1909]
- *Trimeresurus septentrionalis* (Nepal-Bambusotter) [KRAMER, 1977]
- *Trimeresurus sichuanensis* [GUO & WANG, 2011]
- *Trimeresurus stejnegeri* (Stejnegers Bambusotter) [SCHMIDT, 1925]
 - *Trimeresurus stejnegeri chenbihuii* [ZHAO, 1995]
 - *Trimeresurus stejnegeri stejnegeri* [SCHMIDT, 1925]
- *Trimeresurus sumatranaus* (Sumatra-Bambusotter) [RAFFLES, 1822]
- *Trimeresurus tibetanus* [HUANG, 1982]
- *Trimeresurus toba* [DAVID, PETRI, VOGEL & DORIA, 2009]
- *Trimeresurus truongsonensis* (Quang Binh-Bambusotter) [ORLOV, RYABOV, THANH & H. CUC, 2004]
- *Trimeresurus uetzi* [VOGEL, NGUYEN & DAVID, 2023]
- *Trimeresurus venustus* (Schöne Bambusotter) [VOGEL, 1991]
- *Trimeresurus vogeli* [DAVID, VIDAL & PAUWELS, 2001]
- *Trimeresurus whitteni* [VOGEL, DAVID & SIDIK, 2022]
- *Trimeresurus yingjiangensis* [CHEN, ZHANG, SHI, TANG, GUO, SONG & DING, 2019]
- *Trimeresurus yunnanensis* [SCHMIDT, 1925]

Gattung *Tropidolaemus* [WAGLER, 1830]

- *Tropidolaemus huttoni* [SMITH, 1949]
- *Tropidolaemus laticinctus* [KUCH, GUMPRECHT & MELAUN, 2007]
- *Tropidolaemus philippensis* (Südphilippinische Tempelviper) [GRAY, 1842]
- *Tropidolaemus subannulatus* (Philippinische Tempelviper) [GRAY, 1842]
- *Tropidolaemus wagleri* (Waglers Bambusotter) [BOIE, 1827]

Unterfamilie *Viperinae* (*Echte Vipern*) [OPPEL, 1811]

Gattung *Atheris* (Buschviper) [COPE, 1862]

- *Atheris acuminata* [BROADLEY, 1998]
- *Atheris anisolepis* [MOCQUARD, 1887]
- *Atheris barbouri* (Uzungwe-Viper) [LOVERIDGE, 1930]
- *Atheris broadleyi* [LAWSON, 1999]
- *Atheris ceratophora* (Usambara-Buschviper) [WERNER, 1895]
- *Atheris chlorechis* (Westliche Buschviper) [PEL, 1851]

- *Atheris desaixi* (Mount-Kenya-Buschviper) [ASHE, 1968]
- *Atheris hetfieldi* [CERÍACO, MARQUES & BAUER, 2020]
- *Atheris hirsuta* [ERNST & RÖDEL, 2002]
- *Atheris hispida* (Rauschuppen-Buschviper) [LAURENT, 1955]
- *Atheris katangensis* (Shaba-Buschviper) [DE WITTE, 1953]
- *Atheris laeviceps* [BÖTTGER, 1887]
- *Atheris mabuensis* [BRANCH & BAYLISS, 2009]
- *Atheris matildae* [MENEGON, DAVENPORT & HOWELL, 2011]
- *Atheris mongoensis* [COLLET & TRAPE, 2020]
- *Atheris nitschei* (Schwarzgrüne Buschviper) [TORNIER, 1902]
- *Atheris rungweensis* [BOGERT, 1940]
- *Atheris squamigera* (Rankschuppige Buschviper) [HALLOWELL, 1854]
 - *Atheris squamigera robusta* [LAURENT; 1956]
 - *Atheris squamigera squamigera* [HALLOWELL, 1854]
- *Atheris subocularis* (Tiefland-Buschviper) [FISCHER, 1888]

Gattung *Bitis* (Puffottern) [GRAY, 1842]

- *Bitis albanica* [HEWITT, 1937]
- *Bitis arietans* (Gemeine Puffotter) [MERREM, 1820]
 - *Bitis arietans arietans* [MERREM, 1820]
 - *Bitis arietans somalica* [PARKER, 1949]
- *Bitis armata* [SMITH, 1826]
- *Bitis atropos* (Bergotter) [LINNAEUS, 1758]
 - *Bitis atropos atropos* [LINNAEUS, 1758]
 - *Bitis atropos unicolor* [FITZSIMONS 1959]
- *Bitis caudalis* (Gehörnte Puffotter) [SMITH, 1849]
- *Bitis cornuta* (Büschenbrauenotter) [DAUDIN, 1803]
- *Bitis gabonica* (Gabunviper) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- *Bitis harenna* [GOWER, WADE, SPAWLS, BÖHME, BUECHLEY, SYKES & COLSTON, 2016]
- *Bitis heraldica* (Angola-Puffotter) [BOCAGE, 1889]
- *Bitis inornata* (Hochland-Puffotter) [SMITH, 1838]
- *Bitis nasicornis* (Nashornviper) [SHAW, 1802]
- *Bitis parviocula* (Äthiopische Puffotter) [BÖHME, 1976]
- *Bitis peringueyi* (Zwergpuffotter, Namibviper) [BOULENGER, 1888]
- *Bitis rhinoceros* [SCHLEGEL, 1855]
- *Bitis rubida* [BRANCH, 1997]
- *Bitis schneideri* (Schneiders Zwergpuffotter) [MERTENS, 1954]
- *Bitis worthingtoni* (Kenya-Puffotter) [PARKER, 1932]
- *Bitis xeropaga* (Wüsten-Puffotter) [HAACKE, 1975]

Gattung *Causus* (Krötenvipern) [WAGLER, 1830]

- *Causus bilineatus* (Zweistreifen-Krötenviper) [BOULENGER, 1905]
- *Causus defilippii* (Defilippis Nachtotter) [JAN, 1862]
- *Causus lichtensteinii* (Lichtensteins Nachtotter) [JAN, 1859]
- *Causus maculatus* (Westafrikanische Krötenviper) [HALLOWELL, 1842]
- *Causus rasmusseni* [BROADLEY, 2014]
- *Causus resimus* (Grüne Nachtotter) [PETERS, 1862]
- *Causus rhombeatus* (Gemeine Krötenviper, Krötenotter) [LICHENSTEIN, 1823]

Gattung Cerastes (Afrikanische Hornvipern) [LAURENTI, 1768]

- *Cerastes boehmei* [WAGNER & WILMS, 2010]
- *Cerastes cerastes* (Hornviper) [LINNAEUS, 1758]
 - *Cerastes cerastes cerastes* [LINNAEUS, 1758]
 - *Cerastes cerastes hoofieni* [WERNER & SIVAN, 1999]
- *Cerastes gasperettii* (Arabische Hornviper) [LEVITON & ANDERSON, 1967]
 - *Cerastes gasperetti mendelssohni* [WERNER & SIVAN, 1999]
 - *Cerastes gasperettii gasperettii* [LEVITON & ANDERSON, 1967]
- *Cerastes vipera* (Avicennaviper) [LINNAEUS, 1758]

Gattung Daboia (Orientalische Ottern) [GRAY, 1842]

- *Daboia mauritanica* (Atlasotter) [DUMÉRIL & BIBRON, 1848]
- *Daboia palaestinae* (Kettenviper) [WERNER, 1938]
- *Daboia russelii* (Palästinaviper) [SHAW & NODDER, 1797]
- *Daboia siamensis* (Östliche Kettenviper) [SMITH, 1917]

Gattung Echis (Sandrasselottern) [MERREM, 1820]

- *Echis borkini* [CHERLIN, 1990]
- *Echis carinatus* (Sandrasselotter) [SCHNEIDER, 1801]
 - *Echis carinatus carinatus* [SCHNEIDER, 1801]
 - *Echis carinatus sochureki* [STEMMLER, 1969]
- *Echis coloratus* (Arabische Sandrasselotter) [GÜNTHER, 1878]
 - *Echis coloratus coloratus* [GÜNTHER, 1878]
 - *Echis coloratus terraesanctae* [BABOCSAY 2003]
- *Echis hughesi* (Hughes Sandrasselotter) [CHERLIN, 1990]
- *Echis jokeri* [CHERLIN, 1990]
- *Echis khosatskii* [CHERLIN, 1990]
- *Echis leucogaster* (Weißbauch-Sandrasselotter) [ROMAN, 1972]
- *Echis megalcephalus* (Großkopf-Sandrasselotter) [CHERLIN, 1990]
- *Echis ocellatus* (Westafrikanische Augenfleck-Sandrasselotter) [STEMMLER, 1970]
- *Echis omanensis* (Oman-Sandrasselotter) [BABOCSAY, 2004]
- *Echis pyramidum* (Ägyptische Sandrasselotter) [GEOFFROY SAINT-HILAIRE, 1827]
 - *Echis pyramidum leakeyi* [STEMMLER & SOCHUREK, 1969]
 - *Echis pyramidum pyramidum* [GEOFFROY SAINT-HILAIRE, 1827]
- *Echis romani* [TRAPE, 2018]

Gattung Eristicophis (MacMahon-Vipern) [ALCOCK & FINN, 1897]

- *Eristicophis macmahoni* (McMahon-Viper) [ALCOCK & FINN, 1897]

Gattung Macrovipera (Großvipern) [REUSS, 1927]

- *Macrovipera lebetinus* (Levanteotter) [LINNAEUS, 1758]
 - *Macrovipera lebetinus cernovi* [CHIKIN & SZCZERBAK, 1992]
 - *Macrovipera lebetinus lebetinus* [LINNAEUS, 1758]
 - *Macrovipera lebetinus obtusa* [DWIGUBSKY, 1832]
 - *Macrovipera lebetinus transmediterranea* [NILSON & ANDRÉN, 1988]
 - *Macrovipera lebetinus turanica* [CERNOV, 1940]
- *Macrovipera razii* [ORAI, RASTEGAR-POUYANI, KHOSRAVANI, MORADI, AKBARI, SEHHATISABET, SHAFIEI, STÜMPEL & JOGER, 2018]
- *Macrovipera schweizeri* (Milosviper) [WERNER, 1935]

Gattung Montatheris [BROADLEY, 1996]

- Montatheris hindii* (Ostafrikanische Bergotter) [BOULENGER, 1910]

Gattung Montivipera (Bergottern) [NILSON, TUNIYEV, ANDRÉN, ORLOV, JOGER & HERRMANN, 1999]

- Montivipera albizona* [NILSON, ANDREN & FLÄRDH, 1990]
- Montivipera bornmuelleri* (Libanesische Bergotter) [WERNER, 1898]
- Montivipera bulgardaghica* [NILSON & ANDREN, 1985]
- Montivipera kuhrangica* [RAJABIZADEH, NILSON & KAMI, 2011]
- Montivipera latifii* (Elburs Bergotter) [MERTENS, DAREWSKY & KLEMMER, 1967]
- Montivipera raddei* (Armenische Bergotter, Raddes Otter) [BOETTGER, 1890]
 - Montivipera raddei kurdistanica* [NILSON & ANDRÉN, 1986]
 - Montivipera raddei raddei* [BOETTGER, 1890]
- Montivipera wagneri* (Wagners Bergotter) [NILSON & ANDRÉN, 1984]
- Montivipera xanthina* (Kleinasiatische oder Türkische Bergotter) [GRAY, 1849]
 - Montivipera xanthina dianae* [CATTANEO, 2014]
 - Montivipera xanthina nilsoni* [CATTANEO, 2014]
 - Montivipera xanthina occidentalis* [CATTANEO, 2014]
 - Montivipera xanthina varoli* [AFSAR, YAKIN, ÇİÇEK & AYAZ, 2019]
 - Montivipera xanthina xanthina* [GRAY, 1849]

Gattung Proatheris (Afrikanische Sumpfvipern) [BROADLEY, 1996]

- Proatheris superciliaris* (Afrikanische Sumpfviper) [PETERS, 1855]

Gattung Pseudocerastes (Persische Trughornvipern) [BOULENGER, 1896]

- Pseudocerastes fieldi* [SCHMIDT, 1930]
- Pseudocerastes persicus* (Persische Trughornviper) [DUMÉRIL, BIBRON & DUMÉRIL, 1854]
- Pseudocerastes urarachnoides* [BOSTANCHI, ANDERSON, KAMI & PAPENFUSS, 2006]

Gattung Vipera (Echte Ottern) [LAURENTI, 1768]

- Vipera altaica* [TUNIYEV, NILSON & ANDRÉN, 2010]
- Vipera ammodytes* (Europäische Hornotter, Europäische Sandotter) [LINNAEUS, 1758]
 - Vipera ammodytes ammodytes* [LINNAEUS, 1758]
 - Vipera ammodytes buchholzi* [CATTANEO, 2021]
 - Vipera ammodytes meridionalis* [BOULENGER, 1903]
 - Vipera ammodytes montandoni* [BOULENGER, 1904]
- Vipera anatolica* [EISELT & BARAN, 1970]
 - Vipera anatolica anatolica* [EISELT & BARAN, 1970]
 - Vipera anatolica senliki* [GÖÇMEN, MEBERT, KARIŞ, OĞUZ & URSENBACHER 2017]
- Vipera aspis* (Aspisviper) [LINNAEUS, 1758]
 - Vipera aspis aspis* [LINNAEUS, 1758]
 - Vipera aspis atra* [MEISNER, 1820]
 - Vipera aspis francisciredi* [LAURENTI, 1768]
 - Vipera aspis hugyi* [SCHINZ, 1833]
 - Vipera aspis zinnikeri* [KRAMER, 1958]
- Vipera barani* (Barans Otter) [BÖHME & JOGER, 1983]
- Vipera berus* (Kreuzotter) [LINNAEUS, 1758]
 - Vipera berus berus* [LINNAEUS, 1758]
 - Vipera berus bosniensis* [BOETTGER, 1889]

- *Vipera berus sachalinensis* [ZAREVSKY, 1917]
- *Vipera darevskii* (Darevski-Kreuzotter, Darevsky's Kaukasusotter) [VEDMEDERJA, ORLOV & TUNIYEV, 1986]
 - *Vipera darevskii darevskii* [VEDMEDERJA, ORLOV & TUNIYEV, 1986]
 - *Vipera darevskii kumlutasi* [TUNIYEV, AVCI, TUNIYEV, ILGAZ, OLGUN, PETROVA, BODROV, GENIEZ & TEYNIÉ, 2018]
 - *Vipera darevskii uzumororum* [TUNIYEV, AVCI, TUNIYEV, ILGAZ, OLGUN, PETROVA, BODROV, GENIEZ & TEYNIÉ, 2018]
- *Vipera dinniki* (Westkaukasische-Kreuzotter, Dinnikis Kaukasusotter) [NIKOLSKY, 1913]
- *Vipera eriwanensis* [REUSS, 1933]
- *Vipera graeca* [NILSON & ANDRÉN, 1988]
- *Vipera kaznakovi* (Kaukasusotter) [NIKOLSKY, 1909]
- *Vipera latastei* (Stülpnasenotter) [BOSCA, 1878]
 - *Vipera latastei arundana* [MARTÍNEZ-FREIRÍA, FREITAS, VELO-ANTÓN, LUCCHINI, FAHD, LARBES, PLEGUEZUELOS, SANTOS & BRITO, 2021]
 - *Vipera latastei gaditana* [SAINT GIRONS, 1977]
 - *Vipera latastei latastei* [BOSCA, 1878]
- *Vipera lotievi* (Lotievs Viper) [NILSON, TUNIYEV, ORLOV, HOGGREN, ANDREN, 1995]
- *Vipera monticola* [SAINT GIRONS, 1953]
 - *Vipera monticola atlantica* [MARTÍNEZ-FREIRÍA, FREITAS, VELO-ANTÓN, LUCCHINI, FAHD, LARBES, PLEGUEZUELOS, SANTOS & BRITO, 2021]
 - *Vipera monticola monticola* [SAINT GIRONS, 1953]
 - *Vipera monticola saintgironsi* [MARTÍNEZ-FREIRÍA, FREITAS, VELO-ANTÓN, LUCCHINI, FAHD, LARBES, PLEGUEZUELOS, SANTOS & BRITO, 2021]
- *Vipera nikolskii* (Waldsteppen-Otter) [VEDMEDERYA, GRUBANT & RUDAJEWA, 1986]
- *Vipera olguni* [TUNIYEV, AVCI, TUNIYEV, AGASIAN & AGASIAN, 2012]
- *Vipera orlovi* [TUNIYEV & OSTROVSKIKH, 2001]
- *Vipera renardi* (Steppenotter) [CHRISTOPH, 1861]
 - *Vipera renardi bashkirovi* [GARANIN, PAVLOV & BAKIEV IN BAKIEV & AL. 2004]
 - *Vipera renardi parursinii* [NILSON & ANDRÉN, 2001]
 - *Vipera renardi puzanovi* [KUKUSKIN, 2009]
 - *Vipera renardi renardi* [CHRISTOPH, 1861]
 - *Vipera renardi tienshanica* [NILSON & ANDRÉN, 2001]
- *Vipera sakoi* [TUNIYEV, AVCI, TUNIYEV, ILGAZ, OLGUN, PETROVA, BODROV, GENIEZ & TEYNIÉ, 2018]
- *Vipera seoanei* (Nordiberische Kreuzotter) [LATASTE, 1879]
 - *Vipera seoanei cantabrica* [BRAÑA & BAS, 1983]
 - *Vipera seoanei seoanei* [LATASTE, 1879]
- *Vipera shemakhensis* [TUNIYEV, ORLOV, TUNIYEV & KIDOV, 2013]
 - *Vipera shemakhensis kakhetiensis* [TUNIYEV, IREMASHVILI, PETROVA & KRAVCHENKO, 2018]
 - *Vipera shemakhensis shemakhensis* [TUNIYEV, ORLOV, TUNIYEV & KIDOV, 2013]
- *Vipera transcaucasiana* [BOULENGER, 1913]
- *Vipera tuniyevi* [ANANJEVA, GABAEV, IREMASHVILI, LOTIEV & PETROVA, 2021]
- *Vipera ursinii* (Wiesenotter) [BONAPARTE, 1835]
 - *Vipera ursinii macrops* [MÉHELY, 1911]
 - *Vipera ursinii moldavica* [NILSON, ANDRÉN & JOGER, 1993]

- *Vipera ursinii rakosiensis* (Ungarische Wiesenotter) [MÉHELY, 1893]
- *Vipera ursinii ursinii* [BONAPARTE, 1835]
- *Vipera walser* (Piemont-Viper) [GHIELMI, MENEGON, MARSDEN, LADDAGA & URSENBACHER, 2016]

- *Familie Xenodermidae (Höckernattern)* [GRAY, 1849]

Gattung Achalinus [PETERS, 1869]

 - *Achalinus ater* [BOURRET, 1937]
 - *Achalinus dabieshanensis* [ZHANG, LIU, HUANG, HU, YU, SUN, ZHANG, WEN & ZHANG, 2023]
 - *Achalinus damingensis* [YANG, XU, WU, GONG, HUANG, XIANG, FENG, HUANG & HUANG, 2023]
 - *Achalinus dehuaensis* [LI, WU, XU, ZHU et al., 2021]
 - *Achalinus emilyae* [ZIEGLER, TRUONG QUANG NGUYEN, CUONG THE PHAM, TAO THIEN NGUYEN, ANH VAN PHAM, VAN SCHINGEN, THAM THI NGUYEN & LE, 2019]
 - *Achalinus formosanus* [BOULENGER, 1908]
 - *Achalinus formosanus chigirai* [OTA & TOYAMA, 1989]
 - *Achalinus formosanus formosanus* [BOULENGER, 1908]
 - *Achalinus hainanus* [HUANG, 1975]
 - *Achalinus huangjietangi* [HUANG, PENG, YU, HUANG, JIANG, DING, CHANG, YANG, XU and HUANG, 2021]
 - *Achalinus hunanensis* [MA, SHI, XIANG, SHU & JIANG, 2023]
 - *Achalinus jinggangensis* [ZONG & MA, 1983]
 - *Achalinus juliani* [ZIEGLER, TRUONG QUANG NGUYEN, CUONG THE PHAM, TAO THIEN NGUYEN, ANH VAN PHAM, VAN SCHINGEN, THAM THI NGUYEN & LE, 2019]
 - *Achalinus meiguensis* [HU & ZHAO, 1966]
 - *Achalinus niger* [MAKI, 1931]
 - *Achalinus ningshanensis* [DIAN-CHENG YANG, RU-YI HUANG, KE JIANG, FRANK T. BURBRINK, YAN-AN GONG, JING YU, YI ZHANG, TIAN-QI HUANG, SONG HUANG, 2022]
 - *Achalinus panzhihuaensis* [SHAO-BING HOU, KAI WANG, PENG GUO, JIN-MIN CHEN, ZHI-YONG YUAN, JING CHE, 2021]
 - *Achalinus pingbianensis* [LI, YU, WU, LIAO, TANG, LIU & GUO, 2020]
 - *Achalinus quangi* [PHAM, PHAM, LE, NGO, ONG, ZIEGLER & NGUYEN, 2023]
 - *Achalinus rufescens* [BOULENGER, 1888]
 - *Achalinus sheni* [SHUN, YUHAO, SHUO, WANG, SHANSHAN, SONG & JIAPING, 2023]
 - *Achalinus spinalis* [PETERS, 1869]
 - *Achalinus timi* [ZIEGLER, TRUONG QUANG NGUYEN, CUONG THE PHAM, TAO THIEN NGUYEN, ANH VAN PHAM, VAN SCHINGEN, THAM THI NGUYEN & LE, 2019]
 - *Achalinus tranganensis* [LUU, ZIEGLER, HA, LO, HOANG, NRO, LE, TRAN & NGUYEN, 2020]
 - *Achalinus vanhoensis* [NGHIA VAN HA, THOMAS ZIEGLER, TUONG DINH SY, MINH DUC LE, TRUONG QUANG, NGUYEN, VINH QUANG LUU, 2022]
 - *Achalinus wernerii* [VAN DENBURGH, 1912]
 - *Achalinus yangdatongi* [SHAO-BING HOU, KAI WANG, PENG GUO, JIN-MIN

CHEN, ZHI-YONG YUAN, JING CHE, 2021]

- Achalinus yunkaiensis [J.WANG, LI, ZENG, LYU, SUNG, LI, LIN, Y.Y. WANG, 2019]
- Achalinus zugorum [MILLER, DAVIS, LUONG, DO, PHAM, ZIEGLER, LEE, DE QUEIROZ, REYNOLDS & NGUYEN, 2020]

Gattung Fimbrios [SMITH, 1921]

- Fimbrios klossi [SMITH, 1920]
- Fimbrios smithi [ZIEGLER, DAVID, MIRALLES, VAN KIEN & QUANG TRUONG, 2008]

Gattung Parafimbrios [TEYNIÉ, DAVID, LOTTIER, LE, VIDAL & NGUYEN, 2015]

- Parafimbrios lao [TEYNIÉ, DAVID, LOTTIER, LE, VIDAL & NGUYEN, 2015]
- Parafimbrios vietnamensis [ZIEGLER, NGO, PHAM, T.T.NGUYEN, LE, T.Q. NGUYEN, 2018]

Gattung Paraxenodermus [DEEPAK, V., SAMUEL LALRONUNGA, ESTHER LALBMINGLIANI, ABHILJIT DAS, SURYA NARAYANAN, INDRANEIL DAS, DAVID J. GOWER, 2021]

- Paraxenodermus borneensis [BOULENGER, 1899]

Gattung Stoliczkaia [JERDON, 1870]

- Stoliczka khasiensis [JERDON, 1870]
- Stoliczka vanhnuailianai [LALRONUNGA, LALHMANGAIHA, ZOSANGLIANA, LILHMINGLIANI et al., 2021]

Gattung Xenodermus [REINHARDT, 1836]

- Xenodermus javanicus (Java Höckernatter) [REINHARDT, 1836]

◦*Familie Xenophidiidae (Stachelkieferschlangen)* [WALLACH & GÜNTHER, 1998]

Gattung Xenophidion [GÜNTHER & MANTHEY, 1995]

- Xenophidion acanthognathus (Borneo-Stachelkiefer) [GÜNTHER & MANTHEY, 1995]
- Xenophidion schaeferi (Malayen-Stachelkiefer) [GÜNTHER & MANTHEY, 1995]

Stand der Bearbeitung 31.12.2023