

## Snakeman Raymond Hoser

### Zoobank Listings (as of 12 February 2024)

### Relevant Publications (316)

### Nomenclatural Acts (2266)

### Family Group (275)

### Genus Group (763)

### Species Group (1228)

#### Articles, Books and other Published Works (316)

1. [Abe, Junta & Ryota Seki. 2021](#) Additional Host Records of *Nothoserphus scymni* (Ashmead, 1904) (Hymenoptera: Proctotrupidae). *Japanese Journal of Systematic Entomology* **27**(2): 229–231.
2. [Cribb, Phillip J. 1995](#) *Paphiopedilum schoseri* Orchidaceae. *Curtis's Botanical Magazine* **12**: 62-66.
3. [Höser, Norbert. 2013](#) *Proctodrilus thaleri* (Oligochaeta: Lumbricidae) auf einem Hang in Oltenien. *Opuscula Zoologica, Budapest* **44**(1): 85-90.
4. [Höser, Norbert. 2015](#) Zur Regenwurmfauna (Oligochaeta: Lumbricidae), insbesondere zur *Proctodrilus*-Verteilung, in den Auen der Tschernosem- und Parabraunerde-Gebiete beiderseits des Erzgebirges. *Opuscula Zoologica, Budapest* **46**(2): 133-142.
5. [Höser, Norbert. 2016](#) Preferences of the *Proctodrilus* species (Lumbricidae: Oligochaeta) on a slope of the lower 'Kokel' uplands in Romania. *Opuscula Zoologica, Budapest* **47**(2): 143-149.
6. [Höser, Norbert. 2018](#) Interrelation of *Proctodrilus* species (Oligochaeta: Lumbricidae) with lessivage and layering in European soil profiles. *Zootaxa* **4496**(1): 96–110.
7. [Höser, Norbert. 2020](#) Der Regenwurm *Dendrobaena illyrica* (Cognetti, 1906) an der nördlichen und nordwestlichen Grenze seiner Verbreitung (Oligochaeta: Lumbricidae). *Opuscula Zoologica, Budapest* **51**(1): 55-66.
8. [Höser, Norbert. 2023](#) Der Regenwurm *Proctodrilus tuberculatus* (Černosvitov, 1935) auf Hangschultern der mitteldeutschen Lössrandstufe (Oligochaeta: Lumbricidae). *Opuscula Zoologica, Budapest* **54**: 83-90.
9. [Hoser, Raymond. 1998](#) A new snake from Queensland, Australia (Serpentes: Elapidae). *Monitor: Journal of the Victorian Herpetological Society Incorporated* **10**(1): 5-9.
10. [Hoser, Raymond. 1998](#) Death Adders (Genus *Acanthophis*): An overview, including descriptions of five new species and one subspecies. *Monitor: Journal of the Victorian Herpetological Society Incorporated* **9**(2): 20-41.
11. [Hoser, Raymond. 2000](#) A new species of snake from Irian Jaya (Serpentes: Elapidae). *Litteratura Serpantium* **20**(6): 178-186.

12. Hoser, Raymond. 2000 A revision of the Australasian Pythons. *Ophidia Review* 1(1): 7-27.
13. Hoser, Raymond. 2001 A current assessment of the status of the snakes of the genera *Cannia* and *Pailsus*, including descriptions of three new subspecies from the Northern Territory and Western Australia. *Boydii - Journal of the Herpetological Society of Queensland Incorporated* July, 2011: 26-60.
14. Hoser, Raymond. 2002 An overview of the Taipans, Genus: (*Oxyuranus*) (Serpentes: Elapidae) including the description of a new subspecies. *Crocodylian: Journal of the Victorian Association of Amateur Herpetologists Incorporated* 3(1): 43-50.
15. Hoser, Raymond. 2002 Death Adders (Genus *Acanthophis*), an updated overview including descriptions of three new island species and two new Australian subspecies. *Crocodylian: Journal of the Victorian Association of Amateur Herpetologists Incorporated* 4(1): 5-30.
16. Hoser, Raymond. 2003 A new species of elapid (Serpentes:Elapidae) from Western New South Wales. *Crocodylian: Journal of the Victorian Association of Amateur Herpetologists Incorporated* 4(2): 19-26.
17. Hoser, Raymond. 2003 A new subspecies of elapid (Serpentes:Elapidae) from New Guinea. *Boydii - Journal of the Herpetological Society of Queensland Incorporated* Autumn 2003: 2-4.
18. Hoser, Raymond. 2003 A re-assessment of the taxonomy of the Red-bellied Black Snakes (Genus *Pseudechis*) with the descriptions of two new subspecies. *Boydii - Journal of the Herpetological Society of Queensland Incorporated* May 2003.: 15-18.
19. Hoser, Raymond. 2003 Five new Australian Pythons. *Newsletter of the Macarthur Herpetological Society* 40: 4-9.
20. Hoser, Raymond. 2003 The Rough-scaled Snakes, Genus: *Tropidechis* (Serpentes:Elapidae), including the description of a new species from far north Queensland, Australia. *Crocodylian: Journal of the Victorian Association of Amateur Herpetologists Incorporated* 4(2): 11-14.
21. Hoser, Raymond. 2004 A reclassification of the pythoninae including the descriptions of two new genera, two new species and nine new subspecies. *Crocodylian: Journal of the Victorian Association of Amateur Herpetologists Incorporated* 4(3 and 4): 31-37 and 21-40.
22. Hoser, Raymond. 2005 A new subspecies of *Strophorus intermedius* (Squamata:Gekkonidae) from South Australia. *Boydii - Journal of the Herpetological Society of Queensland Incorporated* Spring 2005: 14-15.
23. Hoser, Raymond. 2009 A new genus and a new species of skink from Victoria. *Australasian Journal of Herpetology* 3: 1-6.
24. Hoser, Raymond. 2009 A reclassification of the Rattlesnakes; species formerly exclusively placed in the Genera *Crotalus* and *Sistrurus*. *Australasian Journal of Herpetology* 6: 1-21.
25. Hoser, Raymond. 2009 A reclassification of the True Cobras; species formerly referred to the genera *Naja*, *Boulengerina* and *Paranaja*. *Australasian Journal of Herpetology* 7: 1-15.

26. Hoser, Raymond. 2009 Creationism and contrived science: A review of recent python systematics papers and the resolution of issues of taxonomy and nomenclature. *Australasian Journal of Herpetology* **2**: 1-34.
27. Hoser, Raymond. 2009 Eight new taxa in the genera Pseudonaja Gunther 1858, Oxyuranus Kinghorn 1923, and Panacedechis Wells and Wellington 1985 (Serpentes:Elapidae). *Australasian Journal of Herpetology* **4**: 1-27.
28. Hoser, Raymond. 2009 One or two mutations doesn't make a new species ... The taxonomy of Copperheads (Austrelaps)(Serpentes:Elapidae). *Australasian Journal of Herpetology* **1**: 1-28.
29. Hoser, Raymond. 2012 A Division of Central American Snake genera, Coniophanes Hallowell in Cope, 1860 into six subgenera and Conophis Peters, 1860 into two genera (Serpentes: Colubridae: Dipsadinae). *Australasian Journal of Herpetology* **13**: 55-60.
30. Hoser, Raymond. 2012 A division of the African Genus Psammophis Boie, 1825 into 4 genera and four further subgenera (Serpentes: Psammophiinae). *Australasian Journal of Herpetology* **12**: 26-31.
31. Hoser, Raymond. 2012 A division of the African Tree Viper genus Atheris Cope, 1860 into four subgenera (Serpentes:Viperidae). *Australasian Journal of Herpetology* **12**: 32-35.
32. Hoser, Raymond. 2012 A Division of the Asian Forest Ratsnakes Genus Euprepiophis Boie, 1826 (Serpentes: Colubridae). *Australasian Journal of Herpetology* **13**: 8-9.
33. Hoser, Raymond. 2012 A Division of the Asian Reed Snakes, Genus Calamaria Boie, 1827 (Serpentes: Colubridae: Calamariinae). *Australasian Journal of Herpetology* **13**: 61-64.
34. Hoser, Raymond. 2012 A division of the Neotropical genus Rhadinaea Cope, 1863 (Serpentes:Colubridae). *Australasian Journal of Herpetology* **13**: 47-54.
35. Hoser, Raymond. 2012 A Division of the Patch-nosed Snakes, genus Salvadoria Baird and Girard, 1853 (Serpentes: Colubridae: Colubrinae). *Australasian Journal of Herpetology* **14**: 6-8.
36. Hoser, Raymond. 2012 A division of the South-east Asian Ratsnake genus Coelognathus (Serpentes: Colubridae). *Australasian Journal of Herpetology* **12**: 9-11.
37. Hoser, Raymond. 2012 A five-way division of the agamid genus Laudakia Gray, 1845 (Squamata: Sauria: Agamidae). *Australasian Journal of Herpetology* **14**: 17-23.
38. Hoser, Raymond. 2012 A four-way division of the skink genus Chalcides Laurenti, 1768 (Squamata: Sauria: Scincidae). *Australasian Journal of Herpetology* **14**: 27-30.
39. Hoser, Raymond. 2012 A New Genus and new species and new subspecies of skink from Victoria (Squamata:Scincidae). *Australasian Journal of Herpetology* **12**: 63-64.
40. Hoser, Raymond. 2012 A new genus and new subgenus of snakes from the South African region (Serpentes: Colubridae). *Australasian Journal of Herpetology* **12**: 23-25.
41. Hoser, Raymond. 2012 A new genus of Asian Pitviper (Serpentes:Viperidae). *Australasian Journal of Herpetology* **11**: 51-52.

42. Hoser, Raymond. 2012 A new genus of Asian Snail-eating Snake (Serpentes:Pareatidae). *Australasian Journal of Herpetology* **12**: 12-15.
43. Hoser, Raymond. 2012 A New Genus of Coral Snake from Japan (Serpentes:Elapidae). *Australasian Journal of Herpetology* **12**: 3-5.
44. Hoser, Raymond. 2012 A new genus of Jumping Pitviper from Middle America (Serpentes: Viperidae). *Australasian Journal of Herpetology* **10**: 33-34.
45. Hoser, Raymond. 2012 A new genus of Pitviper (Serpentes:Viperidae) from South America. *Australasian Journal of Herpetology* **11**: 25-27.
46. Hoser, Raymond. 2012 A new Subgenus of Giant Snakes (Anaconda) from South America (Serpentes: Boidae). *Australasian Journal of Herpetology* **12**: 36-39.
47. Hoser, Raymond. 2012 A reassessment of the Burrowing Asps, *Atractaspis* Smith, 1849 with the erection of a new genus and two tribes (Serpentes: *Atractaspidae*). *Australasian Journal of Herpetology* **11**: 56-58.
48. Hoser, Raymond. 2012 A reassessment of the Dibamidae, including the division of the genus *Dibamus* Duméril and Bibron, 1839 (Squamata:Sauria: *Dibamidae*). *Australasian Journal of Herpetology* **14**: 31-36.
49. Hoser, Raymond. 2012 A reassessment of the higher taxonomy of the Elapidae. *Australasian Journal of Herpetology* **10**: 49-63.
50. Hoser, Raymond. 2012 A reassessment of the higher taxonomy of the Viperidae. *Australasian Journal of Herpetology* **10**: 35-48.
51. Hoser, Raymond. 2012 A reclassification of the Rattlesnakes; species formerly exclusively referred to the Genera *Crotalus* and *Sistrurus* and a division of the elapid genus *Micrurus*. *Australasian Journal of Herpetology* **11**: 2-24.
52. Hoser, Raymond. 2012 A review of Kukri Snakes, currently referred to the genus *Oligodon* Fitzinger, 1826, with a division into twelve genera, four further subgenera and the creation of a tribe to accommodate them (Serpentes:Colubridae). *Australasian Journal of Herpetology* **13**: 15-34.
53. Hoser, Raymond. 2012 A review of Natricine genera *Tropidonophis* Jan, 1863 and *Amphiesma* Duméril, Bibron and Duméril, 1854 (Serpentes:Colubroidae:Natricinae). *Australasian Journal of Herpetology* **13**: 35-46.
54. Hoser, Raymond. 2012 A review of the extant Scolecophidians ("Blindsnakes") including the formal naming and diagnosis of new tribes, genera, subgenera, species and subspecies for divergent taxa. *Australasian Journal of Herpetology* **15**: 1-64.
55. Hoser, Raymond. 2012 A review of the North American Garter Snakes Genus *Thamnophis* Fitzinger, 1843 (Serpentes:Colubridae). *Australasian Journal of Herpetology* **12**: 48-53.
56. Hoser, Raymond. 2012 A review of the South American snake genera *Leptodeira* and *Imantodes* including three new genera and two new subgenera (Serpentes: Dipsadidae: *Imantodini*). *Australasian Journal of Herpetology* **12**: 40-47.
57. Hoser, Raymond. 2012 A review of the taxonomy of the European Colubrid snake genera *Natrix* and *Coronella*, with the creation of three new monotypic genera (Serpentes:Colubridae). *Australasian Journal of Herpetology* **12**: 58-62.

58. Hoser, Raymond. 2012 A review of the taxonomy of the living Crocodiles including the description of three new tribes, a new genus, and two new species. *Australasian Journal of Herpetology* **14**: 9-16.
59. Hoser, Raymond. 2012 A revision of the Asian Pitvipers, referred to the genus *Cryptelytrops* Cope, 1860, with the creation of a new genus *Adelynhoserea* to accommodate six divergent species (Serpentes:Viperidae:Crotalinae). *Australasian Journal of Herpetology* **12**: 6-8.
60. Hoser, Raymond. 2012 A taxonomic revision of the colubrinae genera *Zamenis* and *Orthriopsis* with the creation of two new genera (Serpentes:Colubridae). *Australasian Journal of Herpetology* **11**: 59-64.
61. Hoser, Raymond. 2012 A taxonomic revision of the *Vipera palaestinae* Werner, 1938 species group, with the creation of a new genus and a new subgenus. *Australasian Journal of Herpetology* **11**: 53-55.
62. Hoser, Raymond. 2012 A three-way division of the African Centipede Eating Snakes, *Aparallactus* Smith, 1849 (Serpentes: Lamprophiidae: Aparallactinae) and a new subgenus of Wolf Snakes *Lycophidion* Fitzinger, 1843 (Serpentes: Lamprophiidae, Lamprophiinae). *Australasian Journal of Herpetology* **13**: 10-14.
63. Hoser, Raymond. 2012 A three-way division of the New World Genus *Lampropeltis* Fitzinger, 1843 (Serpentes:Colubridae). *Australasian Journal of Herpetology* **12**: 54-57.
64. Hoser, Raymond. 2012 An updated review of the pythons including resolution of issues of taxonomy and nomenclature. *Australasian Journal of Herpetology* **10**: 2-32.
65. Hoser, Raymond. 2012 Divisions of the Asian Colubrid snake genera *Xenochrophis*, *Dendrelaphis* and *Boiga* (Serpentes: Colubridae). *Australasian Journal of Herpetology* **12**: 65-76.
66. Hoser, Raymond. 2012 Exposing a fraud! *Afronaja* Wallach, Wuster and Broadley is a junior synonym of *Spracklandus* Hoser, 2009. *Australasian Journal of Herpetology* **9**: 1-64.
67. Hoser, Raymond. 2012 Some new small-eyed snakes from Australia and New Guinea (Serpentes:Elapidae). *Australasian Journal of Herpetology* **13**: 3-7.
68. Hoser, Raymond. 2012 The description of a new genus of West Australian snake and eight new taxa in the genera *Pseudonaja* Gunther, 1858, *Oxyuranus* Kinghorn, 1923 and *Panacedechis* Wells and Wellington, 1985 (Serpentes: Elapidae). *Australasian Journal of Herpetology* **11**: 32-50.
69. Hoser, Raymond. 2012 The dissolution of the genus *Rhadinophis* Vogt, 1922 (Serpentes:Colubrinae). *Australasian Journal of Herpetology* **12**: 16-17.
70. Hoser, Raymond. 2012 Three new species of *Stegonotus* from New Guinea (Serpentes: Colubridae). *Australasian Journal of Herpetology* **12**: 18-22.
71. Hoser, Raymond. 2012 Two new genera of Water Snake from North America. The subdivision of the genera *Regina* Baird and Girard, 1853 and *Nerodia* Baird and Girard, 1853 (Serpentes: Colubridae: Natricinae). *Australasian Journal of Herpetology* **11**: 28-31.
72. Hoser, Raymond. 2012 Two new subspecies of Frill-necked Lizards (Squamata: Sauria: Agamidae). *Australasian Journal of Herpetology* **14**: 24-26.

73. Hoser, Raymond. 2012 Yeomansus: A New Genus for the Slender Racer (Serpentes:Colubridae). *Australasian Journal of Herpetology* **14**: 3-5.
74. Hoser, Raymond. 2013 *Adelynhoserserpenae wellsii*, a new species of Jumping Pitviper from Mexico (Serpentes: Viperidae). *Australasian Journal of Herpetology* **16**: 27-30.
75. Hoser, Raymond. 2013 79. ISSN 1836-5698 (Print) ISSN 1836-5779 (Online) *Australasian Journal of Herpetology* The science of herpetology is built on evidence, ethics, quality publications and strict compliance with the rules of nomenclature. *Australasian Journal of Herpetology* **18**: 1-64.
76. Hoser, Raymond. 2013 A formal five-way division of the Gaboon Viper Species Complex: *Bitis (Macrocerastes) gabonica* (Duméril, Bibron and Duméril, 1854) and a two-way division of the Nose-horned Viper species complex *Bitis (Macrocerastes) nasicornis* (Shaw, 1802) (Serpentes:Viperidae:Bitisini). *Australasian Journal of Herpetology* **19**: 25-31.
77. Hoser, Raymond. 2013 A further division of the African Burrowing Asps, *Atractaspis* Smith 1849 with the erection of a new genus and two new subgenera. *Australasian Journal of Herpetology* **20**: 11-19.
78. Hoser, Raymond. 2013 A new egg-eating snake from the southern Arabian Peninsula (Squamata: Serpentes: Colubridae:Colubrinae:Boigini). *Australasian Journal of Herpetology*(21): 59-63.
79. Hoser, Raymond. 2013 A new species of Night Adder (Serpentes: Viperidae) from central Africa. *Australasian Journal of Herpetology* **19**: 32-35.
80. Hoser, Raymond. 2013 A new subspecies of Rinkhals *Hemachatus haemachatus* (Bonnaterre, 1790) from Southern Africa. (Serpentes: Elapidae). *Australasian Journal of Herpetology* **20**: 8-10.
81. Hoser, Raymond. 2013 A reassessment of the Tropidophiidae, including the creation of two new tribes and the division of *Tropidophis* Bibron, 1840 into six genera, and a revisiting of the Ungaliophiinae to create two subspecies within *Ungaliophis panamensis* Schmidt, 1933. *Australasian Journal of Herpetology* **17**: 22-34.
82. Hoser, Raymond. 2013 A review and rearrangement of Pitviper genera (Serpentes: Viperidae: Crotalinae). *Australasian Journal of Herpetology* **19**: 43-63.
83. Hoser, Raymond. 2013 A revised taxonomy for the Lizard Families *Gerrhosauridae* and *Cordylidae*. *Australasian Journal of Herpetology* **21**: 3-32.
84. Hoser, Raymond. 2013 A seven way division of the Amphibolurinae (Squamata: Sauria: Agamidae). *Australasian Journal of Herpetology*(21): 33-36.
85. Hoser, Raymond. 2013 African Adders (*Bitis* Gray, 1842), reviewed, including, two new subgenera, five new species of Puff Adder, all formerly *Bitis arietans* (Merrem, 1820) subspecific division of *Bitis caudalis* (Smith, 1839) and division of the Berg Adders *Bitis atropos* (Linnaeus, 1758) (Serpentes: Viperidae: Bitisini). *Australasian Journal of Herpetology* **19**: 3-24.
86. Hoser, Raymond. 2013 An overdue new taxonomy for the Rhinophiidae (Uropeltidae). *Australasian Journal of Herpetology* **17**: 51-57.
87. Hoser, Raymond. 2013 An updated taxonomy of the living Alligator Snapping Turtles (*Macrochelys* Gray, 1856), with descriptions of a new tribe, new species and new subspecies. *Australasian Journal of Herpetology* **16**: 53-63.

88. Hoser, Raymond. 2013 Chrimaxwellus: A new genus of Colubrid snake from south-west Africa. *Australasian Journal of Herpetology* **20**: 26-29.
89. Hoser, Raymond. 2013 Division of the Asian Snake Genera *Liopeltis* Fitzinger, 1843 and *Gongylosoma* Fitzinger, 1843 (Serpentes:Colubridae). *Australasian Journal of Herpetology* **20**: 33-40.
90. Hoser, Raymond. 2013 Divisions within the snake genera *Cylindrophis* Wagler, 1828 (Cylindrophiidae Fitzinger, 1843) and *Anomochilus* Berg, 1901 (Anomochilidae Cundall, Wallach and Rossman, 1993). *Australasian Journal of Herpetology* **16**: 31-38.
91. Hoser, Raymond. 2013 Four new species of snake from Central Africa (Serpentes: Colubridae) and (Serpentes: Lamprophiidae). *Australasian Journal of Herpetology* **20**: 20-25.
92. Hoser, Raymond. 2013 Further division of the genera *Boiga* Fitzinger, 1826 and *Chrysopelea* Boie, 1826, with the creation of a new tribe, a new genus and a new subgenus. *Australasian Journal of Herpetology* **16**: 9-14.
93. Hoser, Raymond. 2013 Further division of the tree snake genus *Dendrelaphis* Boulenger, 1890, including the erection of three new genera to accommodate divergent species groups (Serpentes: Charlespiersonserpeniidae). *Australasian Journal of Herpetology* **20**: 41-46.
94. Hoser, Raymond. 2013 How fast can they crawl? Distribution of snakes in Melbourne, Victoria, Australia. *Australasian Journal of Herpetology* **20**: 52-63.
95. Hoser, Raymond. 2013 In praise of subgenera, with ethics and within the rules of Zoology: taxonomic status of the snake genera *Calliophis* Gray, 1835, *Liophidium* Boulenger, 1896 and *Liopholidophis* Mocquard, 1904 (Serpentes). *Australasian Journal of Herpetology* **17**: 35-50.
96. Hoser, Raymond. 2013 Making sense of the mess ... A new and workable sea-snake taxonomy with nomenclature to match!. *Australasian Journal of Herpetology* **16**: 15-18.
97. Hoser, Raymond. 2013 Monitor Lizards reclassified with some common sense (Squamata: Sauria: Varanidae). *Australasian Journal of Herpetology*(21): 41-58.
98. Hoser, Raymond. 2013 New tribes and sub-tribes of Vipers and elapid snakes and two new species of snake (Squamata:Serpentes). *Australasian Journal of Herpetology* **17**: 58-63.
99. Hoser, Raymond. 2013 Not in Heloderma ... A revised taxonomy and new genus for the Gila Monster. *Australasian Journal of Herpetology*(21): 37-40.
100. Hoser, Raymond. 2013 Revisiting the Australian "White-lipped Snakes" of the genus *Drysdalia* Worrell, 1961, (sensu lato) including two new subgenera and two new subspecies (Serpentes: Elapidae). *Australasian Journal of Herpetology* **20**: 47-51.
101. Hoser, Raymond. 2013 Stopping the shuffle between families: Six new Colubroid snake families named. *Australasian Journal of Herpetology* **17**: 3-21.
102. Hoser, Raymond. 2013 The description of new snake subgenera, species and subspecies from Australia (Squamata:Serpentes). *Australasian Journal of Herpetology* **16**: 39-52.
103. Hoser, Raymond. 2013 The taxonomy of the snake genus *Broghammerus* Hoser, 2004 revisited, including the creation of a new

- subgenus for *Broghammerus timoriensis* (Peters, 1876). *Australasian Journal of Herpetology* **16**: 19-29.
104. Hoser, Raymond. 2013 Three new genera of Ground Snakes from Middle and South America (Serpentes: Dipsadidae). *Australasian Journal of Herpetology* **20**: 30-32.
105. Hoser, Raymond. 2013 Tidying up the taxonomy of the extant Booidea, including the erection and naming of two new families, the description of *Acrantophis sloppi* sp. nov., a new species of Ground Boa from Madagascar and *Candoia aspera iansimpsoni*, subsp. nov., a new subspecies of Boa from Papua New Guinea. *Australasian Journal of Herpetology* **16**: 3-8.
106. Hoser, Raymond. 2013 Two new species of Pitviper from Middle America (Serpentes: Viperidae: Crotalinae). *Australasian Journal of Herpetology* **19**: 36-42.
107. Hoser, Raymond. 2013 Two new species of True Cobra in the genus Boulengeria Dollo, 1886 from West Africa and South Africa (Serpentes: Elapidae). *Australasian Journal of Herpetology* **20**: 3-7.
108. Hoser, Raymond. 2014 A break up of the genus Acrochordus Hornstedt, 1787, into two tribes, three genera and the description of two new species (Serpentes: Acrochordidae). *Australasian Journal of Herpetology* **22**: 2-8.
109. Hoser, Raymond. 2014 A break up of the genus Acrochordus Hornstedt, 1787, into two tribes, three genera and the description of two new species (Serpentes: Acrochordidae). *Australasian Journal of Herpetology* **22**: 2-8.
110. Hoser, Raymond. 2014 A logical new genus-level taxonomy for the Xenosauridae, Anniellidae, Diploglossidae and Anguidae (Squamata: Sauria). *Australasian Journal of Herpetology* **24**: 20-64.
111. Hoser, Raymond. 2014 A logical new taxonomy for the Asian subfamily Draconinae based on obvious phylogenetic relationships and morphology of species (Squamata: Sauria: Agamidae: Draconinae). *Australasian Journal of Herpetology* **22**: 9-59.
112. Hoser, Raymond. 2014 A long overdue taxonomic rearrangement of the New Guinea Crowned Snakes, currently referred to the genus *Aspidomorphus* Fitzinger, 1843 (Serpentes: Elapidae). *Australasian Journal of Herpetology* **23**: 3-9.
113. Hoser, Raymond. 2014 A long overdue taxonomic rearrangement of the Uromastycinae (Squamata: Sauria: Agamidae). *Australasian Journal of Herpetology* **23**: 54-64.
114. Hoser, Raymond. 2014 A review of the turtle genus *Pelochelys* Gray, 1864 (Trionychidae) including the division into two subgenera and the formal descriptions of two new species. *Australasian Journal of Herpetology* **22**: 60-64.
115. Hoser, Raymond. 2014 A taxonomic revision of the Giant Long-necked Terrapin, *Chelodina expansa* Gray, 1857 species complex and related matters of taxonomy and nomenclature. *Australasian Journal of Herpetology* **24**: 3-11.
116. Hoser, Raymond. 2014 From a history of genus mergers to an overdue break-up: A new and sensible taxonomy for the Asiatic Wolf Snakes



- Lycodon Boie, 1826 (Serpentes: Colubridae). *Australasian Journal of Herpetology* **23**: 35-51.
117. Hoser, Raymond. 2014 Korniliostyphlops a new genus of Blindsnake from the island of Socotra. *Australasian Journal of Herpetology* **23**: 52-53.
118. Hoser, Raymond. 2014 New Bluetongue Lizard and Sailfin Dragon Lizard taxa from Indonesia (Squamata:Sauria). *Australasian Journal of Herpetology* **24**: 12-15.
119. Hoser, Raymond. 2014 New snake taxa from Australasia, Asia and Africa. *Australasian Journal of Herpetology* **23**: 13-21.
120. Hoser, Raymond. 2014 Smythkukri hunneangorum a new species of Kukri Snake from Cambodia (Serpentes: Oligodonini: Smythkukri; Geddykukrius). *Australasian Journal of Herpetology* **23**: 10-12.
121. Hoser, Raymond. 2014 The break up of *Odatria* (*Kimberleyvaranus*) *glebopalma* (Mitchell, 1955) into three obvious subspecies. *Australasian Journal of Herpetology* **24**: 16-19.
122. Hoser, Raymond. 2014 Tidying up Death Adder taxonomy (Serpentes: Elapidae: Acanthophis): including descriptions of new subspecies and the first ever key to identify all recognized species and subspecies within the genus. *Australasian Journal of Herpetology* **23**: 22-34.
123. Hoser, Raymond. 2015 A division of the Meso-American lizard genus *Laemanctus* Wiegmann, 1834 as currently recognized, with the formal description of a new genus, new species and a new subspecies. *Australasian Journal of Herpetology* **30**: 7-10.
124. Hoser, Raymond. 2015 A new taxonomy for the *Vipera latastei* species complex (Serpentes: Viperidae). *Australasian Journal of Herpetology* **30**: 28-36.
125. Hoser, Raymond. 2015 A revision of the genus level taxonomy of the Acontinae and Scincinae, with the creation of new genera, subgenera, tribes and subtribes. *Australasian Journal of Herpetology* **28 and 29**: 1-128.
126. Hoser, Raymond. 2015 Australian agamids: Eighteen new species from the genera *Amphibolurus* Wagler, 1830, *Lophognathus* Gray, 1842, *Rankinia* Wells and Wellington, 1984, *Diporiphora* Gray, 1842, *Tympanocryptis* Peters, 1863, as well as three new genera and six new subgenera. *Australasian Journal of Herpetology* **30**: 37-64.
127. Hoser, Raymond. 2015 Best Practices in herpetology: Hinrich Kaiser's claims are unsubstantiated. *Australasian Journal of Herpetology* **25**: 39-64.
128. Hoser, Raymond. 2015 Comments on Spracklandus Hoser, 2009 (Reptilia, Serpentes, ELAPIDAE): request for confirmation of the availability of the generic name and for the nomenclatural validation of the journal in which it was published (Case 3601; see BZN 70: 234-237; comments BZN 71:30-38, 133-135) (Unedited version of document submitted to and published in *Bulletin of Zoological Nomenclature* in March 2015). *Australasian Journal of Herpetology* **27**: 37-54.
129. Hoser, Raymond. 2015 Dealing with the "truth haters" ... a summary!. *Australasian Journal of Herpetology* **25**: 3-13.
130. Hoser, Raymond. 2015 Hitherto overlooked species of reptile from Northern Australia: A result of science, taxonomy, molecular biology, systematics, history and forensic herpetology. *Australasian Journal of Herpetology* **30**: 21-27.

131. Hoser, Raymond. 2015 PRINO (Peer reviewed in name only) journals: When quality control in scientific publications fails. *Australasian Journal of Herpetology* **26**: 3-64.
132. Hoser, Raymond. 2015 Raymond Hoser, Nomenclatural Acts to May 2005 (729). *Australasian Journal of Herpetology* **27**: 52-63.
133. Hoser, Raymond. 2015 Raymond T. Hoser, taxonomy publications to end 2014 (about 114 papers) (list). *Australasian Journal of Herpetology* **27**: 45-51.
134. Hoser, Raymond. 2015 Rhodin et al. 2015, Yet more lies, misrepresentations and falsehoods by a band of thieves intent on stealing credit for the scientific works of others. *Australasian Journal of Herpetology* **27**: 3-36.
135. Hoser, Raymond. 2015 Table of "nomen furtum" synonyms. *Australasian Journal of Herpetology* **25**: 13.
136. Hoser, Raymond. 2015 The Wüster gang: Knowingly publishing false information, recklessly engaging in taxonomic vandalism and directly attacking the rules and stability of zoological nomenclature. *Australasian Journal of Herpetology* **25**: 14-38.
137. Hoser, Raymond. 2015 Timeline of relevant key publishing and other events relevant to Wolfgang Wüster and his gang of thieves. *Australasian Journal of Herpetology* **25**: 8-13.
138. Hoser, Raymond. 2015 Two hitherto overlooked subspecies of Papuan Python *Liasis* (*Apodora*) *papuana* Peters and Doria, 1878 from New Guinea. *Australasian Journal of Herpetology* **30**: 18-20.
139. Hoser, Raymond. 2015 Two new genera of Lacertid lizards (Reptilia: Squamata: Sauria: Lacertidae) from the Middle-east. *Australasian Journal of Herpetology* **30**: 11-17.
140. Hoser, Raymond. 2015 Two new legless lizards from Eastern Australia (Reptilia: Squamata: Sauria: Pygopodidae). *Australasian Journal of Herpetology* **30**: 3-6.
141. Hoser, Raymond. 2016 A division of the elapid genus *Salomonelaps* McDowell, 1970 from the Solomon Islands, including the resurrection of two species and formal description of four other forms (Serpentes: Elapidae: Micropechiini: *Loveridgelapina*). *Australasian Journal of Herpetology* **31**: 12-21.
142. Hoser, Raymond. 2016 A division of the genus *Corucia* Gray, 1855, the Giant Skink, from the Solomon Islands, into five geographically separated species. *Australasian Journal of Herpetology* **32**: 26-32.
143. Hoser, Raymond. 2016 A division of the genus elapid genus *Loveridegelaps* McDowell, 1970 from the Solomon Islands, including formal description of four new species (Serpentes: Elapidae: Micropechiini: *Loveridgelapina*). *Australasian Journal of Herpetology* **31**: 22-28.
144. Hoser, Raymond. 2016 A long overdue taxonomic rearrangement of the Uromastycinae (Squamata: Sauria: Agamidae), ... correcting a repeated inadvertent typographical error and ensuring the nomenclatural availability of the new name *Euanedwardssaurus* as well as the correct names or spellings for a tribe of Blindsnakes, a Python and a Kukri snake. *Australasian Journal of Herpetology* **33**: 20-22.

145. Hoser, Raymond. 2016 A new species of Denisonia from North-west Queensland, Australia (Serpentes: Elapidae). *Australasian Journal of Herpetology* **31**: 62-63.
146. Hoser, Raymond. 2016 A new species of Litotescincus Wells and Wellington, 1985 from south-west Tasmania. *Australasian Journal of Herpetology* **33**: 52-54.
147. Hoser, Raymond. 2016 A new subspecies of Daraninagama robinsonii (Boulenger, 1908) from the Cameron Highlands, Malaysia (Squamata: Sauria: Agamidae) and a critical review of a critical review. *Australasian Journal of Herpetology* **32**: 53-60.
148. Hoser, Raymond. 2016 A previously unrecognized species of sea snake (Squamata: Serpentes: Elapidae: Hydrophiinae). *Australasian Journal of Herpetology* **33**: 25-33.
149. Hoser, Raymond. 2016 A redefinition of the Australian frog genus *Platyplectrum* Günther, 1863, dividing the genus into two and including the description of two new species from mid Western Australia and far North Queensland. *Australasian Journal of Herpetology* **33**: 57-59.
150. Hoser, Raymond. 2016 A redefinition of the *Tiliqua* Gray, 1825 (sensu lato) group of lizards from the Australian bioregion including the erection of a new genus to accommodate a divergent species. *Australasian Journal of Herpetology* **32**: 61-63.
151. Hoser, Raymond. 2016 A re-evaluation of the Crocodile Skinks, genus *Tribolonotus* Duméril and Bibron, 1839 sensu lato including the division of the genus into three, description of three new species, a new subspecies and the placement of all within a new tribe. *Australasian Journal of Herpetology* **32**: 33-39.
152. Hoser, Raymond. 2016 A review of the *Candoia bibroni* species complex (Squamata: Serpentes: Candoiidae: *Candoia*). *Australasian Journal of Herpetology* **31**: 39-61.
153. Hoser, Raymond. 2016 A review of the Xenodermidae and the Dragon Snake *Xenodermus javanicus* Reinhardt, 1836 species group, including the formal description of three new species, a division of *Achalinus* Peters, 1869 into two genera and *Stoliczka* Jerdon, 1870 into subgenera (Squamata; Serpentes, Alethinophidia, Xenodermidae). *Australasian Journal of Herpetology* **31**: 29-34.
154. Hoser, Raymond. 2016 A second new *Tropidechis* Günther, 1863 from far north Queensland (Squamata: Serpentes: Elapidae). *Australasian Journal of Herpetology* **31**: 35-38.
155. Hoser, Raymond. 2016 *Acanthophis lancasteri* Wells and Wellington, 1985 gets hit with a dose of Crypto! ... this is not the last word on Death Adder taxonomy and nomenclature. *Australasian Journal of Herpetology* **31**: 3-11.
156. Hoser, Raymond. 2016 *Boiga irregularis* (Bechstein, 1802): An invasive species complex busted! (Serpentes: Colubridae). *Australasian Journal of Herpetology* **33**: 3-11.
157. Hoser, Raymond. 2016 Carphodactylidae reviewed: Four new genera, four new subgenera, nine new species and four new subspecies within the Australian gecko family (Squamata: Sauria). *Australasian Journal of Herpetology* **32**: 3-25.

158. Hoser, Raymond. 2016 Montivipera xanthina divided and a new subgenus of Eurasian Vipers for the Vipera raddei Boettger, 1890 species group (Squamata: Serpentes: Viperidae). *Australasian Journal of Herpetology* **33**: 12-19.
159. Hoser, Raymond. 2016 New frogs of the genus Mixophyes Günther, 1864 from Eastern Queensland, and New South Wales, Australia (Anura:Myobatrachidae). *Australasian Journal of Herpetology* **33**: 60-64.
160. Hoser, Raymond. 2016 New Rattlesnakes in the Crotalus viridis Rafinesque, 1818 and the Uropsophus triseriatus Wagler, 1830 species groups (Squamata:Serpentes:Viperidae:Crotalinae). *Australasian Journal of Herpetology* **33**: 34-41.
161. Hoser, Raymond. 2016 No longer a monotypic lizard genus. A new species of Gnypetoscincus Wells and Wellington, 1983 from the Wet Tropics of North Queensland, Australia. *Australasian Journal of Herpetology* **32**: 50-52.
162. Hoser, Raymond. 2016 Not a monotypic genus! Aplopeltura boa (Boie, 1828) divided!. *Australasian Journal of Herpetology* **33**: 42-51.
163. Hoser, Raymond. 2016 Stuck in the jungle! A break up of the Australian agamid species Hypsilurus boydii (Macleay, 1884). *Australasian Journal of Herpetology* **32**: 47-49.
164. Hoser, Raymond. 2016 These dragons are not all the same! A break up of the Australian agamid species Adelynhosersaur spinipes (Duméril and Bibron, 1851) into three subspecies. *Australasian Journal of Herpetology* **32**: 40-46.
165. Hoser, Raymond. 2016 Two new species of frogs in the genus Adelotus Ogilby, 1907 from Queensland Australia (Anura: Limnodynastidae). *Australasian Journal of Herpetology* **33**: 55-56.
166. Hoser, Raymond. 2016 Two new subspecies of Hoplocephalus Wagler, 1830 from eastern Australia (Serpentes: Elapidae). *Australasian Journal of Herpetology* **33**: 23-24.
167. Hoser, Raymond. 2017 A break-up of the Australian gecko genus Strophurus Fitzinger, 1843 sensu lato as currently recognized, from one to four genera, with two new subgenera defined, description of nine new species and two new subspecies. *Australasian Journal of Herpetology* **34**: 35-56.
168. Hoser, Raymond. 2017 A brief overview of the taxonomy and nomenclature of the genus Diplodactylus Gray 1832 sensu lato, with the formal naming of a new subgenus for the Diplodactylus byrnei Lucas and Frost, 1896 species group and two new species within this subgenus. *Australasian Journal of Herpetology* **34**: 57-63.
169. Hoser, Raymond. 2017 A further break-up of the Australian gecko genus Oedura Gray, 1842 sensu lato as currently recognized, from four to seven genera, with two new subgenera defined, description of fourteen new species, four new subspecies and formalising of one tribe and five subtribes. *Australasian Journal of Herpetology* **34**: 3-35.
170. Hoser, Raymond. 2017 A further breakup of the Boiga cynodon (Boie, 1827) species complex (Serpentes: Colubridae). *Australasian Journal of Herpetology* **35**: 33-42.

171. Hoser, Raymond. 2017 A logical break-up of the genus *Telescopus* Wagler, 1830 (Serpentes: Colubridae) along phylogenetic and morphological lines. *Australasian Journal of Herpetology* **35**: 43-53.
172. Hoser, Raymond. 2017 A new genus-level classification of the Australian Funnel-web Spiders (Hexathelidae: Atracinae). *Australasian Journal of Herpetology* **35**: 54-56.
173. Hoser, Raymond. 2017 Taxonomic vandalism by Wolfgang Wüster and his gang of thieves continues. New names unlawfully coined by the rulebreakers for species and genera previously named according to the rules of the International Code of Zoological Nomenclature. *Australasian Journal of Herpetology* **35**: 57-63.
174. Hoser, Raymond. 2017 The inevitable break-up of the Australian legless lizard genera *Delma* Gray, 1831 and *Aprasia* Gray, 1839, formal descriptions of 13 well-defined Pygopodid species, as well as a further improvement in Pygopodid taxonomy and nomenclature. *Australasian Journal of Herpetology* **14**: 3-32.
175. Hoser, Raymond. 2018 *Feresuta* a new genus of West Australian snake and the formal description of a new species in the same genus. *Australasian Journal of Herpetology* **37**: 20-23.
176. Hoser, Raymond. 2018 *Fiacummingea* a new genus of Australian skink. *Australasian Journal of Herpetology* **36**: 45-48.
177. Hoser, Raymond. 2018 *Varanus kingorum* Storr, 1980, *Varanus minor* Weigel, 1985, a damaging case of taxonomic vandalism by John Weigel and *Worrellisaurus bigmoreum* sp. nov., a new species of small monitor lizard, from the East Kimberley division of Western Australia. *Australasian Journal of Herpetology* **37**: 38-43.
178. Hoser, Raymond. 2018 A divided *Gehyra* makes sense! Assigning available and new names to recognize all major species groups within *Gehyra* Gray, 1834 *sensu lato* (Squamata: Gekkonidae) and the formal description of nine new species. *Australasian Journal of Herpetology* **37**: 48-64.
179. Hoser, Raymond. 2018 A new species of Freshwater Crocodile from the Bird's head region of New Guinea. *Australasian Journal of Herpetology* **37**: 11-13.
180. Hoser, Raymond. 2018 A new species within the *Odatria glauerti* (Squamata: Varanidae) species complex. *Australasian Journal of Herpetology* **37**: 44-45.
181. Hoser, Raymond. 2018 A new species-level classification for the *Aechmophrys cerastes* (Hallowell, 1854) species group of Rattlesnakes (Squamata: Viperidae). *Australasian Journal of Herpetology* **37**: 14-17.
182. Hoser, Raymond. 2018 A new subgenus, new species and new subspecies of *Elseya* Gray, 1867 (Testudinata: Pleurodira: Chelidae) from Eastern Australia. *Australasian Journal of Herpetology* **36**: 28-30.
183. Hoser, Raymond. 2018 A new subspecies of the endangered Leadbeater's Possum *Gymnobelideus leadbeateri* McCoy, 1867 from the Victorian High Country, with comments about the long-term conservation of the species in view of the recent genocide of the species caused by the Victorian Government, their wildlife and forestry departments and their controlled business enterprises. *Australasian Journal of Herpetology* **37**: 3-10.

184. [\\_Hoser, Raymond. 2018](#) A revised taxonomy of the gecko genera *Lepidodactylus* Fitzinger, 1843, *Luperosaurus* Gray, 1845 and *Pseudogekko* Taylor, 1922 including the formal erection of new genera and subgenera to accommodate the most divergent taxa and description of 26 new species. *Australasian Journal of Herpetology* **38**: 32-64.
185. [\\_Hoser, Raymond. 2018](#) A revised taxonomy of the gecko genus *Ptychozoon* Kuhl and Van Hasselt, 1822, including the formal erection of two new genera to accommodate the most divergent taxa and description of ten new species. *Australasian Journal of Herpetology* **38**: 19-31.
186. [\\_Hoser, Raymond. 2018](#) A sensible breakup of the genus *Bungarus* Daudin, 1803 sensu lato and the description of a new species. *Australasian Journal of Herpetology* **36**: 11-20.
187. [\\_Hoser, Raymond. 2018](#) A sensible breakup of the South-east Asian Pitviper genus *Caloselasma* Cope, 1860 sensu lato and the description of a new species. *Australasian Journal of Herpetology* **36**: 21-23.
188. [\\_Hoser, Raymond. 2018](#) A sensible four-way breakup of the South-American River Turtle genus *Podocnemis* Wagler, 1830 along obvious phylogenetic and morphological lines. *Australasian Journal of Herpetology* **36**: 31-41.
189. [\\_Hoser, Raymond. 2018](#) A significant improvement to the taxonomy of the gecko genus *Gekko* Laurenti, 1768 sensu lato to better reflect morphological diversity and ancient divergence within the group. *Australasian Journal of Herpetology* **38**: 6-18.
190. [\\_Hoser, Raymond. 2018](#) A three way division of the Australian legless lizard, *Crottyopus jamesbondi* Hoser, 2017 and a new species of *Wellingtonopus* Hoser, 2017. *Australasian Journal of Herpetology* **36**: 42-44.
191. [\\_Hoser, Raymond. 2018](#) An unexpected case of cannibalism involving two skinks in the genus *Liopholis* Fitzinger, 1843 and the formal description of a new subspecies in the *L. whitii* Lacépède, 1804 species complex. *Australasian Journal of Herpetology* **38**: 3-5.
192. [\\_Hoser, Raymond. 2018](#) *Morelia cliffrosswellingtoni* sp. nov., yet another new species of Carpet Python from Australia and other significant new information about Australian pythons, their taxonomy, nomenclature and distribution. *Australasian Journal of Herpetology* **36**: 24-27.
193. [\\_Hoser, Raymond. 2018](#) New Australian lizard taxa within the greater *Egernia* Gray, 1838 genus group of lizards and the division of *Egernia* sensu lato into 13 separate genera. *Australasian Journal of Herpetology* **36**: 49-64.
194. [\\_Hoser, Raymond. 2018](#) Six new species of Dwarf *Goanna*, *Worrellisaurus* Wells and Wellington, 1984 from Australia. *Australasian Journal of Herpetology* **37**: 24-37.
195. [\\_Hoser, Raymond. 2018](#) The deadly duo. Sperm storage and synchronized breeding, identified via the world's first captive breedings of Australian Copperhead Snakes (*Austrelaps* Worrell, 1963) and also in captive bred Tiger Snakes (*Notechis* Boulenger, 1896). *Australasian Journal of Herpetology* **36**: 6-10.
196. [\\_Hoser, Raymond. 2018](#) The description of a fourth subspecies of *Odatria* (*Kimberleyvaranus*) *glebopalma* (Mitchell, 1955) (Reptilia: Squamata: Varanidae). *Australasian Journal of Herpetology* **37**: 46-47.

197. [Hoser, Raymond. 2018 Two egg-eating snakes in India. \*Elachistodon westermanni\* Reinhardt, 1863 \(Serpentes, Colubridae\), divided into two allopatric subspecies. \*Australasian Journal of Herpetology\* \*\*37\*\*: 18-19.](#)
198. [Hoser, Raymond. 2018 Yes there are two species of Copperhead in Victoria! The first ever recorded case of sympatry between Lowland and Highland Copperheads \(Genus \*Austrelaps\* Worrell, 1963\). \*Australasian Journal of Herpetology\* \*\*36\*\*: 3-5.](#)
199. [Hoser, Raymond. 2019 11 new species, 4 new subspecies and a subgenus of Australian Dragon Lizard in the genus \*Tympanocryptis\* Peters, 1863, with a warning on the conservation status and long-term survival prospects of some newly named taxa. \*Australasian Journal of Herpetology\* \*\*39\*\*: 23-52.](#)
200. [Hoser, Raymond. 2019 A long overdue genus-level division of the gecko genus \*Hemiphyllodactylus\* Bleeker, 1860 sensu lato. \*Australasian Journal of Herpetology\* \*\*39\*\*: 9-19.](#)
201. [Hoser, Raymond. 2019 A new species of Chameleon Dragon \*Chelosania\* Gray, 1845 from the Northern Territory, Australia. \*Australasian Journal of Herpetology\* \*\*39\*\*: 20-22.](#)
202. [Hoser, Raymond. 2019 A new species of \*Philocryphus\* Fletcher, 1894 \(Amphibia: Myobatrachidae\) from north-east Victoria and south-east New South Wales. \*Australasian Journal of Herpetology\* \*\*39\*\*: 6-8.](#)
203. [Hoser, Raymond. 2019 A new species of Tree Kangaroo, Genus \*Dendrolagus\* Müller, 1840 from Tembagapura, Mimika, Irian Jaya, Indonesia. \*Australasian Journal of Herpetology\* \*\*40\*\*: 50-55.](#)
204. [Hoser, Raymond. 2019 A new subspecies of Mountain Dragon, \*Rankinia hoserae\* Hoser, 2015 from the Bindabella Ranges of south-east Australia. \*Australasian Journal of Herpetology\* \*\*41\*\*: 62-64.](#)
205. [Hoser, Raymond. 2019 Asiatic Waterside Skinks, \*Tropidophorus\* Duméril and Bibron, 1839. A long overdue break up of the archaic genus \*sensu-lato\*, resulting in a total of eight genera, three resurrected from synonymy, four named for the first time and the additional descriptions of three new species. \*Australasian Journal of Herpetology\* \*\*41\*\*: 5-17.](#)
206. [Hoser, Raymond. 2019 Coming back up! The first ever documented cases of fur ball regurgitation by a Black-headed Python \(Serpentes: Pythonidae: \*Aspidites\*\). \*Australasian Journal of Herpetology\* \*\*39\*\*: 3-5.](#)
207. [Hoser, Raymond. 2019 Eight new skink genera and 45 newly named species associated with \*Emoia\* Gray, 1845 sensu lato that reflects ancient divergence and recent speciation within the assemblage \(Reptilia: Squamata\). \*Australasian Journal of Herpetology\* \*\*40\*\*: 3-49.](#)
208. [Hoser, Raymond. 2019 Further dismemberment of the pan-continental Lizard genus \*Scincella\* Mittleman, 1950 with the creation of four new genera to accommodate divergent species and the formal descriptions of six new species. \*Australasian Journal of Herpetology\* \*\*41\*\*: 18-28.](#)
209. [Hoser, Raymond. 2019 Hi tech medicine and surgery! Super Glue as a means to fix open wounds in reptiles. \*Australasian Journal of Herpetology\* \*\*40\*\*: 62-64.](#)

210. Hoser, Raymond. 2019 New subspecies of the Australian Bandy Bandy *Vermicella* Gray, 1841 (Serpentes: Elapidae). *Australasian Journal of Herpetology* **40**: 56-58.
211. Hoser, Raymond. 2019 Record clutch sizes and record body sizes for Copperheads (*Austrelaps*, Worrell, 1963) (Serpentes: Elapidae). *Australasian Journal of Herpetology* **41**: 3-4.
212. Hoser, Raymond. 2019 Richard Shine et al. (1987), Hinrich Kaiser et al. (2013), Jane Melville et al. (2018 and 2019): Australian Agamids and how rule breakers, liars, thieves, taxonomic vandals and law breaking copyright infringers are causing reptile species to become extinct. *Australasian Journal of Herpetology* **39**: 53-63.
213. Hoser, Raymond. 2019 Six new genera of skinks associated with *Lipinia* Gray, 1845 based on morphological and evolutionary divergence as well as twenty seven previously undiagnosed species within the same assemblage. *Australasian Journal of Herpetology* **41**: 29-61.
214. Hoser, Raymond. 2019 Two new subspecies of Mulga Dragon *Caimanops amphiboluroides* (Lucas and Frost, 1902) (Squamata: Agamidae). *Australasian Journal of Herpetology* **40**: 59-61.
215. Hoser, Raymond. 2020 3 new tribes, 3 new subtribes, 5 new genera, 3 new subgenera, 39 new species and 11 new subspecies of mainly small ground-dwelling frogs from Australia. *Australasian Journal of Herpetology* **50-51**: 1-128.
216. Hoser, Raymond. 2020 A new species of Australian venomous snake, previously identified as *Simoselaps littoralis* (Storr, 1968) from Western Australia. *Australasian Journal of Herpetology* **43**: 61-64.
217. Hoser, Raymond. 2020 A long overdue refinement of the taxonomy of the Mallee Dragon Complex *Ctenophorus* (*Phthanodon*) *fordi* (Storr, 1965) sensu lato with the formal descriptions of four new subspecies. *Australasian Journal of Herpetology* **43**: 41-49.
218. Hoser, Raymond. 2020 A new species of *Ophioscincus* Peters, 1873 (Reptilia: Squamata: Scincidae) from south-east Queensland. *Australasian Journal of Herpetology* **49**: 3-4.
219. Hoser, Raymond. 2020 A new species of *Raclitia* Gray (Serpentes, Homalopsidae) from Peninsular Malaysia. *Australasian Journal of Herpetology* **49**: 24-25.
220. Hoser, Raymond. 2020 A new species of the Australian Bandy Bandy *Vermicella* Gray, 1841 (Serpentes: Elapidae) from north-west Australia. *Australasian Journal of Herpetology* **47**: 39-41.
221. Hoser, Raymond. 2020 A new species of Tree Frog in the genus *Shireenhoserhylea* Hoser, 2020 from north Queensland, Australia. *Australasian Journal of Herpetology* **49**: 7-8.
222. Hoser, Raymond. 2020 A new species of Water Dragon from North Queensland, Australia (Reptilia: Squamata: Sauria: Agamidae: *Intelligama* Wells and Wellington, 1985). *Australasian Journal of Herpetology* **43**: 38-40.
223. Hoser, Raymond. 2020 A new subgenus and a new subspecies within the lizard genus *Isopachys* Lönnberg, 1916 (Squamata: Sauria: Scincomorpha). *Australasian Journal of Herpetology* **49**: 26-28.



224. Hoser, Raymond. 2020 A new subgenus, three new species and one new subspecies of Ring-tailed Possums (Marsupialia: Petauridae) from the north of Australia. *Australasian Journal of Herpetology* **42**: 23-30.
225. Hoser, Raymond. 2020 A new subspecies of *Jackyhosersaur* Hoser, 2013 from north-west Australia. *Australasian Journal of Herpetology* **49**: 5-6.
226. Hoser, Raymond. 2020 A new subspecies of *Tropidonotus* from Morotai Island, Indonesia. *Australasian Journal of Herpetology* **49**: 29.
227. Hoser, Raymond. 2020 A new subspecies of Green Python (Serpentes: Pythonidae: *Chondropython*) from eastern New Guinea. *Australasian Journal of Herpetology* **49**: 9-12.
228. Hoser, Raymond. 2020 A new subspecies of Yellow-bellied Glider (Marsupialia: Petauridae) from far north Queensland, Australia. *Australasian Journal of Herpetology* **42**: 38-41.
229. Hoser, Raymond. 2020 An overdue break up of the rodent genus *Pseudomys* into subgenera as well as the formal naming of four new species. *Australasian Journal of Herpetology* **49**: 30-41.
230. Hoser, Raymond. 2020 An overdue break-up of the genus *Pogonomys* Milne-Edwards, 1877 (Mammalia: Muridae) into two genera and the formal naming of five long overlooked species. *Australasian Journal of Herpetology* **49**: 42-63.
231. Hoser, Raymond. 2020 An overdue refinement of the taxonomy of the Australian Ring Tailed Dragons, Genus *Ctenophorus* Fitzinger, 1843, Subgenus *Tachyon* Wells and Wellington, 1985, including the formal descriptions of eight new species. *Australasian Journal of Herpetology* **42**: 50-64.
232. Hoser, Raymond. 2020 Before they get wiped out! Formal descriptions of 15 new species of Monitor Lizard in the *Euprepiosaurus* (AKA *Varanus*) *indicus* (Daudin, 1802) and the *Shireenhosersaurea* (AKA *Varanus*) *prasinus* (Schlegel, 1839) species groups. *Australasian Journal of Herpetology* **47**: 3-31.
233. Hoser, Raymond. 2020 Five new species of Australian venomous snake, within the Australian genus *Brachyuropsis* Günther, 1863 (Serpentes: Elapidae). *Australasian Journal of Herpetology* **43**: 50-56.
234. Hoser, Raymond. 2020 For the first time ever! An overdue review and reclassification of the Australasian Tree Frogs (Amphibia: Anura: Pelodyadidae), including formal descriptions of 12 tribes, 11 subtribes, 34 genera, 26 subgenera, 62 species and 12 subspecies new to science. *Australasian Journal of Herpetology* **44-46**: 1-192.
235. Hoser, Raymond. 2020 Four new species of frog in the genus *Assa* from eastern Australia. *Australasian Journal of Herpetology* **47**: 57-63.
236. Hoser, Raymond. 2020 Four new species of Reed Snake from Peninsular Malaysia (Serpentes: Colubridae: Calamariinae). *Australasian Journal of Herpetology* **49**: 19-23.
237. Hoser, Raymond. 2020 From a putative new taxon to a mutt! Formal descriptions of three new genetically divergent Mountain Pygmy Possums from Victoria and New South Wales closely associated with *Burrhamys parvus* Broom, 1896. *Australasian Journal of Herpetology*(42): 3-10.

238. [\\_Hoser, Raymond. 2020](#) [Hiding in plain sight! A new species of Water Skink \*Eulamprus\* Fitzinger, 1843 from north-east Queensland. \*Australasian Journal of Herpetology\* \*\*43\*\*: 33-37.](#)
239. [\\_Hoser, Raymond. 2020](#) [New Rattlesnakes in the genera \*Crotalus\* Linne, 1758, \*Uropsophus\* Wagler, 1830, \*Cottonus\* Hoser, 2009, \*Matteoea\* Hoser, 2009, \*Piersonus\* Hoser, 2009 and \*Caudisona\* Laurenti, 1768 \(Squamata: Serpentes: Viperidae: Crotalinae\). \*Australasian Journal of Herpetology\* \*\*48\*\*: 1-64.](#)
240. [\\_Hoser, Raymond. 2020](#) [Nine new species of \*Katrinahoserserpenea\* Hoser, 2012 from northern India, western China Vietnam, Burma, Thailand and Malaysia as well as a new genus of snake associated with \*Xylophis\* Beddome, 1878 from India \(Serpentes: Pareidae\). \*Australasian Journal of Herpetology\* \*\*47\*\*: 42-56.](#)
241. [\\_Hoser, Raymond. 2020](#) [Small and overlooked ... six new species of Pygmy Possum, Genus \*Cercartetus\* Gloger, 1841 sensu lato from the Australasian bioregion. \*Australasian Journal of Herpetology\* \*\*42\*\*: 11-22.](#)
242. [\\_Hoser, Raymond. 2020](#) [Small, easily overlooked and in decline. Potoroos in Eastern Australia. A formal division of the genus \*Potorous\* Desmarest, 1804 \(Marsupialia Potoroidae\) and the description of a new species from south-east Queensland. \*Australasian Journal of Herpetology\*\(42\): 31-37.](#)
243. [\\_Hoser, Raymond. 2020](#) [The ability to conserve a threatened species begins when they are named! New species of Rock Wallaby \(Marsupialia: Macropodidae: \*Petrogale\*\) from northern Australia. \*Australasian Journal of Herpetology\* \*\*42\*\*: 42-49.](#)
244. [\\_Hoser, Raymond. 2020](#) [The inevitable reassessment of the Australasian frog genera \*Mixophyes\* Günther, 1864 and \*Taudactylus\* Straughan and Lee, 1966, resulting in the formal descriptions of two new families, new subfamilies and tribes, three new genera, 2 new subgenera, 1 new species and 2 new subspecies. \*Australasian Journal of Herpetology\* \*\*43\*\*: 15-26.](#)
245. [\\_Hoser, Raymond. 2020](#) [Three new species of frog in the genus \*Limnodynastes\* Fitzinger, 1843 from east Australia, two new \*Platyplectron\* Peters, 1863 species from east Australia and three new species of \*Ranaster\* Macleay, 1878 from north Australia. \*Australasian Journal of Herpetology\* \*\*43\*\*: 3-14.](#)
246. [\\_Hoser, Raymond. 2020](#) [Two new Death Adders \(Serpentes: Elapidae: \*Acanthophis\*\) from the New Guinea region. \*Australasian Journal of Herpetology\* \*\*49\*\*: 13-18.](#)
247. [\\_Hoser, Raymond. 2020](#) [Two new hitherto overlooked species of Dwarf Goanna, \*Worrellisaurus\* Wells and Wellington, 1984, subgenus \*Parvavaranus\* Hoser, 2013 from Australia. \*Australasian Journal of Herpetology\* \*\*47\*\*: 32-38.](#)
248. [\\_Hoser, Raymond. 2020](#) [Two new species of Australian venomous snake, previously identified as \*Narophis bimaculata\* \(Duméril, Bibron and Duméril, 1854\) from Southern Australia. \*Australasian Journal of Herpetology\* \*\*43\*\*: 57-61.](#)
249. [\\_Hoser, Raymond. 2020](#) [Two new species of fish, previously confused with the Macquarie Perch \*Macquaria australasica\* Cuvier 1830 \(Actinopterygii:](#)

- Perciformes: Percichthyidae) from east coast drainages in Australia. *Australasian Journal of Herpetology* **43**: 27-32.
250. Hoser, Raymond. 2021 Audit finds dozens of unnamed turtle taxa. A body of evidence results in newly named genera, subgenera, species and subspecies based on historical and morphological divergence. *Australasian Journal of Herpetology* **52-53**: 1-128.
251. Hoser, Raymond. 2021 Clawing their way out of synonymy! *Cyrtodactylus* Gray, 1827 sensu lato: The overdue break up of a large assemblage of pan-Asian geckos. *Australasian Journal of Herpetology* **54**: 1-64.
252. Hoser, Raymond. 2022 *Daraninanura brevipalmata daranini* subsp. nov. and *Daraninanura brevipalmata andypadgetti* subsp. nov., two new frogs from Eastern Australia. *Australasian Journal of Herpetology* **56**: 51-54.
253. Hoser, Raymond. 2022 *Delma honlami* sp. nov.: A new species of Pygopodid legless lizard from South Australia (Squamata: Gekkota: Pygopodidae: *Delma*: *Honlamopus*). *Australasian Journal of Herpetology* **59**: 13-16.
254. Hoser, Raymond. 2022 *Euanedwardsserpens subradiatus* (Schlegel, 1837) revisited and formally divided into six allopatric species based on morphological and genetic divergence. *Australasian Journal of Herpetology* **58**: 28-39.
255. Hoser, Raymond. 2022 *Proablepharus* Fuhn, 1969 sensu lato revisited. Underestimated species diversity in these tiny Australian skinks leads to resurrection of two old species names and the formal description of eight new species and three new subspecies (Squamata: Scincoidea). *Australasian Journal of Herpetology* **57**: 3-27.
256. Hoser, Raymond. 2022 A long overdue split: Russell's Viper sensu lato is formally split six ways (Squamata: Serpentes: Viperidae: *Daboia*). *Australasian Journal of Herpetology* **58**: 51-63.
257. Hoser, Raymond. 2022 A new species of *Notopseudonaja* Wells, 2002 (Squamata: Serpentes: Elapidae). *Australasian Journal of Herpetology* **56**: 44-47.
258. Hoser, Raymond. 2022 A new species of skink lizard *Calyptotis* De Vis, 1886 from Queensland, Australia (Reptilia: Squamata: Scincidae). *Australasian Journal of Herpetology* **58**: 16-20.
259. Hoser, Raymond. 2022 A new species within the *Odatria timorensis* (Squamata: Varanidae) species complex. *Australasian Journal of Herpetology* **55**: 54-56.
260. Hoser, Raymond. 2022 A new subspecies of Lace Monitor *Varanus varius* (White, 1790). *Australasian Journal of Herpetology* **55**: 57-59.
261. Hoser, Raymond. 2022 A revision of the taxonomy of the Australian skink in the genus *Acritoscincus* Wells and Wellington, 1985 (AKA *Bassiana* Hutchinson et al. 1990), resulting in the formal division into three subgenera and the recognition and descriptions of new species. *Australasian Journal of Herpetology* **56**: 22-43.
262. Hoser, Raymond. 2022 African viper taxonomy revisited. The classification of Hoser (2013) stands the tests of new technology and time; with a new subgenus and a new species from Southern Africa formally named (Serpentes: Viperidae). *Australasian Journal of Herpetology* **56**: 57-63.

263. Hoser, Raymond. 2022 Antaresia (Pythonidae), Taxonomy and Nomenclature: Fixing up errors and oversights including that *Antaresia maculosa peninsularis* Esquerre et al. 2021 is a junior synonym of *A. maculosa brentonoloughani* Hoser, 2003. ICZN Code Rule of Priority applies (Article 23). *Australasian Journal of Herpetology* **59**: 3-9.
264. Hoser, Raymond. 2022 Dumped rubbish! Is a lack of oviposition sites a potential population limiting factor for southern Australian skinks? *Australasian Journal of Herpetology* **58**: 3-5.
265. Hoser, Raymond. 2022 Eleven new species of Australian gecko within the genus *Heteronotia* Wermuth, 1965. *Australasian Journal of Herpetology* **55**: 3-48.
266. Hoser, Raymond. 2022 Greater diversity of skink species in south-east Australia than previously realized: *Carinascincus* Wells and Wellington, 1985 *sensu lato* is further divided. *Australasian Journal of Herpetology* **59**: 48-64.
267. Hoser, Raymond. 2022 Hiding in plain sight! Three new species of Slug Eater snakes (Serpentes: Colubroidea: *Duberria* Fitzinger, 1826) from South Africa. *Australasian Journal of Herpetology* **58**: 21-27.
268. Hoser, Raymond. 2022 Hiding in plain sight. A previously unrecognized biogeographical barrier in Australia formed by an event of biblical proportions. Five new species of skink lizard from south-west Victoria, three more closely related species from New South Wales and another from South Australia. *Australasian Journal of Herpetology* **56**: 3-21.
269. Hoser, Raymond. 2022 Incubation and hatching of juvenile Marbled Gecko *Christinus marmoratus* (Gray, 1845). *Australasian Journal of Herpetology* **56**: 55-56.
270. Hoser, Raymond. 2022 Incubation and hatching of juvenile Marbled Gecko *Christinus marmoratus* (Gray, 1845). *Australasian Journal of Herpetology* **56**: 55-56.
271. Hoser, Raymond. 2022 New species of freshwater Crocodile from Northern Australia. *Australasian Journal of Herpetology* **56**: 48-50.
272. Hoser, Raymond. 2022 Overlooked genera and species of Australian burrowing skink (Squamata:Scincidae). *Australasian Journal of Herpetology* **59**: 32-47.
273. Hoser, Raymond. 2022 Overlooked! Formal description of a new species of green viper from Eastern India and Burma. *Australasian Journal of Herpetology* **58**: 47-50.
274. Hoser, Raymond. 2022 The Australian skink genus *Notoscincus* Fuhn, 1969 revised!. *Australasian Journal of Herpetology* **59**: 21-31.
275. Hoser, Raymond. 2022 The Iconic Australian Copper-tailed Skink *Ctenotus taeniolatus* (White, 1790) split. A sign of severely underestimated species diversity in Australia's smaller lizards. *Australasian Journal of Herpetology* **59**: 17-20.
276. Hoser, Raymond. 2022 The inevitable further break up of the monotypic Australian skink genus *Saiphos* Gray, 1831. *Australasian Journal of Herpetology* **58**: 6-15.
277. Hoser, Raymond. 2022 The inevitable further break up of the skink genus *Saprosincus* Wells and Wellington (1984) into two genera, each split

- to subgenera and the formal description of a new species from North Queensland, Australia. *Australasian Journal of Herpetology* **57**: 53-64.
278. [\\_Hoser, Raymond. 2022](#) The inevitable split up of the common Australian skink lizard *Allengreerus delicata* AKA *Lampropholis delicata* into resurrected and new species (Reptilia: Squamata: Scincidae). *Australasian Journal of Herpetology* **57**: 28-52.
279. [\\_Hoser, Raymond. 2022](#) Twenty one new species and eleven new subspecies of Asian Flying Dragon Lizard (Squamata: Sauria: Agamidae: Draconinae: *Draco*). *Australasian Journal of Herpetology* **60**: 1-64.
280. [\\_Hoser, Raymond. 2022](#) Two more new species within the *Odatria glauerti* (Squamata: Varanidae) species complex. *Australasian Journal of Herpetology* **55**: 49-53.
281. [\\_Hoser, Raymond. 2022](#) Two new species of Cobra from South-east Asia (Serpentes: Elapidae: *Naja*). *Australasian Journal of Herpetology* **58**: 40-46.
282. [\\_Hoser, Raymond. 2022](#) Two new species of Pipe Snake, Genus *Cylindrophis* (Squamata: Cylindrophiidae) from Timor and Flores, Indonesia. *Australasian Journal of Herpetology* **59**: 10-12.
283. [\\_Hoser, Raymond. 2022](#) Two new subspecies of Thorny Devil, *Moloch horridus* Gray, 1841. *Australasian Journal of Herpetology* **55**: 60-62.
284. [\\_Hoser, Raymond. 2022](#) Two new subspecies of Thorny Devil, *Moloch horridus* Gray, 1841. *Australasian Journal of Herpetology* **55**: 60-62.
285. [\\_Hoser, Raymond. 2022](#) Two new subspecies of Thorny Devil, *Moloch horridus* Gray, 1841. *Australasian Journal of Herpetology* **55**: 60-62.
286. [\\_Hoser, Raymond. 2023](#) *Bitis* (*Macrocerastes*) *hoserae* Hoser, 2013 split. *Australasian Journal of Herpetology* **63**: 61-62.
287. [\\_Hoser, Raymond. 2023](#) A Bluetongue lizard *Tiliqua scincoides* (White, 1790) chased out of hibernation by parasitic mites. *Australasian Journal of Herpetology* **63**: 17-18.
288. [\\_Hoser, Raymond. 2023](#) A further three new species of frog in the genus *Limnodynastes* Fitzinger, 1843 from north Queensland, Australia. *Australasian Journal of Herpetology* **63**: 48-55.
289. [\\_Hoser, Raymond. 2023](#) A logical further dismemberment of the skink genus *Sphenomorphus* Fitzinger, 1843 (Squamata: Sauria: Scincomorpha) including the formal descriptions of new genera and species. *Australasian Journal of Herpetology* **65**: 5-50.
290. [\\_Hoser, Raymond. 2023](#) A new species of *Ptychozoon* Kuhl and Van Hasselt, 1822 hitherto confused with *P. trinotaterra* Brown, 1999 from Vietnam, Asia. *Australasian Journal of Herpetology* **63**: 59-60.
291. [\\_Hoser, Raymond. 2023](#) A new subspecies of Western Bluetongue *Tiliqua occipitalis* (Peters, 1863) from south-west Australia. *Australasian Journal of Herpetology* **63**: 34-37.
292. [\\_Hoser, Raymond. 2023](#) A new Viper species from Croatia (Reptilia: Squamata: Serpentes: Viperidae: *Pelias*). *Australasian Journal of Herpetology* **61**: 5-18.
293. [\\_Hoser, Raymond. 2023](#) An overdue break-up of the east Australian *Calotella* (*Wittenagama*) *nobbi* (Witten, 1972) species complex. *Australasian Journal of Herpetology* **66**: 5-25.

294. [\\_Hoser, Raymond. 2023 Europe gets new viper species: \*Vipera ammodytes\* \(Linnaeus, 1758\) \*sensu lato\* formally divided!. \*Australasian Journal of Herpetology\* \*\*61\*\*: 19-64.](#)
295. [\\_Hoser, Raymond. 2023 Formal identification and naming of a new subspecies of \*Mixophyes\* \(\*Quasimixophyes\*\) \*fleayi\* Corben and Ingram, 1987 from the Conondale Range, south-east Queensland. \*Australasian Journal of Herpetology\* \*\*63\*\*: 56-58.](#)
296. [\\_Hoser, Raymond. 2023 Four new species of \*Crinia\* Tschudi, 1838, subgenus \*Ranidella\* Girard, 1853 from south-east, Australia. \*Australasian Journal of Herpetology\* \*\*63\*\*: 38-47.](#)
297. [\\_Hoser, Raymond. 2023 Large breeding aggregations of the small frogs \*Geocrinia otwaysensis\* \(Hoser, 2020\) and \*Geocrinia victoriana\* \(Boulenger, 1888\). \*Australasian Journal of Herpetology\* \*\*63\*\*: 3-16.](#)
298. [\\_Hoser, Raymond. 2023 Litter, plastic sheets and rubbish. It's not necessarily an eco-disaster for all species!. \*Australasian Journal of Herpetology\* \*\*61\*\*: 3-4.](#)
299. [\\_Hoser, Raymond. 2023 Microhabitat partitioning between three invasive Australian skink lizard species. \*Australasian Journal of Herpetology\* \*\*65\*\*: 3-4.](#)
300. [\\_Hoser, Raymond. 2023 Never say never! Two adult female Australian Copperhead Snakes sharing a single rock in the Spring. \*Australasian Journal of Herpetology\* \*\*63\*\*: 63.](#)
301. [\\_Hoser, Raymond. 2023 New taxa within the African Herald Snake genus \*Crotaphopeltis\* Fitzinger, 1843. \*Australasian Journal of Herpetology\* \*\*62\*\*: 3-22.](#)
302. [\\_Hoser, Raymond. 2023 New taxa within the African snake genus \*Dipsadoboa\* Günther, 1858. \*Australasian Journal of Herpetology\* \*\*62\*\*: 23-35.](#)
303. [\\_Hoser, Raymond. 2023 Opportunistic field observations of frogs and reptiles near Bendigo, Victoria, Australia in mid winter 2023. \*Australasian Journal of Herpetology\* \*\*66\*\*: 3-4.](#)
304. [\\_Hoser, Raymond. 2023 Six new snakes from southern Australia \(Squamata: Serpentes: Elapidae\). \*Australasian Journal of Herpetology\* \*\*63\*\*: 23-33.](#)
305. [\\_Hoser, Raymond. 2023 Six new species of viper within \*Atheris\* Cope, 1862 \*sensu lato\* from central Africa!. \*Australasian Journal of Herpetology\* \*\*62\*\*: 36-53.](#)
306. [\\_Hoser, Raymond. 2023 Species diversity seriously under-estimated! 23 new species and 4 new subspecies within the Australian Gecko genus \*Diplodactylus\* Gray, 1827. \*Australasian Journal of Herpetology\* \*\*64\*\*: 1-64.](#)
307. [\\_Hoser, Raymond. 2023 The Australian burrowing skinks of the genus \*Hemiergis\* Wagler, 1830 \*sensu lato\* reviewed, including a newly named genus, and new species-level taxa. \*Australasian Journal of Herpetology\* \*\*66\*\*: 26-46.](#)
308. [\\_Hoser, Raymond. 2023 The further division of the \*Nodorha bougainvillii\* \(AKA \*Lerista bougainvillii\*\) \*sensu lato\* species complex, including formal descriptions of five new species and a new subspecies. \*Australasian Journal of Herpetology\* \*\*65\*\*: 51-63.](#)

309. [\\_Hoser, Raymond. 2023](#) Three new species of Kraits in the *Bungarus fasciatus* (Schneider, 1801) species complex. *Australasian Journal of Herpetology* **62**: 54-64.
310. [\\_Hoser, Raymond. 2023](#) Two new species and thirteen new subspecies within the Australian Skink genus *Eremiascincus* Greer, 1979. *Australasian Journal of Herpetology* **66**: 47-64.
311. [\\_Hoser, Raymond. 2023](#) World first: Cross genus combat in male elapid snakes!. *Australasian Journal of Herpetology* **63**: 19-22.
312. [\\_Hoser, Raymond. 2024](#) Five new species within *Carlia sensu lato* (Scincidae), from Australia. *Australasian Journal of Herpetology* **67**: 10-16.
313. [\\_Hoser, Raymond. 2024](#) Hiding in plain sight: Yet ten more new species and five new subspecies of skink lizard from mainly southern Australia (Scincidae: *Liopholis* and *Flamoscincus*). *Australasian Journal of Herpetology* **67**: 44-64.
314. [\\_Hoser, Raymond. 2024](#) Three new gecko species within the Australian *Underwoodisaurus milii* species complex (Carphodactylidae). *Australasian Journal of Herpetology* **67**: 39-43.
315. [\\_Hoser, Raymond. 2024](#) Twelve new species and four new subspecies within the Australian skink genus *Menetia* Gray, 1845, *sensu lato*. *Australasian Journal of Herpetology* **67**: 17-38.
316. [\\_Hoser, Raymond. 2024](#) Yet another new species in the *Ctenotus taeniolatus* (White, 1790) species group (Squamata:Scincidae), including detailed notes on sexual dimorphism and ecology. *Australasian Journal of Herpetology* **67**: 3-9.

## Nomenclatural Acts (2266)

### Family Group (275)

1. [\\_Acanthophiina Hoser, 2012](#)
2. [\\_Acanthosauriina Hoser, 2014](#)
3. [\\_Acrantophiidae Hoser, 2013](#)
4. [\\_Acrochordidini Hoser, 2014](#)
5. [\\_Adelynhoserboaiina Hoser, 2013](#)
6. [\\_Adelynhoserhyleini Hoser, 2020](#)
7. [\\_Adelynhosersaurini Hoser, 2013](#)
8. [\\_Adelynhoserscinciina Hoser, 2015](#)
9. [\\_Adelynhoserscinciini Hoser, 2015](#)
10. [\\_Adelynhoserserpenina Hoser, 2012](#)
11. [\\_Adelynhoserserpenini Hoser, 2012](#)
12. [\\_Agkistrodonini Hoser, 2012](#)
13. [\\_Ahaetullini Hoser, 2013](#)
14. [\\_Aipysurini Hoser, 2012](#)
15. [\\_Amphibolurini Hoser, 2013](#)
16. [\\_Anelytropsinae Hoser, 2012](#)
17. [\\_Anguiini Hoser, 2014](#)
18. [\\_Anomalepididoidea Hoser, 2012](#)
19. [\\_Anomalepiini Hoser, 2012](#)

20. [Antaresiina Hoser, 2012](#)
21. [Aprasiaina Hoser, 2017](#)
22. [Aprasiaini Hoser, 2017](#)
23. [Argyophiini Hoser, 2012](#)
24. [Asiascinciina Hoser, 2015](#)
25. [Aspiditesina Hoser, 2012](#)
26. [Aspidomorphina Hoser, 2012](#)
27. [Aspidomorphini Hoser](#)
28. [Aspidomorphini Hoser, 2014](#)
29. [Atlantolacertiini Hoser, 2015](#)
30. [Atractaspini Hoser, 2012](#)
31. [Audaxurina Hoser, 2020](#)
32. [Badiohyliina Hoser, 2020](#)
33. [Bennettsaurini Hoser, 2013](#)
34. [Bitisini Hoser, 2012](#)
35. [Boiqiini Hoser, 2013](#)
36. [Borgsauriini Hoser, 2014](#)
37. [Bothriechisina Hoser, 2012](#)
38. [Bothrocophiina Hoser, 2012](#)
39. [Bothropina Hoser, 2012](#)
40. [Bothropoidina Hoser, 2012](#)
41. [Brachyophidiini Hoser, 2013](#)
42. [Broghammerini Hoser, 2012](#)
43. [Calloselasma Hoser, 2012](#)
44. [Calloselasmiinae Hoser, 2013](#)
45. [Calloselasmiini Hoser, 2013](#)
46. [Carphodactylini Hoser, 2016](#)
47. [Celertenuina Hoser, 2017](#)
48. [Cerastini Hoser, 2012](#)
49. [Cerrophidionina Hoser, 2012](#)
50. [Chalcidiina Hoser, 2015](#)
51. [Charlespiersonserpeniidae Hoser, 2013](#)
52. [Charlespiersonserpenini Hoser, 2013](#)
53. [Chrismaxwelliini Hoser, 2013](#)
54. [Coggerdoniani Hoser, 2020](#)
55. [Cottosaurini Hoser, 2013](#)
56. [Cottontyphlopini Hoser, 2012](#)
57. [Criniaini Hoser, 2020](#)
58. [Crocodylini Hoser, 2012](#)
59. [Crotalina Hoser, 2012](#)
60. [Crottyagamiini Hoser, 2014](#)
61. [Crottyopina Hoser, 2017](#)
62. [Crottytyphlopini Hoser, 2012](#)
63. [Ctenophorini Hoser, 2013](#)
64. [Culexlineatascinciina Hoser, 2015](#)
65. [Cycloraninini Hoser, 2020](#)
66. [Cyclotyphlopini Hoser, 2012](#)
67. [Cyrilhoserini Hoser, 2012](#)
68. [Daraninagamaiini Hoser, 2014](#)



69. [Daraninanurini Hoser, 2020](#)
70. [Demansiini Hoser, 2012](#)
71. [Dendragamaiini Hoser, 2014](#)
72. [Dendroaspini Hoser, 2012](#)
73. [Denisonini Hoser, 2012](#)
74. [Dibaminae Hoser, 2012](#)
75. [Diploglossiini Hoser, 2014](#)
76. [Doongagamaiina Hoser, 2014](#)
77. [Dracoiini Hoser, 2014](#)
78. [Drymomantina Hoser, 2020](#)
79. [Dryopsophina Hoser, 2020](#)
80. [Echiini Hoser, 2012](#)
81. [Elapsoidini Hoser, 2012](#)
82. [Empugusiini Hoser, 2013](#)
83. [Ephalophina Hoser, 2012](#)
84. [Eristicophina Hoser, 2012](#)
85. [Eumeciini Hoser](#)
86. [Eumeciini Hoser, 2015](#)
87. [Feyliniina Hoser, 2015](#)
88. [Fiacumminganurini Hoser, 2020](#)
89. [Fiacumminggeckoina Hoser, 2017](#)
90. [Fiacumminggeckoini Hoser](#)
91. [Fojiina Hoser, 2016](#)
92. [Funkiacrochordidini Hoser, 2014](#)
93. [Funkisaurusiini Hoser, 2013](#)
94. [Funkiskinkiina Hoser, 2015](#)
95. [Furinini Hoser, 2012](#)
96. [Gavialini Hoser, 2012](#)
97. [Gedyeranina Hoser, 2020](#)
98. [Georgekonstandinouiini Hoser, 2013](#)
99. [Gerrhonotiini Hoser, 2014](#)
100. [Gerrhopilidini Hoser, 2012](#)
101. [Gerrhosaurusiina Hoser, 2013](#)
102. [Gerrhosaurusiini Hoser, 2013](#)
103. [Gongylomorphiina Hoser, 2015](#)
104. [Gongylomorphiini Hoser, 2015](#)
105. [Grypotyphlopidini Hoser, 2012](#)
106. [Hakariina Hoser, 2015](#)
107. [Helminthophiini Hoser, 2012](#)
108. [Helodermini Hoser, 2013](#)
109. [Hemachatusina Hoser, 2012](#)
110. [Hemiaspini Hoser, 2012](#)
111. [Hesperoedurina Hoser, 2017](#)
112. [Homoroselapidae Hoser, 2012](#)
113. [Homoroselapide Hoser, 2012](#)
114. [Homoroselapiini Hoser, 2012](#)
115. [Hoplocephalina Hoser, 2012](#)
116. [Hoseraspini Hoser, 2012](#)
117. [Hoserranidae Hoser, 2020](#)

118. [Hoserraninae Hoser, 2020](#)
119. [Hoserranini Hoser, 2020](#)
120. [Hulimkini Hoser, 2012](#)
121. [Hulimkini Hoser, 2013](#)
122. [Hydrelapini Hoser, 2012](#)
123. [Hydrophiina Hoser, 2012](#)
124. [Hypsilurini Hoser, 2013](#)
125. [Intellagamini Hoser, 2013](#)
126. [Jackyhoserina Hoser, 2012](#)
127. [Jackyhoserini Hoser, 2012](#)
128. [Janetaescinciini Hoser, 2015](#)
129. [Japaluraiini Hoser, 2014](#)
130. [Karusasaurini Hoser, 2013](#)
131. [Katrinahosertyphlopini Hoser, 2012](#)
132. [Katrinina Hoser, 2012](#)
133. [Kumanjayiwalkerini Hoser, 2020](#)
134. [Lenhosertyphlopini Hoser, 2012](#)
135. [Leptotyphlopoidea Hoser, 2012](#)
136. [Leucodigiranina Hoser, 2020](#)
137. [Lialisini Hoser, 2017](#)
138. [Lophocalotesiini Hoser, 2014](#)
139. [Loveridgelapina Hoser, 2012](#)
140. [Mantheyiini Hoser, 2014](#)
141. [Martinwellstyphlopini Hoser, 2012](#)
142. [Maticorini Hoser, 2012](#)
143. [Maxhoseragamiina Hoser, 2014](#)
144. [Maxhoseragamiini Hoser, 2014](#)
145. [Maxhoserviperina Hoser, 2012](#)
146. [Maxinehoserranini Hoser, 2020](#)
147. [Mecistopini Hoser, 2012](#)
148. [Melanophidiumiini Hoser, 2013](#)
149. [Micrelapiidae Hoser, 2013](#)
150. [Micrelapiinae Hoser, 2013](#)
151. [Micropechiina Hoser, 2012](#)
152. [Micropechiini Hoser, 2012](#)
153. [Molochini Hoser, 2013](#)
154. [Montiviperina Hoser, 2012](#)
155. [Moreliina Hoser, 2012](#)
156. [Myobatrachini Hoser, 2020](#)
157. [Najina Hoser, 2012](#)
158. [Namazonurini Hoser, 2013](#)
159. [Nephhuriina Hoser, 2016](#)
160. [Nephhuriini Hoser, 2016](#)
161. [Nessiini Hoser, 2015](#)
162. [Notechiina Hoser, 2012](#)
163. [Notopseudonajini Hoser, 2012](#)
164. [Nyctimystini Hoser, 2020](#)
165. [Oligodonini Hoser, 2012](#)
166. [Ophidiocephalina Hoser, 2017](#)

167. [Ophiophagini Hoser, 2012](#)
168. [Ophisauriini Hoser, 2014](#)
169. [Orrayini Hoser, 2016](#)
170. [Oxygeckoina Hoser, 2016](#)
171. [Oxyphryneina Hoser, 2020](#)
172. [Oxyrhabdiumiidae Hoser, 2013](#)
173. [Oxyrhabdiumiinae Hoser, 2013](#)
174. [Oxyserpeniini Hoser, 2013](#)
175. [Oxyslopidae Hoser, 2020](#)
176. [Oxyslopiinae Hoser, 2020](#)
177. [Oxyslopiini Hoser, 2020](#)
178. [Oxyuranini Hoser, 2012](#)
179. [Parabrachymeliini Hoser, 2015](#)
180. [Paracontiina Hoser, 2015](#)
181. [Paracriniaina Hoser, 2020](#)
182. [Paradelmaina Hoser, 2017](#)
183. [Parahydrophina Hoser, 2012](#)
184. [Parapistocalamini Hoser, 2012](#)
185. [Paulwoolfinae Hoser, 2012](#)
186. [Pelamiina Hoser, 2012](#)
187. [Pelodryanini Hoser, 2020](#)
188. [Pethiyagodaiina Hoser, 2014](#)
189. [Pethiyagodaiini Hoser, 2014](#)
190. [Phoxophryiini Hoser, 2014](#)
191. [Physignathini Hoser, 2013](#)
192. [Piersonina Hoser, 2012](#)
193. [Pitmansauriini Hoser, 2014](#)
194. [Platysaurini Hoser, 2013](#)
195. [Plectruriini Hoser, 2013](#)
196. [Pletholaxina Hoser, 2017](#)
197. [Polydaedaliini Hoser, 2013](#)
198. [Porthidiumina Hoser, 2012](#)
199. [Proatherini Hoser, 2012](#)
200. [Psammodynastiidae Hoser, 2013](#)
201. [Psammodynastiinae Hoser, 2013](#)
202. [Pseudechini Hoser, 2012](#)
203. [Pseudocerastina Hoser, 2012](#)
204. [Pseudocerastini Hoser, 2012](#)
205. [Pseudonajini Hoser, 2012](#)
206. [Pustulataranini Hoser, 2020](#)
207. [Pygopusina Hoser, 2017](#)
208. [Pygopusini Hoser, 2017](#)
209. [Ramphotyphlopini Hoser, 2012](#)
210. [Ranoideina Hoser, 2020](#)
211. [Rawlinsonina Hoser, 2020](#)
212. [Rhinocerophiina Hoser, 2012](#)
213. [Rhinophiidae Hoser, 2013](#)
214. [Rhinophiini Hoser, 2013](#)
215. [Ronhoserini Hoser, 2012](#)

216. [Rossnolaniini Hoser, 2013](#)  
 217. [Saganurini Hoser, 2020](#)  
 218. [Saleaiina Hoser, 2014](#)  
 219. [Salmocularanina Hoser, 2020](#)  
 220. [Sandyranina Hoser, 2020](#)  
 221. [Scelotiina Hoser, 2015](#)  
 222. [Scottyjamesini Hoser, 2020](#)  
 223. [Shireengeckiina Hoser, 2016](#)  
 224. [Shireengeckiini Hoser, 2016](#)  
 225. [Shireenhoserhyliina Hoser, 2020](#)  
 226. [Shireenhosersauriini Hoser, 2013](#)  
 227. [Simoselapini Hoser, 2012](#)  
 228. [Sirenosciniina Hoser, 2015](#)  
 229. [Sitanaiina Hoser, 2014](#)  
 230. [Sloppopina Hoser, 2017](#)  
 231. [Sloppopini Hoser, 2017](#)  
 232. [Sloppyscinciina Hoser, 2015](#)  
 233. [Sloppyscinciini Hoser](#)  
 234. [Sloppyscinciini Hoser, 2015](#)  
 235. [Smythtyphlopini Hoser, 2012](#)  
 236. [Snakebustersusini Hoser](#)  
 237. [Snakebustersusini Hoser, 2014](#)  
 238. [Spicospinaina Hoser, 2020](#)  
 239. [Starkeyscinciina Hoser, 2015](#)  
 240. [Starkeyscinciini Hoser, 2015](#)  
 241. [Strophuriina Raymond Hoser in Hoser, 2017](#)  
 242. [Sutini Hoser, 2012](#)  
 243. [Swilesaurusiina Hoser, 2013](#)  
 244. [Swileserpeniidae Hoser, 2013](#)  
 245. [Swileserpeniinae Hoser, 2013](#)  
 246. [Tetenditunguini Hoser, 2021](#)  
 247. [Tetradactylusiini Hoser, 2013](#)  
 248. [Thermophiidae Hoser, 2013](#)  
 249. [Thermophiinae Hoser, 2013](#)  
 250. [Toscanosauriini Hoser, 2014](#)  
 251. [Toxicocalamina Hoser, 2012](#)  
 252. [Tracheloptychina Hoser, 2013](#)  
 253. [Trachyboaiini Hoser, 2013](#)  
 254. [Tribolonotiina Hoser, 2016](#)  
 255. [Tribolonotiini Hoser, 2016](#)  
 256. [Trimeresurusini Hoser, 2012](#)  
 257. [Tropidolaemusinae Hoser, 2013](#)  
 258. [Tropidolaemusini Hoser, 2012](#)  
 259. [Tropidophiinina Hoser, 2013](#)  
 260. [Tropidophiinini Hoser, 2013](#)  
 261. [Typhlophisini Hoser, 2012](#)  
 262. [Typhlopini Hoser, 2012](#)  
 263. [Typhlosauriina Hoser, 2015](#)  
 264. [Uperoleiaini Hoser, 2020](#)

265. [Uromastyxiini Hoser](#)  
 266. [Uromastyxiini Hoser, 2014](#)  
 267. [Uvidicolina Hoser, 2016](#)  
 268. [Varaniini Hoser, 2013](#)  
 269. [Vermicellini Hoser, 2012](#)  
 270. [Wellingtondellaini Hoser, 2020](#)  
 271. [Woolfsaurini Hoser, 2013](#)  
 272. [Wowranaini Hoser, 2020](#)  
 273. [Xenotyphlopini Hoser, 2012](#)  
 274. [Zonosaurina Hoser, 2013](#)  
 275. [Zonosaurini Hoser, 2013](#)

### Genus Group (763)

276. [\\_Abbasaurum Hoser, 2022](#)  
 277. [\\_Abronia \(Assangesaurus\) Hoser, 2014](#)  
 278. [\\_Abronia \(Elliottsaura\) Hoser, 2014](#)  
 279. [\\_Abronia \(Lanisaurea\) Hoser, 2014](#)  
 280. [\\_Absconditaurem Hoser, 2023](#)  
 281. [\\_Acanthophis \(Platyelapid\) Hoser, 2016](#)  
 282. [\\_Acetyphlops Hoser, 2012](#)  
 283. [\\_Achalinus \(Fereachalinus\) Hoser, 2016](#)  
 284. [\\_Ackytyphlops Hoser, 2013](#)  
 285. [\\_Acritoscincus \(Celerscincus\) Hoser, 2022](#)  
 286. [\\_Acritoscincus \(Labialalbum\) Hoser, 2022](#)  
 287. [\\_Acrochordus \(Vetusacrochordus\) Hoser, 2014](#)  
 288. [\\_Adelyndactylus Hoser, 2017](#)  
 289. [\\_Adelynhoserboa \(Adelynhoserboa\) Hoser, 2013](#)  
 290. [\\_Adelynhoserboa \(Merceicabo\) Hoser, 2013](#)  
 291. [\\_Adelynhoserboa \(Pattersonboa\) Hoser, 2013](#)  
 292. [\\_Adelynhoserea Hoser, 2012](#)  
 293. [\\_Adelynhosergecko Hoser, 2018](#)  
 294. [\\_Adelynhoserrhylea Hoser, 2020](#)  
 295. [\\_Adelynhosersaur Hoser, 2013](#)  
 296. [\\_Adelynhoserscincea \(Sinuskinkus\) Hoser, 2015](#)  
 297. [\\_Adelynhoserscincea Hoser, 2015](#)  
 298. [\\_Adelynhoserserpenae Hoser, 2012](#)  
 299. [\\_Adelynkimberleyea Hoser, 2012](#)  
 300. [\\_Aeschtgekko Hoser, 2021](#)  
 301. [\\_Agamatajakistanensis Hoser, 2012](#)  
 302. [\\_Ahyonggekko Hoser, 2021](#)  
 303. [\\_Aintemoia \(Paraemoia\) Hoser, 2019](#)  
 304. [\\_Aintemoia Hoser, 2019](#)  
 305. [\\_Aiselfakharius Hoser, 2012](#)  
 306. [\\_Alanbrygelus Hoser, 2012](#)  
 307. [\\_Albatubercula Hoser, 2021](#)  
 308. [\\_Albogibba \(Ratiobrunneis\) Hoser, 2020](#)  
 309. [\\_Albogibba Hoser, 2020](#)  
 310. [\\_Albummentum Hoser, 2023](#)

311. [\\_Alexteescolotes Hoser, 2018](#)  
 312. [\\_Alexteesus Hoser, 2012](#)  
 313. [\\_Allengreercolotes Hoser, 2018](#)  
 314. [\\_Allengreerus Hoser, 2009](#)  
 315. [\\_Altmantyplops Hoser, 2012](#)  
 316. [\\_Amphiglossus \(Brygooscincus\) Hoser, 2015](#)  
 317. [\\_Angularanta \(Alliuma\) Hoser, 2020](#)  
 318. [\\_Angularanta \(Longuscrusanura\) Hoser, 2020](#)  
 319. [\\_Angularanta \(Naveosrana\) Hoser, 2020](#)  
 320. [\\_Angularanta \(Raucus\) Hoser, 2020](#)  
 321. [\\_Angularanta \(Scelerisqueanura\) Hoser, 2020](#)  
 322. [\\_Angularanta Hoser, 2020](#)  
 323. [\\_Apollopierson Hoser, 2014](#)  
 324. [\\_Arenosumgekko Hoser, 2021](#)  
 325. [\\_Arietesvarious \(Caudadensissima\) Hoser, 2023](#)  
 326. [\\_Arietesvarious Hoser, 2023](#)  
 327. [\\_Arnoldtyphlops Hoser, 2012](#)  
 328. [\\_Artusbrevis Hoser, 2014](#)  
 329. [\\_Arunachalgekko Hoser, 2021](#)  
 330. [\\_Asianatrix Hoser, 2012](#)  
 331. [\\_Asiascincella \(Ovipascincella\) Hoser, 2019](#)  
 332. [\\_Asiascincella \(Sinoscincella\) Hoser, 2019](#)  
 333. [\\_Asiascincella Hoser, 2019](#)  
 334. [\\_Asiascincus \(Japanscincus\) Hoser, 2015](#)  
 335. [\\_Asiascincus \(Ryukyuscincus\) Hoser, 2015](#)  
 336. [\\_Asiascincus \(Sichuanscincus\) Hoser, 2015](#)  
 337. [\\_Asiascincus Hoser, 2015](#)  
 338. [\\_Atheris \(Kenyavipera\) Hoser, 2023](#)  
 339. [\\_Atheris \(Piersonvipera\) Hoser, 2023](#)  
 340. [\\_Atractaspis \(Benjaminswileus\) Hoser, 2013](#)  
 341. [\\_Atractaspis \(Lowryus\) Hoser, 2013](#)  
 342. [\\_Audaxura Hoser, 2020](#)  
 343. [\\_Badiohyla Hoser, 2020](#)  
 344. [\\_Balleriogekko Hoser, 2021](#)  
 345. [\\_Barnettsaurus Hoser, 2019](#)  
 346. [\\_Barrygoldsmithus Hoser, 2012](#)  
 347. [\\_Bellarana Hoser, 2020](#)  
 348. [\\_Bennettsaurus \(Lucysaurea\) Hoser, 2013](#)  
 349. [\\_Bennettsaurus Hoser, 2013](#)  
 350. [\\_Bermudascincus Hoser, 2015](#)  
 351. [\\_Bertlinggekko \(Purpurabrunusgekko\) Hoser, 2021](#)  
 352. [\\_Bertlinggekko Hoser, 2021](#)  
 353. [\\_Billmacordus Hoser, 2012](#)  
 354. [\\_Binghamsaurus Hoser, 2014](#)  
 355. [\\_Binghamus Hoser, 2012](#)  
 356. [\\_Bitis \(Angolavipera\) Hoser, 2022](#)  
 357. [\\_Bitis \(Klosevipera\) Hoser, 2013](#)  
 358. [\\_Bitis \(Kuekus\) Hoser, 2013](#)  
 359. [\\_Bobbottomcolotes Hoser, 2018](#)

360. [\\_Bobbottomus Hoser, 2012](#)
361. [\\_Bogophryne Hoser, 2020](#)
362. [\\_Borgsaurus Hoser, 2014](#)
363. [\\_Borneocolotes Hoser, 2018](#)
364. [\\_Bothrocophias \(Pughvipera\) Hoser, 2013](#)
365. [\\_Bouchardgekko Hoser, 2021](#)
366. [\\_Bourgoingekko Hoser, 2021](#)
367. [\\_Brettbarnettus Hoser, 2017](#)
368. [\\_Brevicaudacolotes Hoser, 2018](#)
369. [\\_Brevicurastellio Hoser, 2023](#)
370. [\\_Brevicusyla Hoser, 2020](#)
371. [\\_Brevinnaribussuis \(Fortiscrurascincus\) Hoser, 2023](#)
372. [\\_Brevinnaribussuis Hoser, 2023](#)
373. [\\_Broghammerus \(Wellspython\) Hoser, 2013](#)
374. [\\_Broghammerus Hoser, 2004](#)
375. [\\_Bronchocela \(Ferebronchocela\) Hoser, 2014](#)
376. [\\_Brucegowus Hoser, 2013](#)
377. [\\_Brucerozersus Hoser, 2012](#)
378. [\\_Brunaviridisaurus Hoser, 2015](#)
379. [\\_Brunneismaculis Hoser, 2023](#)
380. [\\_Brunneisoculura Hoser, 2021](#)
381. [\\_Brunneisstellio Hoser, 2023](#)
382. [\\_Caeruleocaudascincus Hoser, 2019](#)
383. [\\_Cainodactylus \(Maculacruscalotes\) Hoser, 2019](#)
384. [\\_Californiascincus Hoser, 2015](#)
385. [\\_Calliophis \(Benmooreus\) Hoser, 2013](#)
386. [\\_Calliophis \(Paulstokesus\) Hoser, 2013](#)
387. [\\_Calliophis \(Swilea\) Hoser, 2013](#)
388. [\\_Calotes \(Ceyloncalotes\) Hoser, 2014](#)
389. [\\_Calotes \(Ghatscalotes\) Hoser, 2014](#)
390. [\\_Calotes \(Laccadivecalotes\) Hoser, 2014](#)
391. [\\_Calotes \(Rubercalotes\) Hoser, 2014](#)
392. [\\_Calotes \(Tamilnaducalotes\) Hoser, 2014](#)
393. [\\_Cannotbeemoia Hoser, 2019](#)
394. [\\_Carrtyphlopea Hoser, 2012](#)
395. [\\_Carstensus Hoser, 2013](#)
396. [\\_Cassandracampbellea Hoser, 2019](#)
397. [\\_Caudacingitur Hoser, 2021](#)
398. [\\_Caudatenebrosus Hoser, 2022](#)
399. [\\_Celertenues Hoser, 2017](#)
400. [\\_Ceratophora \(Jamesschulteus\) Hoser, 2014](#)
401. [\\_Ceratrimeresurus \(Lowryvipera\) Hoser, 2013](#)
402. [\\_Charlespiersoncolotes Hoser, 2018](#)
403. [\\_Charlespiersonserpens Hoser, 2012](#)
404. [\\_Chelodina \(Supremechelys\) Hoser, 2014](#)
405. [\\_Chelonoidis \(Parachelonoidis\) Hoser, 2021](#)
406. [\\_Chrismaxwellus Hoser, 2013](#)
407. [\\_Chrysopelea boie, 1826 \(Wellsserpens\) Hoser, 2013](#)
408. [\\_Claragekko Hoser, 2021](#)

409. [\\_Clarascincus \(Comoroscincus\) Hoser, 2015](#)
410. [\\_Clarascincus Hoser, 2015](#)
411. [\\_Cliveevattcalotes Hoser, 2018](#)
412. [\\_Coggersaurus Hoser, 2019](#)
413. [\\_Colleeneremia \(Balatusrana\) Hoser, 2020](#)
414. [\\_Colotesmaculosadorsum Hoser, 2018](#)
415. [\\_Conantvipera Hoser, 2013](#)
416. [\\_Copelandtyphlops Hoser, 2012](#)
417. [\\_Cordylus \(Hulimkacordylus\) Hoser, 2013](#)
418. [\\_Cottonkukri Hoser, 2012](#)
419. [\\_Cottonsaurus Hoser, 2013](#)
420. [\\_Cottonserpens Hoser, 2012](#)
421. [\\_Cottontyphlops Hoser, 2012](#)
422. [\\_Cottonus Hoser, 2009](#)
423. [\\_Cottonvipera Hoser, 2013](#)
424. [\\_Couperus Hoser, 2016](#)
425. [\\_Craspedocephalus \(Borneovipera\) Hoser, 2013](#)
426. [\\_Crinia \(Lovingdella\) Hoser, 2020](#)
427. [\\_Crinia \(Oxyodella\) Hoser, 2020](#)
428. [\\_Crishagenus Hoser, 2012](#)
429. [\\_Crocodylivotuscolotes Hoser, 2018](#)
430. [\\_Crossmanus Hoser, 2012](#)
431. [\\_Crottyagama \(Amboncalotes\) Hoser, 2014](#)
432. [\\_Crottyagama \(Freudcalotes\) Hoser, 2014](#)
433. [\\_Crottyagama \(Khasicalotes\) Hoser, 2014](#)
434. [\\_Crottyagama Hoser, 2014](#)
435. [\\_Crottyanura Hoser, 2020](#)
436. [\\_Crottychelys Hoser, 2021](#)
437. [\\_Crottykukrius Hoser, 2012](#)
438. [\\_Crottyopus \(Gracileopus\) Hoser, 2017](#)
439. [\\_Crottyopus Hoser, 2017](#)
440. [\\_Crottyphlops Hoser, 2012](#)
441. [\\_Crottyphryne Hoser, 2020](#)
442. [\\_Crottyreedus Hoser, 2012](#)
443. [\\_Crottysaurus Hoser, 2019](#)
444. [\\_Crottyscincus Hoser, 2015](#)
445. [\\_Crottyserpens \(Ackyserpens\) Hoser, 2013](#)
446. [\\_Crottyserpens Hoser, 2013](#)
447. [\\_Crottyvipera Hoser, 2013](#)
448. [\\_Crudushaema Hoser, 2019](#)
449. [\\_Crutchfieldus Hoser, 2009](#)
450. [\\_Cryptophis \(Lukefabaus\) Hoser, 2014](#)
451. [\\_Cryptophis \(Macconchieus\) Hoser, 2014](#)
452. [\\_Ctenophorus \(Arenicolagama\) Hoser, 2015](#)
453. [\\_Ctenophorus \(Aurantiacoagama\) Hoser, 2015](#)
454. [\\_Ctenophorus \(Leucomaculagama\) Hoser, 2015](#)
455. [\\_Ctenophorus \(Membrumvariegatagama\) Hoser, 2015](#)
456. [\\_Ctenophorus \(Valenagama\) Hoser, 2015](#)
457. [\\_Culexlineatascincus Hoser, 2015](#)



458. [\\_Cummingea Hoser, 2009](#)
459. [\\_Cummingscincea \(Gracilescincus\) Hoser, 2015](#)
460. [\\_Cummingscincea \(Leucolabialus\) Hoser, 2015](#)
461. [\\_Cummingscincea Hoser, 2015](#)
462. [\\_Cummingviperea Hoser, 2013](#)
463. [\\_Cuprumcinctim Hoser, 2021](#)
464. [\\_Cylindrophis \(Macgoldrichea\) Hoser, 2013](#)
465. [\\_Cylindrophis \(Motteramus\) Hoser, 2013](#)
466. [\\_Cyrilhoserus Hoser, 2012](#)
467. [\\_Daboia \(Oxyadaboia\) Hoser, 2022](#)
468. [\\_Dactyloperus \(Maculocolotes\) Hoser, 2018](#)
469. [\\_Dactyloperus \(Purpuracolotes\) Hoser, 2018](#)
470. [\\_Dactyloperus \(Saxacolinecolotes\) Hoser, 2018](#)
471. [\\_Dactyloperus \(Wedgedigitcolotes\) Hoser, 2018](#)
472. [\\_Dalegibbonsus Hoser, 2012](#)
473. [\\_Dallysaurus Hoser, 2014](#)
474. [\\_Dannycoleus Hoser, 2013](#)
475. [\\_Dannyleftakharikukri \(Myanmareleftakhari\) Hoser, 2014](#)
476. [\\_Dannyleftakharikukri \(Sinoelfakhari\) Hoser, 2014](#)
477. [\\_Dannyleftakharikukri Hoser, 2012](#)
478. [\\_Dannyleeus Hoser, 2012](#)
479. [\\_Dannityphlops Hoser, 2012](#)
480. [\\_Darainagama Hoser, 2014](#)
481. [\\_Darainanura Hoser, 2020](#)
482. [\\_Darainserpens Hoser, 2012](#)
483. [\\_Darainus Hoser, 2012](#)
484. [\\_Daviekukri Hoser, 2012](#)
485. [\\_Delma \(Honlamopus\) Hoser, 2017](#)
486. [\\_Desburkeus Hoser, 2012](#)
487. [\\_Desmondburkeus Hoser, 2012](#)
488. [\\_Dicksmithsaurus \(Dicksmithsaurus\) Hoser, 2014](#)
489. [\\_Dicksmithsaurus \(Mooresaurus\) Hoser, 2014](#)
490. [\\_Dicksmithsaurus \(Stokessaurus\) Hoser, 2014](#)
491. [\\_Diplodactylus \(Crottyoides\) Hoser, 2017](#)
492. [\\_Diporiphora \(Pailsagama\) Hoser, 2015](#)
493. [\\_Divergesaurus Hoser, 2019](#)
494. [\\_Dmitrievgekko Hoser, 2021](#)
495. [\\_Doongagama Hoser, 2014](#)
496. [\\_Doridious Hoser, 2012](#)
497. [\\_Downieea Hoser, 2012](#)
498. [\\_Draco \(Engannodraco\) Hoser, 2014](#)
499. [\\_Draco \(Macguiredraco\) Hoser, 2014](#)
500. [\\_Draco \(Philippinedraco\) Hoser, 2014](#)
501. [\\_Draco \(Somniadraco\) Hoser, 2014](#)
502. [\\_Draco \(Spottydraco\) Hoser, 2014](#)
503. [\\_Drewwilliamsus Hoser, 2013](#)
504. [\\_Dryopsophus \(Ausverdarana\) Hoser, 2020](#)
505. [\\_Dryopsophus \(Leucolatera\) Hoser, 2020](#)
506. [\\_Drysalia \(Staszewskius\) Hoser, 2013](#)

507. [\\_Duboislacerta Hoser, 2015](#)  
508. [\\_Dudleyserpens Hoser, 2012](#)  
509. [\\_Dumpedes Hoser, 2023](#)  
510. [\\_Eastmansaurus Hoser, 2014](#)  
511. [\\_Edaxcolotes \(Macrocephalacolotes\) Hoser, 2018](#)  
512. [\\_Edaxcolotes Hoser, 2018](#)  
513. [\\_Edwardssaurus \(Macgoldrichsaurus\) Hoser, 2013](#)  
514. [\\_Edwardssaurus \(Vrljicsaurus\) Hoser, 2013](#)  
515. [\\_Edwardssaurus Hoser, 2013](#)  
516. [\\_Edwardstyphlops Hoser, 2012](#)  
517. [\\_Edwardsus Hoser, 2009](#)  
518. [\\_Eippertyphlopea Hoser, 2012](#)  
519. [\\_Eipperus Hoser, 2012](#)  
520. [\\_Eksteinus Hoser, 2012](#)  
521. [\\_Elapognathus \(Hawkeswoodelapidus\) Hoser, 2013](#)  
522. [\\_Elegansgekko Hoser, 2021](#)  
523. [\\_Elfakhariorumserpens \(Matsonserpens\) Hoser, 2017](#)  
524. [\\_Elfakhariorumserpens Hoser, 2017](#)  
525. [\\_Elfakhariscincus Hoser, 2012](#)  
526. [\\_Elliottmatrix Hoser, 2012](#)  
527. [\\_Elliotttyphlopea Hoser, 2012](#)  
528. [\\_Elliottus Hoser, 2012](#)  
529. [\\_Elseya \(Fitzroychelys\) Hoser, 2018](#)  
530. [\\_Emoia \(Aquilonariemoia\) Hoser, 2019](#)  
531. [\\_Ernieswileus Hoser, 2013](#)  
532. [\\_Euanedwardssaurus Hoser, 2014](#)  
533. [\\_Euanedwardssaurus Hoser, 2016](#)  
534. [\\_Euanedwardsserpens Hoser, 2012](#)  
535. [\\_Evanwhittonus Hoser, 2012](#)  
536. [\\_Evenhuisgekko Hoser, 2021](#)  
537. [\\_Exilgekko Hoser, 2021](#)  
538. [\\_Extensusdigituscolotes Hoser, 2018](#)  
539. [\\_Extentusventersquamus \(Cavernagekko\) Hoser, 2018](#)  
540. [\\_Extentusventersquamus \(Foderetdorsumgekko\) Hoser, 2018](#)  
541. [\\_Extentusventersquamus Hoser, 2018](#)  
542. [\\_Facileoccultatur \(Purpuraoculus\) Hoser, 2021](#)  
543. [\\_Facileoccultatur Hoser, 2021](#)  
544. [\\_Fasciacorpus Hoser, 2021](#)  
545. [\\_Fasciaincompletum Hoser, 2021](#)  
546. [\\_Ferescincella Hoser, 2019](#)  
547. [\\_Feresuta Hoser, 2018](#)  
548. [\\_Feretribolonotus \(Feretribolonotus\) Hoser, 2016](#)  
549. [\\_Feretribolonotus \(Propetribolonotus\) Hoser, 2016](#)  
550. [\\_Feretribolonotus Hoser, 2016](#)  
551. [\\_Fiacumminganura Hoser, 2020](#)  
552. [\\_Fiacummingea Hoser, 2018](#)  
553. [\\_Fiacummingecko Hoser, 2017](#)  
554. [\\_Fluvirana Hoser, 2020](#)  
555. [\\_Fredutyphlops Hoser, 2012](#)

556. [\\_Freudchelys Hoser, 2021](#)
557. [\\_Freudreedus Hoser, 2012](#)
558. [\\_Funkelapidus Hoser, 2012](#)
559. [\\_Funkiacrochordus Hoser, 2014](#)
560. [\\_Funkichelys Hoser, 2021](#)
561. [\\_Funkikukri Hoser, 2012](#)
562. [\\_Funkisaurus Hoser, 2013](#)
563. [\\_Funkiskinkus \(Forestaescincea\) Hoser, 2015](#)
564. [\\_Funkiskinkus \(Marmolejoscincus\) Hoser, 2015](#)
565. [\\_Funkiskinkus \(Veracruzscincus\) Hoser, 2015](#)
566. [\\_Funkiskinkus Hoser, 2015](#)
567. [\\_Funkityphlops Hoser, 2012](#)
568. [\\_Funkus Hoser, 2012](#)
569. [\\_Geddykukrius Hoser, 2012](#)
570. [\\_Gedyerana Hoser, 2020](#)
571. [\\_Gehyra \(Halmaherasaurus\) Hoser, 2018](#)
572. [\\_Geoemyda \(Parageoemyda\) Hoser, 2021](#)
573. [\\_Georgekonstandinouous \(Georgekonstandinouous\) Hoser, 2013](#)
574. [\\_Georgekonstandinouous \(Slatteryaspus\) Hoser, 2013](#)
575. [\\_Georgekonstandinouous \(Wellingtonaspus\) Hoser, 2013](#)
576. [\\_Georgekonstandinouous Hoser, 2013](#)
577. [\\_Georgemarioliscolotes Hoser, 2018](#)
578. [\\_Ginafabaserpenae Hoser, 2012](#)
579. [\\_Gleesontyphlops Hoser, 2012](#)
580. [\\_Goldsteintyphlops Hoser, 2012](#)
581. [\\_Gongylosoma \(Avonlovellus\) Hoser, 2013](#)
582. [\\_Gongylosoma \(Paulelliottus\) Hoser, 2013](#)
583. [\\_Gonocephalus \(Denzeragama\) Hoser, 2014](#)
584. [\\_Gonocephalus \(Honlamagama\) Hoser, 2014](#)
585. [\\_Gonocephalus \(Mantheyagama\) Hoser, 2014](#)
586. [\\_Grantscincus Hoser, 2023](#)
587. [\\_Grayaraneaus Hoser, 2017](#)
588. [\\_Graysongekko Hoser, 2021](#)
589. [\\_Greerlacerta Hoser, 2015](#)
590. [\\_Greernatrix Hoser, 2012](#)
591. [\\_Greersaurus \(Paragreersaurus\) Hoser, 2019](#)
592. [\\_Greersaurus Hoser, 2019](#)
593. [\\_Gregswedoshus Hoser, 2012](#)
594. [\\_Griseolaterus Hoser, 2019](#)
595. [\\_Grygiergekko Hoser, 2021](#)
596. [\\_Guystebbinsus Hoser, 2012](#)
597. [\\_Hadronyche \(Wongaraneaus\) Hoser, 2017](#)
598. [\\_Harrigankukriae Hoser, 2012](#)
599. [\\_Hawkeswoodsaurus \(Nussbaumsaurus\) Hoser, 2013](#)
600. [\\_Hawkeswoodsaurus \(Raselimananasaurus\) Hoser, 2013](#)
601. [\\_Hawkeswoodsaurus \(Raxworthysaurus\) Hoser, 2013](#)
602. [\\_Hawkeswoodsaurus Hoser, 2013](#)
603. [\\_Hawkeswoodus Hoser, 2012](#)
604. [\\_Hemiphyllodactylus \(Ferehemiphyllodactylus\) Hoser, 2019](#)

605. [\\_Hopviridi Hoser, 2020](#)
606. [\\_Hoseraspea Hoser, 2012](#)
607. [\\_Hoserea Hoser, 2009](#)
608. [\\_Hoserelapidea Hoser, 2012](#)
609. [\\_Hoserkukriae Hoser, 2012](#)
610. [\\_Hoserranae Hoser, 2020](#)
611. [\\_Hugheskukri Hoser, 2012](#)
612. [\\_Hulimkai Hoser, 2012](#)
613. [\\_Hydrophis \(Crottyhydrophis\) Hoser, 2013](#)
614. [\\_Incertanura Hoser, 2020](#)
615. [\\_Infigo Hoser, 2021](#)
616. [\\_Inlustanura Hoser, 2020](#)
617. [\\_Innocuascincus Hoser, 2022](#)
618. [\\_Invalueruntscincus \(Macrocular\) Hoser, 2023](#)
619. [\\_Invalueruntscincus Hoser, 2023](#)
620. [\\_Isopachys \(Paraisopachys\) Hoser, 2020](#)
621. [\\_Jackyhoserboa Hoser, 2013](#)
622. [\\_Jackyhoserea Hoser, 2012](#)
623. [\\_Jackyhosergecko \(Solomoncolotes\) Hoser, 2018](#)
624. [\\_Jackyhosergecko Hoser, 2018](#)
625. [\\_Jackyhoserhylea Hoser, 2020](#)
626. [\\_Jackyhosernatrix Hoser, 2012](#)
627. [\\_Jackyhosersaur Hoser, 2013](#)
628. [\\_Jackyhoserscincea Hoser, 2015](#)
629. [\\_Jackyindigoea Hoser, 2012](#)
630. [\\_Jackypython Hoser, 2009](#)
631. [\\_Jacobclarkus Hoser, 2012](#)
632. [\\_Jockpaullus Hoser, 2012](#)
633. [\\_Johnpat Hoser, 2023](#)
634. [\\_Johnwilsonityphlops Hoser, 2012](#)
635. [\\_Judywhybrowea Hoser, 2012](#)
636. [\\_Kalahariacontias Hoser, 2015](#)
637. [\\_Karimdaouesus Hoser, 2012](#)
638. [\\_Katrinahoserea Hoser, 2012](#)
639. [\\_Katrinahoserserpenea Hoser, 2012](#)
640. [\\_Katrinahosertyphlops Hoser, 2012](#)
641. [\\_Katrinahoserviperea Hoser, 2013](#)
642. [\\_Katrinus Hoser, 2000](#)
643. [\\_Kendslider Hoser, 2014](#)
644. [\\_Kerryleewennigea Hoser, 2019](#)
645. [\\_Kirnerea Hoser, 2012](#)
646. [\\_Korniliostyphlops Hoser, 2014](#)
647. [\\_Kottelatgekko \(Tenuisalbavincula\) Hoser, 2021](#)
648. [\\_Kottelatgekko Hoser, 2021](#)
649. [\\_Kraussus Hoser, 2012](#)
650. [\\_Kuekus Hoser, 2013](#)
651. [\\_Kullandergekko \(Kullandergekko\) Hoser, 2021](#)
652. [\\_Kullandergekko Hoser, 2021](#)
653. [\\_Kumanjayiwalkerus Hoser, 2020](#)

654. [\\_Laidlawserpens Hoser, 2012](#)  
655. [\\_Laidlawtyphlops Hoser, 2012](#)  
656. [\\_Laidlawus Hoser, 2012](#)  
657. [\\_Lateratenebriscincus Hoser, 2019](#)  
658. [\\_Laurielevysaurus Hoser, 2014](#)  
659. [\\_Lautusdigituscolotes \(Aurumgekko\) Hoser, 2018](#)  
660. [\\_Lautusdigituscolotes \(Glanduliscrusgekko\) Hoser, 2018](#)  
661. [\\_Lautusdigituscolotes Hoser, 2018](#)  
662. [\\_Lazarusus Hoser, 2016](#)  
663. [\\_Lenhosertyphlops Hoser, 2012](#)  
664. [\\_Lenhoserus Hoser, 2000](#)  
665. [\\_Lepidodactylus \(Borealiscolotes\) Hoser, 2018](#)  
666. [\\_Leswilliamsus Hoser, 2012](#)  
667. [\\_Leucodigirana Hoser, 2020](#)  
668. [\\_Libertadictus \(Adelynhosertyphlops\) Hoser, 2013](#)  
669. [\\_Libertadictus \(Bennetttyphlops\) Hoser, 2013](#)  
670. [\\_Libertadictus \(Buckleytyphlops\) Hoser, 2013](#)  
671. [\\_Libertadictus \(Jackyhosertyphlops\) Hoser, 2013](#)  
672. [\\_Libertadictus \(Kerrytyphlops\) Hoser, 2013](#)  
673. [\\_Libertadictus \(Mantyphlops\) Hoser, 2013](#)  
674. [\\_Libertadictus \(Pattersontyphlops\) Hoser, 2013](#)  
675. [\\_Libertadictus \(Robinwitttyphlops\) Hoser, 2013](#)  
676. [\\_Libertadictus \(Sheatyphlops\) Hoser, 2013](#)  
677. [\\_Libertadictus \(Silvatyphlops\) Hoser, 2013](#)  
678. [\\_Libertadictus \(Slopptyphlops\) Hoser, 2013](#)  
679. [\\_Libertadictus \(Suewitttyphlops\) Hoser, 2013](#)  
680. [\\_Lindholtisaurus Hoser, 2014](#)  
681. [\\_Lineatro Hoser, 2023](#)  
682. [\\_Lineascincus Hoser, 2022](#)  
683. [\\_Linguarosea Hoser, 2021](#)  
684. [\\_Liophidium \(Mattborgus\) Hoser, 2013](#)  
685. [\\_Liopholidophis \(Chrisnewmanus\) Hoser, 2013](#)  
686. [\\_Lithoserix Lithoserix Brown, 1986](#)  
687. [\\_Llewellynura \(Microlitoria\) Hoser, 2020](#)  
688. [\\_Longinidis Hoser, 2012](#)  
689. [\\_Longumdigitos Hoser, 2023](#)  
690. [\\_Longumnaribussuis Hoser, 2023](#)  
691. [\\_Lovelinaychelys Hoser, 2021](#)  
692. [\\_Lukefabaserpens Hoser, 2012](#)  
693. [\\_Lyalgekko \(Macrolyalgekko\) Hoser, 2021](#)  
694. [\\_Lyalgekko Hoser, 2021](#)  
695. [\\_Lycodon \(Kotabilycodon\) Hoser, 2014](#)  
696. [\\_Lycodon \(Paralycodon\) Hoser, 2014](#)  
697. [\\_Macmillanus Hoser, 2012](#)  
698. [\\_Maconchieus Hoser, 2012](#)  
699. [\\_Macphieus Hoser, 2012](#)  
700. [\\_Macropogonomys Hoser, 2020](#)  
701. [\\_Maculagekko Hoser, 2021](#)  
702. [\\_Maculatumetglobum Hoser, 2021](#)

703. [\\_Magnaocellus Hoser, 2018](#)  
704. [\\_Magnumoculus Hoser, 2020](#)  
705. [\\_Malayocolotes \(Titiwangsacolotes\) Hoser, 2019](#)  
706. [\\_Malayocolotes Hoser, 2019](#)  
707. [\\_Malgana Hoser, 2023](#)  
708. [\\_Manamendraarachchius Hoser, 2014](#)  
709. [\\_Mannixsaurus Hoser, 2018](#)  
710. [\\_Manserpens Hoser, 2013](#)  
711. [\\_Maralinga Hoser, 2023](#)  
712. [\\_Mariolius Hoser, 2012](#)  
713. [\\_Marlenegecko \(Marlenegecko\) Hoser, 2017](#)  
714. [\\_Marlenegecko \(Robwatsongeko\) Hoser, 2017](#)  
715. [\\_Marlenegecko Hoser, 2017](#)  
716. [\\_Marmoratastellio Hoser, 2023](#)  
717. [\\_Martinekchelys Hoser, 2021](#)  
718. [\\_Martinekcolotes Hoser, 2018](#)  
719. [\\_Martinekea Hoser, 2012](#)  
720. [\\_Martinwellstyplops Hoser, 2012](#)  
721. [\\_Martugecko Hoser, 2023](#)  
722. [\\_Maryannmartinekea Hoser, 2017](#)  
723. [\\_Masonnicolasaurus Hoser, 2014](#)  
724. [\\_Matteoea Hoser, 2009](#)  
725. [\\_Maxhoseragama \(Eksteinagama\) Hoser, 2014](#)  
726. [\\_Maxhoseragama Hoser, 2014](#)  
727. [\\_Maxhoserboa Hoser, 2012](#)  
728. [\\_Maxhoserini Hoser, 2012](#)  
729. [\\_Maxhosersaurus Hoser, 2013](#)  
730. [\\_Maxhoserus Hoser, 2012](#)  
731. [\\_Maxhoservipera Hoser, 2012](#)  
732. [\\_Maxinehoserranae \(Vegrandihyla\) Hoser, 2020](#)  
733. [\\_Maxinehoserranae Hoser, 2020](#)  
734. [\\_Mcphieus Hoser, 2022](#)  
735. [\\_Melanoseps \(Ebolaseps\) Hoser, 2015](#)  
736. [\\_Melvillesaurea Hoser, 2015](#)  
737. [\\_Menetia \(Ignobilisscincus\) Hoser, 2024](#)  
738. [\\_Menetia \(Pertenuisscincus\) Hoser, 2024](#)  
739. [\\_Mesaspis \(Rayplattsaurus\) Hoser, 2014](#)  
740. [\\_Michaelnicholsus Hoser, 2012](#)  
741. [\\_Mitrolysis \(Invisibiliaauris\) Hoser, 2020](#)  
742. [\\_Mitrolysis \(Paramitrolysis\) Hoser, 2020](#)  
743. [\\_Mixophyes \(Feremixophyes\) Hoser, 2020](#)  
744. [\\_Mixophyes \(Paramixophyes\) Hoser, 2016](#)  
745. [\\_Mixophyes \(Quasimixophyes\) Hoser, 2020](#)  
746. [\\_Moechaeaanura \(Aspercutis\) Hoser, 2020](#)  
747. [\\_Moechaeaanura \(Telaater\) Hoser, 2020](#)  
748. [\\_Moechaeaanura Hoser, 2020](#)  
749. [\\_Montivipera \(Apexvipera\) Hoser, 2016](#)  
750. [\\_Morotaigekko Hoser, 2021](#)  
751. [\\_Moseselfakharikukri Hoser, 2012](#)

752. [\\_Mosestyplops Hoser, 2012](#)  
753. [\\_Mosleyia \(Amnistrana\) Hoser, 2020](#)  
754. [\\_Mullinsus Hoser, 2009](#)  
755. [\\_Mulvanyus Hoser, 2012](#)  
756. [\\_Namazonurus \(Atikaea\) Hoser, 2013](#)  
757. [\\_Namazonurus \(Slatteryasaurus\) Hoser, 2013](#)  
758. [\\_Nasuscuspis Hoser, 2020](#)  
759. [\\_Neilsimpsonus Hoser, 2012](#)  
760. [\\_Neilsonnemanus Hoser, 2012](#)  
761. [\\_Neoseps \(Floridascincus\) Hoser, 2015](#)  
762. [\\_Nephurus \(Nephurus\) Hoser, 2016](#)  
763. [\\_Nephurus \(Paranephurus\) Hoser, 2016](#)  
764. [\\_Nephurus \(Quazinephurus\) Hoser, 2016](#)  
765. [\\_Newmansaurus Hoser, 2014](#)  
766. [\\_Nigreosoculus Hoser, 2020](#)  
767. [\\_Nigricansalvum Hoser, 2021](#)  
768. [\\_Nindibamus Hoser, 2012](#)  
769. [\\_Ninkukri Hoser, 2012](#)  
770. [\\_Ninsaurus Hoser, 2013](#)  
771. [\\_Nintyphlops Hoser, 2012](#)  
772. [\\_Ninvipera Hoser, 2013](#)  
773. [\\_Nocivi Hoser, 2022](#)  
774. [\\_Notacalotes Hoser, 2014](#)  
775. [\\_Notactenophorus Hoser, 2015](#)  
776. [\\_Notanemoia Hoser, 2019](#)  
777. [\\_Notascelotes Hoser, 2015](#)  
778. [\\_Nothoserphus Brues, 1940](#)  
779. [\\_Novamyuchelys Hoser, 2018](#)  
780. [\\_Nyctimystes \(Asperohyla\) Hoser, 2020](#)  
781. [\\_Nyctimystes \(Magnummanibus\) Hoser, 2020](#)  
782. [\\_Obscuramacula Hoser, 2021](#)  
783. [\\_Obscuraskinkus \(Sparsuskinkus\) Hoser, 2022](#)  
784. [\\_Obscuraskinkus Hoser, 2022](#)  
785. [\\_Occultatahyla \(Webpede\) Hoser, 2020](#)  
786. [\\_Occultatahyla Hoser, 2020](#)  
787. [\\_Ocellatalbum Hoser, 2022](#)  
788. [\\_Odatria \(Honlamus\) Hoser, 2013](#)  
789. [\\_Odatria \(Kimberleyvaranus\) Hoser, 2013](#)  
790. [\\_Odatria \(Pilbaravaranus\) Hoser, 2013](#)  
791. [\\_Oedura \(Fereoedura\) Hoser, 2017](#)  
792. [\\_Oedurella \(Graciledactylus\) Hoser, 2017](#)  
793. [\\_Oedurella \(Parvusdactylus\) Hoser, 2017](#)  
794. [\\_Ofililabiireatum \(Cryptozoscincus\) Hoser, 2023](#)  
795. [\\_Ofililabiireatum \(Minimascinkus\) Hoser, 2023](#)  
796. [\\_Ofililabiireatum Hoser, 2023](#)  
797. [\\_Ornatanura Hoser, 2020](#)  
798. [\\_Ottobreus Hoser, 2012](#)  
799. [\\_Oxychelys Hoser, 2021](#)  
800. [\\_Oxycrocodylus Hoser, 2012](#)

801. [\\_Oxygecko Hoser, 2016](#)
802. [\\_Oxykukrius Hoser, 2012](#)
803. [\\_Oxynatrix Hoser, 2012](#)
804. [\\_Oxyphryne Hoser, 2020](#)
805. [\\_Oxyreedus Hoser, 2012](#)
806. [\\_Oxysaurus Hoser, 2013](#)
807. [\\_Oxyscincus\\_\(Roseacaudatus\) Hoser, 2015](#)
808. [\\_Oxyscincus\\_\(Rubercollumus\) Hoser, 2015](#)
809. [\\_Oxyscincus Hoser, 2015](#)
810. [\\_Oxyserpens\\_\(Jealousserpens\) Hoser, 2013](#)
811. [\\_Oxyserpens Hoser, 2013](#)
812. [\\_Oxyslop Hoser, 2020](#)
813. [\\_Oxytyphlops Hoser, 2012](#)
814. [\\_Oxyus Hoser, 2012](#)
815. [\\_Pailsus Hoser, 1998](#)
816. [\\_Pantherosaurus\\_\(Aquativaranus\) Hoser, 2013](#)
817. [\\_Papegekko Hoser, 2021](#)
818. [\\_Papuacolotes Hoser, 2018](#)
819. [\\_Parabrachymeles Hoser, 2015](#)
820. [\\_Paracrotaphopeltis Hoser, 2023](#)
821. [\\_Paractenophorus Hoser, 2015](#)
822. [\\_Parahelioporus Hoser, 2019](#)
823. [\\_Paralitoria\\_\(Feralitoria\) Hoser, 2020](#)
824. [\\_Paralitoria Hoser, 2020](#)
825. [\\_Paratythoscincus Hoser, 2023](#)
826. [\\_Parvomentumparmacolotes Hoser, 2018](#)
827. [\\_Paulwoolfus Hoser, 2012](#)
828. [\\_Pelleyus Hoser, 2015](#)
829. [\\_Pelochelys\\_\(Ferepelochelys\) Hoser, 2014](#)
830. [\\_Pelodiscus\\_\(Parapelodiscus\) Hoser, 2021](#)
831. [\\_Pelomedusa\\_\(Keillerchelys\) Hoser, 2021](#)
832. [\\_Pethiyagodaus Hoser, 2014](#)
833. [\\_Petrogale\\_\(Ferepetrogale\) Hoser, 2020](#)
834. [\\_Petrogale\\_\(Quasipetrogale\) Hoser, 2020](#)
835. [\\_Phoxophrys\\_\(Olorenshawagama\) Hoser, 2014](#)
836. [\\_Piersonchelys Hoser, 2021](#)
837. [\\_Piersonsaurus Hoser, 2018](#)
838. [\\_Piersonstellio Hoser, 2023](#)
839. [\\_Piersontyphlops Hoser, 2012](#)
840. [\\_Piersonus Hoser, 2009](#)
841. [\\_Pilgerus Hoser, 2014](#)
842. [\\_Pillottyphlops Hoser, 2012](#)
843. [\\_Pillotus Hoser, 2009](#)
844. [\\_Pitjantjatjaragecko Hoser, 2023](#)
845. [\\_Pitmansaurus Hoser, 2014](#)
846. [\\_Plenusstellio Hoser, 2023](#)
847. [\\_Plestiodon\\_\(Mexicoscincus\) Hoser, 2015](#)
848. [\\_Plestiodon\\_\(Mississippiscincus\) Hoser, 2015](#)
849. [\\_Plumridgeus Hoser, 2012](#)



850. [\\_Pointednasus\\_\(Viridihaema\)\\_Hoser, 2019](#)
851. [\\_Pointednasus\\_Hoser, 2019](#)
852. [\\_Porthidium\\_\(Davievipera\)\\_Hoser, 2013](#)
853. [\\_Propemaculosacolotes\\_Hoser, 2018](#)
854. [\\_Proscelotes\\_\(Parascelotes\)\\_Hoser, 2015](#)
855. [\\_Pseudochirops\\_\(Sloppossum\)\\_Hoser, 2020](#)
856. [\\_Pseudoctenophorus\\_\(Chapmanagama\)\\_Hoser, 2015](#)
857. [\\_Pseudoctenophorus\\_\(Turnbullagama\)\\_Hoser, 2015](#)
858. [\\_Pseudoctenophorus\\_Hoser, 2015](#)
859. [\\_Pseudoegernia\\_Hoser, 2024](#)
860. [\\_Pseudogekko\\_\(Robwatsoncolotes\)\\_Hoser, 2018](#)
861. [\\_Pseudomys\\_\(Eekmys\)\\_Hoser, 2020](#)
862. [\\_Pseudomys\\_\(Farkmys\)\\_Hoser, 2020](#)
863. [\\_Pseudomys\\_\(Ohmys\)\\_Hoser, 2020](#)
864. [\\_Pseudomys\\_\(Oimys\)\\_Hoser, 2020](#)
865. [\\_Pseudomys\\_\(Ouchmys\)\\_Hoser, 2020](#)
866. [\\_Pseudonaja\\_Gunther, 1858 in Hoser, 2003](#)
867. [\\_Ptyctolaemus\\_\(Mindatagama\)\\_Hoser, 2014](#)
868. [\\_Puellula\\_\(Parapuellula\)\\_Hoser, 2021](#)
869. [\\_Pughus\\_Hoser, 2012](#)
870. [\\_Pustulatarana\\_Hoser, 2020](#)
871. [\\_Pylegekko\\_Hoser, 2021](#)
872. [\\_Quasilitoria\\_\(Vultusamolitoria\)\\_Hoser, 2020](#)
873. [\\_Quasilitoria\\_Hoser, 2020](#)
874. [\\_Quasipisciscincus\\_Hoser, 2023](#)
875. [\\_Quattuorunguiscolotes\\_Hoser, 2018](#)
876. [\\_Quaziscincella\\_Hoser, 2019](#)
877. [\\_Quazitribolonotus\\_Hoser, 2016](#)
878. [\\_Ranoidea\\_\(Sandgroperanura\)\\_Hoser, 2020](#)
879. [\\_Rattlewellsus\\_Hoser, 2012](#)
880. [\\_Rawlingspython\\_Hoser, 2009](#)
881. [\\_Rayhammondus\\_Hoser, 2012](#)
882. [\\_Redactasquamae\\_Hoser, 2023](#)
883. [\\_Rentonsaurus\\_Hoser, 2014](#)
884. [\\_Rentontyphlops\\_Hoser, 2012](#)
885. [\\_Rentonus\\_Hoser, 2012](#)
886. [\\_Retroalbascincus\\_Hoser, 2019](#)
887. [\\_Rheindtgekko\\_Hoser, 2021](#)
888. [\\_Rhinocerophis\\_\(Blackleyvipera\)\\_Hoser, 2013](#)
889. [\\_Richardsonsaurus\\_Hoser, 2014](#)
890. [\\_Richardwellsus\\_Hoser, 2012](#)
891. [\\_Robvalenticus\\_Hoser, 2012](#)
892. [\\_Rolyburrellus\\_Hoser, 2012](#)
893. [\\_Ronhoserus\\_Hoser, 2012](#)
894. [\\_Rosenberggekko\\_\(Melanogekko\)\\_Hoser, 2021](#)
895. [\\_Rosenberggekko\\_Hoser, 2021](#)
896. [\\_Rossignolius\\_Hoser, 2020](#)
897. [\\_Rossnolansaurus\\_Hoser, 2014](#)
898. [\\_Rossnolanus\\_Hoser, 2013](#)

899. [\\_Rosssadliercolotes Hoser, 2018](#)  
900. [\\_Rotundaura Hoser, 2020](#)  
901. [\\_Rotundishus Hoser, 2016](#)  
902. [\\_Rubercaudatus Hoser, 2015](#)  
903. [\\_Russetocolore Hoser, 2021](#)  
904. [\\_Ryukyuvipera Hoser, 2013](#)  
905. [\\_Salmocularana Hoser, 2020](#)  
906. [\\_Saltuarius \(Quazisaltuarius\) Hoser, 2016](#)  
907. [\\_Saltuarius \(Saltuarius\) Hoser, 2016](#)  
908. [\\_Sammykukriae Hoser, 2012](#)  
909. [\\_Saproscincus \(Tractuoscincus\) Hoser, 2022](#)  
910. [\\_Sayersus Hoser, 2009](#)  
911. [\\_Scanlonus Hoser, 2012](#)  
912. [\\_Scelotretus \(Haroldcoggercolotes\) Hoser, 2018](#)  
913. [\\_Scincopus \(Moroccoscincus\) Hoser, 2015](#)  
914. [\\_Scottyjamesus Hoser, 2020](#)  
915. [\\_Shaneblackus Hoser, 2013](#)  
916. [\\_Shanekingus Hoser, 2013](#)  
917. [\\_Sharonhoserea Hoser, 2012](#)  
918. [\\_Shireenaranea Hoser, 2017](#)  
919. [\\_Shireengecko \(Quazishireengecko\) Hoser, 2016](#)  
920. [\\_Shireengecko \(Shireengecko\) Hoser, 2016](#)  
921. [\\_Shireengecko Hoser, 2016](#)  
922. [\\_Shireenhosergecko Hoser, 2018](#)  
923. [\\_Shireenhosershylea \(Emeraldhyla\) Hoser, 2020](#)  
924. [\\_Shireenhosershylea Hoser, 2020](#)  
925. [\\_Shireenhosersaurea Hoser, 2013](#)  
926. [\\_Shireenhoserscincus Hoser, 2019](#)  
927. [\\_Shireenhoserus Hoser, 2004](#)  
928. [\\_Siderolamprus \(Conningsaurus\) Hoser, 2014](#)  
929. [\\_Siderolamprus \(Dannybrownsaurus\) Hoser, 2014](#)  
930. [\\_Siderolamprus \(Garyallensaurus\) Hoser, 2014](#)  
931. [\\_Silvaemoia Hoser, 2019](#)  
932. [\\_Silvalizard Hoser, 2023](#)  
933. [\\_Sinoelaphe Hoser, 2012](#)  
934. [\\_Skrijelus Hoser, 2014](#)  
935. [\\_Slatteryus Hoser, 2012](#)  
936. [\\_Slopboiga Hoser, 2013](#)  
937. [\\_Sloppchelys Hoser, 2021](#)  
938. [\\_Sloppophryne Hoser, 2020](#)  
939. [\\_Sloppopus Hoser, 2017](#)  
940. [\\_Sloppvipera Hoser, 2013](#)  
941. [\\_Sloppyscincus \(Commendatscincus\) Hoser, 2015](#)  
942. [\\_Sloppyscincus \(Degenerescincus\) Hoser, 2015](#)  
943. [\\_Sloppyscincus Hoser, 2015](#)  
944. [\\_Sminthoserphus Townes in Townes & Townes, 1981](#)  
945. [\\_Smythkukri Hoser, 2012](#)  
946. [\\_Smythsaurus Hoser, 2014](#)  
947. [\\_Smythserpens Hoser, 2012](#)

948. [\\_Smythtyphlops Hoser, 2012](#)
949. [\\_Smythus Hoser, 2009](#)
950. [\\_Snakebustersus \(Mindanaosnakebustersus\) Hoser, 2014](#)
951. [\\_Snakebustersus \(Snakebustersus\) Hoser, 2014](#)
952. [\\_Snowdonsaurus Hoser, 2014](#)
953. [\\_Snowdonus Hoser, 2014](#)
954. [\\_Sparsuscolotes \(Sinogekko\) Hoser, 2018](#)
955. [\\_Sparsuscolotes Hoser, 2018](#)
956. [\\_Spinagekko Hoser, 2021](#)
957. [\\_Spracklandus Hoser, 2009](#)
958. [\\_Starkeyscincus Hoser, 2015](#)
959. [\\_Sternotherus \(Parasternotherus\) Hoser, 2021](#)
960. [\\_Stoliczka \(Parastoliczka\) Hoser, 2016](#)
961. [\\_Summaviridis Hoser, 2020](#)
962. [\\_Sundanatrix Hoser, 2012](#)
963. [\\_Swilearanea Hoser, 2017](#)
964. [\\_Swilesaurus Hoser, 2013](#)
965. [\\_Swileserpens Hoser, 2012](#)
966. [\\_Swiletyphlops Hoser, 2012](#)
967. [\\_Swiletyphlops Hoser, 2012](#)
968. [\\_Swilevipera Hoser, 2013](#)
969. [\\_Teesgecko Hoser, 2016](#)
970. [\\_Teesleptotyphlops Hoser, 2012](#)
971. [\\_Telescopus \(Ruivenkamporumus\) Hoser, 2017](#)
972. [\\_Tenebrisspina Hoser, 2023](#)
973. [\\_Tenuisfodiens Hoser, 2023](#)
974. [\\_Terrenusgekko Hoser, 2021](#)
975. [\\_Tetenditunguis Hoser, 2021](#)
976. [\\_Thaigehyra Hoser, 2018](#)
977. [\\_Tibetgekko Hoser, 2021](#)
978. [\\_Toscanosaurus Hoser, 2014](#)
979. [\\_Triavincula Hoser, 2021](#)
980. [\\_Trioanotyphlops Hoser, 2012](#)
981. [\\_Troianous Hoser, 2012](#)
982. [\\_Tropidophis \(Eseraboa\) Hoser, 2013](#)
983. [\\_Tropidophis \(Robertbullboa\) Hoser, 2013](#)
984. [\\_Tropidophis \(Rodwellboa\) Hoser, 2013](#)
985. [\\_Tuberculatasinus Hoser, 2021](#)
986. [\\_Tumessuperoculum Hoser, 2023](#)
987. [\\_Tympnocryptis \(Williamconnellysaurus\) Hoser, 2019](#)
988. [\\_Typhlacontias \(Efossokalahari\) Hoser, 2015](#)
989. [\\_Typhlosaurus \(Marleneswilea\) Hoser, 2015](#)
990. [\\_Typhlosaurus \(Namibtyphlosaurus\) Hoser, 2015](#)
991. [\\_Uperoleia \(Quasiuperoleia\) Hoser, 2020](#)
992. [\\_Uromastyx merrem, 1820. \(Supremeuromastyx\) Hoser, 2014](#)
993. [\\_Variabilanura \(Sudesanura\) Hoser, 2020](#)
994. [\\_Variabilanura Hoser, 2020](#)
995. [\\_Variusscincus \(Macrotympanoscincus\) Hoser, 2019](#)
996. [\\_Variusscincus Hoser, 2019](#)

997. [\\_Ventripallidusscincus Hoser, 2019](#)  
 998. [\\_Vinculatigris Hoser, 2021](#)  
 999. [\\_Viridovipera\\_\(Simpsonvipera\) Hoser, 2013](#)  
 1000. [\\_Viridovipera\\_\(Yunnanvipera\) Hoser, 2013](#)  
 1001. [\\_Wallisserpens Hoser, 2012](#)  
 1002. [\\_Walmsleyus Hoser, 2014](#)  
 1003. [\\_Wellingtonboa Hoser, 2013](#)  
 1004. [\\_Wellingtondella Hoser, 2020](#)  
 1005. [\\_Wellingtonnatrix Hoser, 2012](#)  
 1006. [\\_Wellingtonopus Hoser, 2017](#)  
 1007. [\\_Wellingtonsaurus\\_\(Hallabysaurus\) Hoser, 2013](#)  
 1008. [\\_Wellingtonsaurus Hoser, 2013](#)  
 1009. [\\_Wellsandwellingtonchelys\\_\(Erythrocephalachelys\) Hoser, 2018](#)  
 1010. [\\_Wellsandwellingtonchelys\\_\(Magdelenachelys\) Hoser, 2018](#)  
 1011. [\\_Wellsandwellingtonchelys Hoser, 2018](#)  
 1012. [\\_Wellsboa\\_\(Tonysilvaboa\) Hoser, 2013](#)  
 1013. [\\_Wellsboa\\_\(Wellsboa\) Hoser, 2013](#)  
 1014. [\\_Wellsboa\\_\(Wittboa\) Hoser, 2013](#)  
 1015. [\\_Wellsnatrix Hoser, 2012](#)  
 1016. [\\_Wellsopus Hoser, 2017](#)  
 1017. [\\_Wellssaurus\\_\(Lukefabasaurus\) Hoser, 2013](#)  
 1018. [\\_Wellssaurus Hoser, 2013](#)  
 1019. [\\_Wellsus Hoser, 2009](#)  
 1020. [\\_Welterschultesgekko Hoser, 2021](#)  
 1021. [\\_Whittonserpens Hoser, 2012](#)  
 1022. [\\_Whybrowtyphlops Hoser, 2012](#)  
 1023. [\\_Whybrowus Hoser, 2012](#)  
 1024. [\\_Wilsonstyphlops Hoser, 2012](#)  
 1025. [\\_Wittchelys Hoser, 2021](#)  
 1026. [\\_Woolfsaurus Hoser, 2013](#)  
 1027. [\\_Woolfscincus Hoser, 2018](#)  
 1028. [\\_Woolftyphlops Hoser, 2012](#)  
 1029. [\\_Woolfvipera Hoser, 2012](#)  
 1030. [\\_Worrellisaurus\\_\(Arborhabitiosaurus\) Hoser, 2013](#)  
 1031. [\\_Worrellisaurus\\_\(Paravaranus\) Hoser, 2013](#)  
 1032. [\\_Wowrana\\_\(Parawowrana\) Hoser, 2020](#)  
 1033. [\\_Wowrana Hoser, 2020](#)  
 1034. [\\_Yankunytjatjaragecko Hoser, 2023](#)  
 1035. [\\_Yeomansus Hoser, 2012](#)  
 1036. [\\_Yikesanura Hoser, 2020](#)  
 1037. [\\_Zhiqiangzhanggekko Hoser, 2021](#)  
 1038. [\\_Zilonear Hoser, 2020](#)

### Species Group (1228)

1039. [\\_Abbasaurum\\_abba Hoser, 2022](#)  
 1040. [\\_Abbasaurum\\_bobbottomi Hoser, 2022](#)  
 1041. [\\_Abbasaurum\\_maxinehoserae Hoser, 2022](#)  
 1042. [\\_Acanthophis\\_barnetti Hoser, 1998](#)

1043. [\\_Acanthophis\\_bottomi Hoser, 1998](#)
1044. [\\_Acanthophis\\_cliffcrosswellingtoni Hoser, 2002](#)
1045. [\\_Acanthophis\\_crotalusei Hoser, 1998](#)
1046. [\\_Acanthophis\\_cummingi Hoser, 1998](#)
1047. [\\_Acanthophis\\_donnellani Hoser, 2002](#)
1048. [\\_Acanthophis\\_granti Hoser, 2014](#)
1049. [\\_Acanthophis\\_groenveldi Hoser, 2002](#)
1050. [\\_Acanthophis\\_hoserae Hoser, 2014](#)
1051. [\\_Acanthophis\\_karkarensis Hoser, 2020](#)
1052. [\\_Acanthophis\\_macgregori Hoser, 2014](#)
1053. [\\_Acanthophis\\_maryani Hoser, 2014](#)
1054. [\\_Acanthophis\\_moorei Hoser, 2014](#)
1055. [\\_Acanthophis\\_mumpini Hoser, 2014](#)
1056. [\\_Acanthophis\\_oxyi Hoser, 2020](#)
1057. [\\_Acanthophis\\_wellsei Hoser, 1998](#)
1058. [\\_Acanthophis\\_woolffi Hoser, 1998](#)
1059. [\\_Acanthophis\\_yuwoni Hoser, 2014](#)
1060. [\\_Acrantophis\\_sloppi Hoser, 2013](#)
1061. [\\_Acritoscincus \(Celerscincus\) diversus Hoser, 2022](#)
1062. [\\_Acritoscincus \(Celerscincus\) katrinahoserae Hoser, 2022](#)
1063. [\\_Acritoscincus \(Celerscincus\) paulwoolffi Hoser, 2022](#)
1064. [\\_Acritoscincus \(Labialalbum\) davidmerceicai Hoser, 2022](#)
1065. [\\_Acritoscincus\\_adelynhoserae Hoser, 2022](#)
1066. [\\_Acritoscincus\\_granti Hoser, 2022](#)
1067. [\\_Acritoscincus\\_jackyhoserae Hoser, 2022](#)
1068. [\\_Acritoscincus\\_taipanbarnetti Hoser, 2022](#)
1069. [\\_Acritoscincus\\_tybarnetti Hoser, 2022](#)
1070. [\\_Acrochordus\\_mahakamiensis Hoser, 2014](#)
1071. [\\_Acrochordus\\_malayensis Hoser, 2014](#)
1072. [\\_Actinemys\\_maxinehoserae Hoser, 2021](#)
1073. [\\_Adelotus\\_griffithsi Hoser, 2016](#)
1074. [\\_Adelotus\\_valentici Hoser, 2016](#)
1075. [\\_Adelynhosergecko\\_adelynhoserae Hoser, 2018](#)
1076. [\\_Adelynhosergecko\\_brettbarnetti Hoser, 2018](#)
1077. [\\_Adelynhosergecko\\_haydnmcphieii Hoser, 2018](#)
1078. [\\_Adelynhosergecko\\_huonensis Hoser, 2018](#)
1079. [\\_Adelynhosergecko\\_judyfergusonae Hoser, 2018](#)
1080. [\\_Adelynhosergecko\\_lachlanmcpheeii Hoser, 2018](#)
1081. [\\_Adelynhosergecko\\_lucybennettae Hoser, 2018](#)
1082. [\\_Adelynhosergecko\\_madangensis Hoser, 2018](#)
1083. [\\_Adelynhosergecko\\_matteoae Hoser, 2018](#)
1084. [\\_Adelynhosergecko\\_sloppi Hoser, 2018](#)
1085. [\\_Adelynhosergecko\\_stevebennetti Hoser, 2018](#)
1086. [\\_Adelynhoserhylea\\_adelynhoserae Hoser, 2020](#)
1087. [\\_Adelynhoserhylea\\_yikes Hoser, 2020](#)
1088. [\\_Adelynhosersaur\\_adelynae Hoser, 2016](#)
1089. [\\_Adelynhosersaur\\_jackyae Hoser, 2016](#)
1090. [\\_Adelynhosersaur\\_wilkiei Hoser, 2016](#)
1091. [\\_Adelynhoserserpenae\\_wellsii Hoser, 2013](#)

1092. [\\_Aechmophrys\\_adelynhoserae Hoser, 2018](#)  
 1093. [\\_Aechmophrys\\_jackyhoserae Hoser, 2018](#)  
 1094. [\\_Aintemoia\\_dannygoodwini Hoser, 2019](#)  
 1095. [\\_Aintemoia\\_latishadarwinae Hoser, 2019](#)  
 1096. [\\_Aintemoia\\_michaelguiheneufi Hoser, 2019](#)  
 1097. [\\_Aintemoia\\_rossadlieri Hoser, 2019](#)  
 1098. [\\_Alanbrygelus\\_alanbrygeli Hoser, 2012](#)  
 1099. [\\_Alanbrygelus\\_sammywatsonae Hoser, 2012](#)  
 1100. [\\_Alanbrygelus\\_smythi Hoser, 2012](#)  
 1101. [\\_Albogibba\\_ingens Hoser, 2020](#)  
 1102. [\\_Alexteescolotes\\_teesi Hoser, 2018](#)  
 1103. [\\_Allengreercolotes\\_allengreeri Hoser, 2018](#)  
 1104. [\\_Allengreercolotes\\_pauldarwinii Hoser, 2018](#)  
 1105. [\\_Allengreercolotes\\_paulwoolfi Hoser, 2018](#)  
 1106. [\\_Allengreerus\\_adelynhoserae Hoser, 2022](#)  
 1107. [\\_Allengreerus\\_allengreeri Hoser, 2022](#)  
 1108. [\\_Allengreerus\\_angelikadennesae Hoser, 2022](#)  
 1109. [\\_Allengreerus\\_brunneo Hoser, 2022](#)  
 1110. [\\_Allengreerus\\_davidmerceicai Hoser, 2022](#)  
 1111. [\\_Allengreerus\\_dorsei Hoser, 2022](#)  
 1112. [\\_Allengreerus\\_jackyhoserae Hoser, 2012](#)  
 1113. [\\_Allengreerus\\_kaputarensis Hoser, 2022](#)  
 1114. [\\_Allengreerus\\_marulanensis Hoser, 2022](#)  
 1115. [\\_Allengreerus\\_matheri Hoser, 2022](#)  
 1116. [\\_Allengreerus\\_richardwellsei Hoser, 2022](#)  
 1117. [\\_Allengreerus\\_robertwatsoni Hoser, 2022](#)  
 1118. [\\_Allengreerus\\_ronhoseri Hoser, 2009](#)  
 1119. [\\_Allengreerus\\_rosswellingtoni Hoser, 2022](#)  
 1120. [\\_Allengreerus\\_scottgranti Hoser, 2022](#)  
 1121. [\\_Allengreerus\\_trevorhawkeswoodi Hoser, 2022](#)  
 1122. [\\_Altmantyphlops\\_wellsi Hoser, 2012](#)  
 1123. [\\_Amalosis\\_alexanderdudleyi Hoser, 2017](#)  
 1124. [\\_Amphibolurus\\_adelyn Hoser, 2015](#)  
 1125. [\\_Amphibolurus\\_eipperii Hoser, 2015](#)  
 1126. [\\_Amphibolurus\\_jacky Hoser, 2015](#)  
 1127. [\\_Amphibolurus\\_wellsi Hoser, 2015](#)  
 1128. [\\_Amyda\\_ashphillipsi Hoser, 2021](#)  
 1129. [\\_Amyda\\_magnapapulae Hoser, 2021](#)  
 1130. [\\_Anepischetosisia\\_shireenhoserae Hoser, 2022](#)  
 1131. [\\_Anepischetosisia\\_simonkortlangi Hoser, 2022](#)  
 1132. [\\_Angularanta\\_\(Raucus\)\\_oxyeei Hoser, 2020](#)  
 1133. [\\_Angularanta\\_\(Scelerisqueanura\)\\_brunetus Hoser, 2020](#)  
 1134. [\\_Angularanta\\_chydaeus Hoser, 2020](#)  
 1135. [\\_Angularanta\\_communia Hoser, 2020](#)  
 1136. [\\_Angularanta\\_extentacrus Hoser, 2020](#)  
 1137. [\\_Angularanta\\_leucopunctata Hoser, 2020](#)  
 1138. [\\_Angularanta\\_mukherjii Hoser, 2020](#)  
 1139. [\\_Angularanta\\_quaeinfernas Hoser, 2020](#)  
 1140. [\\_Angularanta\\_vulgarans Hoser, 2020](#)

1141. [\\_Anomalopus\\_eungellaensis\\_Hoser, 2022](#)  
 1142. [\\_Anomalopus\\_woolfi\\_Hoser, 2022](#)  
 1143. [\\_Anomochilus\\_marleneswilae\\_Hoser, 2013](#)  
 1144. [\\_Antaresia\\_brentonoloughani\\_Hoser, 2003](#)  
 1145. [\\_Antaresia\\_campbelli\\_Hoser, 2000](#)  
 1146. [\\_Antaresia\\_kimberleyae\\_Hoser, 2022](#)  
 1147. [\\_Aplopeltura\\_daranini\\_Hoser, 2016](#)  
 1148. [\\_Aplopeltura\\_gibbonsi\\_Hoser, 2016](#)  
 1149. [\\_Aplopeltura\\_lynnejohnstoneae\\_Hoser, 2016](#)  
 1150. [\\_Aplopeltura\\_omarelhelou\\_Hoser, 2016](#)  
 1151. [\\_Aplopeltura\\_shireenae\\_Hoser, 2016](#)  
 1152. [\\_Aprasia\\_gibbonsi\\_Hoser, 2015](#)  
 1153. [\\_Aprasia\\_rentoni\\_Hoser, 2015](#)  
 1154. [\\_Arenicolascincus\\_bonfire\\_Hoser, 2023](#)  
 1155. [\\_Arenicolascincus\\_wha\\_Hoser, 2023](#)  
 1156. [\\_Arenosumgekko\\_richardwellsi\\_Hoser, 2021](#)  
 1157. [\\_Aspidites\\_adelynsensis\\_Hoser, 2000](#)  
 1158. [\\_Aspidites\\_davieii\\_Hoser, 2000](#)  
 1159. [\\_Aspidites\\_neildavieii\\_Hoser, 2009](#)  
 1160. [\\_Aspidites\\_panoptes\\_Hoser, 2000](#)  
 1161. [\\_Aspidites\\_richardjonesii\\_Hoser, 2000](#)  
 1162. [\\_Aspidites\\_rickjonesii\\_Hoser, 2009](#)  
 1163. [\\_Aspidoclonion\\_sloppi\\_Hoser, 2018](#)  
 1164. [\\_Aspidomorphus\\_coggeri\\_Hoser, 2014](#)  
 1165. [\\_Aspidomorphus\\_keneficki\\_Hoser, 2014](#)  
 1166. [\\_Aspidomorphus\\_macdowellii\\_Hoser, 2014](#)  
 1167. [\\_Aspidomorphus\\_tamisi\\_Hoser, 2014](#)  
 1168. [\\_Aspris\\_peterkraussi\\_Hoser, 2019](#)  
 1169. [\\_Aspris\\_russellgranti\\_Hoser, 2019](#)  
 1170. [\\_Assa\\_brianchampioni\\_Hoser, 2020](#)  
 1171. [\\_Assa\\_guatammukherjii\\_Hoser, 2020](#)  
 1172. [\\_Assa\\_jamesbondi\\_Hoser, 2020](#)  
 1173. [\\_Assa\\_roberteksteini\\_Hoser, 2020](#)  
 1174. [\\_Asymblepharus\\_aurisovalibus\\_Hoser, 2019](#)  
 1175. [\\_Asymblepharus\\_lateralibusdorsoclavo\\_Hoser, 2019](#)  
 1176. [\\_Atheris\\_\(Piersonvipera\)\\_piersoni\\_Hoser, 2023](#)  
 1177. [\\_Atheris\\_cummingae\\_Hoser, 2023](#)  
 1178. [\\_Atheris\\_divergans\\_Hoser, 2023](#)  
 1179. [\\_Atheris\\_ernestswilei\\_Hoser, 2023](#)  
 1180. [\\_Atheris\\_euanedwardsi\\_Hoser, 2023](#)  
 1181. [\\_Atheris\\_marleneswileae\\_Hoser, 2023](#)  
 1182. [\\_Australiasis\\_funki\\_Hoser, 2012](#)  
 1183. [\\_Bitis\\_\(Klosevipera\)\\_kajerikbulliardi\\_Hoser, 2013](#)  
 1184. [\\_Bitis\\_\(Klosevipera\)\\_swilae\\_Hoser, 2013](#)  
 1185. [\\_Bitis\\_benjaminswilei\\_Hoser, 2022](#)  
 1186. [\\_Bitis\\_brianwallacei\\_Hoser, 2013](#)  
 1187. [\\_Bitis\\_lourenceklosei\\_Hoser, 2013](#)  
 1188. [\\_Bitis\\_matteoae\\_Hoser, 2013](#)  
 1189. [\\_Bitis\\_oflahertyae\\_Hoser, 2013](#)

1190. [\\_Bitis\\_pintaudii Hoser, 2013](#)  
 1191. [\\_Bitis\\_tomcottoni Hoser, 2013](#)  
 1192. [\\_Bobbottomcolotes\\_bobbottomi Hoser, 2018](#)  
 1193. [\\_Bobbottomcolotes\\_crusmaculosus Hoser, 2018](#)  
 1194. [\\_Bobbottomcolotes\\_potens Hoser, 2018](#)  
 1195. [\\_Bogophryne\\_breonnataylorae Hoser, 2020](#)  
 1196. [\\_Bogophryne\\_duboisii Hoser, 2020](#)  
 1197. [\\_Bogophryne\\_naomiosakae Hoser, 2020](#)  
 1198. [\\_Bogophryne\\_uterbog Hoser, 2020](#)  
 1199. [\\_Boiga\\_buruensis Hoser, 2016](#)  
 1200. [\\_Boiga\\_donagheyae Hoser, 2017](#)  
 1201. [\\_Boiga\\_germainegreerae Hoser, 2017](#)  
 1202. [\\_Boiga\\_halmaheraensis Hoser, 2016](#)  
 1203. [\\_Boiga\\_mickpitmani Hoser, 2017](#)  
 1204. [\\_Boiga\\_newbritainensis Hoser, 2016](#)  
 1205. [\\_Boiga\\_roddai Hoser, 2016](#)  
 1206. [\\_Boiga\\_solomonensis Hoser, 2016](#)  
 1207. [\\_Boiga\\_sudestensis Hoser, 2016](#)  
 1208. [\\_Bothrops\\_lenhoseri Hoser, 2013](#)  
 1209. [\\_Bothrops\\_maccartneyi Hoser, 2013](#)  
 1210. [\\_Bothrops\\_mexicoiensis Hoser, 2013](#)  
 1211. [\\_Boulengerina\\_adelynhoserae Hoser, 2013](#)  
 1212. [\\_Boulengerina\\_jackyhoserae Hoser, 2013](#)  
 1213. [\\_Brachyuropis\\_alexanteneri Hoser, 2020](#)  
 1214. [\\_Brachyuropis\\_lesshearimi Hoser, 2020](#)  
 1215. [\\_Brachyuropis\\_paultamisi Hoser, 2020](#)  
 1216. [\\_Brachyuropis\\_paulwoolfi Hoser, 2020](#)  
 1217. [\\_Brachyuropis\\_richardshearimi Hoser, 2020](#)  
 1218. [\\_Brevicrurastellio\\_brunneiscorpus Hoser, 2023](#)  
 1219. [\\_Brevicrurastellio\\_neglectus Hoser, 2023](#)  
 1220. [\\_Broghammerus\\_dalegibbonsi Hoser, 2004](#)  
 1221. [\\_Broghammerus\\_euanedwardsi Hoser, 2004](#)  
 1222. [\\_Broghammerus\\_haydnmacphieii Hoser, 2004](#)  
 1223. [\\_Broghammerus\\_mandella Hoser, 2014](#)  
 1224. [\\_Broghammerus\\_neilsonnemani Hoser, 2004](#)  
 1225. [\\_Broghammerus\\_patrickcouperi Hoser, 2004](#)  
 1226. [\\_Broghammerus\\_stuartbigmorei Hoser, 2004](#)  
 1227. [\\_Bronchocela\\_harradineus Hoser, 2014](#)  
 1228. [\\_Brunneisstellio\\_allengreeri Hoser, 2023](#)  
 1229. [\\_Brunneisstellio\\_glennsheai Hoser, 2023](#)  
 1230. [\\_Brunneisstellio\\_kenaplina Hoser, 2023](#)  
 1231. [\\_Brunneisstellio\\_paulwoolfi Hoser, 2023](#)  
 1232. [\\_Brunneisstellio\\_richardwellsi Hoser, 2023](#)  
 1233. [\\_Brunneisstellio\\_rosswellingtoni Hoser, 2023](#)  
 1234. [\\_Bufonella\\_euanedwardsi Hoser, 2020](#)  
 1235. [\\_Bufonella\\_hoserae Hoser, 2020](#)  
 1236. [\\_Bufonella\\_sadlieri Hoser, 2020](#)  
 1237. [\\_Bufonella\\_woolfi Hoser, 2020](#)  
 1238. [\\_Bungarus\\_crotalusei Hoser, 2023](#)



1239. [\\_Bungarus\\_daranini\\_Hoser, 2023](#)
1240. [\\_Bungarus\\_oxyi\\_Hoser, 2023](#)
1241. [\\_Bungarus\\_peninsularenis\\_Hoser, 2023](#)
1242. [\\_Burrmys\\_hosersbogensis\\_Hoser, 2020](#)
1243. [\\_Burrmys\\_scottyjamesi\\_Hoser, 2020](#)
1244. [\\_Burrmys\\_timdalei\\_Hoser, 2020](#)
1245. [\\_Cacophis\\_scanloni\\_Hoser, 2014](#)
1246. [\\_Cacophis\\_sheai\\_Hoser, 2014](#)
1247. [\\_Caeruleocaudascincus\\_brettbarnetti\\_Hoser, 2019](#)
1248. [\\_Caeruleocaudascincus\\_clivebennetti\\_Hoser, 2019](#)
1249. [\\_Caeruleocaudascincus\\_craigbennetti\\_Hoser, 2019](#)
1250. [\\_Caeruleocaudascincus\\_danielbennetti\\_Hoser, 2019](#)
1251. [\\_Caeruleocaudascincus\\_drubennetti\\_Hoser, 2019](#)
1252. [\\_Caeruleocaudascincus\\_jaibennetti\\_Hoser, 2019](#)
1253. [\\_Caeruleocaudascincus\\_kamahlbenneti\\_Hoser, 2019](#)
1254. [\\_Caeruleocaudascincus\\_lucybennettae\\_Hoser, 2019](#)
1255. [\\_Caeruleocaudascincus\\_stevebennetti\\_Hoser, 2019](#)
1256. [\\_Caeruleocaudascincus\\_williambennetti\\_Hoser, 2019](#)
1257. [\\_Caimanops\\_aurantiaco\\_Hoser, 2019](#)
1258. [\\_Caimanops\\_leucolateralis\\_Hoser, 2019](#)
1259. [\\_Caloselasma\\_oxyi\\_Hoser, 2018](#)
1260. [\\_Calotella\\_aah\\_Hoser, 2023](#)
1261. [\\_Calotella\\_dorsei\\_Hoser, 2023](#)
1262. [\\_Calotella\\_gedyei\\_Hoser, 2023](#)
1263. [\\_Calotella\\_jospehburkei\\_Hoser, 2023](#)
1264. [\\_Calotella\\_ruffellae\\_Hoser, 2023](#)
1265. [\\_Calotella\\_wiradjuri\\_Hoser, 2023](#)
1266. [\\_Calyptotis\\_bunyaensis\\_Hoser, 2022](#)
1267. [\\_Calyptotis\\_greerae\\_Hoser, 2022](#)
1268. [\\_Candoia\\_boutrosi\\_Hoser, 2016](#)
1269. [\\_Candoia\\_georgekonstandinoui\\_Hoser, 2016](#)
1270. [\\_Candoia\\_georgemacintyreii\\_Hoser, 2016](#)
1271. [\\_Candoia\\_hoserae\\_Hoser, 2016](#)
1272. [\\_Candoia\\_jansimpsoni\\_Hoser, 2013](#)
1273. [\\_Candoia\\_jamiekonstandinoui\\_Hoser, 2016](#)
1274. [\\_Candoia\\_kimmooreae\\_Hoser, 2016](#)
1275. [\\_Candoia\\_louisemcgoldrickae\\_Hoser, 2016](#)
1276. [\\_Candoia\\_malcolmmclurei\\_Hoser, 2016](#)
1277. [\\_Candoia\\_niraikanukiwai\\_Hoser, 2016](#)
1278. [\\_Candoia\\_simonmccgoldricki\\_Hoser, 2016](#)
1279. [\\_Candoia\\_woolfi\\_Hoser, 2016](#)
1280. [\\_Cannia\\_aplini\\_Hoser, 2001](#)
1281. [\\_Cannia\\_burgessi\\_Hoser, 2001](#)
1282. [\\_Cannia\\_newmani\\_Hoser, 2001](#)
1283. [\\_Carlia\\_caitlinmoranae\\_Hoser, 2024](#)
1284. [\\_Carlia\\_sergeimosyakini\\_Hoser, 2024](#)
1285. [\\_Carphodactylus\\_hoserae\\_Hoser, 2016](#)
1286. [\\_Caudatenebrosus\\_divergans\\_Hoser, 2022](#)
1287. [\\_Caudatenebrosus\\_rosswellingtoni\\_Hoser, 2022](#)

1288. [\\_Caudisona\\_evatti\\_Hoser, 2020](#)
1289. [\\_Causus\\_perkinsi\\_Hoser, 2013](#)
1290. [\\_Celertenues\\_bobbottomi\\_Hoser, 2017](#)
1291. [\\_Celertenues\\_evanwhittoni\\_Hoser, 2017](#)
1292. [\\_Celertenues\\_helengrasswillae\\_Hoser, 2017](#)
1293. [\\_Cercartetus\\_hoserae\\_Hoser, 2020](#)
1294. [\\_Chamaelycus\\_euanedwardsi\\_Hoser, 2013](#)
1295. [\\_Charlespiersonserpens\\_charlespiersoni\\_Hoser, 2014](#)
1296. [\\_Charlespiersonserpens\\_jackyhoserae\\_Hoser, 2013](#)
1297. [\\_Charlespiersonserpens\\_tyeipperae\\_Hoser, 2012](#)
1298. [\\_Chelodina\\_\(Supremechelys\)\\_duboisii\\_Hoser, 2014](#)
1299. [\\_Chelodina\\_brisbaneensis\\_Hoser, 2014](#)
1300. [\\_Chelonoidis\\_fiacummingae\\_Hoser, 2021](#)
1301. [\\_Chelonoidis\\_hoserae\\_Hoser, 2021](#)
1302. [\\_Chelonoidis\\_woolfi\\_Hoser, 2021](#)
1303. [\\_Chelosania\\_neilsonnemanni\\_Hoser, 2019](#)
1304. [\\_Chelydra\\_haydnmcphieii\\_Hoser, 2021](#)
1305. [\\_Chersina\\_swileorum\\_Hoser, 2021](#)
1306. [\\_Chersobius\\_mandela\\_Hoser, 2021](#)
1307. [\\_Chirodryas\\_sloppi\\_Hoser, 2020](#)
1308. [\\_Chitra\\_indusensis\\_Hoser, 2021](#)
1309. [\\_Chlamydosaurus\\_mickpughi\\_Hoser, 2012](#)
1310. [\\_Chlamydosaurus\\_pughae\\_Hoser, 2012](#)
1311. [\\_Chondropython\\_adelynhoserae\\_Hoser, 2009](#)
1312. [\\_Chondropython\\_jackyhoserae\\_Hoser, 2020](#)
1313. [\\_Chondropython\\_shireenae\\_Hoser, 2003](#)
1314. [\\_Chrysopelea\\_borniensis\\_Hoser, 2014](#)
1315. [\\_Chrysopelea\\_caerulea\\_Hoser, 2014](#)
1316. [\\_Chrysopelea\\_ghatsiensis\\_Hoser, 2014](#)
1317. [\\_Chrysopelea\\_johorensis\\_Hoser, 2014](#)
1318. [\\_Chrysopelea\\_tepedeleni\\_Hoser, 2014](#)
1319. [\\_Claireascincus\\_jackyhoserae\\_Hoser, 2022](#)
1320. [\\_Clemmys\\_maximus\\_Hoser, 2021](#)
1321. [\\_Clemmys\\_praetortus\\_Hoser, 2021](#)
1322. [\\_Cliveevattcalotes\\_steveteesi\\_Hoser, 2018](#)
1323. [\\_Coeranoscincus\\_pailsei\\_Hoser, 2022](#)
1324. [\\_Coeranoscincus\\_whybrowi\\_Hoser, 2022](#)
1325. [\\_Colleeneremia\\_\(Balatusrana\)\\_toowoombaensis\\_Hoser, 2020](#)
1326. [\\_Colleeneremia\\_bogfrog\\_Hoser, 2020](#)
1327. [\\_Colleeneremia\\_chunda\\_Hoser, 2020](#)
1328. [\\_Colleeneremia\\_dunnyseat\\_Hoser, 2020](#)
1329. [\\_Colleeneremia\\_watdat\\_Hoser, 2020](#)
1330. [\\_Colleeneremia\\_wifi\\_Hoser, 2020](#)
1331. [\\_Collorhabdium\\_daranini\\_Hoser, 2020](#)
1332. [\\_Contundo\\_rosswellingtoni\\_Hoser, 2018](#)
1333. [\\_Corucia\\_elfakhariorum\\_Hoser, 2016](#)
1334. [\\_Corucia\\_hoserae\\_Hoser, 2016](#)
1335. [\\_Corucia\\_woolfi\\_Hoser, 2016](#)
1336. [\\_Cottonus\\_tomcottoni\\_Hoser, 2020](#)

1337. [\\_Crinia\\_\(Lowingdella\)\\_lowingae\\_Hoser, 2020](#)
1338. [\\_Crinia\\_\(Lowingdella\)\\_maateni\\_Hoser, 2020](#)
1339. [\\_Crinia\\_\(Lowingdella\)\\_stevebennetti\\_Hoser, 2020](#)
1340. [\\_Crinia\\_\(Oxyodella\)\\_crottyi\\_Hoser, 2020](#)
1341. [\\_Crinia\\_\(Oxyodella\)\\_oxeyi\\_Hoser, 2020](#)
1342. [\\_Crinia\\_\(Oxyodella\)\\_sloppi\\_Hoser, 2020](#)
1343. [\\_Crinia\\_aagh\\_Hoser, 2023](#)
1344. [\\_Crinia\\_aberrans\\_Hoser, 2023](#)
1345. [\\_Crinia\\_fiacummingae\\_Hoser, 2023](#)
1346. [\\_Crinia\\_kroombitensis\\_Hoser, 2023](#)
1347. [\\_Crinia\\_lynnepailsae\\_Hoser, 2023](#)
1348. [\\_Crinia\\_merceicai\\_Hoser, 2020](#)
1349. [\\_Crinia\\_roypailsei\\_Hoser, 2023](#)
1350. [\\_Crocodyluscolotes\\_marleneswileae\\_Hoser, 2018](#)
1351. [\\_Crocodyluscolotes\\_shireenhoserae\\_Hoser, 2018](#)
1352. [\\_Crocodylus\\_lowingae\\_Hoser, 2022](#)
1353. [\\_Crocodylus\\_shireenae\\_Hoser, 2022](#)
1354. [\\_Crotaphopeltis\\_albalinguacaloso\\_Hoser, 2023](#)
1355. [\\_Crotaphopeltis\\_andreeblouinae\\_Hoser, 2023](#)
1356. [\\_Crotaphopeltis\\_juliusnyererei\\_Hoser, 2023](#)
1357. [\\_Crotaphopeltis\\_labellumpulvereus\\_Hoser, 2023](#)
1358. [\\_Crotaphopeltis\\_luteuslabellum\\_Hoser, 2023](#)
1359. [\\_Crotaphopeltis\\_rondoensis\\_Hoser, 2023](#)
1360. [\\_Crotaphopeltis\\_rubrumlabellum\\_Hoser, 2023](#)
1361. [\\_Crotaphopeltis\\_udzungwaensis\\_Hoser, 2023](#)
1362. [\\_Crotaphopeltis\\_ufipaensis\\_Hoser, 2023](#)
1363. [\\_Crottyanura\\_crottyi\\_Hoser, 2020](#)
1364. [\\_Crottychelys\\_ipsumtenebris\\_Hoser, 2021](#)
1365. [\\_Crottyopus\\_daveausteni\\_Hoser, 2018](#)
1366. [\\_Crottyopus\\_jamesbondi\\_Hoser, 2017](#)
1367. [\\_Crottyopus\\_scottmarshalli\\_Hoser, 2018](#)
1368. [\\_Crottyphryne\\_crotalusei\\_Hoser, 2020](#)
1369. [\\_Crottyphryne\\_oxyi\\_Hoser, 2020](#)
1370. [\\_Crottysaurus\\_crottyi\\_Hoser, 2019](#)
1371. [\\_Crudushaema\\_allengreeri\\_Hoser, 2019](#)
1372. [\\_Crudushaema\\_haroldcoggeri\\_Hoser, 2019](#)
1373. [\\_Cryptophis\\_edwardsi\\_Hoser, 2012](#)
1374. [\\_Cryptophis\\_minor\\_Hoser, 2023](#)
1375. [\\_Ctenophorus\\_adelynhoserae\\_Hoser, 2020](#)
1376. [\\_Ctenophorus\\_danielmani\\_Hoser, 2020](#)
1377. [\\_Ctenophorus\\_jackyhoserae\\_Hoser, 2020](#)
1378. [\\_Ctenophorus\\_katrinahoserae\\_Hoser, 2020](#)
1379. [\\_Ctenophorus\\_lenhoseri\\_Hoser, 2020](#)
1380. [\\_Ctenophorus\\_maryannmartinekae\\_Hoser, 2020](#)
1381. [\\_Ctenophorus\\_maxinehoserae\\_Hoser, 2020](#)
1382. [\\_Ctenophorus\\_ronhoseri\\_Hoser, 2020](#)
1383. [\\_Ctenophorus\\_scottgranti\\_Hoser, 2020](#)
1384. [\\_Ctenophorus\\_scottjamesi\\_Hoser, 2020](#)
1385. [\\_Ctenophorus\\_sharonhoserae\\_Hoser, 2020](#)

1386. [\\_Ctenophorus\\_shireenhoserae\\_Hoser, 2020](#)
1387. [\\_Ctenotus\\_robertcooki\\_Hoser, 2022](#)
1388. [\\_Ctenotus\\_sonnemannorum\\_Hoser, 2024](#)
1389. [\\_Cummingscincea\\_cummingae\\_Hoser, 2015](#)
1390. [\\_Cummingscincea\\_demiperkinsae\\_Hoser, 2015](#)
1391. [\\_Cuora\\_adelynhoserae\\_Hoser, 2021](#)
1392. [\\_Cuora\\_boxboyi\\_Hoser, 2021](#)
1393. [\\_Cuora\\_elfakhariorum\\_Hoser, 2021](#)
1394. [\\_Cuora\\_jackyhoserae\\_Hoser, 2021](#)
1395. [\\_Cuora\\_oxyslopp\\_Hoser, 2021](#)
1396. [\\_Cuora\\_richardwellsi\\_Hoser, 2021](#)
1397. [\\_Cuora\\_rosswellingtoni\\_Hoser, 2021](#)
1398. [\\_Cyclanorbis\\_nileensis\\_Hoser, 2021](#)
1399. [\\_Cyclanorbis\\_occultatum\\_Hoser, 2021](#)
1400. [\\_Cyclemys\\_mcdermottorum\\_Hoser, 2021](#)
1401. [\\_Cycloderma\\_tismorum\\_Hoser, 2021](#)
1402. [\\_Cylindrophis\\_\(Motteramus\)\\_wilsoni\\_Hoser, 2013](#)
1403. [\\_Cylindrophis\\_timorensis\\_Hoser, 2022](#)
1404. [\\_Daboia\\_\(Oxyadaboia\)\\_oxyi\\_Hoser, 2022](#)
1405. [\\_Daboia\\_\(Oxyadaboia\)\\_sloppi\\_Hoser, 2022](#)
1406. [\\_Daboia\\_crottyi\\_Hoser, 2022](#)
1407. [\\_Dactyloperus\\_\(Maculocolotes\)\\_federicrossignolii\\_Hoser, 2018](#)
1408. [\\_Dactyloperus\\_\(Wedgedigitcolotes\)\\_graemecampbelli\\_Hoser, 2018](#)
1409. [\\_Dactyloperus\\_bradmaryani\\_Hoser, 2018](#)
1410. [\\_Dactyloperus\\_bulliardii\\_Hoser, 2018](#)
1411. [\\_Dannyleeus\\_danielmani\\_Hoser, 2020](#)
1412. [\\_Dannyleeus\\_rayhammondi\\_Hoser, 2020](#)
1413. [\\_Dannyleeus\\_tongzhoujiaei\\_Hoser, 2020](#)
1414. [\\_Darainagama\\_cliveevatti\\_Hoser, 2016](#)
1415. [\\_Darainanura\\_andypadgetti\\_Hoser, 2022](#)
1416. [\\_Darainanura\\_daranini\\_Hoser, 2022](#)
1417. [\\_Dasypeltis\\_saeizadi\\_Hoser, 2013](#)
1418. [\\_Demansia\\_garrodi\\_Hoser, 2015](#)
1419. [\\_Demansia\\_johnscanloni\\_Hoser, 2015](#)
1420. [\\_Demansia\\_pelleyorum\\_Hoser, 2015](#)
1421. [\\_Demansia\\_starkeyi\\_Hoser, 2015](#)
1422. [\\_Dendrolagus\\_arfakensis\\_Hoser, 2019](#)
1423. [\\_Dendrolagus\\_hoserae\\_Hoser, 2019](#)
1424. [\\_Denisonia\\_gedyei\\_Hoser, 2016](#)
1425. [\\_Desburkeus\\_desburkei\\_Hoser, 2012](#)
1426. [\\_Diplodactylus\\_\(Crottyoides\)\\_allengreeri\\_Hoser, 2017](#)
1427. [\\_Diplodactylus\\_adelynhoserae\\_Hoser, 2023](#)
1428. [\\_Diplodactylus\\_akramelfahkrii\\_Hoser, 2023](#)
1429. [\\_Diplodactylus\\_altmani\\_Hoser, 2023](#)
1430. [\\_Diplodactylus\\_amaleighheadsae\\_Hoser, 2023](#)
1431. [\\_Diplodactylus\\_austeni\\_Hoser, 2023](#)
1432. [\\_Diplodactylus\\_bulliardii\\_Hoser, 2023](#)
1433. [\\_Diplodactylus\\_crotalusei\\_Hoser, 2023](#)
1434. [\\_Diplodactylus\\_dalegibbonsi\\_Hoser, 2023](#)

1435. [\*Diplodactylus dannyelfahkrii\* Hoser, 2023](#)
1436. [\*Diplodactylus dorisioi\* Hoser, 2023](#)
1437. [\*Diplodactylus dundasi\* Hoser, 2023](#)
1438. [\*Diplodactylus eksteini\* Hoser, 2023](#)
1439. [\*Diplodactylus fiacummingae\* Hoser, 2023](#)
1440. [\*Diplodactylus jackyhoserae\* Hoser, 2023](#)
1441. [\*Diplodactylus lenhoseri\* Hoser, 2023](#)
1442. [\*Diplodactylus matteoae\* Hoser, 2023](#)
1443. [\*Diplodactylus moseselfahkrii\* Hoser, 2023](#)
1444. [\*Diplodactylus nuked\* Hoser, 2023](#)
1445. [\*Diplodactylus oxyi\* Hoser, 2023](#)
1446. [\*Diplodactylus richardwellsi\* Hoser, 2023](#)
1447. [\*Diplodactylus rosssidleri\* Hoser, 2017](#)
1448. [\*Diplodactylus rosswellingtoni\* Hoser, 2023](#)
1449. [\*Diplodactylus sloppi\* Hoser, 2023](#)
1450. [\*Diplodactylus swedoshorum\* Hoser, 2023](#)
1451. [\*Diplodactylus wongjorum\* Hoser, 2023](#)
1452. [\*Diporiphora garrodi\* Hoser, 2015](#)
1453. [\*Diporiphora harmoni\* Hoser, 2015](#)
1454. [\*Diporiphora melvillae\* Hoser, 2015](#)
1455. [\*Diporiphora nolani\* Hoser, 2015](#)
1456. [\*Diporiphora shooi\* Hoser, 2015](#)
1457. [\*Diporiphora smithae\* Hoser, 2015](#)
1458. [\*Dipsadoboa euanedwardsi\* Hoser, 2023](#)
1459. [\*Dipsadoboa nampulaensis\* Hoser, 2023](#)
1460. [\*Dipsadoboa paulwoolfi\* Hoser, 2023](#)
1461. [\*Dipsadoboa swileorum\* Hoser, 2023](#)
1462. [\*Dmitrievgekko oxyi\* Hoser, 2021](#)
1463. [\*Downieea lizelliottae\* Hoser, 2012](#)
1464. [\*Draco asperacaput\* Hoser, 2022](#)
1465. [\*Draco baliensis\* Hoser, 2022](#)
1466. [\*Draco boholensis\* Hoser, 2022](#)
1467. [\*Draco bruneiialvum\* Hoser, 2022](#)
1468. [\*Draco coriafacile\* Hoser, 2022](#)
1469. [\*Draco dilatadorsisquamae\* Hoser, 2022](#)
1470. [\*Draco evandedi\* Hoser, 2022](#)
1471. [\*Draco exquisita\* Hoser, 2022](#)
1472. [\*Draco hawkeswoodi\* Hoser, 2022](#)
1473. [\*Draco hoserae\* Hoser, 2022](#)
1474. [\*Draco labatur\* Hoser, 2022](#)
1475. [\*Draco latebras\* Hoser, 2022](#)
1476. [\*Draco lombokensis\* Hoser, 2022](#)
1477. [\*Draco longacrista\* Hoser, 2022](#)
1478. [\*Draco magnaauris\* Hoser, 2022](#)
1479. [\*Draco occultatio\* Hoser, 2022](#)
1480. [\*Draco oculiscaeruleis\* Hoser, 2022](#)
1481. [\*Draco polilloensis\* Hoser, 2022](#)
1482. [\*Draco romblonensis\* Hoser, 2022](#)
1483. [\*Draco spadix\* Hoser, 2022](#)

1484. [\\_Draco\\_sumbaensis Hoser, 2022](#)
1485. [\\_Draco\\_virens Hoser, 2022](#)
1486. [\\_Draco\\_viridfacium Hoser, 2022](#)
1487. [\\_Draco\\_viridicapite Hoser, 2022](#)
1488. [\\_Draco\\_wellingtoni Hoser, 2022](#)
1489. [\\_Draco\\_wellsi Hoser, 2022](#)
1490. [\\_Draco\\_woolfi Hoser, 2022](#)
1491. [\\_Drymomantis\\_ausviridis Hoser, 2020](#)
1492. [\\_Drymomantis\\_celantur Hoser, 2020](#)
1493. [\\_Drymomantis\\_northstradbokensis Hoser, 2020](#)
1494. [\\_Dryopsophus\\_\(Ausverdarana\)\\_jarrodthomsoni Hoser, 2020](#)
1495. [\\_Dryopsophus\\_gippslandensis Hoser, 2020](#)
1496. [\\_Drysdalia\\_absconditus Hoser, 2023](#)
1497. [\\_Drysdalia\\_andrewlowryi Hoser, 2013](#)
1498. [\\_Drysdalia\\_divergans Hoser, 2023](#)
1499. [\\_Drysdalia\\_robwatsoni Hoser, 2013](#)
1500. [\\_Duberria\\_edwardsi Hoser, 2022](#)
1501. [\\_Duberria\\_hoserae Hoser, 2022](#)
1502. [\\_Duberria\\_woolfi Hoser, 2022](#)
1503. [\\_Echiopsis\\_martinekae Hoser, 2012](#)
1504. [\\_Elachistodon\\_dannybrowni Hoser, 2018](#)
1505. [\\_Elapognathus\\_staszewskii Hoser, 2023](#)
1506. [\\_Elseya\\_fitzroyi Hoser, 2018](#)
1507. [\\_Elseya\\_shireenhoserae Hoser, 2018](#)
1508. [\\_Emoa\\_davidaltmani Hoser, 2019](#)
1509. [\\_Emoa\\_roberteksteini Hoser, 2019](#)
1510. [\\_Emoa\\_rodneysommerichi Hoser, 2019](#)
1511. [\\_Emoa\\_stephengoldsteini Hoser, 2019](#)
1512. [\\_Emoa\\_yusufmohamudi Hoser, 2019](#)
1513. [\\_Emoia\\_angigidaensis Hoser, 2019](#)
1514. [\\_Emoia\\_aquacauda Hoser, 2019](#)
1515. [\\_Emoia\\_boreotis Hoser, 2019](#)
1516. [\\_Emoia\\_bougainvilliensis Hoser, 2019](#)
1517. [\\_Emoia\\_dorsalinea Hoser, 2019](#)
1518. [\\_Emoia\\_euanedwardsi Hoser, 2019](#)
1519. [\\_Emoia\\_jamesbondi Hoser, 2019](#)
1520. [\\_Emoia\\_karkarensis Hoser, 2019](#)
1521. [\\_Emoia\\_kimaniadilbodeni Hoser, 2019](#)
1522. [\\_Emoia\\_martinmulvanyi Hoser, 2019](#)
1523. [\\_Emoia\\_minusguttata Hoser, 2019](#)
1524. [\\_Emoia\\_morriedorisioi Hoser, 2019](#)
1525. [\\_Emoia\\_paulmulvanyi Hoser, 2019](#)
1526. [\\_Emoia\\_paulwoolfi Hoser, 2019](#)
1527. [\\_Emoia\\_richardwarneri Hoser, 2019](#)
1528. [\\_Emoia\\_stefanbroghammeri Hoser, 2019](#)
1529. [\\_Emoia\\_timdalei Hoser, 2019](#)
1530. [\\_Emoia\\_tonylovelinayi Hoser, 2019](#)
1531. [\\_Empagusia\\_woolfi Hoser, 2013](#)
1532. [\\_Emydocephalus\\_teesi Hoser, 2016](#)

1533. [\\_Emydura\\_hawkeswoodi Hoser, 2021](#)  
 1534. [\\_Emydura\\_wellingtoni Hoser, 2021](#)  
 1535. [\\_Emydura\\_wellsi Hoser, 2021](#)  
 1536. [\\_Emys\\_repens Hoser, 2021](#)  
 1537. [\\_Eremiascincus\\_baiyungu Hoser, 2023](#)  
 1538. [\\_Eremiascincus\\_djaru Hoser, 2023](#)  
 1539. [\\_Eremiascincus\\_flavescentibus Hoser, 2023](#)  
 1540. [\\_Eremiascincus\\_gudjal Hoser, 2023](#)  
 1541. [\\_Eremiascincus\\_jinigudera Hoser, 2023](#)  
 1542. [\\_Eremiascincus\\_martu Hoser, 2023](#)  
 1543. [\\_Eremiascincus\\_neglectas Hoser, 2023](#)  
 1544. [\\_Eremiascincus\\_ngaanyatjarra Hoser, 2023](#)  
 1545. [\\_Eremiascincus\\_nyiyarparli Hoser, 2023](#)  
 1546. [\\_Eremiascincus\\_oculorum Hoser, 2023](#)  
 1547. [\\_Eremiascincus\\_pindiini Hoser, 2023](#)  
 1548. [\\_Eremiascincus\\_wiradjuri Hoser, 2023](#)  
 1549. [\\_Eremiascincus\\_yindjibarndi Hoser, 2023](#)  
 1550. [\\_Eremiascincus\\_yolngu Hoser, 2023](#)  
 1551. [\\_Eremiascincus\\_yungman Hoser, 2023](#)  
 1552. [\\_Euanedwardsserpens\\_euanedwardsi Hoser, 2022](#)  
 1553. [\\_Euanedwardsserpens\\_floresensis Hoser, 2022](#)  
 1554. [\\_Euanedwardsserpens\\_hoserae Hoser, 2022](#)  
 1555. [\\_Euanedwardsserpens\\_sumbaensis Hoser, 2022](#)  
 1556. [\\_Euanedwardsserpens\\_wetarensis Hoser, 2022](#)  
 1557. [\\_Eudromicia\\_adelynhoserae Hoser, 2020](#)  
 1558. [\\_Eudromicia\\_doriskuenae Hoser, 2020](#)  
 1559. [\\_Eudromicia\\_jackyhoserae Hoser, 2020](#)  
 1560. [\\_Eudromicia\\_richardwellsi Hoser, 2020](#)  
 1561. [\\_Eudromicia\\_rosswellingtoni Hoser, 2020](#)  
 1562. [\\_Eulamprus\\_paulwoolfi Hoser, 2020](#)  
 1563. [\\_Euprepiosaurus\\_adelynhoserae Hoser, 2020](#)  
 1564. [\\_Euprepiosaurus\\_allengreeri Hoser, 2020](#)  
 1565. [\\_Euprepiosaurus\\_dorisioi Hoser, 2020](#)  
 1566. [\\_Euprepiosaurus\\_elfakhariorum Hoser, 2020](#)  
 1567. [\\_Euprepiosaurus\\_jackyhoserae Hoser, 2020](#)  
 1568. [\\_Euprepiosaurus\\_lenhoseri Hoser, 2020](#)  
 1569. [\\_Euprepiosaurus\\_matteoae Hoser, 2020](#)  
 1570. [\\_Euprepiosaurus\\_oxyi Hoser, 2020](#)  
 1571. [\\_Euprepiosaurus\\_paulwoolfi Hoser, 2020](#)  
 1572. [\\_Euprepiosaurus\\_powi Hoser, 2020](#)  
 1573. [\\_Euprepiosaurus\\_scottgranti Hoser, 2020](#)  
 1574. [\\_Euprepiosaurus\\_sloppi Hoser, 2020](#)  
 1575. [\\_Euprepiosaurus\\_wellingtoni Hoser, 2013](#)  
 1576. [\\_Euprepiosaurus\\_wellsi Hoser, 2013](#)  
 1577. [\\_Euscelis\\_dorsaruber Hoser, 2020](#)  
 1578. [\\_Euscelis\\_occultatum Hoser, 2020](#)  
 1579. [\\_Extensudigituscolotes\\_glennsheai Hoser, 2018](#)  
 1580. [\\_Extensudigituscolotes\\_sadlieri Hoser, 2018](#)  
 1581. [\\_Ferescincella\\_flavolateralis Hoser, 2019](#)

1582. [\\_Ferescincella\\_insignipicturaconlus\\_Hoser, 2019](#)
1583. [\\_Ferescincella\\_ventrealbis\\_Hoser, 2019](#)
1584. [\\_Ferescincella\\_yonagunijimaensis\\_Hoser, 2019](#)
1585. [\\_Feresuta\\_centralis\\_Hoser, 2018](#)
1586. [\\_Feresuta\\_hamersleyensis\\_Hoser, 2018](#)
1587. [\\_Feresuta\\_interiorensis\\_Hoser, 2018](#)
1588. [\\_Feretribolonotus\\_\(Feretribolonotus\)\\_greeri\\_Hoser, 2016](#)
1589. [\\_Fiacumminganura\\_fiacummingae\\_Hoser, 2020](#)
1590. [\\_Fiacumminganura\\_timdalei\\_Hoser, 2020](#)
1591. [\\_Fiacummingecko\\_charlespiersoni\\_Hoser, 2017](#)
1592. [\\_Fiacummingecko\\_dorisioi\\_Hoser, 2017](#)
1593. [\\_Fiacummingecko\\_fiacummingae\\_Hoser, 2017](#)
1594. [\\_Fiacummingecko\\_julianfordi\\_Hoser, 2017](#)
1595. [\\_Fiacummingecko\\_matteoae\\_Hoser, 2017](#)
1596. [\\_Fiacummingecko\\_richardwellsi\\_Hoser, 2017](#)
1597. [\\_Fiacummingecko\\_rosswellingtoni\\_Hoser, 2017](#)
1598. [\\_Flamoscincus\\_arrernteorum\\_Hoser, 2024](#)
1599. [\\_Flamoscincus\\_crossi\\_Hoser, 2018](#)
1600. [\\_Flamoscincus\\_crossmani\\_Hoser, 2018](#)
1601. [\\_Flamoscincus\\_kaprunorum\\_Hoser, 2024](#)
1602. [\\_Flamoscincus\\_pitjantjatjaraorum\\_Hoser, 2024](#)
1603. [\\_Flamoscincus\\_warumungourum\\_Hoser, 2024](#)
1604. [\\_Flamoscincus\\_wiranguorum\\_Hoser, 2024](#)
1605. [\\_Flamoscincus\\_yamajorum\\_Hoser, 2024](#)
1606. [\\_Flamoscincus\\_yamatjiorum\\_Hoser, 2024](#)
1607. [\\_Foija\\_aurantiacocauda\\_Hoser, 2019](#)
1608. [\\_Freudchelys\\_freudi\\_Hoser, 2021](#)
1609. [\\_Funkichelys\\_funki\\_Hoser, 2021](#)
1610. [\\_Funkiskinkus\\_dixoni\\_Hoser, 2015](#)
1611. [\\_Funkiskinkus\\_funki\\_Hoser, 2015](#)
1612. [\\_Furina\\_dumeril, 1853\\_toddpatersoni\\_Hoser, 2013](#)
1613. [\\_Geckoella\\_rowvillewilsonorum\\_Hoser, 2021](#)
1614. [\\_Geckoella\\_wijenayakai\\_Hoser, 2021](#)
1615. [\\_Gedyerana\\_gedyei\\_Hoser, 2020](#)
1616. [\\_Gehyra\\_hangayi\\_Hoser, 2018](#)
1617. [\\_Geocrinia\\_brettbarnetti\\_Hoser, 2020](#)
1618. [\\_Geocrinia\\_brianbarnetti\\_Hoser, 2020](#)
1619. [\\_Geocrinia\\_grampiansensis\\_Hoser, 2020](#)
1620. [\\_Geocrinia\\_logani\\_Hoser, 2020](#)
1621. [\\_Geocrinia\\_otwaysensis\\_Hoser, 2020](#)
1622. [\\_Geoemyda\\_daranini\\_Hoser, 2021](#)
1623. [\\_Gerrhopilus\\_carolinehoserae\\_Hoser, 2012](#)
1624. [\\_Gerrhopilus\\_carolinehoserae\\_Hoser, 2012](#)
1625. [\\_Gerrhopilus\\_carolinehoserae\\_Hoser, 2013](#)
1626. [\\_Glaphyromorphus\\_latusumbra\\_Hoser, 2022](#)
1627. [\\_Glaphyromorphus\\_nigreopunctata\\_Hoser, 2022](#)
1628. [\\_Gnypetoscincus\\_smythi\\_Hoser, 2016](#)
1629. [\\_Goldsteintyphlops\\_kirnerae\\_Hoser, 2012](#)
1630. [\\_Goldsteintyphlops\\_wellingtoni\\_Hoser, 2012](#)



1631. [\\_Grantscincus\\_scottgranti Hoser, 2023](#)  
 1632. [\\_Graptemys\\_aurantiacoculus Hoser, 2021](#)  
 1633. [\\_Graptemys\\_brunneisoculus Hoser, 2021](#)  
 1634. [\\_Graptemys\\_flavooculus Hoser, 2021](#)  
 1635. [\\_Gymnobelideus\\_martinekae Hoser, 2018](#)  
 1636. [\\_Hapsidophrys\\_daranini Hoser, 2013](#)  
 1637. [\\_Hapsidophrys\\_pintaudii Hoser, 2013](#)  
 1638. [\\_Hemachatus\\_macconchiei Hoser, 2013](#)  
 1639. [\\_Hemiergis\\_awe Hoser, 2023](#)  
 1640. [\\_Hemiergis\\_dorsei Hoser, 2023](#)  
 1641. [\\_Hemiergis\\_kaputarensis Hoser, 2023](#)  
 1642. [\\_Hemiergis\\_keilleri Hoser, 2023](#)  
 1643. [\\_Hemiergis\\_pailsorum Hoser, 2023](#)  
 1644. [\\_Heosemys\\_malayensis Hoser, 2021](#)  
 1645. [\\_Heosemys\\_turneri Hoser, 2021](#)  
 1646. [\\_Heptathyra\\_marcdorsei Hoser, 2021](#)  
 1647. [\\_Heteronotia\\_arcerii Hoser, 2022](#)  
 1648. [\\_Heteronotia\\_binghami Hoser, 2022](#)  
 1649. [\\_Heteronotia\\_crottyi Hoser, 2022](#)  
 1650. [\\_Heteronotia\\_grooteensis Hoser, 2022](#)  
 1651. [\\_Heteronotia\\_hoserae Hoser, 2022](#)  
 1652. [\\_Heteronotia\\_insularis Hoser, 2022](#)  
 1653. [\\_Heteronotia\\_jameswhybrowi Hoser, 2022](#)  
 1654. [\\_Heteronotia\\_keilleri Hoser, 2022](#)  
 1655. [\\_Heteronotia\\_maxinehoserae Hoser, 2022](#)  
 1656. [\\_Heteronotia\\_nonidem Hoser, 2022](#)  
 1657. [\\_Heteronotia\\_oxyi Hoser, 2022](#)  
 1658. [\\_Heteronotia\\_pailsi Hoser, 2022](#)  
 1659. [\\_Heteronotia\\_ruffellae Hoser, 2022](#)  
 1660. [\\_Heteronotia\\_sundayensis Hoser, 2022](#)  
 1661. [\\_Heteronotia\\_whybrowi Hoser, 2022](#)  
 1662. [\\_Hieremys\\_mekongensis Hoser, 2021](#)  
 1663. [\\_Homopus\\_bloemfonteinensis Hoser, 2021](#)  
 1664. [\\_Homopus\\_knysaensis Hoser, 2021](#)  
 1665. [\\_Homopus\\_trevorhawkeswoodi Hoser, 2021](#)  
 1666. [\\_Honlamopus\\_honlami Hoser, 2022](#)  
 1667. [\\_Honlamopus\\_megleesae Hoser, 2017](#)  
 1668. [\\_Hoplocephalus\\_boutrosi Hoser, 2016](#)  
 1669. [\\_Hoplocephalus\\_gedyei Hoser, 2016](#)  
 1670. [\\_Hoserranae\\_shaunwhitei Hoser, 2020](#)  
 1671. [\\_Hosmeria\\_shireensbogensis Hoser, 2020](#)  
 1672. [\\_Hosmeria\\_shuddafakup Hoser, 2020](#)  
 1673. [\\_Hulimkai\\_divergens Hoser, 2018](#)  
 1674. [\\_Hulimkai\\_ruber Hoser, 2018](#)  
 1675. [\\_Hydromedusa\\_meyeyouchelys Hoser, 2021](#)  
 1676. [\\_Hydrosaurus\\_kaup, 1828\\_alburyi Hoser, 2014](#)  
 1677. [\\_Hypsilurus\\_ruivenkampus Hoser, 2016](#)  
 1678. [\\_Incertanura\\_cuspis Hoser, 2020](#)  
 1679. [\\_Incertanura\\_fakfakensis Hoser, 2020](#)

1680. [\\_Infigo jackyhoserae Hoser, 2021](#)
1681. [\\_Inlutanura inluster Hoser, 2020](#)
1682. [\\_Innocuascincus dorsalux Hoser, 2022](#)
1683. [\\_Innocuascincus piperlateralis Hoser, 2022](#)
1684. [\\_Intellagama wellsandwellingtonorum Hoser, 2020](#)
1685. [\\_Ipsofactoscincus davemerseicai Hoser, 2022](#)
1686. [\\_Isopachys rosswellingtoni Hoser, 2020](#)
1687. [\\_Jackyhosergecko jackyhoserae Hoser, 2018](#)
1688. [\\_Jackyhoserhylea ernieswilei Hoser, 2020](#)
1689. [\\_Jackyhoserhylea jackyhoserae Hoser, 2020](#)
1690. [\\_Jackyhosersaur jackyhoserae Hoser, 2020](#)
1691. [\\_Jackyhosertyphlops adelynhoserae Hoser, 2013](#)
1692. [\\_Jackyhosertyphlops cliffrosswellingtoni Hoser, 2013](#)
1693. [\\_Johnpat johnpati Hoser, 2023](#)
1694. [\\_Kankanophryne katrinahoserae Hoser, 2020](#)
1695. [\\_Kankanophryne marcdorsei Hoser, 2020](#)
1696. [\\_Kankanophryne maxinehoserae Hoser, 2020](#)
1697. [\\_Katrinahoserserpenea bobbottomi Hoser, 2020](#)
1698. [\\_Katrinahoserserpenea danielmannixi Hoser, 2020](#)
1699. [\\_Katrinahoserserpenea daranini Hoser, 2020](#)
1700. [\\_Katrinahoserserpenea evanwhittoni Hoser, 2020](#)
1701. [\\_Katrinahoserserpenea mcconnachiei Hoser, 2020](#)
1702. [\\_Katrinahoserserpenea rodneykingi Hoser, 2020](#)
1703. [\\_Katrinus jackyae Hoser, 2003](#)
1704. [\\_Kinixys divergentens Hoser, 2021](#)
1705. [\\_Kinixys varians Hoser, 2021](#)
1706. [\\_Kinosternon grantturneri Hoser, 2021](#)
1707. [\\_Kullandergekko rosswellingtoni Hoser, 2021](#)
1708. [\\_Kullandergekko wennigae Hoser, 2021](#)
1709. [\\_Kumanjayiwalkerus kumanjayi Hoser, 2020](#)
1710. [\\_Laemanctus tuxtlasensis Hoser, 2015](#)
1711. [\\_Laemanctus viridis Hoser, 2015](#)
1712. [\\_Lampropholis oxyi Hoser, 2022](#)
1713. [\\_Lateratenebriscincus acrilineata Hoser, 2019](#)
1714. [\\_Lateratenebriscincus albaaudere Hoser, 2019](#)
1715. [\\_Lateratenebriscincus albavarietata Hoser, 2019](#)
1716. [\\_Lateratenebriscincus etfatubrunnea Hoser, 2019](#)
1717. [\\_Lateratenebriscincus freshsweetpotato Hoser, 2019](#)
1718. [\\_Lateratenebriscincus gulagorum Hoser, 2019](#)
1719. [\\_Lateratenebriscincus laterafusca Hoser, 2019](#)
1720. [\\_Lateratenebriscincus leucolabialis Hoser, 2019](#)
1721. [\\_Lateratenebriscincus maculaoccipitalis Hoser, 2019](#)
1722. [\\_Lateratenebriscincus sentaniensis Hoser, 2019](#)
1723. [\\_Lateratenebriscincus sepikensis Hoser, 2019](#)
1724. [\\_Lateratenebriscincus tokpisinensis Hoser, 2019](#)
1725. [\\_Leiopython barkeri Hoser, 2000](#)
1726. [\\_Leiopython bennetti Hoser, 2000](#)
1727. [\\_Leiopython hoserae Hoser, 2000](#)
1728. [\\_Liasis cyrilhoseri Hoser, 2015](#)

1729. [\*Liasis sharonhoserae\* Hoser, 2015](#)
1730. [\*Libertadictus \(Robinwitthyphlops\) jackyhoserae\* Hoser, 2013](#)
1731. [\*Libertadictus \(Slopptyphlops\) richardwellsi\* Hoser, 2013](#)
1732. [\*Libertadictus \(Suewitthyphlops\) sloppi\* Hoser, 2013](#)
1733. [\*Liburnascincus bradcrossmani\* Hoser, 2024](#)
1734. [\*Liburnascincus gregwallisi\* Hoser, 2024](#)
1735. [\*Liburnascincus wellsei\* Hoser, 2024](#)
1736. [\*Limnodynastes alexanteneri\* Hoser, 2020](#)
1737. [\*Limnodynastes cameronganti\* Hoser, 2020](#)
1738. [\*Limnodynastes enidconnorsae\* Hoser, 2023](#)
1739. [\*Limnodynastes maxhoseri\* Hoser, 2023](#)
1740. [\*Limnodynastes nathanscanesi\* Hoser, 2023](#)
1741. [\*Limnodynastes shanescarffi\* Hoser, 2020](#)
1742. [\*Liopeltis borneoiensis\* Hoser, 2013](#)
1743. [\*Liopeltis brummeri\* Hoser, 2013](#)
1744. [\*Liopeltis philippinesiensis\* Hoser, 2013](#)
1745. [\*Liopholis adelynhoserae\* Hoser, 2024](#)
1746. [\*Liopholis dannygoodwini\* Hoser, 2018](#)
1747. [\*Liopholis divergans\* Hoser, 2024](#)
1748. [\*Liopholis faaaaark\* Hoser, 2024](#)
1749. [\*Liopholis jackyhoserae\* Hoser, 2024](#)
1750. [\*Liopholis remota\* Hoser, 2024](#)
1751. [\*Liopholis shanescarffii\* Hoser, 2024](#)
1752. [\*Liopholis warkwoolowlerensis\* Hoser, 2024](#)
1753. [\*Lissonata currax\* Hoser, 2023](#)
1754. [\*Lissonata veloxmovens\* Hoser, 2023](#)
1755. [\*Lithoserix oublierus\* Viertler, 2024](#)
1756. [\*Litotescincus colinrayi\* Hoser, 2022](#)
1757. [\*Litotescincus evanwhittoni\* Hoser, 2022](#)
1758. [\*Litotescincus fiacummingae\* Hoser, 2022](#)
1759. [\*Litotescincus martinekae\* Hoser, 2022](#)
1760. [\*Litotescincus wellsii\* Hoser, 2016](#)
1761. [\*Llewellynura fukker\* Hoser, 2020](#)
1762. [\*Llewellynura yehbwudda\* Hoser, 2020](#)
1763. [\*Lobulia oliveetfatua\* Hoser, 2019](#)
1764. [\*Longumnaribussuis androsensis\* Hoser, 2023](#)
1765. [\*Longumnaribussuis epirusensis\* Hoser, 2023](#)
1766. [\*Longumnaribussuis eviaensis\* Hoser, 2023](#)
1767. [\*Longumnaribussuis koufonissiensis\* Hoser, 2023](#)
1768. [\*Longumnaribussuis lefkadaensis\* Hoser, 2023](#)
1769. [\*Longumnaribussuis mariolisi\* Hoser, 2023](#)
1770. [\*Longumnaribussuis maxhoseri\* Hoser, 2023](#)
1771. [\*Longumnaribussuis montenegroensis\* Hoser, 2023](#)
1772. [\*Longumnaribussuis mykonosensis\* Hoser, 2023](#)
1773. [\*Longumnaribussuis naxosensis\* Hoser, 2023](#)
1774. [\*Longumnaribussuis shireenhoserae\* Hoser, 2023](#)
1775. [\*Longumnaribussuis sikiensis\* Hoser, 2023](#)
1776. [\*Longumnaribussuis sirosensis\* Hoser, 2023](#)
1777. [\*Lophognathus wellingtoni\* Hoser, 2015](#)

1778. [\\_Loveridgelaps\\_fiacummingae Hoser, 2016](#)
1779. [\\_Loveridgelaps\\_josephburkei Hoser, 2016](#)
1780. [\\_Loveridgelaps\\_sloppi Hoser, 2016](#)
1781. [\\_Loveridgelaps\\_yeomansi Hoser, 2016](#)
1782. [\\_Lycophidion\\_woolfi Hoser, 2013](#)
1783. [\\_Macmillanus\\_jackyhoserae Hoser, 2012](#)
1784. [\\_Macquaria\\_honlami Hoser, 2020](#)
1785. [\\_Macquaria\\_hoserae Hoser, 2020](#)
1786. [\\_Macrocalamus\\_wellingtoni Hoser, 2020](#)
1787. [\\_Macrocalamus\\_wellsei Hoser, 2020](#)
1788. [\\_Macrocerastes\\_awe Hoser, 2023](#)
1789. [\\_Macrocerastes\\_funki Hoser, 2013](#)
1790. [\\_Macrocerastes\\_hoserae Hoser, 2013](#)
1791. [\\_Macrocerastes\\_wellingtoni Hoser, 2013](#)
1792. [\\_Macrocerastes\\_wellsi Hoser, 2013](#)
1793. [\\_Macrochelys\\_maxhoseri Hoser, 2013](#)
1794. [\\_Macrochelys\\_muscatai Hoser, 2013](#)
1795. [\\_Macropogonomys\\_aplini Hoser, 2020](#)
1796. [\\_Macropogonomys\\_blacki Hoser, 2020](#)
1797. [\\_Macropogonomys\\_gedyei Hoser, 2020](#)
1798. [\\_Macropogonomys\\_maxhoseri Hoser, 2020](#)
1799. [\\_Macropogonomys\\_mickpughi Hoser, 2020](#)
1800. [\\_Macropogonomys\\_mippughae Hoser, 2020](#)
1801. [\\_Madascincus\\_nosymangabeensis Hoser, 2015](#)
1802. [\\_Mahonabatrachus\\_chriswilliamsi Hoser, 2020](#)
1803. [\\_Mahonabatrachus\\_marionanstisae Hoser, 2020](#)
1804. [\\_Mahonabatrachus\\_pailsae Hoser, 2020](#)
1805. [\\_Mahonabatrachus\\_roypailsi Hoser, 2020](#)
1806. [\\_Malayocolotes\\_cassandracampbellae Hoser, 2019](#)
1807. [\\_Mannixsaurus\\_matthingleyi Hoser, 2018](#)
1808. [\\_Marlenegecko\\_\(Marlenegecko\)\\_shireenhoserae Hoser, 2017](#)
1809. [\\_Marlenegecko\\_davidcharitoni Hoser, 2017](#)
1810. [\\_Marlenegecko\\_eungellaensis Hoser, 2017](#)
1811. [\\_Matteoea\\_dorosioi Hoser, 2020](#)
1812. [\\_Matteoea\\_matteoeae Hoser, 2020](#)
1813. [\\_Matteoea\\_sommerichi Hoser, 2020](#)
1814. [\\_Maxinehoserranae\\_brettbarnetti Hoser, 2020](#)
1815. [\\_Maxinehoserranae\\_maxinehoserae Hoser, 2020](#)
1816. [\\_Maxinehoserranae\\_piersoni Hoser, 2020](#)
1817. [\\_Mcphieus\\_hadynmcphiei Hoser, 2022](#)
1818. [\\_Mcphieus\\_michaelmatheri Hoser, 2022](#)
1819. [\\_Mcphieus\\_scottgranti Hoser, 2022](#)
1820. [\\_Megaerophis\\_masalbidus Hoser, 2018](#)
1821. [\\_Megaerophis\\_promontoriumrursus Hoser, 2018](#)
1822. [\\_Menetia\\_\(Pertenuisscincus\)\\_admodumparva Hoser, 2024](#)
1823. [\\_Menetia\\_\(Pertenuisscincus\)\\_facileoccultatur Hoser, 2024](#)
1824. [\\_Menetia\\_\(Pertenuisscincus\)\\_perexiguus Hoser, 2024](#)
1825. [\\_Menetia\\_\(Pertenuisscincus\)\\_perparvus Hoser, 2024](#)
1826. [\\_Menetia\\_\(Pertenuisscincus\)\\_perpusillus Hoser, 2024](#)

1827. [\\_Menetia\\_\(Pertenuisscincus\)\\_pertenuis\\_Hoser, 2024](#)
1828. [\\_Menetia\\_\(Pertenuisscincus\)\\_praemitis\\_Hoser, 2024](#)
1829. [\\_Menetia\\_anindilyakwa\\_Hoser, 2024](#)
1830. [\\_Menetia\\_bibbulmun\\_Hoser, 2024](#)
1831. [\\_Menetia\\_dhuae\\_Hoser, 2024](#)
1832. [\\_Menetia\\_dungayi\\_Hoser, 2024](#)
1833. [\\_Menetia\\_kullilli\\_Hoser, 2024](#)
1834. [\\_Menetia\\_langdoni\\_Hoser, 2024](#)
1835. [\\_Menetia\\_tanyadayae\\_Hoser, 2024](#)
1836. [\\_Menetia\\_yidinji\\_Hoser, 2024](#)
1837. [\\_Metacrinia\\_bettyswileae\\_Hoser, 2020](#)
1838. [\\_Metacrinia\\_wilhelminahughesae\\_Hoser, 2020](#)
1839. [\\_Mitrolysis\\_\(Invisibiliaauris\)\\_flavoranae\\_Hoser, 2020](#)
1840. [\\_Mitrolysis\\_\(Invisibiliaauris\)\\_leucodorsalinae\\_Hoser, 2020](#)
1841. [\\_Mitrolysis\\_\(Paramitrolysis\)\\_inornata\\_Hoser, 2020](#)
1842. [\\_Mitrolysis\\_dumptrashensis\\_Hoser, 2020](#)
1843. [\\_Mixophyes\\_\(Quasimixophyes\)\\_hoseriae\\_Hoser, 2020](#)
1844. [\\_Mixophyes\\_couperi\\_Hoser, 2016](#)
1845. [\\_Mixophyes\\_shireenae\\_Hoser, 2016](#)
1846. [\\_Moechaeonura\\_\(Telaater\)\\_spica\\_Hoser, 2020](#)
1847. [\\_Moechaeonura\\_albatermacula\\_Hoser, 2020](#)
1848. [\\_Moechaeonura\\_tritong\\_Hoser, 2020](#)
1849. [\\_Moloch\\_browni\\_Hoser, 2022](#)
1850. [\\_Moloch\\_granti\\_Hoser, 2022](#)
1851. [\\_Montatheris\\_josephburkei\\_Hoser, 2023](#)
1852. [\\_Montivipera\\_europa\\_Hoser, 2016](#)
1853. [\\_Montivipera\\_snakebustersorum\\_Hoser, 2016](#)
1854. [\\_Montivipera\\_yeomansi\\_Hoser, 2016](#)
1855. [\\_Morelia\\_gray, 1842\\_cliffrosswellingtoni\\_Hoser, 2018](#)
1856. [\\_Morelia\\_gray, 1842\\_harrisoni\\_Hoser, 2000](#)
1857. [\\_Morelia\\_gray, 1842\\_macburniei\\_Hoser, 2003](#)
1858. [\\_Morelia\\_gray, 1842\\_mippughae\\_Hoser, 2003](#)
1859. [\\_Morelia\\_gray, 1842\\_wellsi\\_Hoser, 2012](#)
1860. [\\_Mosleyia\\_\(Amnisrana\)\\_michaelsmythi\\_Hoser, 2020](#)
1861. [\\_Mosleyia\\_\(Amnisrana\)\\_pilloti\\_Hoser, 2020](#)
1862. [\\_Mosleyia\\_cottoni\\_Hoser, 2020](#)
1863. [\\_Motteramus\\_floresensis\\_Hoser, 2022](#)
1864. [\\_Naja\\_latebras\\_Hoser, 2022](#)
1865. [\\_Naja\\_reduci\\_Hoser, 2022](#)
1866. [\\_Narophis\\_cliffrosswellingtoni\\_Hoser, 2020](#)
1867. [\\_Narophis\\_richardwellsei\\_Hoser, 2020](#)
1868. [\\_Nebulifera\\_merceicai\\_Hoser, 2017](#)
1869. [\\_Neophractops\\_rosea\\_Hoser, 2020](#)
1870. [\\_Nephrurus\\_\(Nephrurus\)\\_bulliardi\\_Hoser, 2016](#)
1871. [\\_Nephrurus\\_\(Quazinephrurus\)\\_coreyrentoni\\_Hoser, 2016](#)
1872. [\\_Nephrurus\\_\(Quazinephrurus\)\\_ianrentoni\\_Hoser, 2016](#)
1873. [\\_Nephrurus\\_blacki\\_Hoser, 2016](#)
1874. [\\_Nephrurus\\_kimberleyae\\_Hoser, 2016](#)
1875. [\\_Nephrurus\\_saxacola\\_Hoser, 2016](#)

1876. [\\_Nodorha\\_absconditus Hoser, 2023](#)  
 1877. [\\_Nodorha\\_divergans Hoser, 2023](#)  
 1878. [\\_Nodorha\\_hoserae Hoser, 2023](#)  
 1879. [\\_Nodorha\\_insularis Hoser, 2023](#)  
 1880. [\\_Nodorha\\_martinekae Hoser, 2023](#)  
 1881. [\\_Nodorha\\_tasmaniensis Hoser, 2023](#)  
 1882. [\\_Notanemoia\\_cathysonnemanna Hoser, 2019](#)  
 1883. [\\_Notanemoia\\_georgemariolisi Hoser, 2019](#)  
 1884. [\\_Notanemoia\\_karlagambellae Hoser, 2019](#)  
 1885. [\\_Notanemoia\\_neilsonnemanni Hoser, 2019](#)  
 1886. [\\_Nothoserphus\\_mirabilis Brues, 1940](#)  
 1887. [\\_Notopseudonaja\\_rosswellingtoni Hoser, 2022](#)  
 1888. [\\_Notopseudonaja\\_wellsi Hoser, 2013](#)  
 1889. [\\_Notoscincus\\_fereflecka Hoser, 2022](#)  
 1890. [\\_Notoscincus\\_flecka Hoser, 2022](#)  
 1891. [\\_Notoscincus\\_monodorsa Hoser, 2022](#)  
 1892. [\\_Notoscincus\\_whoa Hoser, 2022](#)  
 1893. [\\_Nyctimystes \(Asperohyla\)\\_aspera Hoser, 2020](#)  
 1894. [\\_Nyctimystes \(Asperohyla\)\\_georgefloydi Hoser, 2020](#)  
 1895. [\\_Nyctimystes \(Magnummanibus\)\\_charlottae Hoser, 2020](#)  
 1896. [\\_Nyctimystes \(Magnummanibus\)\\_doggettae Hoser, 2020](#)  
 1897. [\\_Nyctimystes\\_mondoensis Hoser, 2020](#)  
 1898. [\\_Obscuraskinkus \(Sparsuskinkus\)\\_divergens Hoser, 2022](#)  
 1899. [\\_Obscuraskinkus\\_neglectus Hoser, 2022](#)  
 1900. [\\_Ocellatalbum\\_alexudleyi Hoser, 2022](#)  
 1901. [\\_Ocellatalbum\\_assangei Hoser, 2022](#)  
 1902. [\\_Ocellatalbum\\_dannygoodwini Hoser, 2022](#)  
 1903. [\\_Odatria\\_bennymcnamarai Hoser, 2022](#)  
 1904. [\\_Odatria\\_darrenkeilleri Hoser, 2022](#)  
 1905. [\\_Odatria\\_davidhancocki Hoser, 2018](#)  
 1906. [\\_Odatria\\_funki Hoser, 2014](#)  
 1907. [\\_Odatria\\_hawkeswoodi Hoser, 2013](#)  
 1908. [\\_Odatria\\_honlami Hoser, 2013](#)  
 1909. [\\_Odatria\\_hoserae Hoser, 2013](#)  
 1910. [\\_Odatria\\_jimgreenwoodi Hoser, 2018](#)  
 1911. [\\_Odatria\\_maderi Hoser, 2014](#)  
 1912. [\\_Odatria\\_nini Hoser, 2013](#)  
 1913. [\\_Odatria\\_sawuensis Hoser, 2022](#)  
 1914. [\\_Oedura\\_bulliardi Hoser, 2017](#)  
 1915. [\\_Oedura\\_rentonorum Hoser, 2017](#)  
 1916. [\\_Oedura\\_whartoni Hoser, 2017](#)  
 1917. [\\_Oedurella \(Parvusdactylus\)\\_alba Hoser, 2017](#)  
 1918. [\\_Oedurella \(Parvusdactylus\)\\_garystephensoni Hoser, 2017](#)  
 1919. [\\_Oedurella \(Parvusdactylus\)\\_jamielindi Hoser, 2017](#)  
 1920. [\\_Oedurella \(Parvusdactylus\)\\_sonnemanni Hoser, 2017](#)  
 1921. [\\_Oedurella\\_minima Hoser, 2017](#)  
 1922. [\\_Ofililabiireatum\\_abscondeetus Hoser, 2023](#)  
 1923. [\\_Ofililabiireatum\\_nonvidetur Hoser, 2023](#)  
 1924. [\\_Oopholis\\_adelynhoserae Hoser, 2012](#)

1925. [\\_Oopholis\\_jackyhoserae\\_Hoser, 2012](#)
1926. [\\_Oopholis\\_oxyi\\_Hoser, 2018](#)
1927. [\\_Opacitascincus\\_ugh\\_Hoser, 2022](#)
1928. [\\_Ophiomorus\\_macconchiei\\_Hoser, 2015](#)
1929. [\\_Ophioscincus\\_paulwoolfi\\_Hoser, 2020](#)
1930. [\\_Oreocalamus\\_turneri\\_Hoser, 2020](#)
1931. [\\_Orlitia\\_perakensis\\_Hoser, 2021](#)
1932. [\\_Ornatanura\\_leucopicturas\\_Hoser, 2020](#)
1933. [\\_Ornatanura\\_parscinereo\\_Hoser, 2020](#)
1934. [\\_Ornatanura\\_parsviridis\\_Hoser, 2020](#)
1935. [\\_Otosaurus\\_cinereocauda\\_Hoser, 2023](#)
1936. [\\_Otosaurus\\_lateribusfulvis\\_Hoser, 2023](#)
1937. [\\_Oxychelys\\_oxyi\\_Hoser, 2021](#)
1938. [\\_Oxyuranus\\_adelynhoserae\\_Hoser, 2009](#)
1939. [\\_Oxyuranus\\_andrewwilsoni\\_Hoser, 2009](#)
1940. [\\_Oxyuranus\\_barringeri\\_Hoser, 2002](#)
1941. [\\_Pailsus\\_hoserae\\_Hoser, 2013](#)
1942. [\\_Pailsus\\_pailsei\\_Hoser, 1998](#)
1943. [\\_Pailsus\\_rossignollii\\_Hoser, 2000](#)
1944. [\\_Panacedechis\\_trevorhawkeswoodi\\_Hoser, 2009](#)
1945. [\\_Pantherosaurus\\_bulliardii\\_Hoser, 2015](#)
1946. [\\_Pantherosaurus\\_maxhoseri\\_Hoser, 2015](#)
1947. [\\_Pantherosaurus\\_queenslandensis\\_Hoser, 2015](#)
1948. [\\_Paracrinia\\_funki\\_Hoser, 2020](#)
1949. [\\_Paracrinia\\_lenhoseri\\_Hoser, 2020](#)
1950. [\\_Paramixophyes\\_piersoni\\_Hoser, 2016](#)
1951. [\\_Paramixophyes\\_yeomansi\\_Hoser, 2016](#)
1952. [\\_Paratythoscincus\\_fauciummaculosus\\_Hoser, 2023](#)
1953. [\\_Pareas\\_malayensis\\_Hoser, 2016](#)
1954. [\\_Pareas\\_sumatrensis\\_Hoser, 2016](#)
1955. [\\_Parvavaranus\\_apicemalba\\_Hoser, 2020](#)
1956. [\\_Parvavaranus\\_ignis\\_Hoser, 2020](#)
1957. [\\_Parvavaranus\\_pyrrhus\\_Hoser, 2020](#)
1958. [\\_Patheticoscincus\\_agh\\_Hoser, 2023](#)
1959. [\\_Pelias\\_alpesdehautensis\\_Hoser, 2023](#)
1960. [\\_Pelias\\_cathrynmatteoae\\_Hoser, 2023](#)
1961. [\\_Pelias\\_kapelaensis\\_Hoser, 2023](#)
1962. [\\_Pelias\\_vardusiaensis\\_Hoser, 2023](#)
1963. [\\_Pelleyus\\_pelleyi\\_Hoser, 2015](#)
1964. [\\_Pelleyus\\_punjabensis\\_Hoser, 2015](#)
1965. [\\_Pelochelys\\_clivepalmeri\\_Hoser, 2014](#)
1966. [\\_Pelochelys\\_telstraorum\\_Hoser, 2014](#)
1967. [\\_Pelomedusa\\_alexstaszewskii\\_Hoser, 2021](#)
1968. [\\_Pelomedusa\\_dannygoodwini\\_Hoser, 2021](#)
1969. [\\_Pelomedusa\\_darrenkeilleri\\_Hoser, 2021](#)
1970. [\\_Pelomedusa\\_shannonmcgrathi\\_Hoser, 2021](#)
1971. [\\_Pelusios\\_divergentans\\_Hoser, 2021](#)
1972. [\\_Pelusios\\_lynrawi\\_Hoser, 2021](#)
1973. [\\_Petaurus\\_adelynhoserae\\_Hoser, 2020](#)

1974. [\\_Petrogale\\_hoserae\\_Hoser, 2020](#)  
 1975. [\\_Petrogale\\_martinekae\\_Hoser, 2020](#)  
 1976. [\\_Petrogale\\_ordensis\\_Hoser, 2020](#)  
 1977. [\\_Petrogale\\_pentecostensis\\_Hoser, 2020](#)  
 1978. [\\_Philippinedraco\\_brunneis\\_Hoser, 2022](#)  
 1979. [\\_Philippinedraco\\_graysoni\\_Hoser, 2022](#)  
 1980. [\\_Philippinedraco\\_toscanoi\\_Hoser, 2022](#)  
 1981. [\\_Philocryphus\\_hoserae\\_Hoser, 2019](#)  
 1982. [\\_Phryia\\_paulhorneri\\_Hoser, 2018](#)  
 1983. [\\_Piersonstellio\\_charlespiersoni\\_Hoser, 2023](#)  
 1984. [\\_Piersonstellio\\_divergans\\_Hoser, 2023](#)  
 1985. [\\_Piersonus\\_bartletti\\_Hoser, 2020](#)  
 1986. [\\_Pilgerus\\_assangei\\_Hoser, 2014](#)  
 1987. [\\_Pilgerus\\_macki\\_Hoser, 2014](#)  
 1988. [\\_Pilgerus\\_mooreae\\_Hoser, 2014](#)  
 1989. [\\_Pilgerus\\_nardellai\\_Hoser, 2014](#)  
 1990. [\\_Platyplectron\\_gerrymarantellii\\_Hoser, 2020](#)  
 1991. [\\_Platyplectron\\_snakemansbogensis\\_Hoser, 2020](#)  
 1992. [\\_Platyplectron\\_timjamesi\\_Hoser, 2020](#)  
 1993. [\\_Platyplectrum\\_shaneblacki\\_Hoser, 2016](#)  
 1994. [\\_Plenusstellio\\_fortees\\_Hoser, 2023](#)  
 1995. [\\_Plenusstellio\\_levis\\_Hoser, 2023](#)  
 1996. [\\_Plenusstellio\\_piscissimilis\\_Hoser, 2023](#)  
 1997. [\\_Pogonomys\\_sharonhoserae\\_Hoser, 2020](#)  
 1998. [\\_Pointednasmus\\_\(Viridihaema\)\\_extentadigitus\\_Hoser, 2019](#)  
 1999. [\\_Pointednasmus\\_\(Viridihaema\)\\_flavopalpebrae\\_Hoser, 2019](#)  
 2000. [\\_Pointednasmus\\_\(Viridihaema\)\\_labiamarmorata\\_Hoser, 2019](#)  
 2001. [\\_Pointednasmus\\_\(Viridihaema\)\\_makiraensis\\_Hoser, 2019](#)  
 2002. [\\_Pointednasmus\\_\(Viridihaema\)\\_ventriiridescens\\_Hoser, 2019](#)  
 2003. [\\_Pointednasmus\\_clavoflavoviridis\\_Hoser, 2019](#)  
 2004. [\\_Pointednasmus\\_currearbor\\_Hoser, 2019](#)  
 2005. [\\_Pointednasmus\\_flavorecta\\_Hoser, 2019](#)  
 2006. [\\_Pointednasmus\\_widerecta\\_Hoser, 2019](#)  
 2007. [\\_Potorous\\_waddahyamin\\_Hoser, 2020](#)  
 2008. [\\_Proablepharus\\_absconditus\\_Hoser, 2022](#)  
 2009. [\\_Proablepharus\\_alexanderdudleyi\\_Hoser, 2022](#)  
 2010. [\\_Proablepharus\\_elonginquo\\_Hoser, 2022](#)  
 2011. [\\_Proablepharus\\_eughr\\_Hoser, 2022](#)  
 2012. [\\_Proablepharus\\_garystephensoni\\_Hoser, 2022](#)  
 2013. [\\_Proablepharus\\_igh\\_Hoser, 2022](#)  
 2014. [\\_Proablepharus\\_insolitum\\_Hoser, 2022](#)  
 2015. [\\_Proablepharus\\_jessicabriggsae\\_Hoser, 2022](#)  
 2016. [\\_Proablepharus\\_martinekae\\_Hoser, 2022](#)  
 2017. [\\_Proablepharus\\_micra\\_Hoser, 2022](#)  
 2018. [\\_Proablepharus\\_stevebennetti\\_Hoser, 2022](#)  
 2019. [\\_Pseudechis\\_eipperri\\_Hoser, 2003](#)  
 2020. [\\_Pseudechis\\_rentoni\\_Hoser, 2003](#)  
 2021. [\\_Pseudemoia\\_danielmannixi\\_Hoser, 2022](#)  
 2022. [\\_Pseudemoia\\_davidkerryi\\_Hoser, 2022](#)



2023. [\\_Pseudemoia\\_mcnamarai Hoser, 2022](#)
2024. [\\_Pseudochirops\\_\(Sloppossum\)\\_chrismaxwelli Hoser, 2020](#)
2025. [\\_Pseudochirops\\_fiacummingae Hoser, 2020](#)
2026. [\\_Pseudochirops\\_jamesbondi Hoser, 2020](#)
2027. [\\_Pseudochirops\\_waddamaddawidyu Hoser, 2020](#)
2028. [\\_Pseudodelma\\_cummingae Hoser, 2017](#)
2029. [\\_Pseudoegernia\\_perthensis Hoser, 2024](#)
2030. [\\_Pseudomys\\_\(Farkmys\)\\_albapes Hoser, 2020](#)
2031. [\\_Pseudomys\\_\(Ohmys\)\\_griseorursus Hoser, 2020](#)
2032. [\\_Pseudomys\\_\(Ohmys\)\\_pesrosea Hoser, 2020](#)
2033. [\\_Pseudomys\\_\(Oimys\)\\_pellicauda Hoser, 2020](#)
2034. [\\_Pseudomys\\_\(Ouchmys\)\\_luxauris Hoser, 2020](#)
2035. [\\_Pseudomys\\_\(Ouchmys\)\\_occultatum Hoser, 2020](#)
2036. [\\_Pseudonaja\\_charlespiersoni Hoser, 2009](#)
2037. [\\_Pseudonaja\\_cliveevattii Hoser, 2009](#)
2038. [\\_Pseudonaja\\_elliotti Hoser, 2003](#)
2039. [\\_Pseudonaja\\_jackyhoserae Hoser, 2009](#)
2040. [\\_Pseudonaja\\_leswilliamsi Hoser, 2009](#)
2041. [\\_Pseudonaja\\_pughi Hoser, 2003](#)
2042. [\\_Pseudonaja\\_rollinsoni Hoser, 2009](#)
2043. [\\_Pseudonaja\\_whybrowi Hoser, 2009](#)
2044. [\\_Pseudophryne\\_burrelli Hoser, 2020](#)
2045. [\\_Pseudophryne\\_jasminegrantae Hoser, 2020](#)
2046. [\\_Pseudophryne\\_kaputarensis Hoser, 2020](#)
2047. [\\_Pseudophryne\\_martinekae Hoser, 2020](#)
2048. [\\_Pseudophryne\\_mensforthi Hoser, 2020](#)
2049. [\\_Pseudophryne\\_scottgranti Hoser, 2020](#)
2050. [\\_Pseudophryne\\_wellingtoni Hoser, 2020](#)
2051. [\\_Pseudophryne\\_wellsi Hoser, 2020](#)
2052. [\\_Ptychozoon\\_borneoensis Hoser, 2018](#)
2053. [\\_Ptychozoon\\_cliveevatti Hoser, 2018](#)
2054. [\\_Ptychozoon\\_engannoensis Hoser, 2018](#)
2055. [\\_Ptychozoon\\_johorensis Hoser, 2018](#)
2056. [\\_Ptychozoon\\_malayaensis Hoser, 2018](#)
2057. [\\_Ptychozoon\\_nathanscanesi Hoser, 2023](#)
2058. [\\_Ptychozoon\\_sulawesiensis Hoser, 2018](#)
2059. [\\_Ptychozoon\\_sumatraensis Hoser, 2018](#)
2060. [\\_Ptychozoon\\_wallaceaensis Hoser, 2018](#)
2061. [\\_Pustulatarana\\_tozerensis Hoser, 2020](#)
2062. [\\_Pygmaescincus\\_geynyon Hoser, 2024](#)
2063. [\\_Pygopus\\_brettbarnetti Hoser, 2017](#)
2064. [\\_Pygopus\\_woolfi Hoser, 2017](#)
2065. [\\_Quasilitoria\\_davidtribei Hoser, 2020](#)
2066. [\\_Quasilitoria\\_dunphyi Hoser, 2020](#)
2067. [\\_Quasilitoria\\_mickpughi Hoser, 2020](#)
2068. [\\_Quasilitoria\\_mippughae Hoser, 2020](#)
2069. [\\_Quasilitoria\\_serventyi Hoser, 2020](#)
2070. [\\_Quasimixophyes\\_conondaleensis Hoser, 2023](#)
2071. [\\_Quasimixophyes\\_jackyaе Hoser, 2020](#)

2072. [\\_Quasipisciscincus\\_funibus\\_Hoser, 2023](#)
2073. [\\_Quasipisciscincus\\_utrimquepunctata\\_Hoser, 2023](#)
2074. [\\_Quattuorunguiscolotes\\_grismeri\\_Hoser, 2018](#)
2075. [\\_Quazitribolonotus\\_frankanthonyi\\_Hoser, 2016](#)
2076. [\\_Quazitribolonotus\\_tomlonsdalei\\_Hoser, 2016](#)
2077. [\\_Raclitia\\_oxyi\\_Hoser, 2020](#)
2078. [\\_Ranaster\\_divergens\\_Hoser, 2020](#)
2079. [\\_Ranaster\\_henrywajswelneri\\_Hoser, 2020](#)
2080. [\\_Ranaster\\_scottyjamesi\\_Hoser, 2020](#)
2081. [\\_Rankinia\\_fergussonae\\_Hoser, 2015](#)
2082. [\\_Rankinia\\_hoserae\\_Hoser, 2015](#)
2083. [\\_Rankinia\\_jameswhybrowi\\_Hoser, 2015](#)
2084. [\\_Rankinia\\_martinekae\\_Hoser, 2019](#)
2085. [\\_Rankinia\\_neildaviei\\_Hoser, 2015](#)
2086. [\\_Rawlinsonia\\_ventrileuco\\_Hoser, 2020](#)
2087. [\\_Redactasquamae\\_lineatenebrica\\_Hoser, 2023](#)
2088. [\\_Rhinoplocephalus\\_bulliardii\\_Hoser, 2023](#)
2089. [\\_Rhinoplocephalus\\_rodneyscanesi\\_Hoser, 2023](#)
2090. [\\_Rosenberggekko\\_alexanderdudleyi\\_Hoser, 2021](#)
2091. [\\_Rosenberggekko\\_caudatenuis\\_Hoser, 2021](#)
2092. [\\_Rosenberggekko\\_fritzmaarteni\\_Hoser, 2021](#)
2093. [\\_Rosenberggekko\\_merceicai\\_Hoser, 2021](#)
2094. [\\_Rotundishus\\_hayi\\_Hoser, 2016](#)
2095. [\\_Rubercaudatus\\_edwardsi\\_Hoser, 2015](#)
2096. [\\_Saiphos\\_hoserae\\_Hoser, 2022](#)
2097. [\\_Saiphos\\_shanksi\\_Hoser, 2022](#)
2098. [\\_Saiphos\\_wellingtoni\\_Hoser, 2022](#)
2099. [\\_Saiphos\\_wellsi\\_Hoser, 2022](#)
2100. [\\_Salmocularana\\_saxacola\\_Hoser, 2020](#)
2101. [\\_Salmonelaps\\_choiseulensis\\_Hoser, 2016](#)
2102. [\\_Salmonelaps\\_desburkei\\_Hoser, 2016](#)
2103. [\\_Salmonelaps\\_ngelaensis\\_Hoser, 2016](#)
2104. [\\_Salmonelaps\\_shortlandensis\\_Hoser, 2016](#)
2105. [\\_Saltuarius\\_\(Quazisaltuarius\)\\_jackyae\\_Hoser, 2016](#)
2106. [\\_Saltuarius\\_adelynae\\_Hoser, 2016](#)
2107. [\\_Sayersus\\_funki\\_Hoser, 2016](#)
2108. [\\_Sayersus\\_idyllwildi\\_Hoser, 2016](#)
2109. [\\_Sayersus\\_wellingtoni\\_Hoser, 2020](#)
2110. [\\_Sayersus\\_wellsi\\_Hoser, 2020](#)
2111. [\\_Scelotretus\\_daranini\\_Hoser, 2018](#)
2112. [\\_Scelotretus\\_haroldcoggeri\\_Hoser, 2018](#)
2113. [\\_Scelotretus\\_jenandersonae\\_Hoser, 2018](#)
2114. [\\_Scottyjamesus\\_scottyjamesi\\_Hoser, 2020](#)
2115. [\\_Shireenhosergecko\\_dalegibbonsi\\_Hoser, 2018](#)
2116. [\\_Shireenhosergecko\\_jarradbinghami\\_Hoser, 2018](#)
2117. [\\_Shireenhosergecko\\_petewwhybrowi\\_Hoser, 2018](#)
2118. [\\_Shireenhosergecko\\_robjealousi\\_Hoser, 2018](#)
2119. [\\_Shireenhosergecko\\_shireenhoserae\\_Hoser, 2018](#)
2120. [\\_Shireenhoserylea\\_megaviridis\\_Hoser, 2020](#)

2121. [\\_Shireenhoseryhylea\\_shireenhoserae Hoser, 2020](#)
2122. [\\_Shireenhosersaurea\\_clara Hoser, 2020](#)
2123. [\\_Shireenhosersaurea\\_satis Hoser, 2020](#)
2124. [\\_Shireenhosersaurea\\_shireenhoserae Hoser, 2020](#)
2125. [\\_Shireenhoserscincus\\_daranini Hoser, 2019](#)
2126. [\\_Shireenhoserscincus\\_shireenhoserae Hoser, 2019](#)
2127. [\\_Silubosaurus\\_doriskuenae Hoser, 2018](#)
2128. [\\_Silubosaurus\\_fiacummingae Hoser, 2018](#)
2129. [\\_Silubosaurus\\_hoserae Hoser, 2018](#)
2130. [\\_Silubosaurus\\_lynetteholdsworthae Hoser, 2018](#)
2131. [\\_Silubosaurus\\_maxinehoserae Hoser, 2018](#)
2132. [\\_Silubosaurus\\_scottgranti Hoser, 2018](#)
2133. [\\_Silvaemoia\\_robvalentici Hoser, 2019](#)
2134. [\\_Silvalizard\\_lovelinayi Hoser, 2023](#)
2135. [\\_Silvascincus\\_adrianpapalucai Hoser, 2018](#)
2136. [\\_Simoselaps\\_fukdat Hoser, 2020](#)
2137. [\\_Simpsonvipera\\_ashokcaptaini Hoser, 2022](#)
2138. [\\_Simpsonvipera\\_paracaeruleus Hoser, 2022](#)
2139. [\\_Smythkukri\\_hunneangorum Hoser, 2014](#)
2140. [\\_Smythus\\_smythi Hoser, 2020](#)
2141. [\\_Smythus\\_teesi Hoser, 2020](#)
2142. [\\_Somniadraco\\_cuspisfemen Hoser, 2022](#)
2143. [\\_Somniadraco\\_incredibilis Hoser, 2022](#)
2144. [\\_Stegonotus\\_adelynhoserae Hoser, 2012](#)
2145. [\\_Stegonotus\\_jenhoseri Hoser, 2012](#)
2146. [\\_Stegonotus\\_macdowellii Hoser, 2012](#)
2147. [\\_Strophurus\\_burrelli Hoser, 2005](#)
2148. [\\_Strophurus\\_chriswilliamsi Hoser, 2017](#)
2149. [\\_Strophurus\\_dannybrowni Hoser, 2017](#)
2150. [\\_Strophurus\\_gedyei Hoser, 2017](#)
2151. [\\_Strophurus\\_jackyae Hoser, 2017](#)
2152. [\\_Strophurus\\_jenandersonae Hoser, 2017](#)
2153. [\\_Strophurus\\_obscurum Hoser, 2017](#)
2154. [\\_Telescopus\\_gocmeni Hoser, 2017](#)
2155. [\\_Telescopus\\_mannixi Hoser, 2017](#)
2156. [\\_Terrenusgekko\\_trevorhawkeswoodi Hoser, 2021](#)
2157. [\\_Tetenditunguis\\_gedyei Hoser, 2021](#)
2158. [\\_Tetenditunguis\\_hoserae Hoser, 2021](#)
2159. [\\_Tiliqua\\_bulliardii Hoser, 2023](#)
2160. [\\_Tiliqua\\_glennsheai Hoser, 2014](#)
2161. [\\_Tiliqua\\_grantturneri Hoser, 2014](#)
2162. [\\_Tribolonotus\\_karkarensis Hoser, 2016](#)
2163. [\\_Tropidechis\\_jessejacksoni Hoser, 2016](#)
2164. [\\_Tropidechis\\_sadlieri Hoser, 2003](#)
2165. [\\_Tropidonophis\\_cottoni Hoser, 2012](#)
2166. [\\_Tropidonophis\\_pillotti Hoser, 2012](#)
2167. [\\_Tropidonophis\\_trioani Hoser, 2012](#)
2168. [\\_Tropidonotus\\_morotaiensis Hoser, 2020](#)
2169. [\\_Tropidophorus\\_joeymontebelloi Hoser, 2019](#)

2170. [\\_Tumessuperoculum\\_patrickdavidi Hoser, 2023](#)
2171. [\\_Tympnocryptis\\_alexteesi Hoser, 2015](#)
2172. [\\_Tympnocryptis\\_bottomi Hoser, 2015](#)
2173. [\\_Tympnocryptis\\_clintonlogani Hoser, 2019](#)
2174. [\\_Tympnocryptis\\_courtneyleitchae Hoser, 2019](#)
2175. [\\_Tympnocryptis\\_deniselivingstonae Hoser, 2019](#)
2176. [\\_Tympnocryptis\\_janrentoni Hoser, 2019](#)
2177. [\\_Tympnocryptis\\_karimdaouesi Hoser, 2019](#)
2178. [\\_Tympnocryptis\\_lachlanheffermani Hoser, 2019](#)
2179. [\\_Tympnocryptis\\_marcusbrummeri Hoser, 2019](#)
2180. [\\_Tympnocryptis\\_markteesi Hoser, 2015](#)
2181. [\\_Tympnocryptis\\_optus Hoser, 2019](#)
2182. [\\_Tympnocryptis\\_reconnectorum Hoser, 2019](#)
2183. [\\_Tympnocryptis\\_samsungorum Hoser, 2019](#)
2184. [\\_Tympnocryptis\\_simonknolli Hoser, 2019](#)
2185. [\\_Tympnocryptis\\_snakebustersorum Hoser, 2019](#)
2186. [\\_Tympnocryptis\\_tonylovelinayi Hoser, 2019](#)
2187. [\\_Tympnocryptis\\_vodafone Hoser, 2019](#)
2188. [\\_Tympnocryptis\\_williamconnellyi Hoser, 2019](#)
2189. [\\_Underwoodisaurus\\_dorseyi Hoser, 2024](#)
2190. [\\_Underwoodisaurus\\_martinekae Hoser, 2016](#)
2191. [\\_Underwoodisaurus\\_mensforthi Hoser, 2016](#)
2192. [\\_Underwoodisaurus\\_perthensis Hoser, 2016](#)
2193. [\\_Underwoodisaurus\\_wellingtoni Hoser, 2024](#)
2194. [\\_Underwoodisaurus\\_wellsi Hoser, 2024](#)
2195. [\\_Unechis\\_crutchfieldi Hoser, 2012](#)
2196. [\\_Unechis\\_durhami Hoser, 2012](#)
2197. [\\_Ungaliophis\\_lovelinayi Hoser, 2013](#)
2198. [\\_Uperoleia\\_dispar Hoser, 2020](#)
2199. [\\_Uperoleia\\_divergans Hoser, 2020](#)
2200. [\\_Uperoleia\\_gedyei Hoser, 2020](#)
2201. [\\_Uperoleia\\_grantturneri Hoser, 2020](#)
2202. [\\_Uperoleia\\_jadeharrisae Hoser, 2020](#)
2203. [\\_Uperoleia\\_keilleri Hoser, 2020](#)
2204. [\\_Uperoleia\\_lowryi Hoser, 2020](#)
2205. [\\_Uperoleia\\_margweeksae Hoser, 2020](#)
2206. [\\_Uperoleia\\_maximus Hoser, 2020](#)
2207. [\\_Uperoleia\\_rossignolii Hoser, 2020](#)
2208. [\\_Uperoleia\\_shanescarffi Hoser, 2020](#)
2209. [\\_Uropsophus\\_elfakhariorum Hoser, 2020](#)
2210. [\\_Uropsophus\\_euanedwardsi Hoser, 2020](#)
2211. [\\_Uropsophus\\_gedyei Hoser, 2016](#)
2212. [\\_Uropsophus\\_hammondi Hoser, 2020](#)
2213. [\\_Uropsophus\\_oxyi Hoser, 2020](#)
2214. [\\_Uropsophus\\_rentoni Hoser, 2016](#)
2215. [\\_Uropsophus\\_strimplei Hoser, 2020](#)
2216. [\\_Uropsophus\\_swileorum Hoser, 2020](#)
2217. [\\_Uropsophus\\_valentici Hoser, 2020](#)
2218. [\\_Uropsophus\\_woolffi Hoser, 2020](#)

2219. [\\_Uvidicolus\\_covacevichae\\_Hoser, 2016](#)  
 2220. [\\_Varanus\\_gedyei\\_Hoser, 2022](#)  
 2221. [\\_Variabilanura\\_tomcottoni\\_Hoser, 2020](#)  
 2222. [\\_Variusscincus\\_\(Macrotympanoscincus\)\\_litoresaurus\\_Hoser, 2019](#)  
 2223. [\\_Ventripallidusscincus\\_graysonoconnori\\_Hoser, 2019](#)  
 2224. [\\_Vermicella\\_isaensis\\_Hoser, 2019](#)  
 2225. [\\_Vermicella\\_kimberleyensis\\_Hoser, 2019](#)  
 2226. [\\_Vermicella\\_paulmulvanyi\\_Hoser, 2019](#)  
 2227. [\\_Vermicella\\_sloppi\\_Hoser, 2020](#)  
 2228. [\\_Vijayachelys\\_whittoni\\_Hoser, 2021](#)  
 2229. [\\_Vipera\\_britoi\\_Hoser, 2015](#)  
 2230. [\\_Vipera\\_hoserae\\_Hoser, 2015](#)  
 2231. [\\_Vipera\\_veloantoni\\_Hoser, 2015](#)  
 2232. [\\_Vipera\\_wellingtoni\\_Hoser, 2015](#)  
 2233. [\\_Vipera\\_wellsi\\_Hoser, 2015](#)  
 2234. [\\_Walmsleyus\\_anstisiae\\_Hoser, 2014](#)  
 2235. [\\_Wellingtonopus\\_grahamrichardsoni\\_Hoser, 2017](#)  
 2236. [\\_Wellingtonopus\\_matthingleyi\\_Hoser, 2018](#)  
 2237. [\\_Wellingtonopus\\_stevebennetti\\_Hoser, 2017](#)  
 2238. [\\_Wellsopus\\_brianbarnetti\\_Hoser, 2017](#)  
 2239. [\\_Wellsopus\\_kylienaughtonae\\_Hoser, 2017](#)  
 2240. [\\_Wellsopus\\_michaelguiheneufi\\_Hoser, 2017](#)  
 2241. [\\_Wellsopus\\_richardwarneri\\_Hoser, 2017](#)  
 2242. [\\_Wellsopus\\_robwatsoni\\_Hoser, 2017](#)  
 2243. [\\_Wellsopus\\_shanekingi\\_Hoser, 2017](#)  
 2244. [\\_Welterschultesgekko\\_keilleri\\_Hoser, 2021](#)  
 2245. [\\_Welterschultesgekko\\_michaelsmythi\\_Hoser, 2021](#)  
 2246. [\\_Welterschultesgekko\\_scottgranti\\_Hoser, 2021](#)  
 2247. [\\_Welterschultesgekko\\_tomcottoni\\_Hoser, 2021](#)  
 2248. [\\_Wittchelys\\_wittorum\\_Hoser, 2021](#)  
 2249. [\\_Wollumbinia\\_darnellafrazierae\\_Hoser, 2021](#)  
 2250. [\\_Wollumbinia\\_georgefloydi\\_Hoser, 2021](#)  
 2251. [\\_Woolfscincus\\_halcoggeri\\_Hoser, 2018](#)  
 2252. [\\_Woolfscincus\\_maryannmartinekae\\_Hoser, 2018](#)  
 2253. [\\_Worrellisaurus\\_bigmoreum\\_Hoser, 2018](#)  
 2254. [\\_Worrellisaurus\\_dalyi\\_Hoser, 2015](#)  
 2255. [\\_Worrellisaurus\\_dannybrowni\\_Hoser, 2018](#)  
 2256. [\\_Worrellisaurus\\_jenandersonae\\_Hoser, 2018](#)  
 2257. [\\_Worrellisaurus\\_kimaniadilbodeni\\_Hoser, 2018](#)  
 2258. [\\_Worrellisaurus\\_makhani\\_Hoser, 2013](#)  
 2259. [\\_Worrellisaurus\\_microocellata\\_Hoser, 2018](#)  
 2260. [\\_Worrellisaurus\\_scotteipperri\\_Hoser, 2018](#)  
 2261. [\\_Worrellisaurus\\_tyeseeeperae\\_Hoser, 2018](#)  
 2262. [\\_Xenodermus\\_crottyi\\_Hoser, 2016](#)  
 2263. [\\_Xenodermus\\_oxyi\\_Hoser, 2016](#)  
 2264. [\\_Xenodermus\\_sloppi\\_Hoser, 2016](#)  
 2265. [\\_Yankunytjatjaragecko\\_aah\\_Hoser, 2023](#)  
 2266. [\\_Yankunytjatjaragecko\\_ooh\\_Hoser, 2023](#)