

## Zoobank Listings – Snake Man Raymond Hoser

Family, genera and species names (2673 total, 2 homonyms).

Relevant Publications 344, Family level names 280, Genus names 820, Species 1573.

Articles, Books and other Published Works (344)

1. [Hoser, Raymond. 1998 A new snake from Queensland, Australia \(Serpentes: Elapidae\). \*Monitor: Journal of the Victorian Herpetological Society Incorporated\* \*\*10\*\*\(1\): 5-9.](#)
2. [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.](#)
3. [Hoser, Raymond. 2000 A new species of snake from Irian Jaya \(Serpentes: Elapidae\). \*Litteratura Serpenti\* \*\*20\*\*\(6\): 178-186.](#)
4. [Hoser, Raymond. 2000 A revision of the Australasian Pythons. \*Ophidia Review\* \*\*1\*\*\(1\): 7-27.](#)
5. [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, Australia. \*Boydii - Journal of the Herpetological Society of Queensland Incorporated\* \*\*July, 2011\*\*: 26-60.](#)
6. [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.](#)
7. [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.](#)
8. [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.](#)
9. [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.](#)
10. [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.](#)
11. [Hoser, Raymond. 2003 Five new Australian Pythons. \*Newsletter of the Macarthur Herpetological Society\* \*\*40\*\*: 4-9.](#)
12. [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.
13. [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.](#)
  14. [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.](#)
  15. [Hoser, Raymond. 2009 A new genus and a new species of skink from Victoria. \*Australasian Journal of Herpetology\* \*\*3\*\*: 1-6.](#)
  16. [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.](#)
  17. [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.](#)
  18. [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.](#)
  19. [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.](#)
  20. [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.](#)
  21. [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.](#)
  22. [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.](#)
  23. [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.](#)
  24. [Hoser, Raymond. 2012 A Division of the Asian Forest Ratsnakes Genus \*Euprepiophis\* Boie, 1826 \(Serpentes: Colubridae\). \*Australasian Journal of Herpetology\* \*\*13\*\*: 8-9.](#)
  25. [Hoser, Raymond. 2012 A Division of the Asian Reed Snakes, Genus \*Calamaria\* Boie, 1827 \(Serpentes: Colubridae: Calamariinae\). \*Australasian Journal of Herpetology\* \*\*13\*\*: 61-64.](#)

26. [Hoser, Raymond. 2012 A division of the Neotropical genus Rhadinaea Cope, 1863 \(Serpentes:Colubridae\). \*Australasian Journal of Herpetology\* \*\*13\*\*: 47-54.](#)
27. [Hoser, Raymond. 2012 A Division of the Patch-nosed Snakes, genus Salvadora Baird and Girard, 1853 \(Serpentes: Colubridae: Colubrinae\). \*Australasian Journal of Herpetology\* \*\*14\*\*: 6-8.](#)
28. [Hoser, Raymond. 2012 A division of the South-east Asian Ratsnake genus Coelognathus \(Serpentes: Colubridae\). \*Australasian Journal of Herpetology\* \*\*12\*\*: 9-11.](#)
29. [Hoser, Raymond. 2012 A five-way division of the agamid genus Laudakia Gray, 1845 \(Squamata: Sauria: Agamidae\). \*Australasian Journal of Herpetology\* \*\*14\*\*: 17-23.](#)
30. [Hoser, Raymond. 2012 A four-way division of the skink genus Chalcides Laurenti, 1768 \(Squamata: Sauria: Scincidae\). \*Australasian Journal of Herpetology\* \*\*14\*\*: 27-30.](#)
31. [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.](#)
32. [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.](#)
33. [Hoser, Raymond. 2012 A new genus of Asian Pitviper \(Serpentes:Viperidae\). \*Australasian Journal of Herpetology\* \*\*11\*\*: 51-52.](#)
34. [Hoser, Raymond. 2012 A new genus of Asian Snail-eating Snake \(Serpentes:Pareatidae\). \*Australasian Journal of Herpetology\* \*\*12\*\*: 12-15.](#)
35. [Hoser, Raymond. 2012 A New Genus of Coral Snake from Japan \(Serpentes:Elapidae\). \*Australasian Journal of Herpetology\* \*\*12\*\*: 3-5.](#)
36. [Hoser, Raymond. 2012 A new genus of Jumping Pitviper from Middle America \(Serpentes: Viperidae\). \*Australasian Journal of Herpetology\* \*\*10\*\*: 33-34.](#)
37. [Hoser, Raymond. 2012 A new genus of Pitviper \(Serpentes:Viperidae\) from South America. \*Australasian Journal of Herpetology\* \*\*11\*\*: 25-27.](#)
38. [Hoser, Raymond. 2012 A new Subgenus of Giant Snakes \(Anaconda\) from South America \(Serpentes: Boidae\). \*Australasian Journal of Herpetology\* \*\*12\*\*: 36-39.](#)
39. [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.](#)
40. [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.](#)
41. [Hoser, Raymond. 2012 A reassessment of the higher taxonomy of the Elapidae. \*Australasian Journal of Herpetology\* \*\*10\*\*: 49-63.](#)
42. [Hoser, Raymond. 2012 A reassessment of the higher taxonomy of the Viperidae. \*Australasian Journal of Herpetology\* \*\*10\*\*: 35-48.](#)

43. [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.](#)
44. [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.](#)
45. [Hoser, Raymond. 2012 A review of Natricine genera Tropidonophis Jan, 1863 and Amphisma Duméril, Bibron and Duméril, 1854 \(Serpentes:Colubroidae:Natricinae\). \*Australasian Journal of Herpetology\* \*\*13\*\*: 35-46.](#)
46. [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.](#)
47. [Hoser, Raymond. 2012 A review of the North American Garter Snakes Genus \*Thamnophis\* Fitzinger, 1843 \(Serpentes:Colubridae\). \*Australasian Journal of Herpetology\* \*\*12\*\*: 48-53.](#)
48. [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.](#)
49. [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.](#)
50. [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.](#)
51. [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.](#)
52. [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.](#)
53. [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.](#)
54. [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.](#)
55. [Hoser, Raymond. 2012 A three-way division of the New World Genus \*Lampropeltis\* Fitzinger, 1843 \(Serpentes:Colubridae\). \*Australasian Journal of Herpetology\* \*\*12\*\*: 54-57.](#)

56. [Hoser, Raymond. 2012 An updated review of the pythons including resolution of issues of taxonomy and nomenclature. \*Australasian Journal of Herpetology\* \*\*10\*\*: 2-32.](#)
57. [Hoser, Raymond. 2012 Divisions of the Asian Colubrid snake genera \*Xenochrophis\*, \*Dendrelaphis\* and \*Boiga\* \(Serpentes: Colubridae\). \*Australasian Journal of Herpetology\* \*\*12\*\*: 65-76.](#)
58. [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.](#)
59. [Hoser, Raymond. 2012 Some new small-eyed snakes from Australia and New Guinea \(Serpentes:Elapidae\). \*Australasian Journal of Herpetology\* \*\*13\*\*: 3-7.](#)
60. [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.](#)
61. [Hoser, Raymond. 2012 The dissolution of the genus \*Rhadinophis\* Vogt, 1922 \(Serpentes:Colubrinae\). \*Australasian Journal of Herpetology\* \*\*12\*\*: 16-17.](#)
62. [Hoser, Raymond. 2012 Three new species of \*Stegonotus\* from New Guinea \(Serpentes: Colubridae\). \*Australasian Journal of Herpetology\* \*\*12\*\*: 18-22.](#)
63. [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.](#)
64. [Hoser, Raymond. 2012 Two new subspecies of Frill-necked Lizards \(Squamata: Sauria: Agamidae\). \*Australasian Journal of Herpetology\* \*\*14\*\*: 24-26.](#)
65. [Hoser, Raymond. 2012 \*Yeomansus\*: A New Genus for the Slender Racer \(Serpentes:Colubridae\). \*Australasian Journal of Herpetology\* \*\*14\*\*: 3-5.](#)
66. [Hoser, Raymond. 2013 \*Adelynhoserserpene wellsi\*, a new species of Jumping Pitviper from Mexico \(Serpentes: Viperidae\). \*Australasian Journal of Herpetology\* \*\*16\*\*: 27-30.](#)
67. [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.](#)
68. [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.](#)
69. [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.](#)

70. [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.](#)
71. [Hoser, Raymond. 2013 A new species of Night Adder \(Serpentes: Viperidae\) from central Africa. \*Australasian Journal of Herpetology\* \*\*19\*\*: 32-35.](#)
72. [Hoser, Raymond. 2013 A new subspecies of Rinkhals \*Hemachatus haemachatus\* \(Bonaterre, 1790\) from Southern Africa. \(Serpentes: Elapidae\). \*Australasian Journal of Herpetology\* \*\*20\*\*: 8-10.](#)
73. [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.](#)
74. [Hoser, Raymond. 2013 A review and rearrangement of Pitviper genera \(Serpentes: Viperidae: Crotalinae\). \*Australasian Journal of Herpetology\* \*\*19\*\*: 43-63.](#)
75. [Hoser, Raymond. 2013 A revised taxonomy for the Lizard Families Gerrhosauridae and Cordylidae. \*Australasian Journal of Herpetology\* \*\*21\*\*: 3-32.](#)
76. [Hoser, Raymond. 2013 A seven way division of the Amphibolurinae \(Squamata: Sauria: Agamidae\). \*Australasian Journal of Herpetology\*\(21\): 33-36.](#)
77. [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.](#)
78. [Hoser, Raymond. 2013 An overdue new taxonomy for the Rhinophiidae \(Uropeltidae\). \*Australasian Journal of Herpetology\* \*\*17\*\*: 51-57.](#)
79. [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.](#)
80. [Hoser, Raymond. 2013 Chrismaxwellus: A new genus of Colubrid snake from south-west Africa. \*Australasian Journal of Herpetology\* \*\*20\*\*: 26-29.](#)
81. [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.](#)
82. [Hoser, Raymond. 2013 Divisions within the snake genera \*Cylindrophis\* Wagler, 1828 \(\*Cylindrophidae\* Fitzinger, 1843\) and \*Anomochilus\* Berg, 1901 \(\*Anomochilidae\* Cundall, Wallach and Rossman, 1993\). \*Australasian Journal of Herpetology\* \*\*16\*\*: 31-38.](#)
83. [Hoser, Raymond. 2013 Four new species of snake from Central Africa \(Serpentes: Colubridae\) and \(Serpentes: Lamprophiidae\). \*Australasian Journal of Herpetology\* \*\*20\*\*: 20-25.](#)

84. [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.](#)
85. [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.](#)
86. [Hoser, Raymond. 2013 How fast can they crawl? Distribution of snakes in Melbourne, Victoria, Australia. \*Australasian Journal of Herpetology\* \*\*20\*\*: 52-63.](#)
87. [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.](#)
88. [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.](#)
89. [Hoser, Raymond. 2013 Monitor Lizards reclassified with some common sense \(Squamata: Sauria: Varanidae\). \*Australasian Journal of Herpetology\*\(21\): 41-58.](#)
90. [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.](#)
91. [Hoser, Raymond. 2013 Not in \*Heloderma\* ... A revised taxonomy and new genus for the Gila Monster. \*Australasian Journal of Herpetology\*\(21\): 37-40.](#)
92. [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.](#)
93. [Hoser, Raymond. 2013 Stopping the shuffle between families: Six new Colubroid snake families named. \*Australasian Journal of Herpetology\* \*\*17\*\*: 3-21.](#)
94. [Hoser, Raymond. 2013 The description of new snake subgenera, species and subspecies from Australia \(Squamata:Serpentes\). \*Australasian Journal of Herpetology\* \*\*16\*\*: 39-52.](#)
95. [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.](#)
96. [Hoser, Raymond. 2013 Three new genera of Ground Snakes from Middle and South America \(Serpentes: Dipsadidae\). \*Australasian Journal of Herpetology\* \*\*20\*\*: 30-32.](#)
97. [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.
98. [Hoser, Raymond. 2013 Two new species of Pitviper from Middle America \(Serpentes:Viperidae:Crotalinae\). \*Australasian Journal of Herpetology\* \*\*19\*\*: 36-42.](#)
  99. [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.](#)
  100. [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.](#)
  101. [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.](#)
  102. [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.](#)
  103. [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.](#)
  104. [Hoser, Raymond. 2014 A long overdue taxonomic rearrangement of the Uromastycinae \(Squamata: Sauria: Agamidae\). \*Australasian Journal of Herpetology\* \*\*23\*\*: 54-64.](#)
  105. [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.](#)
  106. [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.](#)
  107. [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.](#)
  108. [Hoser, Raymond. 2014 Korniliostyphlops a new genus of Blindsnake from the island of Socotra. \*Australasian Journal of Herpetology\* \*\*23\*\*: 52-53.](#)
  109. [Hoser, Raymond. 2014 New Bluetongue Lizard and Sailfin Dragon Lizard taxa from Indonesia \(Squamata:Sauria\). \*Australasian Journal of Herpetology\* \*\*24\*\*: 12-15.](#)
  110. [Hoser, Raymond. 2014 New snake taxa from Australasia, Asia and Africa. \*Australasian Journal of Herpetology\* \*\*23\*\*: 13-21.](#)

111. [Hoser, Raymond. 2014 Smythkukri hunneangorum a new species of Kukri Snake from Cambodia \(Serpentes: Oligodonini: Smythkukri; Geddykukrius\). \*Australasian Journal of Herpetology\* \*\*23\*\*: 10-12.](#)
112. [Hoser, Raymond. 2014 The break up of \*Odatria \(Kimberleyvaranus\) glebopalma\* \(Mitchell, 1955\) into three obvious subspecies. \*Australasian Journal of Herpetology\* \*\*24\*\*: 16-19.](#)
113. [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.](#)
114. [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.](#)
115. [Hoser, Raymond. 2015 A new taxonomy for the \*Vipera latastei\* species complex \(Serpentes: Viperidae\). \*Australasian Journal of Herpetology\* \*\*30\*\*: 28-36.](#)
116. [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.](#)
117. [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.](#)
118. [Hoser, Raymond. 2015 Best Practices in herpetology: Hinrich Kaiser's claims are unsubstantiated. \*Australasian Journal of Herpetology\* \*\*25\*\*: 39-64.](#)
119. [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.](#)
120. [Hoser, Raymond. 2015 Dealing with the "truth haters" ... a summary!. \*Australasian Journal of Herpetology\* \*\*25\*\*: 3-13.](#)
121. [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.](#)
122. [Hoser, Raymond. 2015 PRINO \(Peer reviewed in name only\) journals: When quality control in scientific publications fails. \*Australasian Journal of Herpetology\* \*\*26\*\*: 3-64.](#)
123. [Hoser, Raymond. 2015 Raymond Hoser, Nomenclatural Acts to May 2005 \(729\). \*Australasian Journal of Herpetology\* \*\*27\*\*: 52-63.](#)

124. [Hoser, Raymond. 2015 Raymond T. Hoser, taxonomy publications to end 2014 \(about 114 papers\) \(list\). \*Australasian Journal of Herpetology\* \*\*27\*\*: 45-51.](#)
125. [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.](#)
126. [Hoser, Raymond. 2015 Table of “nomen furtum” synonyms. \*Australasian Journal of Herpetology\* \*\*25\*\*: 13.](#)
127. [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.](#)
128. [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.](#)
129. [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.](#)
130. [Hoser, Raymond. 2015 Two new genera of Lacertid lizards \(Reptilia: Squamata: Sauria: Lacertidae\) from the Middle-east. \*Australasian Journal of Herpetology\* \*\*30\*\*: 11-17.](#)
131. [Hoser, Raymond. 2015 Two new legless lizards from Eastern Australia \(Reptilia: Squamata: Sauria: Pygopodidae\). \*Australasian Journal of Herpetology\* \*\*30\*\*: 3-6.](#)
132. [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.](#)
133. [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.](#)
134. [Hoser, Raymond. 2016 A division of the genus elapid genus \*Loveridgelaps\* McDowell, 1970 from the Solomon Islands, including formal description of four new species \(Serpentes: Elapidae: Micropechiini: \*Loveridgelapina\*\). \*Australasian Journal of Herpetology\* \*\*31\*\*: 22-28.](#)
135. [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.](#)
136. [Hoser, Raymond. 2016 A new species of \*Denisonia\* from North-west Queensland, Australia \(Serpentes: Elapidae\). \*Australasian Journal of Herpetology\* \*\*31\*\*: 62-63.](#)

137. [Hoser, Raymond. 2016 A new species of \*Litotescincus\* Wells and Wellington, 1985 from south-west Tasmania. \*Australasian Journal of Herpetology\* \*\*33\*\*: 52-54.](#)
138. [Hoser, Raymond. 2016 A new subspecies of \*Darainagama 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.](#)
139. [Hoser, Raymond. 2016 A previously unrecognized species of sea snake \(Squamata: Serpentes: Elapidae: Hydrophiinae\). \*Australasian Journal of Herpetology\* \*\*33\*\*: 25-33.](#)
140. [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.](#)
141. [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.](#)
142. [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.](#)
143. [Hoser, Raymond. 2016 A review of the \*Candoia bibroni\* species complex \(Squamata: Serpentes: Candoiidae: Candoia\). \*Australasian Journal of Herpetology\* \*\*31\*\*: 39-61.](#)
144. [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.](#)
145. [Hoser, Raymond. 2016 A second new \*Tropidechis\* Günther, 1863 from far north Queensland \(Squamata: Serpentes: Elapidae\). \*Australasian Journal of Herpetology\* \*\*31\*\*: 35-38.](#)
146. [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.](#)
147. [Hoser, Raymond. 2016 \*Boiga irregularis\* \(Bechstein, 1802\): An invasive species complex busted! \(Serpentes: Colubridae\). \*Australasian Journal of Herpetology\* \*\*33\*\*: 3-11.](#)
148. [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.](#)
149. [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.](#)

150. [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.](#)
151. [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.](#)
152. [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.](#)
153. [Hoser, Raymond. 2016 Not a monotypic genus! \*Aplopeltura boa\* \(Boie, 1828\) divided!. \*Australasian Journal of Herpetology\* \*\*33\*\*: 42-51.](#)
154. [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.](#)
155. [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.](#)
156. [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.](#)
157. [Hoser, Raymond. 2016 Two new subspecies of \*Hoplocephalus\* Wagler, 1830 from eastern Australia \(Serpentes: Elapidae\). \*Australasian Journal of Herpetology\* \*\*33\*\*: 23-24.](#)
158. [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.](#)
159. [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.](#)
160. [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.](#)
161. [Hoser, Raymond. 2017 A further breakup of the \*Boiga cynodon\* \(Boie, 1827\) species complex \(Serpentes: Colubridae\). \*Australasian Journal of Herpetology\* \*\*35\*\*: 33-42.](#)

162. [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.](#)
163. [Hoser, Raymond. 2017 A new genus-level classification of the Australian Funnel-web Spiders \(Hexathelidae: Atracinae\). \*Australasian Journal of Herpetology\* \*\*35\*\*: 54-56.](#)
164. [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.](#)
165. [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\* \*\*35\*\*: 3-32.](#)
166. [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.](#)
167. [Hoser, Raymond. 2018 \*Fiacummingea\* a new genus of Australian skink. \*Australasian Journal of Herpetology\* \*\*36\*\*: 45-48.](#)
168. [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.](#)
169. [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.](#)
170. [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.](#)
171. [Hoser, Raymond. 2018 A new species within the \*Odatria glauerti\* \(Squamata: Varanidae\) species complex. \*Australasian Journal of Herpetology\* \*\*37\*\*: 44-45.](#)
172. [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.](#)
173. [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.](#)
174. [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.
175. [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.](#)
  176. [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.](#)
  177. [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.](#)
  178. [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.](#)
  179. [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.](#)
  180. [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.](#)
  181. [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.](#)
  182. [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.](#)
  183. [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.](#)
  184. [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.](#)
  185. [Hoser, Raymond. 2018 Six new species of Dwarf Goanna, \*Worrellisaurus\* Wells and Wellington, 1984 from Australia. \*Australasian Journal of Herpetology\* \*\*37\*\*: 24-37.](#)
  186. [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.](#)
187. [Hoser, Raymond. 2018 The description of a fourth subspecies of \*Odatia\* \(\*Kimberleyvaranus\*\) \*glebopalma\* \(Mitchell, 1955\) \(Reptilia: Squamata: Varanidae\). \*Australasian Journal of Herpetology\* \*\*37\*\*: 46-47.](#)
188. [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.](#)
189. [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.](#)
190. [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.](#)
191. [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.](#)
192. [Hoser, Raymond. 2019 A new species of Chameleon Dragon \*Chelosania\* Gray, 1845 from the Northern Territory, Australia. \*Australasian Journal of Herpetology\* \*\*39\*\*: 20-22.](#)
193. [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.](#)
194. [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.](#)
195. [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.](#)
196. [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.](#)
197. [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.](#)
198. [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.](#)
199. [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.](#)
  200. [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.](#)
  201. [Hoser, Raymond. 2019 New subspecies of the Australian Bandy Bandy \*Vermicella\* Gray, 1841 \(Serpentes: Elapidae\). \*Australasian Journal of Herpetology\* \*\*40\*\*: 56-58.](#)
  202. [Hoser, Raymond. 2019 Record clutch sizes and record body sizes for Copperheads \(\*Austrelaps\*, Worrell, 1963\) \(Serpentes: Elapidae\). \*Australasian Journal of Herpetology\* \*\*41\*\*: 3-4.](#)
  203. [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.](#)
  204. [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.](#)
  205. [Hoser, Raymond. 2019 Two new subspecies of Mulga Dragon \*Caimanops amphiboluroides\* \(Lucas and Frost, 1902\) \(Squamata: Agamidae\). \*Australasian Journal of Herpetology\* \*\*40\*\*: 59-61.](#)
  206. [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.](#)
  207. [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.](#)
  208. [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.](#)
  209. [Hoser, Raymond. 2020 A new species of \*Ophioscincus\* Peters, 1873 \(Reptilia: Squamata: Scincidae\) from south-east Queensland. \*Australasian Journal of Herpetology\* \*\*49\*\*: 3-4.](#)
  210. [Hoser, Raymond. 2020 A new species of \*Raclitia\* Gray \(Serpentes, Homalopsidae\) from Peninsular Malaysia. \*Australasian Journal of Herpetology\* \*\*49\*\*: 24-25.](#)

211. [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.](#)
212. [Hoser, Raymond. 2020 A new species of Tree Frog in the genus \*Shireenhoserylea\* Hoser, 2020 from north Queensland, Australia. \*Australasian Journal of Herpetology\* \*\*49\*\*: 7-8.](#)
213. [Hoser, Raymond. 2020 A new species of Water Dragon from North Queensland, Australia \(Reptilia: Squamata: Sauria: Agamidae: Intellagama Wells and Wellington, 1985\). \*Australasian Journal of Herpetology\* \*\*43\*\*: 38-40.](#)
214. [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.](#)
215. [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.](#)
216. [Hoser, Raymond. 2020 A new subspecies of \*Jackyhosersaur\* Hoser, 2013 from north-west Australia. \*Australasian Journal of Herpetology\* \*\*49\*\*: 5-6.](#)
217. [Hoser, Raymond. 2020 A new subspecies of \*Tropidonotus\* from Morotai Island, Indonesia. \*Australasian Journal of Herpetology\* \*\*49\*\*: 29.](#)
218. [Hoser, Raymond. 2020 A new subspecies of Green Python \(Serpentes: Pythonidae: \*Chondropython\*\) from eastern New Guinea. \*Australasian Journal of Herpetology\* \*\*49\*\*: 9-12.](#)
219. [Hoser, Raymond. 2020 A new subspecies of Yellow-bellied Glider \(Marsupialia: Petauridae\) from far north Queensland, Australia. \*Australasian Journal of Herpetology\* \*\*42\*\*: 38-41.](#)
220. [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.](#)
221. [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.](#)
222. [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.](#)
223. [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.](#)

224. [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.](#)
225. [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.](#)
226. [Hoser, Raymond. 2020 Four new species of frog in the genus \*Assa\* from eastern Australia. \*Australasian Journal of Herpetology\* \*\*47\*\*: 57-63.](#)
227. [Hoser, Raymond. 2020 Four new species of Reed Snake from Peninsular Malaysia \(Serpentes: Colubridae: Calamariinae\). \*Australasian Journal of Herpetology\* \*\*49\*\*: 19-23.](#)
228. [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 \*Burramys parvus\* Broom, 1896. \*Australasian Journal of Herpetology\*\(42\): 3-10.](#)
229. [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.](#)
230. [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.](#)
231. [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.](#)
232. [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.](#)
233. [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.](#)
234. [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.](#)
235. [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.
236. [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.](#)
237. [Hoser, Raymond. 2020 Two new Death Adders \(Serpentes: Elapidae: \*Acanthophis\*\) from the New Guinea region. \*Australasian Journal of Herpetology\* \*\*49\*\*: 13-18.](#)
238. [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.](#)
239. [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.](#)
240. [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.](#)
241. [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.](#)
242. [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.](#)
243. [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.](#)
244. [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.](#)
245. [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.](#)
246. [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.](#)

247. [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.](#)
248. [Hoser, Raymond. 2022 A new species of \*Notopseudonaja\* Wells, 2002 \(Squamata: Serpentes: Elapidae\). \*Australasian Journal of Herpetology\* \*\*56\*\*: 44-47.](#)
249. [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.](#)
250. [Hoser, Raymond. 2022 A new species within the \*Odatria timorensis\* \(Squamata: Varanidae\) species complex. \*Australasian Journal of Herpetology\* \*\*55\*\*: 54-56.](#)
251. [Hoser, Raymond. 2022 A new subspecies of Lace Monitor \*Varanus varius\* \(White, 1790\). \*Australasian Journal of Herpetology\* \*\*55\*\*: 57-59.](#)
252. [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.](#)
253. [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.](#)
254. [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.](#)
255. [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.](#)
256. [Hoser, Raymond. 2022 Eleven new species of Australian gecko within the genus \*Heteronotia\* Wermuth, 1965. \*Australasian Journal of Herpetology\* \*\*55\*\*: 3-48.](#)
257. [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.](#)
258. [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.](#)
259. [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.](#)

260. [Hoser, Raymond. 2022 Incubation and hatching of juvenile Marbled Gecko \*Christinus marmoratus\* \(Gray, 1845\). \*Australasian Journal of Herpetology\* \*\*56\*\*: 55-56.](#)
261. [Hoser, Raymond. 2022 Incubation and hatching of juvenile Marbled Gecko \*Christinus marmoratus\* \(Gray, 1845\). \*Australasian Journal of Herpetology\* \*\*56\*\*: 55-56.](#)
262. [Hoser, Raymond. 2022 New species of freshwater Crocodile from Northern Australia. \*Australasian Journal of Herpetology\* \*\*56\*\*: 48-50.](#)
263. [Hoser, Raymond. 2022 Overlooked genera and species of Australian burrowing skink \(Squamata: Scincidae\). \*Australasian Journal of Herpetology\* \*\*59\*\*: 32-47.](#)
264. [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.](#)
265. [Hoser, Raymond. 2022 The Australian skink genus \*Notoscincus\* Fuhn, 1969 revised!. \*Australasian Journal of Herpetology\* \*\*59\*\*: 21-31.](#)
266. [Hoser, Raymond. 2022 The Iconic Australian Copper-tailed Skink \*Ctenotus taeniolatus\* \(White, 1790\) split. A sign of severely under-estimated species diversity in Australia's smaller lizards. \*Australasian Journal of Herpetology\* \*\*59\*\*: 17-20.](#)
267. [Hoser, Raymond. 2022 The inevitable further break up of the monotypic Australian skink genus \*Saiphos\* Gray, 1831. \*Australasian Journal of Herpetology\* \*\*58\*\*: 6-15.](#)
268. [Hoser, Raymond. 2022 The inevitable further break up of the skink genus \*Saproscincus\* 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.](#)
269. [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.](#)
270. [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.](#)
271. [Hoser, Raymond. 2022 Two more new species within the \*Odatria glauerti\* \(Squamata: Varanidae\) species complex. \*Australasian Journal of Herpetology\* \*\*55\*\*: 49-53.](#)
272. [Hoser, Raymond. 2022 Two new species of Cobra from South-east Asia \(Serpentes: Elapidae: \*Naja\*\). \*Australasian Journal of Herpetology\* \*\*58\*\*: 40-46.](#)
273. [Hoser, Raymond. 2022 Two new species of Pipe Snake, Genus \*Cylindrophis\* \(Squamata: Cylindrophidae\) from Timor and Flores, Indonesia. \*Australasian Journal of Herpetology\* \*\*59\*\*: 10-12.](#)

274. [Hoser, Raymond. 2022 Two new subspecies of Thorny Devil, \*Moloch horridus\* Gray, 1841. \*Australasian Journal of Herpetology\* \*\*55\*\*: 60-62.](#)
275. [Hoser, Raymond. 2023 \*Bitis \(Macrocerastes\) hoseae\* Hoser, 2013 split. \*Australasian Journal of Herpetology\* \*\*63\*\*: 61-62.](#)
276. [Hoser, Raymond. 2023 A Bluetongue lizard \*Tiliqua scincoides\* \(White, 1790\) chased out of hibernation by parasitic mites. \*Australasian Journal of Herpetology\* \*\*63\*\*: 17-18.](#)
277. [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.](#)
278. [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.](#)
279. [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.](#)
280. [Hoser, Raymond. 2023 A new subspecies of Western Bluetongue \*Tiliqua occipitalis\* \(Peters, 1863\) from south-west Australia. \*Australasian Journal of Herpetology\* \*\*63\*\*: 34-37.](#)
281. [Hoser, Raymond. 2023 A new Viper species from Croatia \(Reptilia: Squamata: Serpentes: Viperidae: \*Pelias\*\). \*Australasian Journal of Herpetology\* \*\*61\*\*: 5-18.](#)
282. [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.](#)
283. [Hoser, Raymond. 2023 Europe gets new viper species: \*Vipera ammodytes\* \(Linnaeus, 1758\) \*sensu lato\* formally divided!. \*Australasian Journal of Herpetology\* \*\*61\*\*: 19-64.](#)
284. [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.](#)
285. [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.](#)
286. [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.](#)
287. [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.](#)

288. [Hoser, Raymond. 2023 Microhabitat partitioning between three invasive Australian skink lizard species. \*Australasian Journal of Herpetology\* \*\*65\*\*: 3-4.](#)
289. [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.](#)
290. [Hoser, Raymond. 2023 New taxa within the African Herald Snake genus \*Crotaphopeltis\* Fitzinger, 1843. \*Australasian Journal of Herpetology\* \*\*62\*\*: 3-22.](#)
291. [Hoser, Raymond. 2023 New taxa within the African snake genus \*Dipsadoboa\* Günther, 1858. \*Australasian Journal of Herpetology\* \*\*62\*\*: 23-35.](#)
292. [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.](#)
293. [Hoser, Raymond. 2023 Six new snakes from southern Australia \(Squamata: Serpentes: Elapidae\). \*Australasian Journal of Herpetology\* \*\*63\*\*: 23-33.](#)
294. [Hoser, Raymond. 2023 Six new species of viper within \*Atheris\* Cope, 1862 sensu lato from central Africa!. \*Australasian Journal of Herpetology\* \*\*62\*\*: 36-53.](#)
295. [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.](#)
296. [Hoser, Raymond. 2023 The Australian burrowing skinks of the genus \*Hemiergus\* Wagler, 1830 sensu lato reviewed, including a newly named genus, and new species-level taxa. \*Australasian Journal of Herpetology\* \*\*66\*\*: 26-46.](#)
297. [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.](#)
298. [Hoser, Raymond. 2023 Three new species of Kraits in the \*Bungarus fasciatus\* \(Schneider, 1801\) species complex. \*Australasian Journal of Herpetology\* \*\*62\*\*: 54-64.](#)
299. [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.](#)
300. [Hoser, Raymond. 2023 World first: Cross genus combat in male elapid snakes!. \*Australasian Journal of Herpetology\* \*\*63\*\*: 19-22.](#)
301. [Hoser, Raymond. 2024 \*Atraserpens\*, a new genus of Australian small-eyed snakes from Eastern Australia as well as a new subspecies of the Northern Small-eyed Snake \*Cryptophis pallidiceps\* \(Günther, 1858\) from north-west Western Australia \(Serpentes: Elapidae\). \*Australasian Journal of Herpetology\* \*\*72\*\*: 43-46.](#)

302. [Hoser, Raymond. 2024 A new subspecies of \*Hesperoedura reticulata\* \(Bustard, 1969\) from south-central Western Australia. \*Australasian Journal of Herpetology\* \*\*72\*\*: 40-42.](#)
303. [Hoser, Raymond. 2024 Before we end up with mutts! The formal diagnosis of subspecies within the Sydney basin species, \*Hoplocephalus bungaroides\* \(Schlegel, 1837\) and \*Amalosia lesueurii\* \(Duméril and Bibron, 1836\). \*Australasian Journal of Herpetology\* \*\*72\*\*: 29-34.](#)
304. [Hoser, Raymond. 2024 Dealing with a taxonomic disaster zone ... 39 new species and 11 new subspecies within \*Ctenotus\* Storr, 1964 \*sensu lato\*. \*Australasian Journal of Herpetology\* \*\*68-69\*\*: 1-128.](#)
305. [Hoser, Raymond. 2024 Five new species within \*Carlia sensu-lato\* \(Scincidae\), from Australia. \*Australasian Journal of Herpetology\* \*\*67\*\*: 10-16.](#)
306. [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.](#)
307. [Hoser, Raymond. 2024 Hoser, R. T. 2024. The inevitable split-up. \*Carlia sensu-lato\* \(Scincidae\), from Australia and New Guinea formally divided, including 15 new genera, 35 new species and 4 new subspecies. \*Australasian Journal of Herpetology\* \*\*71\*\*: 1-64.](#)
308. [Hoser, Raymond. 2024 Out from the cold ... a new species of Australian Jacky Dragon \*Amphibolurus\* Wagler, 1830 from the region near the southern border between South Australia and Victoria as well as a new subspecies from New South Wales and Victoria. \*Australasian Journal of Herpetology\* \*\*72\*\*: 25-28.](#)
309. [Hoser, Raymond. 2024 Pleistocene splits in the Australian \*Odatria tristis\* \(Schlegel, 1839\) species and \*Pantherosaurus rosenbergi\* \(Mertens, 1957\) complexes. The formal identification and naming of a new species and three new subspecies. \*Australasian Journal of Herpetology\* \*\*72\*\*: 14-24.](#)
310. [Hoser, Raymond. 2024 Sliding into scientific reality. Taxonomic changes to the Australian skink genus \*Lerista\* Bell, 1833 \*sensu lato\*, including the erection of 8 new genera, 19 new species and 5 new subspecies. \*Australasian Journal of Herpetology\* \*\*70\*\*: 1-64.](#)
311. [Hoser, Raymond. 2024 Small and overlooked. New species and subspecies within the Australian skink genera \*Morethia\* Gray, 1845 and the closely associated \*Solvonemesis\* Wells and Wellington, 1984. \*Australasian Journal of Herpetology\* \*\*72\*\*: 3-13.](#)
312. [Hoser, Raymond. 2024 Taxonomic vandalism by Wolfgang Wüster and his gang of thieves. Yet more illegally coined names by the rule breakers for species and genera previously named according to the rules of the \*International Code of Zoological Nomenclature\*. \*Australasian Journal of Herpetology\* \*\*72\*\*: 47-63.](#)

313. [Hoser, Raymond. 2024 Three new gecko species within the Australian \*Underwoodisaurus milii\* species complex \(Carphodactylidae\). \*Australasian Journal of Herpetology\* \*\*67\*\*: 39-43.](#)
314. [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.](#)
315. [Hoser, Raymond. 2024 Two new subspecies of Mountain Dragon, \*Rankinia boylani\* Wells and Wellington, 1984 from New South Wales, Australia. \*Australasian Journal of Herpetology\* \*\*72\*\*: 35-39.](#)
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.](#)
317. [Hoser, Raymond. 2025 Ooh, Aah, Faaaaaark ... Peter J. McDonald, Aaron L. Fenner, Janne Torkkola and Paul M. Oliver have engaged in egregious taxonomic vandalism in 2024 by coining junior synonyms for \*Diplodactylus ooh\* Hoser, 2023 and \*Diplodactylus aah\* Hoser, 2023. \*Australasian Journal of Herpetology\* \*\*73\*\*: 51-59.](#)
318. [Hoser, Raymond. 2025 \*Xerotyphlops\* Hedges et al. 2014 is a junior synonym of \*Lenhosertyphlops\* Hoser, 2012 and 12 new species in the genus \*Lenhosertyphlops\* from Türkiye and the Levant. \*Australasian Journal of Herpetology\* \*\*79\*\*: 9-36.](#)
319. [Hoser, Raymond. 2025 A new genus and two new subspecies of tree frog from south-east Australia. \*Australasian Journal of Herpetology\* \*\*79\*\*: 62-64.](#)
320. [Hoser, Raymond. 2025 A new species and new subspecies of Viper from the Middle-east. \*Australasian Journal of Herpetology\* \*\*79\*\*: 52-58.](#)
321. [Hoser, Raymond. 2025 A new species of Garter Snake from Guerrero, Mexico, closely associated with \*Brucerogersus chrysocephalus\* \(Cope, 1885\) \(Natricinae: Colubridae\). \*Australasian Journal of Herpetology\* \*\*80\*\*: 45-47.](#)
322. [Hoser, Raymond. 2025 Accidentally left in a taxonomic disaster zone ... a new species of \*Ctenotus\* Storr, 1964 from north-west Queensland as well as other taxonomic and nomenclatural issues with skinks. \*Australasian Journal of Herpetology\* \*\*75\*\*: 63-64.](#)
323. [Hoser, Raymond. 2025 Accidentally left out in the rain ... The east Australian tree frog \*Pengilleya tyleri\* \(Martin, Watson, Gartside, Littlejohn, and Loftus-Hills, 1979\) is split. \*Australasian Journal of Herpetology\* \*\*79\*\*: 59-61.](#)
324. [Hoser, Raymond. 2025 Are they too dangerous to look at? ... Scalation of Coastal Taipans \*Oxyuranus scutellatus\* \(Peters, 1867\). \*Australasian Journal of Herpetology\* \*\*74\*\*: 3-4.](#)
325. [Hoser, Raymond. 2025 Before Australian Blind Snakes \(Squamata: Serpentes: Scolecophidia\) become extinct through bureaucratic indifference ... The description of four new genera and seventy six new species. \*Australasian Journal of Herpetology\* \*\*76-78\*\*: 1-192.](#)

326. [Hoser, Raymond. 2025 Before it gets mugged out of existence ... A new species of Giant Salamander from Kwang Sai, Guangxi Zhuangzu, South China. \*Australasian Journal of Herpetology\* \*\*80\*\*: 3-5.](#)
327. [Hoser, Raymond. 2025 Bulls-eye for Bog-Eye taxonomy. There are four species of extant Shingleback Lizards and two are finally getting formally named!. \*Australasian Journal of Herpetology\* \*\*75\*\*: 3-8.](#)
328. [Hoser, Raymond. 2025 Coming out of hiding ... A long overdue five-way split of the Australian skink genus \*Cyclodomorphus\* Fitzinger, 1843, with two genera named for the first time as well as the formal description of nine new species. \*Australasian Journal of Herpetology\* \*\*75\*\*: 9-24.](#)
329. [Hoser, Raymond. 2025 Eleven who may disappear! From rare to rarer ... Species splits of rare Australian skinks, making rare skinks even rarer, with eleven new species formally described!. \*Australasian Journal of Herpetology\* \*\*75\*\*: 25-45.](#)
330. [Hoser, Raymond. 2025 Four new gecko species within the Moroccan genus \*Quedenfeldtia\* Boettger, 1883 \(Gekkota: Sphaerodactylidae\). \*Australasian Journal of Herpetology\* \*\*74\*\*: 53-64.](#)
331. [Hoser, Raymond. 2025 Four new species of Brush-tailed Possums \(Phalangeridae\) from Northern Australia. \*Australasian Journal of Herpetology\* \*\*79\*\*: 3-8.](#)
332. [Hoser, Raymond. 2025 Historical reality ... Europeans invade each other ... Tweaking the lizard genus \*Podarcis\* Wagler, 1830 \*sensu lato\* with five new genera, a subgenus and five new species from Iberia and north-west Africa. \*Australasian Journal of Herpetology\* \*\*74\*\*: 28-52.](#)
333. [Hoser, Raymond. 2025 Indotyphlops Hedges \*et al.\* 2014 is a junior synonym of \*Maxhoserus\* Hoser, 2012, \*Pseudindotyphlops\* Sidharthan, Roy and Karanth, 2024 is a junior synonym of \*Freudtyphlops\* Hoser, 2012, and a new species of \*Maxhoserus\* is formally described. \*Australasian Journal of Herpetology\* \*\*79\*\*: 37-42.](#)
334. [Hoser, Raymond. 2025 New gecko taxa in the genus \*Celertenues\* Hoser, 2017. \*Australasian Journal of Herpetology\* \*\*75\*\*: 46-59.](#)
335. [Hoser, Raymond. 2025 New tribes, genera and species within the North-west African and Iberian Lacertidae. \*Australasian Journal of Herpetology\* \*\*74\*\*: 5-27.](#)
336. [Hoser, Raymond. 2025 Six new species in the African Water Snake genera \*Grayia\* Günther, 1858 and \*Xenurophis\* Günther, 1863. \*Australasian Journal of Herpetology\* \*\*80\*\*: 48-57.](#)
337. [Hoser, Raymond. 2025 Six new species of Asian Vine Snake in the \*Ahaetulla prasina\* \(Boie, 1827\) species complex from south-east Asia. \*Australasian Journal of Herpetology\* \*\*79\*\*: 43-51.](#)
338. [Hoser, Raymond. 2025 Ten new species within the Australian Water Skink genus \*Eulamprus\* Fitzinger, 1843 \*sensu lato\* all from mainland south-east and east Australia. \*Australasian Journal of Herpetology\* \*\*73\*\*: 3-39, 64.](#)

339. [Hoser, Raymond. 2025 The ability to conserve a threatened species begins when they are named! More new species of Rock Wallaby \(Marsupialia: Macropodidae: \*Petrogale\*\) from east Australia. \*Australasian Journal of Herpetology\* \*\*73\*\*: 60-63.](#)
340. [Hoser, Raymond. 2025 Two new species of lizards in the genus \*Omanosaura\* Lutz, Bischoff and Mayer, 1986 \(Sauria: Lacertidae\) from Oman. \*Australasian Journal of Herpetology\* \*\*80\*\*: 41-44.](#)
341. [Hoser, Raymond. 2025 Two new species of Pygopodid Legless Lizard from New South Wales, Australia and irrefutable confirmation that “\*Delma vescolineata\* Mahony, Cutajar and Rowley, 2022” is a junior synonym of “\*Delma wollemi\* Wells and Wellington, 1985”. \*Australasian Journal of Herpetology\* \*\*73\*\*: 40-50.](#)
342. [Hoser, Raymond. 2025 Well overdue ... The lizard genus \*Acanthodactylus\* Fitzinger, 1834 \*sensu lato\* is split with 11 new genera and 29 new species formally named and others resurrected from synonymy. \*Australasian Journal of Herpetology\* \*\*80\*\*: 6-40.](#)
343. [Hoser, Raymond. 2025 World first. A natural cross-breeding of a male Black Headed Python \(\*Aspidites melanocephalus\*\) with a female coastal Queensland Carpet Python \(\*Morelia macdowelli\*\), that produced 12 healthy young. \*Australasian Journal of Herpetology\* \*\*80\*\*: 58-64.](#)
344. [Hoser, Raymond. 2025 Yet another new species of \*Crinia\* Tschudi, 1838, subgenus \*Ranidella\* Girard, 1853 from New South Wales, Australia. \*Australasian Journal of Herpetology\* \*\*75\*\*: 60-62.](#)
- 

## Nomenclatural Acts (2692)

### Family Group 280

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. [\\_Anwarsadatini Hoser, 2025](#)
22. [\\_Aprasiaina Hoser, 2017](#)
23. [\\_Aprasiaini Hoser, 2017](#)
24. [\\_Argyophiini Hoser, 2012](#)
25. [\\_Asiascinciina Hoser, 2015](#)
26. [\\_Aspiditesina Hoser, 2012](#)
27. [\\_Aspidomorphina Hoser, 2012](#)
28. [\\_Aspidomorphini Hoser, 2014](#)
29. [\\_Atlantolacertaini Hoser, 2025](#)
30. [\\_Atlantolacertiini Hoser, 2015](#)
31. [\\_Atractaspini Hoser, 2012](#)
32. [\\_Audaxurina Hoser, 2020](#)
33. [\\_Badiohylina Hoser, 2020](#)
34. [\\_Bennettsaurini Hoser, 2013](#)
35. [\\_Bitisini Hoser, 2012](#)
36. [\\_Boigiini Hoser, 2013](#)
37. [\\_Borgsauriini Hoser, 2014](#)
38. [\\_Borgsauriini Hoser, 2014.](#)
39. [\\_Bothriechisina Hoser, 2012](#)
40. [\\_Bothrocophiina Hoser, 2012](#)
41. [\\_Bothropina Hoser, 2012](#)
42. [\\_Bothropoidina Hoser, 2012](#)
43. [\\_Brachyophidiini Hoser, 2013](#)

44. [Broghammerini Hoser, 2012](#)
45. [Calloselasma Hoser, 2012](#)
46. [Calloselasmiinae Hoser, 2013](#)
47. [Calloselasmiini Hoser, 2013](#)
48. [Carphodactylini Hoser, 2016](#)
49. [Celertenuina Hoser, 2017](#)
50. [Cerastini Hoser, 2012](#)
51. [Cerrophidionina Hoser, 2012](#)
52. [Chalcidiina Hoser, 2015](#)
53. [Charlespiersonserpeniidae Hoser, 2013](#)
54. [Charlespiersonserpeniinae Hoser, 2013](#)
55. [Charlespiersonserpenini Hoser, 2013](#)
56. [Chrismaxwelliini Hoser, 2013](#)
57. [Coggerdoniani Hoser, 2020](#)
58. [Cottonsaurini Hoser, 2013](#)
59. [Cottontyphlopini Hoser, 2012](#)
60. [Criniaini Hoser, 2020](#)
61. [Crocodylini Hoser, 2012](#)
62. [Crotalina Hoser, 2012](#)
63. [Crottyagamiini Hoser, 2014](#)
64. [Crottyopina Hoser, 2017](#)
65. [Crottytyphlopini Hoser, 2012](#)
66. [Ctenophorini Hoser, 2013](#)
67. [Culexlineatascinciina Hoser, 2015](#)
68. [Cyclorainini Hoser, 2020](#)
69. [Cyclotyphlopini Hoser, 2012](#)
70. [Cyrilhoserini Hoser, 2012](#)
71. [Daraninagamaiini Hoser, 2014](#)
72. [Daraninanurini Hoser, 2020](#)
73. [Demansiini Hoser, 2012](#)
74. [Dendragamaiini Hoser, 2014](#)

75. [Dendroaspini Hoser, 2012](#)
76. [Denisonini Hoser, 2012](#)
77. [Dibaminae Hoser, 2012](#)
78. [Diploglossiini Hoser, 2014](#)
79. [Doongagamaiina Hoser, 2014](#)
80. [Dracoiini Hoser, 2014](#)
81. [Drymomantina Hoser, 2020](#)
82. [Dryopsophina Hoser, 2020](#)
83. [Echiini Hoser, 2012](#)
84. [Elapsoidini Hoser, 2012](#)
85. [Empugusiini Hoser, 2013](#)
86. [Ephalophina Hoser, 2012](#)
87. [Eristicophina Hoser, 2012](#)
88. [Eumeciini Hoser, 2015](#)
89. [Feyliniina Hoser, 2015](#)
90. [Fiacumminganurini Hoser, 2020](#)
91. [Fiacumminggeckoina Hoser, 2017](#)
92. [Fiacumminggeckoini Hoser, 2017](#)
93. [Fojiina Hoser, 2016](#)
94. [Funkiacrochordidini Hoser, 2014](#)
95. [Funkisaurusiini Hoser, 2013](#)
96. [Funkiskinkiina Hoser, 2015](#)
97. [Furinini Hoser, 2012](#)
98. [Gavialini Hoser, 2012](#)
99. [Gedyeranina Hoser, 2020](#)
100. [Georgekonstandinouiini Hoser, 2013](#)
101. [Gerrhonotiini Hoser, 2014](#)
102. [Gerrhopilidini Hoser, 2012](#)
103. [Gerrhosaurusiina Hoser, 2013](#)
104. [Gerrhosaurusiini Hoser, 2013](#)
105. [Gongylomorphiina Hoser, 2015](#)

106. [Gongylomorphiini Hoser, 2015](#)
107. [Grypotyphlopidini Hoser, 2012](#)
108. [Hakariina Hoser, 2015](#)
109. [Helminthophiini Hoser, 2012](#)
110. [Helodermini Hoser, 2013](#)
111. [Hemachatusina Hoser, 2012](#)
112. [Hemiaspini Hoser, 2012](#)
113. [Hesperoedurina Hoser, 2017](#)
114. [Homoroselapidae Hoser, 2012](#)
115. [Homoroselapide Hoser, 2012](#)
116. [Homoroselapiini Hoser, 2012](#)
117. [Hoplocephalina Hoser, 2012](#)
118. [Hoseraspini Hoser, 2012](#)
119. [Hoserranidae Hoser, 2020](#)
120. [Hoserraninae Hoser, 2020](#)
121. [Hoserranini Hoser, 2020](#)
122. [Hulimkini Hoser, 2012](#)
123. [Hulimkini Hoser, 2013](#)
124. [Hydrelapini Hoser, 2012](#)
125. [Hydrophiina Hoser, 2012](#)
126. [Hypsilurini Hoser, 2013](#)
127. [Intellagamini Hoser, 2013](#)
128. [Jackyhoserina Hoser, 2012](#)
129. [Jackyhoserini Hoser, 2012](#)
130. [Janetaescinciini Hoser, 2015](#)
131. [Japaluraiini Hoser, 2014](#)
132. [Karusasaurini Hoser, 2013](#)
133. [Katrinahosertyphlopidini Hoser, 2012](#)
134. [Katrinina Hoser, 2012](#)
135. [Kumanjayiwalkerini Hoser, 2020](#)
136. [Lenhosertyphlopidini Hoser, 2012](#)

137. [Leptotyphlopoidea Hoser, 2012](#)
138. [Leucodigiranina Hoser, 2020](#)
139. [Lialisini Hoser, 2017](#)
140. [Lophocalotesiini Hoser, 2014](#)
141. [Loveridgelapina Hoser, 2012](#)
142. [Mantheyiini Hoser, 2014](#)
143. [Martinwellstypelopini Hoser, 2012](#)
144. [Maticorini Hoser, 2012](#)
145. [Maxhoseragamiina Hoser, 2014](#)
146. [Maxhoseragamiini Hoser, 2014](#)
147. [Maxhoserini Hoser, 2012](#)
148. [Maxhoserviperina Hoser, 2012](#)
149. [Maxinehoserranini Hoser, 2020](#)
150. [Mecistopini Hoser, 2012](#)
151. [Melanophidiumiini Hoser, 2013](#)
152. [Micrelapiidae Hoser, 2013](#)
153. [Micrelapiinae Hoser, 2013](#)
154. [Micropechiina Hoser, 2012](#)
155. [Micropechiini Hoser, 2012](#)
156. [Molochini Hoser, 2013](#)
157. [Montiviperina Hoser, 2012](#)
158. [Moreliina Hoser, 2012](#)
159. [Myobatrachini Hoser, 2020](#)
160. [Najina Hoser, 2012](#)
161. [Namazonurini Hoser, 2013](#)
162. [Nephhuriina Hoser, 2016](#)
163. [Nephhuriini Hoser, 2016](#)
164. [Nessiini Hoser, 2015](#)
165. [Notechiina Hoser, 2012](#)
166. [Notopseudonajini Hoser, 2012](#)
167. [Nyctimystini Hoser, 2020](#)

168. [Oligodonini Hoser, 2012](#)
169. [Ophidiocephalina Hoser, 2017](#)
170. [Ophiophagini Hoser, 2012](#)
171. [Ophisauriini Hoser, 2014](#)
172. [Orrayini Hoser, 2016](#)
173. [Oxygeckoina Hoser, 2016](#)
174. [Oxyphryneina Hoser, 2020](#)
175. [Oxyrhabdiumiidae Hoser, 2013](#)
176. [Oxyrhabdiumiinae Hoser, 2013](#)
177. [Oxyserpeniini Hoser, 2013](#)
178. [Oxyslopidae Hoser, 2020](#)
179. [Oxyslopiinae Hoser, 2020](#)
180. [Oxyslopiini Hoser, 2020](#)
181. [Oxyuranini Hoser, 2012](#)
182. [Parabrachymeliini Hoser](#)
183. [Parabrachymeliini Hoser, 2015](#)
184. [Paracontiina Hoser, 2015](#)
185. [Paracriniaina Hoser, 2020](#)
186. [Paradelmaina Hoser, 2017](#)
187. [Parahydrophina Hoser, 2012](#)
188. [Parapistocalamini Hoser, 2012](#)
189. [Paulwoolfinae Hoser, 2012](#)
190. [Pelamiina Hoser, 2012](#)
191. [Pelodryanini Hoser, 2020](#)
192. [Pethiyagodaiina Hoser, 2014](#)
193. [Pethiyagodaiini Hoser, 2014](#)
194. [Phoxophryiini Hoser, 2014](#)
195. [Physignathini Hoser, 2013](#)
196. [Piersonina Hoser, 2012](#)
197. [Pitmansauriini Hoser, 2014](#)
198. [Platysaurini Hoser, 2013](#)

199. [Plectruriini Hoser, 2013](#)
200. [Pletholaxina Hoser, 2017](#)
201. [Polydaedaliini Hoser, 2013](#)
202. [Porthidiumina Hoser, 2012](#)
203. [Proatherini Hoser, 2012](#)
204. [Psammodynastiidae Hoser, 2013](#)
205. [Psammodynastiinae Hoser, 2013](#)
206. [Pseudechini Hoser, 2012](#)
207. [Pseudocerastina Hoser, 2012](#)
208. [Pseudocerastini Hoser, 2012](#)
209. [Pseudonajini Hoser, 2012](#)
210. [Pustulataranini Hoser, 2020](#)
211. [Pygopusina Hoser, 2017](#)
212. [Pygopusini Hoser, 2017](#)
213. [Ramphotyphlopini Hoser, 2012](#)
214. [Ranoideina Hoser, 2020](#)
215. [Rawlinsonina Hoser, 2020](#)
216. [Rhinocerophiina Hoser, 2012](#)
217. [Rhinophiidae Hoser, 2013](#)
218. [Rhinophiini Hoser, 2013](#)
219. [Ronhoserini Hoser, 2012](#)
220. [Rossnolaniini Hoser, 2013](#)
221. [Saganurini Hoser, 2020](#)
222. [Saleaiina Hoser, 2014](#)
223. [Salmocularanina Hoser, 2020](#)
224. [Sandyranina Hoser, 2020](#)
225. [Scelotiina Hoser, 2015](#)
226. [Scottyjamesini Hoser, 2020](#)
227. [Shireengeckiina Hoser, 2016](#)
228. [Shireengeckiini Hoser, 2016](#)
229. [Shireenhoserhylina Hoser, 2020](#)

230. [Shireenhosersauriini Hoser, 2013](#)
231. [Simoselapini Hoser, 2012](#)
232. [Sirenosciniina Hoser, 2015](#)
233. [Sitanaiina Hoser, 2014](#)
234. [Sloppopina Hoser, 2017](#)
235. [Sloppopini Hoser, 2017](#)
236. [Sloppyscinciina Hoser, 2015](#)
237. [Sloppyscinciini Hoser](#)
238. [Sloppyscinciini Hoser, 2015](#)
239. [Smythtyphlopiini Hoser, 2012](#)
240. [Snakebustersusini Hoser, 2014](#)
241. [Spicospinaina Hoser, 2020](#)
242. [Starkeyscinciina Hoser, 2015](#)
243. [Starkeyscinciini Hoser, 2015](#)
244. [Starkeyscinciini Hoser, 2015](#)
245. [Strophuriina Hoser, 2017](#)
246. [Sutini Hoser, 2012](#)
247. [Swilesaurusiina Hoser, 2013](#)
248. [Swileserpeniidae Hoser, 2013](#)
249. [Swileserpeniinae Hoser, 2013](#)
250. [Tetenditunguini Hoser, 2021](#)
251. [Tetenditunguini Hoser, 2021](#)
252. [Tetradactylusiini Hoser, 2013](#)
253. [Thermophiidae Hoser, 2013](#)
254. [Thermophiinae Hoser, 2013](#)
255. [Toscanosauriini Hoser, 2014](#)
256. [Toxicocalamina Hoser, 2012](#)
257. [Tracheloptychina Hoser, 2013](#)
258. [Trachyboaiini Hoser, 2013](#)
259. [Tribolonotiina Hoser, 2016](#)
260. [Tribolonotiini Hoser, 2016](#)

- 261. [\\_Trimeresurusini Hoser, 2012](#)
- 262. [\\_Tropidolaemusiinae Hoser, 2013](#)
- 263. [\\_Tropidolaemusini Hoser, 2012](#)
- 264. [\\_Tropidophiinina Hoser, 2013](#)
- 265. [\\_Tropidophiinini Hoser, 2013](#)
- 266. [\\_Typhlophisini Hoser, 2012](#)
- 267. [\\_Typhlopidini Hoser, 2012](#)
- 268. [\\_Typhlosauriina Hoser, 2015](#)
- 269. [\\_Uperoleiaini Hoser, 2020](#)
- 270. [\\_Uromastyxiini Hoser](#)
- 271. [\\_Uromastyxiini Hoser, 2014](#)
- 272. [\\_Uvidicolina Hoser, 2016](#)
- 273. [\\_Varaniini Hoser, 2013](#)
- 274. [\\_Vermicellini Hoser, 2012](#)
- 275. [\\_Wellingtondellaini Hoser, 2020](#)
- 276. [\\_Woolfsaurini Hoser, 2013](#)
- 277. [\\_Wowranaini Hoser, 2020](#)
- 278. [\\_Xenotyphlopidini Hoser, 2012](#)
- 279. [\\_Zonosaurina Hoser, 2013](#)
- 280. [\\_Zonosaurini Hoser, 2013](#)

#### **Genus Group**

- 281. [\\_Aa Hoser, 2025 \(Homonym\)](#)
- 282. [\\_Aaa Hoser, 2025](#)
- 283. [\\_Aaah Hoser, 2024](#)
- 284. [\\_Aaarvo Hoser, 2025](#)
- 285. [\\_Abbasaurum Hoser, 2022](#)
- 286. [\\_Abronja \(\*Assangesaurus\*\) Hoser, 2014](#)
- 287. [\\_Abronja \(\*Elliottsaura\*\) Hoser, 2014](#)
- 288. [\\_Abronja \(\*Lanisaurea\*\) Hoser, 2014](#)
- 289. [\\_Absconditaurem Hoser, 2023](#)
- 290. [\\_Acanthodactylus \(\*Pseudoacanthodactylus\*\) Hoser 2025](#)

291. [\*Acanthophis \(Platyelapid\)\* Hoser, 2016](#)
292. [\*Acdc\* Hoser, 2024](#)
293. [\*Acetyphlops\* Hoser, 2012](#)
294. [\*Achalinus \(Fereachalinus\)\* Hoser, 2016](#)
295. [\*Ackytyphlops\* Hoser, 2013](#)
296. [\*Acritoscincus \(Celerscincus\)\* Hoser, 2022](#)
297. [\*Acritoscincus \(Labialalbum\)\* Hoser, 2022](#)
298. [\*Acrochordus \(Vetusacrochordus\)\* Hoser, 2014](#)
299. [\*Adelyndactylus\* Hoser, 2017](#)
300. [\*Adelynhoserboa \(Adelynhoserboa\)\* Hoser, 2013](#)
301. [\*Adelynhoserboa \(Merceicaboa\)\* Hoser, 2013](#)
302. [\*Adelynhoserboa \(Pattersonboa\)\* Hoser, 2013](#)
303. [\*Adelynhoserea\* Hoser, 2012](#)
304. [\*Adelynhosergecko\* Hoser, 2018](#)
305. [\*Adelynhoserhylea\* Hoser, 2020](#)
306. [\*Adelynhosersaur\* Hoser, 2013](#)
307. [\*Adelynhoserscincea \(Sinuskinkus\)\* Hoser, 2015](#)
308. [\*Adelynhoserscincea\* Hoser, 2015](#)
309. [\*Adelynhoserserpenae\* Hoser, 2012](#)
310. [\*Adelynkimberleyea\* Hoser, 2012](#)
311. [\*Aeschtgekko\* Hoser, 2021](#)
312. [\*Agamatajikistanensis\* Hoser, 2012](#)
313. [\*Ah\* Hoser, 2024](#)
314. [\*Ahyonggekko\* Hoser, 2021](#)
315. [\*Aintemoia \(Paraemoia\)\* Hoser, 2019](#)
316. [\*Aintemoia\* Hoser, 2019](#)
317. [\*Aiselfakharius\* Hoser, 2012](#)
318. [\*Alanbrygelus\* Hoser, 2012](#)
319. [\*Albaelacerta\* Hoser 2025](#)
320. [\*Albatubercula\* Hoser, 2021](#)
321. [\*Albogibba \(Ratiobrunneis\)\* Hoser, 2020](#)

322. [\*Albogibba\* Hoser, 2020](#)
323. [\*Albummentum\* Hoser, 2023](#)
324. [\*Alexteescolotes\* Hoser, 2018](#)
325. [\*Alexteesus\* Hoser, 2012](#)
326. [\*Allengreercolotes\* Hoser, 2018](#)
327. [\*Allengreerus\* Hoser, 2009](#)
328. [\*Altmantyplops\* Hoser, 2012](#)
329. [\*Amphiglossus \(Brygooscincus\)\* Hoser, 2015](#)
330. [\*Angularanta \(Alliuma\)\* Hoser, 2020](#)
331. [\*Angularanta \(Longuscrusanura\)\* Hoser, 2020](#)
332. [\*Angularanta \(Naveosrana\)\* Hoser, 2020](#)
333. [\*Angularanta \(Raucus\)\* Hoser, 2020](#)
334. [\*Angularanta \(Scelerisqueanura\)\* Hoser, 2020](#)
335. [\*Angularanta\* Hoser, 2020](#)
336. [\*Anwarsadatus\* Hoser, 2025](#)
337. [\*Apollopierson\* Hoser, 2014](#)
338. [\*Aquavariaparte\* Hoser, 2025](#)
339. [\*Arenosumgekko\* Hoser, 2021](#)
340. [\*Arietesvarious \(Caudadensissima\)\* Hoser, 2023](#)
341. [\*Arietesvarious\* Hoser, 2023](#)
342. [\*Arnoldtyphlops\* Hoser, 2012](#)
343. [\*Artusbrevis\* Hoser, 2014](#)
344. [\*Arunachalgekko\* Hoser, 2021](#)
345. [\*Asianatrix\* Hoser, 2012](#)
346. [\*Asiascincella \(Ovipascincella\)\* Hoser, 2019](#)
347. [\*Asiascincella \(Sinoscincella\)\* Hoser, 2019](#)
348. [\*Asiascincella\* Hoser, 2019](#)
349. [\*Asiascincus \(Japanscincus\)\* Hoser, 2015](#)
350. [\*Asiascincus \(Ryukyuscincus\)\* Hoser, 2015](#)
351. [\*Asiascincus \(Sichuanscincus\)\* Hoser, 2015](#)
352. [\*Asiascincus\* Hoser, 2015](#)

353. [\*Atheris \(Kenyavipera\)\* Hoser, 2023](#)
354. [\*Atheris \(Piersonvipera\)\* Hoser, 2023](#)
355. [\*Atractaspis \(Benjaminswileus\)\* Hoser, 2013](#)
356. [\*Atractaspis \(Lowryus\)\* Hoser, 2013](#)
357. [\*Atraserpens\* Hoser, 2024](#)
358. [\*Audaxura\* Hoser, 2020](#)
359. [\*Aurantiacolateri\* Hoser, 2024](#)
360. [\*Badiohyla\* Hoser, 2020](#)
361. [\*Balleriogecko\* Hoser, 2021](#)
362. [\*Barnettsaurus\* Hoser, 2019](#)
363. [\*Barrygoldsmithus\* Hoser, 2012](#)
364. [\*Bellarana\* Hoser, 2020](#)
365. [\*Bennettsaurus \(Lucysaurea\)\* Hoser, 2013](#)
366. [\*Bennettsaurus\* Hoser, 2013](#)
367. [\*Bermudascincus\* Hoser, 2015](#)
368. [\*Bertlinggecko \(Purpurabrunusgecko\)\* Hoser, 2021](#)
369. [\*Bertlinggecko\* Hoser, 2021](#)
370. [\*Billmacordus\* Hoser, 2012](#)
371. [\*Binghamsaurus\* Hoser, 2014](#)
372. [\*Binghamus\* Hoser, 2012](#)
373. [\*Bitis \(Angolavipera\)\* Hoser, 2022](#)
374. [\*Bitis \(Klosevipera\)\* Hoser, 2013](#)
375. [\*Bitis \(Kuekus\)\* Hoser, 2013](#)
376. [\*Biyaniyachekkarin\* Hoser 2025](#)
377. [\*Bobbottomcolotes\* Hoser, 2018](#)
378. [\*Bobbottomus\* Hoser, 2012](#)
379. [\*Bogophryne\* Hoser, 2020](#)
380. [\*Borgsaurus\* Hoser, 2014](#)
381. [\*Borneocolotes\* Hoser, 2018](#)
382. [\*Bothrocophias \(Pughvipera\)\* Hoser, 2013](#)
383. [\*Bouchardgecko\* Hoser, 2021](#)

384. [\*Bourgoingekko\* Hoser, 2021](#)
385. [\*Brettbarnettus\* Hoser, 2017](#)
386. [\*Brevicaudacolotes\* Hoser, 2018](#)
387. [\*Brevicurastellio\* Hoser, 2023](#)
388. [\*Brevirusyla\* Hoser, 2020](#)
389. [\*Brevinnaribussuis\* \(\*Fortiscrurascincus\*\) Hoser, 2023](#)
390. [\*Brevinnaribussuis\* Hoser, 2023](#)
391. [\*Broghammerus\* \(\*Wellspython\*\) Hoser, 2013](#)
392. [\*Broghammerus\* Hoser, 2004](#)
393. [\*Bronchocela\* \(\*Ferebronchocela\*\) Hoser, 2014](#)
394. [\*Brucegowus\* Hoser, 2013](#)
395. [\*Brucerogersus\* Hoser, 2012](#)
396. [\*Brunaviridisaurus\* Hoser, 2015](#)
397. [\*Brunneismaculis\* Hoser, 2023](#)
398. [\*Brunneisoculura\* Hoser, 2021](#)
399. [\*Brunneisstellio\* Hoser, 2023](#)
400. [\*But\* Hoser, 2025](#)
401. [\*Caeruleocaudascincus\* Hoser, 2019](#)
402. [\*Cainodactylus\* \(\*Maculacruscalotes\*\) Hoser, 2019](#)
403. [\*Californiascincus\* Hoser, 2015](#)
404. [\*Calliophis\* \(\*Benmooreus\*\) Hoser, 2013](#)
405. [\*Calliophis\* \(\*Paulstokesus\*\) Hoser, 2013](#)
406. [\*Calliophis\* \(\*Swilea\*\) Hoser, 2013](#)
407. [\*Calotes\* \(\*Ceyloncalotes\*\) Hoser, 2014](#)
408. [\*Calotes\* \(\*Ghatscalotes\*\) Hoser, 2014](#)
409. [\*Calotes\* \(\*Laccadivecalotes\*\) Hoser, 2014](#)
410. [\*Calotes\* \(\*Rubercalotes\*\) Hoser, 2014](#)
411. [\*Calotes\* \(\*Tamilnaducalotes\*\) Hoser, 2014](#)
412. [\*Cannotbeemoia\* Hoser, 2019](#)
413. [\*Carryphlopea\* Hoser, 2012](#)
414. [\*Carstensus\* Hoser, 2013](#)

415. [\*Cassandracampbellea\* Hoser, 2019](#)
416. [\*Caudabrunneis\* Hoser, 2024](#)
417. [\*Caudacingitur\* Hoser, 2021](#)
418. [\*Caudaclara\* Hoser, 2024](#)
419. [\*Caudatenebrosus\* Hoser, 2022](#)
420. [\*Celereeskinkus\* Hoser, 2025](#)
421. [\*Celerscincus\* Hoser, 2024](#)
422. [\*Celertenues\* Hoser, 2017](#)
423. [\*Ceratophora \(Jamesschulteus\)\* Hoser, 2014](#)
424. [\*Ceratrimeresurus \(Lowryvipera\)\* Hoser, 2013](#)
425. [\*Charlespiersoncolotes\* Hoser, 2018](#)
426. [\*Charlespiersonserpens\* Hoser, 2012](#)
427. [\*Chelodina \(Supremechelys\)\* Hoser, 2014](#)
428. [\*Chelonoidis \(Parachelonoidis\)\* Hoser, 2021](#)
429. [\*Chrismaxwellus\* Hoser, 2013](#)
430. [\*Chrysopelea boie, 1826 \(Wellsserpens\)\* Hoser, 2013](#)
431. [\*Circularisauris\* Hoser, 2024](#)
432. [\*Claragekko\* Hoser, 2021](#)
433. [\*Clarascincus \(Comoroscincus\)\* Hoser, 2015](#)
434. [\*Clarascincus\* Hoser, 2015](#)
435. [\*Cliveevattcalotes\* Hoser, 2018](#)
436. [\*Coggersaurus\* Hoser, 2019](#)
437. [\*Colleeneremia \(Balatusrana\)\* Hoser, 2020](#)
438. [\*Colotesmaculosadorsum\* Hoser, 2018](#)
439. [\*Conantvipera\* Hoser, 2013](#)
440. [\*Copelandtyphlops\* Hoser, 2012](#)
441. [\*Cordylus \(Hulimkacordylus\)\* Hoser, 2013](#)
442. [\*Cottonkukri\* Hoser, 2012](#)
443. [\*Cottonsaurus\* Hoser, 2013](#)
444. [\*Cottonserpens\* Hoser, 2012](#)
445. [\*Cottontyphlops\* Hoser, 2012](#)

- 446. [Cottonus Hoser, 2009](#)
- 447. [Cottonvipera Hoser, 2013](#)
- 448. [Couperus Hoser, 2016](#)
- 449. [Craspedocephalus \(Borneovipera\) Hoser, 2013](#)
- 450. [Crinia \(Lowingdella\) Hoser, 2020](#)
- 451. [Crinia \(Oxyodella\) Hoser, 2020](#)
- 452. [Crishagenus Hoser, 2012](#)
- 453. [Crocodilivoltuscolotes Hoser, 2018](#)
- 454. [Crossmanus Hoser, 2012](#)
- 455. [Crottyagama \(Amboncalotes\) Hoser, 2014](#)
- 456. [Crottyagama \(Freudcalotes\) Hoser, 2014](#)
- 457. [Crottyagama \(Khasicalotes\) Hoser, 2014](#)
- 458. [Crottyagama Hoser, 2014](#)
- 459. [Crottyanura Hoser, 2020](#)
- 460. [Crottychelys Hoser, 2021](#)
- 461. [Crottykukrius Hoser, 2012](#)
- 462. [Crottyopus \(Gracileopus\) Hoser, 2017](#)
- 463. [Crottyopus Hoser, 2017](#)
- 464. [Crottyphryne Hoser, 2020](#)
- 465. [Crottyreedus Hoser, 2012](#)
- 466. [Crottysaurus Hoser, 2019](#)
- 467. [Crottyscincus Hoser, 2015](#)
- 468. [Crottyserpens \(Ackyserpens\) Hoser, 2013](#)
- 469. [Crottyserpens Hoser, 2013](#)
- 470. [Crottytyphlops Hoser, 2012](#)
- 471. [Crottyvipera Hoser, 2013](#)
- 472. [Crudushaema Hoser, 2019](#)
- 473. [Crutchfieldus Hoser, 2009](#)
- 474. [Cryptophis \(Lukefabaus\) Hoser, 2014](#)
- 475. [Cryptophis \(Macconchieus\) Hoser, 2014](#)
- 476. [Ctenophorus \(Arenicolagama\) Hoser, 2015](#)

477. [\*Ctenophorus \(Aurantiacoagama\)\* Hoser, 2015](#)
478. [\*Ctenophorus \(Leucomaculagama\)\* Hoser, 2015](#)
479. [\*Ctenophorus \(Membrumvariegatagama\)\* Hoser, 2015](#)
480. [\*Ctenophorus \(Valenagama\)\* Hoser, 2015](#)
481. [\*Culexlineatascincus\* Hoser, 2015](#)
482. [\*Cummingea\* Hoser, 2009](#)
483. [\*Cummingscincea \(Gracilescincus\)\* Hoser, 2015](#)
484. [\*Cummingscincea \(Leucolabialis\)\* Hoser, 2015](#)
485. [\*Cummingscincea\* Hoser, 2015](#)
486. [\*Cummingviperea\* Hoser, 2013](#)
487. [\*Cuprumcinctim\* Hoser, 2021](#)
488. [\*Cylindrophis \(Macgoldrichea\)\* Hoser, 2013](#)
489. [\*Cylindrophis \(Motteramus\)\* Hoser, 2013](#)
490. [\*Cyrilhoserus\* Hoser, 2012](#)
491. [\*Daboia \(Oxyadaboia\)\* Hoser, 2022](#)
492. [\*Dactyloperus \(Maculocolotes\)\* Hoser, 2018](#)
493. [\*Dactyloperus \(Purpuracolotes\)\* Hoser, 2018](#)
494. [\*Dactyloperus \(Saxacolinecolotes\)\* Hoser, 2018](#)
495. [\*Dactyloperus \(Wedgedigitcolotes\)\* Hoser, 2018](#)
496. [\*Dalegibbonsus\* Hoser, 2012](#)
497. [\*Dallysaurus\* Hoser, 2014](#)
498. [\*Dannycoleus\* Hoser, 2013](#)
499. [\*Dannyelfakharikukri \(Myanmarelfakhari\)\* Hoser, 2014](#)
500. [\*Dannyelfakharikukri \(Sinoelfakhari\)\* Hoser, 2014](#)
501. [\*Dannyelfakharikukri\* Hoser, 2012](#)
502. [\*Dannyleeus\* Hoser, 2012](#)
503. [\*Dannytyphlops\* Hoser, 2012](#)
504. [\*Daraninagama\* Hoser, 2014](#)
505. [\*Daraninanura\* Hoser, 2020](#)
506. [\*Daraninserpens\* Hoser, 2012](#)
507. [\*Daraninus\* Hoser, 2012](#)

508. [\*Daviekukri\* Hoser, 2012](#)
509. [\*Delma \(Honlamopus\)\* Hoser, 2017](#)
510. [\*Desburkeus\* Hoser, 2012](#)
511. [\*Desmondburkeus\* Hoser, 2012](#)
512. [\*Dicksmithsaurus \(Dicksmithsaurus\)\* Hoser, 2014](#)
513. [\*Dicksmithsaurus \(Mooresaurus\)\* Hoser, 2014](#)
514. [\*Dicksmithsaurus \(Stokessaurus\)\* Hoser, 2014](#)
515. [\*Diplodactylus \(Crottyoides\)\* Hoser, 2017](#)
516. [\*Diporiphora \(Pailsagama\)\* Hoser, 2015](#)
517. [\*Divergesaurus\* Hoser, 2019](#)
518. [\*Dmitrievgekko\* Hoser, 2021](#)
519. [\*Doongagama\* Hoser, 2014](#)
520. [\*Doriosis\* Hoser, 2012](#)
521. [\*Dorsovareeus\* Hoser 2025](#)
522. [\*Downieea\* Hoser, 2012](#)
523. [\*Draco \(Engannodrac\)\* Hoser, 2014](#)
524. [\*Draco \(Macguiredrac\)\* Hoser, 2014](#)
525. [\*Draco \(Philippinedrac\)\* Hoser, 2014](#)
526. [\*Draco \(Somniadraco\)\* Hoser, 2014](#)
527. [\*Draco \(Spottydraco\)\* Hoser, 2014](#)
528. [\*Drewwilliamsus\* Hoser, 2013](#)
529. [\*Dryopsophus \(Ausverdarana\)\* Hoser, 2020](#)
530. [\*Dryopsophus \(Leucolatera\)\* Hoser, 2020](#)
531. [\*Drysdalia \(Staszewskius\)\* Hoser, 2013](#)
532. [\*Duboislacerta\* Hoser, 2015](#)
533. [\*Dudleyserpens\* Hoser, 2012](#)
534. [\*Dumpedes\* Hoser, 2023](#)
535. [\*Eastmansaurus\* Hoser, 2014](#)
536. [\*Edaxcolotes \(Macrocephalacolotes\)\* Hoser, 2018](#)
537. [\*Edaxcolotes\* Hoser, 2018](#)
538. [\*Edwardssaurus \(Macgoldrichsaurus\)\* Hoser, 2013](#)

539. [\*Edwardssaurus \(Vrljicsaurus\)\* Hoser, 2013](#)
540. [\*Edwardssaurus\* Hoser, 2013](#)
541. [\*Edwardstyplops\* Hoser, 2012](#)
542. [\*Edwardsus\* Hoser, 2009](#)
543. [\*Eippertyphlopea\* Hoser, 2012](#)
544. [\*Fipperus\* Hoser, 2012](#)
545. [\*Eksteinus\* Hoser, 2012](#)
546. [\*Elapognathus \(Hawkeswoodelapidus\)\* Hoser, 2013](#)
547. [\*Elegansgekko\* Hoser, 2021](#)
548. [\*Elfakhariumserpens \(Matsonserpens\)\* Hoser, 2017](#)
549. [\*Elfakhariumserpens\* Hoser, 2017](#)
550. [\*Elfakhariscincus\* Hoser, 2012](#)
551. [\*Elliottmatrix\* Hoser, 2012](#)
552. [\*Elliotttyphlopea\* Hoser, 2012](#)
553. [\*Elliottus\* Hoser, 2012](#)
554. [\*Elseya \(Fitzroychelys\)\* Hoser, 2018](#)
555. [\*Emoia \(Aquilonariemoia\)\* Hoser, 2019](#)
556. [\*Ernieswileus\* Hoser, 2013](#)
557. [\*Euanedwardssaurus\* Hoser, 2014](#)
558. [\*Euanedwardssaurus\* Hoser, 2016](#)
559. [\*Euanedwardsserpens\* Hoser, 2012](#)
560. [\*Eulamprus \(Invaderskinkus\)\* Hoser, 2025](#)
561. [\*Evanwhittonus\* Hoser, 2012](#)
562. [\*Evenhuisgekko\* Hoser, 2021](#)
563. [\*Exilgekko\* Hoser, 2021](#)
564. [\*Extensusdigituscolotes\* Hoser, 2018](#)
565. [\*Extentusventersquamus \(Cavernagekko\)\* Hoser, 2018](#)
566. [\*Extentusventersquamus \(Foderetdorsumgekko\)\* Hoser, 2018](#)
567. [\*Extentusventersquamus\* Hoser, 2018](#)
568. [\*Facileoccultatur \(Purpuraoculus\)\* Hoser, 2021](#)
569. [\*Facileoccultatur\* Hoser, 2021](#)

- 570. [\*Fasciacorpus\* Hoser, 2021](#)
- 571. [\*Fasciaincompletum\* Hoser, 2021](#)
- 572. [\*Fasciststatescincus\* Hoser, 2024](#)
- 573. [\*Ferescincella\* Hoser, 2019](#)
- 574. [\*Feresuta\* Hoser, 2018](#)
- 575. [\*Feretribolonotus \(Feretribolonotus\)\* Hoser, 2016](#)
- 576. [\*Feretribolonotus \(Propetribolonotus\)\* Hoser, 2016](#)
- 577. [\*Feretribolonotus\* Hoser, 2016](#)
- 578. [\*Fiacumminganura\* Hoser, 2020](#)
- 579. [\*Fiacummingea\* Hoser, 2018](#)
- 580. [\*Fiacummingecko\* Hoser, 2017](#)
- 581. [\*Fluvirana\* Hoser, 2020](#)
- 582. [\*Fortitercarinata\* Hoser, 2024](#)
- 583. [\*Freudchelys\* Hoser, 2021](#)
- 584. [\*Freudreedus\* Hoser, 2012](#)
- 585. [\*Freudtyphlops\* Hoser, 2012](#)
- 586. [\*Funkelapidus\* Hoser, 2012](#)
- 587. [\*Funkiacrochordus\* Hoser, 2014](#)
- 588. [\*Funkichelys\* Hoser, 2021](#)
- 589. [\*Funkikukri\* Hoser, 2012](#)
- 590. [\*Funkisaurus\* Hoser, 2013](#)
- 591. [\*Funkiskinkus \(Forestaescincea\)\* Hoser, 2015](#)
- 592. [\*Funkiskinkus \(Marmolejoscincus\)\* Hoser, 2015](#)
- 593. [\*Funkiskinkus \(Veracruzscincus\)\* Hoser, 2015](#)
- 594. [\*Funkiskinkus\* Hoser, 2015](#)
- 595. [\*Funkityphlops\* Hoser, 2012](#)
- 596. [\*Funkus\* Hoser, 2012](#)
- 597. [\*Gambellsaurea\* Hoser 2025](#)
- 598. [\*Geddykukrius\* Hoser, 2012](#)
- 599. [\*Gedyerana\* Hoser, 2020](#)
- 600. [\*Gehyra \(Halmaherasaurus\)\* Hoser, 2018](#)

601. [\*Geoemyda \(Parageoemyda\)\* Hoser, 2021](#)
602. [\*Georgekonstandinouous \(Georgekonstandinouous\)\* Hoser, 2013](#)
603. [\*Georgekonstandinouous \(Slatteryaspus\)\* Hoser, 2013](#)
604. [\*Georgekonstandinouous \(Wellingtonaspus\)\* Hoser, 2013](#)
605. [\*Georgekonstandinouous\* Hoser, 2013](#)
606. [\*Georgemarioliscolotes\* Hoser, 2018](#)
607. [\*Get\* Hoser, 2024](#)
608. [\*Ginafabaserpenae\* Hoser, 2012](#)
609. [\*Gleesontyphlops\* Hoser, 2012](#)
610. [\*Go\* Hoser, 2024](#)
611. [\*Goldsteintyphlops\* Hoser, 2012](#)
612. [\*Gongylosoma \(Avonlovellus\)\* Hoser, 2013](#)
613. [\*Gongylosoma \(Paulelliottus\)\* Hoser, 2013](#)
614. [\*Gonocephalus \(Denzeragama\)\* Hoser, 2014](#)
615. [\*Gonocephalus \(Honlamagama\)\* Hoser, 2014](#)
616. [\*Gonocephalus \(Mantheyagama\)\* Hoser, 2014](#)
617. [\*Grantscincus\* Hoser, 2023](#)
618. [\*Grayaraneaus\* Hoser, 2017](#)
619. [\*Graysongekko\* Hoser, 2021](#)
620. [\*Greerlacerta\* Hoser, 2015](#)
621. [\*Greernatrix\* Hoser, 2012](#)
622. [\*Greersaurus \(Paragreersaurus\)\* Hoser, 2019](#)
623. [\*Greersaurus\* Hoser, 2019](#)
624. [\*Gregswedoshus\* Hoser, 2012](#)
625. [\*Griseolaterus\* Hoser, 2019](#)
626. [\*Grygiergekko\* Hoser, 2021](#)
627. [\*Guystebbinsus\* Hoser, 2012](#)
628. [\*Hadronyche \(Wongaraneaus\)\* Hoser, 2017](#)
629. [\*Harrigankukriae\* Hoser, 2012](#)
630. [\*Hawkeswoodsaurus \(Nussbaumsaurus\)\* Hoser, 2013](#)
631. [\*Hawkeswoodsaurus \(Raselimananasaurus\)\* Hoser, 2013](#)

632. [\*Hawkeswoodsaurus \(Raxworthysaurus\)\* Hoser, 2013](#)
633. [\*Hawkeswoodsaurus\* Hoser, 2013](#)
634. [\*Hawkeswoodus\* Hoser, 2012](#)
635. [\*Hellassaurus\* Hoser, 2025](#)
636. [\*Hemiphyllodactylus \(Ferehemiphyllodactylus\)\* Hoser, 2019](#)
637. [\*Hopviridi\* Hoser, 2020](#)
638. [\*Hoseraspea\* Hoser, 2012](#)
639. [\*Hoserea\* Hoser, 2009](#)
640. [\*Hoserelapidea\* Hoser, 2012](#)
641. [\*Hoserkukriae\* Hoser, 2012](#)
642. [\*Hoserranae\* Hoser, 2020](#)
643. [\*Hosersaurea \(Sardiniacorsicaensis\)\* Hoser, 2025](#)
644. [\*Hosersaurea\* Hoser, 2025](#)
645. [\*Hugheskukri\* Hoser, 2012](#)
646. [\*Hulimkai\* Hoser, 2012](#)
647. [\*Hydrophis \(Crottyhydrophis\)\* Hoser, 2013](#)
648. [\*Incertanura\* Hoser, 2020](#)
649. [\*Infigo\* Hoser, 2021](#)
650. [\*Inlustanura\* Hoser, 2020](#)
651. [\*Innocuascincus\* Hoser, 2022](#)
652. [\*Invalueruntscincus \(Macrocular\)\* Hoser, 2023](#)
653. [\*Invalueruntscincus\* Hoser, 2023](#)
654. [\*Isopachys \(Paraisopachys\)\* Hoser, 2020](#)
655. [\*Jacky\* Hoser, 2024](#)
656. [\*Jackyhoserboa\* Hoser, 2013](#)
657. [\*Jackyhoserea\* Hoser, 2012](#)
658. [\*Jackyhosergecko \(Solomoncolotes\)\* Hoser, 2018](#)
659. [\*Jackyhosergecko\* Hoser, 2018](#)
660. [\*Jackyhoserhylea\* Hoser, 2020](#)
661. [\*Jackyhosernatrix\* Hoser, 2012](#)
662. [\*Jackyhosersaur\* Hoser, 2013](#)

663. [\*Jackyhoserscincea\* Hoser, 2015](#)
664. [\*Jackyindigoea\* Hoser, 2012](#)
665. [\*Jackypython\* Hoser, 2009](#)
666. [\*Jacobclarkus\* Hoser, 2012](#)
667. [\*Jockpaullus\* Hoser, 2012](#)
668. [\*Johnpat\* Hoser, 2023](#)
669. [\*Johnwilsontyphlops\* Hoser, 2012](#)
670. [\*Judywhybrowea\* Hoser, 2012](#)
671. [\*Kalahariacontias\* Hoser, 2015](#)
672. [\*Karimdaouesus\* Hoser, 2012](#)
673. [\*Katrinahoserea\* Hoser, 2012](#)
674. [\*Katrinahoserserpenea\* Hoser, 2012](#)
675. [\*Katrinahosertyphlops\* Hoser, 2012](#)
676. [\*Katrinahoserviperea\* Hoser, 2013](#)
677. [\*Katrinus\* Hoser, 2000](#)
678. [\*Kendslider\* Hoser, 2014](#)
679. [\*Kerryleewennigea\* Hoser, 2019](#)
680. [\*Kirnerea\* Hoser, 2012](#)
681. [\*Korniliostyphlops\* Hoser, 2014](#)
682. [\*Kottelatgekko \(Tenuisalbavincula\)\* Hoser, 2021](#)
683. [\*Kottelatgekko\* Hoser, 2021](#)
684. [\*Kraussus\* Hoser, 2012](#)
685. [\*Kuekus\* Hoser, 2013](#)
686. [\*Kullandergekko \(Kullandergekko\)\* Hoser, 2021](#)
687. [\*Kullandergekko\* Hoser, 2021](#)
688. [\*Kumanjayiwalkerus\* Hoser, 2020](#)
689. [\*Labi\* Hoser, 2024](#)
690. [\*Laidlawserpens\* Hoser, 2012](#)
691. [\*Laidlawtyphlops\* Hoser, 2012](#)
692. [\*Laidlawus\* Hoser, 2012](#)
693. [\*Lateratenebriscincus\* Hoser, 2019](#)

694. [\*Laurielevysaurus\* Hoser, 2014](#)
695. [\*Lautusdigituscolotes\* \(\*Aurumgekko\*\) Hoser, 2018](#)
696. [\*Lautusdigituscolotes\* \(\*Glanduliscrusgekko\*\) Hoser, 2018](#)
697. [\*Lautusdigituscolotes\* Hoser, 2018](#)
698. [\*Lazarusus\* Hoser, 2016](#)
699. [\*Lenhosertyphlops\* \(\*Paralenhosertyphlops\*\) Hoser, 2025](#)
700. [\*Lenhosertyphlops\* Hoser, 2012](#)
701. [\*Lenhoserus\* Hoser, 2000](#)
702. [\*Lepidodactylus\* \(\*Borealiscolotes\*\) Hoser, 2018](#)
703. [\*Leswilliamsus\* Hoser, 2012](#)
704. [\*Leucodigirana\* Hoser, 2020](#)
705. [\*Levitergracilis\* \(\*Paralevitergracilis\*\) Hoser 2025](#)
706. [\*Levitergracilis\* Hoser 2025](#)
707. [\*Libertadictus\* \(\*Adelynhosertyphlops\*\) Hoser, 2013](#)
708. [\*Libertadictus\* \(\*Bennettyphlops\*\) Hoser, 2013](#)
709. [\*Libertadictus\* \(\*Buckleytyphlops\*\) Hoser, 2013](#)
710. [\*Libertadictus\* \(\*Jackyhosertyphlops\*\) Hoser, 2013](#)
711. [\*Libertadictus\* \(\*Kerrytyphlops\*\) Hoser, 2013](#)
712. [\*Libertadictus\* \(\*Mantyphlops\*\) Hoser, 2013](#)
713. [\*Libertadictus\* \(\*Pattersontyphlops\*\) Hoser, 2013](#)
714. [\*Libertadictus\* \(\*Robinwittyphlops\*\) Hoser, 2013](#)
715. [\*Libertadictus\* \(\*Sheatyphlops\*\) Hoser, 2013](#)
716. [\*Libertadictus\* \(\*Silvatyphlops\*\) Hoser, 2013](#)
717. [\*Libertadictus\* \(\*Slopptyphlops\*\) Hoser, 2013](#)
718. [\*Libertadictus\* \(\*Suewittyphlops\*\) Hoser, 2013](#)
719. [\*Lindholtsaurus\* Hoser, 2014](#)
720. [\*Lineatro\* Hoser, 2023](#)
721. [\*Lineascincus\* Hoser, 2022](#)
722. [\*Linguarosea\* Hoser, 2021](#)
723. [\*Liophidium\* \(\*Mattborgus\*\) Hoser, 2013](#)
724. [\*Liopholidophis\* \(\*Chrisnewmanus\*\) Hoser, 2013](#)

- 725. [\*Lithoserix\* Lithoserix Brown, 1986](#)
- 726. [\*Llewellynura\* \(\*Microlitoria\*\) Hoser, 2020](#)
- 727. [\*Longinidis\* Hoser, 2012](#)
- 728. [\*Longumdigitos\* Hoser, 2023](#)
- 729. [\*Longumnaribussuis\* Hoser, 2023](#)
- 730. [\*Lovelinaychelys\* Hoser, 2021](#)
- 731. [\*Lukefabaserpens\* Hoser, 2012](#)
- 732. [\*Lyalgekko\* \(\*Macrolyalgekko\*\) Hoser, 2021](#)
- 733. [\*Lyalgekko\* Hoser, 2021](#)
- 734. [\*Lycodon\* \(\*Kotabilycodon\*\) Hoser, 2014](#)
- 735. [\*Lycodon\* \(\*Paralycodon\*\) Hoser, 2014](#)
- 736. [\*Macmillanus\* Hoser, 2012](#)
- 737. [\*Maconchieus\* Hoser, 2012](#)
- 738. [\*Macphieus\* Hoser, 2012](#)
- 739. [\*Macropogonomys\* Hoser, 2020](#)
- 740. [\*Maculagekko\* Hoser, 2021](#)
- 741. [\*Maculatumetglobum\* Hoser, 2021](#)
- 742. [\*Magnaocellus\* Hoser, 2018](#)
- 743. [\*Magnumoculus\* Hoser, 2020](#)
- 744. [\*Magnuscaput\* Hoser, 2025](#)
- 745. [\*Malayocolotes\* \(\*Titiwangsacolotes\*\) Hoser, 2019](#)
- 746. [\*Malayocolotes\* Hoser, 2019](#)
- 747. [\*Malgana\* Hoser, 2023](#)
- 748. [\*Manamendraarachchius\* Hoser, 2014](#)
- 749. [\*Mannixsaurus\* Hoser, 2018](#)
- 750. [\*Manserpens\* Hoser, 2013](#)
- 751. [\*Maralinga\* Hoser, 2023](#)
- 752. [\*Mariolissaurus\* Hoser 2025](#)
- 753. [\*Mariolissus\* Hoser, 2012](#)
- 754. [\*Marlenegecko\* \(\*Marlenegecko\*\) Hoser, 2017](#)
- 755. [\*Marlenegecko\* \(\*Robwatsongekko\*\) Hoser, 2017](#)

756. [\*Marlenegecko\* Hoser, 2017](#)
757. [\*Marmoratastellio\* Hoser, 2023](#)
758. [\*Martinekchelys\* Hoser, 2021](#)
759. [\*Martinekcolotes\* Hoser, 2018](#)
760. [\*Martinekea\* Hoser, 2012](#)
761. [\*Martinwellstyphlops\* Hoser, 2012](#)
762. [\*Martugecko\* Hoser, 2023](#)
763. [\*Maryanmartinekea\* Hoser, 2017](#)
764. [\*Masonnicolasaurus\* Hoser, 2014](#)
765. [\*Matherus\* Hoser, 2024](#)
766. [\*Matteoea\* Hoser, 2009](#)
767. [\*Maxhoseragama \(Eksteinagama\)\* Hoser, 2014](#)
768. [\*Maxhoseragama\* Hoser, 2014](#)
769. [\*Maxhoserboa\* Hoser, 2012](#)
770. [\*Maxhosersaurus\* Hoser, 2013](#)
771. [\*Maxhoserus\* Hoser, 2012](#)
772. [\*Maxhoservipera\* Hoser, 2012](#)
773. [\*Maxinehoserranae \(Vegrandihyla\)\* Hoser, 2020](#)
774. [\*Maxinehoserranae\* Hoser, 2020](#)
775. [\*Mcphieus\* Hoser, 2022](#)
776. [\*Melanoseps \(Ebolaseps\)\* Hoser, 2015](#)
777. [\*Melvillesaurea\* Hoser, 2015](#)
778. [\*Menetia \(Ignobilisscincus\)\* Hoser, 2024](#)
779. [\*Menetia \(Pertenuisscincus\)\* Hoser, 2024](#)
780. [\*Mesaspis \(Rayplattsaurus\)\* Hoser, 2014](#)
781. [\*Michaelnicholsus\* Hoser, 2012](#)
782. [\*Mitrolysis \(Invisibiliaauris\)\* Hoser, 2020](#)
783. [\*Mitrolysis \(Paramitrolysis\)\* Hoser, 2020](#)
784. [\*Mixophyes \(Feremixophyes\)\* Hoser, 2020](#)
785. [\*Mixophyes \(Paramixophyes\)\* Hoser, 2016](#)
786. [\*Mixophyes \(Quasimixophyes\)\* Hoser, 2020](#)

787. [\*Moechaeonura \(Aspercutis\)\* Hoser, 2020](#)
788. [\*Moechaeonura \(Telaater\)\* Hoser, 2020](#)
789. [\*Moechaeonura\* Hoser, 2020](#)
790. [\*Montivipera \(Apexvipera\)\* Hoser, 2016](#)
791. [\*Morotaigekko\* Hoser, 2021](#)
792. [\*Moseselfakharikukri\* Hoser, 2012](#)
793. [\*Mosestyplops\* Hoser, 2012](#)
794. [\*Mosleyia \(Amnistrana\)\* Hoser, 2020](#)
795. [\*Mullinsus\* Hoser, 2009](#)
796. [\*Mulvanyus\* Hoser, 2012](#)
797. [\*Namazonurus \(Atikaea\)\* Hoser, 2013](#)
798. [\*Namazonurus \(Slatterysaurus\)\* Hoser, 2013](#)
799. [\*Nasuscuspis\* Hoser, 2020](#)
800. [\*Neglectscincus\* Hoser, 2024](#)
801. [\*Neilsimpsonus\* Hoser, 2012](#)
802. [\*Neilsonnemanus\* Hoser, 2012](#)
803. [\*Neoseps \(Floridascincus\)\* Hoser, 2015](#)
804. [\*Nephrurus \(Nephrurus\)\* Hoser, 2016](#)
805. [\*Nephrurus \(Paranephrurus\)\* Hoser, 2016](#)
806. [\*Nephrurus \(Quazinephrurus\)\* Hoser, 2016](#)
807. [\*Newmansaurus\* Hoser, 2014](#)
808. [\*Nigreosoculus\* Hoser, 2020](#)
809. [\*Nigricansalvum\* Hoser, 2021](#)
810. [\*Nindibamus\* Hoser, 2012](#)
811. [\*Ninkukri\* Hoser, 2012](#)
812. [\*Ninsaurus\* Hoser, 2013](#)
813. [\*Nintyphlops\* Hoser, 2012](#)
814. [\*Ninvipera\* Hoser, 2013](#)
815. [\*Nocivi\* Hoser, 2022](#)
816. [\*Notacalotes\* Hoser, 2014](#)
817. [\*Notactenophorus\* Hoser, 2015](#)

- 818. [\*Notanaa\* Hoser, 2025](#)
- 819. [\*Notanemoia\* Hoser, 2019](#)
- 820. [\*Notascalotes\* Hoser, 2015](#)
- 821. [\*Nothoserphus\* Brues, 1940](#)
- 822. [\*Novamyuchelys\* Hoser, 2018](#)
- 823. [\*Nyctimystes \(Asperohyla\)\* Hoser, 2020](#)
- 824. [\*Nyctimystes \(Magnummanibus\)\* Hoser, 2020](#)
- 825. [\*Obscuramacula\* Hoser, 2021](#)
- 826. [\*Obscuraskinkus \(Sparsuskinkus\)\* Hoser, 2022](#)
- 827. [\*Obscuraskinkus\* Hoser, 2022](#)
- 828. [\*Obscurescincus\* Hoser, 2025](#)
- 829. [\*Occultatahyla \(Webpede\)\* Hoser, 2020](#)
- 830. [\*Occultatahyla\* Hoser, 2020](#)
- 831. [\*Ocellatalbum\* Hoser, 2022](#)
- 832. [\*Odatria \(Honlamus\)\* Hoser, 2013](#)
- 833. [\*Odatria \(Kimberleyvaranus\)\* Hoser, 2013](#)
- 834. [\*Odatria \(Pilbaravaranus\)\* Hoser, 2013](#)
- 835. [\*Oedura \(Fereoedura\)\* Hoser, 2017](#)
- 836. [\*Oedurella \(Graciledactylus\)\* Hoser, 2017](#)
- 837. [\*Oedurella \(Parvusdactylus\)\* Hoser, 2017](#)
- 838. [\*Ofililabiireatum \(Cryptozoscincus\)\* Hoser, 2023](#)
- 839. [\*Ofililabiireatum \(Minimascinkus\)\* Hoser, 2023](#)
- 840. [\*Ofililabiireatum\* Hoser, 2023](#)
- 841. [\*Oh\* Hoser, 2024](#)
- 842. [\*Oleumagrilacerta\* Hoser 2025](#)
- 843. [\*Orangedemale\* Hoser, 2024](#)
- 844. [\*Ornatanura\* Hoser, 2020](#)
- 845. [\*Ottobreus\* Hoser, 2012](#)
- 846. [\*Oxychelys\* Hoser, 2021](#)
- 847. [\*Oxycrocodylus\* Hoser, 2012](#)
- 848. [\*Oxygecko\* Hoser, 2016](#)

- 849. [\*Oxykukrius\* Hoser, 2012](#)
- 850. [\*Oxynatrix\* Hoser, 2012](#)
- 851. [\*Oxyphryne\* Hoser, 2020](#)
- 852. [\*Oxyreedus\* Hoser, 2012](#)
- 853. [\*Oxysaurus\* Hoser, 2013](#)
- 854. [\*Oxyscincus \(Roseacaudatus\)\* Hoser, 2015](#)
- 855. [\*Oxyscincus \(Rubercollumus\)\* Hoser, 2015](#)
- 856. [\*Oxyscincus\* Hoser, 2015](#)
- 857. [\*Oxyserpens \(Jealousserpens\)\* Hoser, 2013](#)
- 858. [\*Oxyserpens\* Hoser, 2013](#)
- 859. [\*Oxyslop\* Hoser, 2020](#)
- 860. [\*Oxytyphlops\* Hoser, 2012](#)
- 861. [\*Oxyus\* Hoser, 2012](#)
- 862. [\*Pailsus\* Hoser, 1998](#)
- 863. [\*Pantherosaurus \(Aquativanus\)\* Hoser, 2013](#)
- 864. [\*Papegekko\* Hoser, 2021](#)
- 865. [\*Papuacolotes\* Hoser, 2018](#)
- 866. [\*Parabrachymeles\* Hoser, 2015](#)
- 867. [\*Paracrotaphopeltis\* Hoser, 2023](#)
- 868. [\*Paractenophorus\* Hoser, 2015](#)
- 869. [\*Paraheleioporus\* Hoser, 2019](#)
- 870. [\*Paralitoria \(Ferelitoria\)\* Hoser, 2020](#)
- 871. [\*Paralitoria\* Hoser, 2020](#)
- 872. [\*Paratythoscincus\* Hoser, 2023](#)
- 873. [\*Parvabrunneis\* Hoser, 2024](#)
- 874. [\*Parvomentumparmacolotes\* Hoser, 2018](#)
- 875. [\*Paulwoolfus\* Hoser, 2012](#)
- 876. [\*Pelleyus\* Hoser, 2015](#)
- 877. [\*Pelochelys \(Ferepelochelys\)\* Hoser, 2014](#)
- 878. [\*Pelodiscus \(Parapelodiscus\)\* Hoser, 2021](#)
- 879. [\*Pelomedusa \(Keillerchelys\)\* Hoser, 2021](#)

880. [\*Pethiyagodaus\* Hoser, 2014](#)
881. [\*Petrogale \(Ferepetrogale\)\* Hoser, 2020](#)
882. [\*Petrogale \(Quasipetrogale\)\* Hoser, 2020](#)
883. [\*Phoxophrys \(Olorenshawagama\)\* Hoser, 2014](#)
884. [\*Piersonchelys\* Hoser, 2021](#)
885. [\*Piersonsaurus\* Hoser, 2018](#)
886. [\*Piersonstellio\* Hoser, 2023](#)
887. [\*Piersontyphlops\* Hoser, 2012](#)
888. [\*Piersonus\* Hoser, 2009](#)
889. [\*Pilgerus\* Hoser, 2014](#)
890. [\*Pillotttyphlops\* Hoser, 2012](#)
891. [\*Pillotus\* Hoser, 2009](#)
892. [\*Pitjantjatjaragecko\* Hoser, 2023](#)
893. [\*Pitmansaurus\* Hoser, 2014](#)
894. [\*Plenusstellio\* Hoser, 2023](#)
895. [\*Plestiodon \(Mexicoscincus\)\* Hoser, 2015](#)
896. [\*Plestiodon \(Mississippiscincus\)\* Hoser, 2015](#)
897. [\*Plumridgeus\* Hoser, 2012](#)
898. [\*Pointednasus \(Viridihaema\)\* Hoser, 2019](#)
899. [\*Pointednasus\* Hoser, 2019](#)
900. [\*Porthidium \(Davievipera\)\* Hoser, 2013](#)
901. [\*Propemaculosacolotes\* Hoser, 2018](#)
902. [\*Proscelotes \(Parascelotes\)\* Hoser, 2015](#)
903. [\*Pseudochirops \(Sloppossum\)\* Hoser, 2020](#)
904. [\*Pseudoctenophorus \(Chapmanagama\)\* Hoser, 2015](#)
905. [\*Pseudoctenophorus \(Turnbullagama\)\* Hoser, 2015](#)
906. [\*Pseudoctenophorus\* Hoser, 2015](#)
907. [\*Pseudoegernia\* Hoser, 2024](#)
908. [\*Pseudogekko \(Robwatsoncolotes\)\* Hoser, 2018](#)
909. [\*Pseudomys \(Eekmys\)\* Hoser, 2020](#)
910. [\*Pseudomys \(Farkmys\)\* Hoser, 2020](#)

911. [\*Pseudomys \(Ohmys\)\* Hoser, 2020](#)
912. [\*Pseudomys \(Oimys\)\* Hoser, 2020](#)
913. [\*Pseudomys \(Ouchmys\)\* Hoser, 2020](#)
914. [\*Pseudonaja\* Gunther, 1858 in Hoser, 2003](#)
915. [\*Ptyctolaemus \(Mindatagama\)\* Hoser, 2014](#)
916. [\*Puellula \(Parapuellula\)\* Hoser, 2021](#)
917. [\*Pughus\* Hoser, 2012](#)
918. [\*Pustularana\* Hoser, 2020](#)
919. [\*Pylegekko\* Hoser, 2021](#)
920. [\*Quasilitoria \(Vultusamolitoria\)\* Hoser, 2020](#)
921. [\*Quasilitoria\* Hoser, 2020](#)
922. [\*Quasipisciscincus\* Hoser, 2023](#)
923. [\*Quattuorunguiscolotes\* Hoser, 2018](#)
924. [\*Quazilenhosertyphlops\* Hoser, 2025](#)
925. [\*Quaziscincella\* Hoser, 2019](#)
926. [\*Quazitribolonotus\* Hoser, 2016](#)
927. [\*Questionthenarrative\* Hoser 2025](#)
928. [\*Ranoidea \(Sandgroperanura\)\* Hoser, 2020](#)
929. [\*Rattlewellsus\* Hoser, 2012](#)
930. [\*Rawlingspython\* Hoser, 2009](#)
931. [\*Rayhammondus\* Hoser, 2012](#)
932. [\*Redactasquamae\* Hoser, 2023](#)
933. [\*Rentonsaurus\* Hoser, 2014](#)
934. [\*Rentontyphlops\* Hoser, 2012](#)
935. [\*Rentonus\* Hoser, 2012](#)
936. [\*Retroalbascincus\* Hoser, 2019](#)
937. [\*Rheindtgekko\* Hoser, 2021](#)
938. [\*Rhinocerophis \(Blackleyvipera\)\* Hoser, 2013](#)
939. [\*Richardsonsaurus\* Hoser, 2014](#)
940. [\*Richardwellsus\* Hoser, 2012](#)
941. [\*Robvalenticus\* Hoser, 2012](#)

942. [\*Rolyburrellus\* Hoser, 2012](#)
943. [\*Ronhoserus\* Hoser, 2012](#)
944. [\*Rosenberggekko \(Melanogekko\)\* Hoser, 2021](#)
945. [\*Rosenberggekko\* Hoser, 2021](#)
946. [\*Rossignolius\* Hoser, 2020](#)
947. [\*Rossnolansaurus\* Hoser, 2014](#)
948. [\*Rossnolanus\* Hoser, 2013](#)
949. [\*Rosssadliercolotes\* Hoser, 2018](#)
950. [\*Rotundaura\* Hoser, 2020](#)
951. [\*Rotundishus\* Hoser, 2016](#)
952. [\*Rubercaudatus\* Hoser, 2015](#)
953. [\*Russetocolore\* Hoser, 2021](#)
954. [\*Ryukyuvipera\* Hoser, 2013](#)
955. [\*Salamsahalia\* Hoser 2025](#)
956. [\*Salmocularana\* Hoser, 2020](#)
957. [\*Saltuarius \(Quazisaltuarius\)\* Hoser, 2016](#)
958. [\*Saltuarius \(Saltuarius\)\* Hoser, 2016](#)
959. [\*Sammykukriae\* Hoser, 2012](#)
960. [\*Saproscincus \(Tractuoscincus\)\* Hoser, 2022](#)
961. [\*Sayersus\* Hoser, 2009](#)
962. [\*Scanlonus\* Hoser, 2012](#)
963. [\*Scelotretus \(Haroldcoggercolotes\)\* Hoser, 2018](#)
964. [\*Scienceneedsevidence\* Hoser 2025](#)
965. [\*Scincopus \(Moroccoscincus\)\* Hoser, 2015](#)
966. [\*Scored\* Hoser, 2025](#)
967. [\*Scottyjamesus\* Hoser, 2020](#)
968. [\*Shaneblackus\* Hoser, 2013](#)
969. [\*Shanekingus\* Hoser, 2013](#)
970. [\*Sharonhoserea\* Hoser, 2012](#)
971. [\*Shireenaranea\* Hoser, 2017](#)
972. [\*Shireengecko \(Quazishireengecko\)\* Hoser, 2016](#)

973. [\*Shireengecko\* \(\*Shireengecko\*\) Hoser, 2016](#)
974. [\*Shireengecko\* Hoser, 2016](#)
975. [\*Shireenhosergecko\* Hoser, 2018](#)
976. [\*Shireenhoserhylea\* \(\*Emeraldhyla\*\) Hoser, 2020](#)
977. [\*Shireenhoserhylea\* Hoser, 2020](#)
978. [\*Shireenhosersaurea\* Hoser, 2013](#)
979. [\*Shireenhoserscincus\* Hoser, 2019](#)
980. [\*Shireenhoserus\* Hoser, 2004](#)
981. [\*Siderolamprus\* \(\*Conningsaurus\*\) Hoser, 2014](#)
982. [\*Siderolamprus\* \(\*Dannybrownsaurus\*\) Hoser, 2014](#)
983. [\*Siderolamprus\* \(\*Garyallensaurus\*\) Hoser, 2014](#)
984. [\*Silvaemoia\* Hoser, 2019](#)
985. [\*Silvalizard\* Hoser, 2023](#)
986. [\*Sinoelaphe\* Hoser, 2012](#)
987. [\*Skrijelus\* Hoser, 2014](#)
988. [\*Slatteryus\* Hoser, 2012](#)
989. [\*Slopboiga\* Hoser, 2013](#)
990. [\*Sloppchelys\* Hoser, 2021](#)
991. [\*Sloppophryne\* Hoser, 2020](#)
992. [\*Sloppopus\* Hoser, 2017](#)
993. [\*Sloppvipera\* Hoser, 2013](#)
994. [\*Sloppyscincus\* \(\*Commendatscincus\*\) Hoser, 2015](#)
995. [\*Sloppyscincus\* \(\*Degenerescincus\*\) Hoser, 2015](#)
996. [\*Sloppyscincus\* Hoser, 2015](#)
997. [\*Smythkukri\* Hoser, 2012](#)
998. [\*Smythsaurus\* Hoser, 2014](#)
999. [\*Smythserpens\* Hoser, 2012](#)
1000. [\*Smythtyphlops\* Hoser, 2012](#)
1001. [\*Smythus\* Hoser, 2009](#)
1002. [\*Snakebustersus\* \(\*Mindanaosnakebustersus\*\) Hoser, 2014](#)
1003. [\*Snakebustersus\* \(\*Snakebustersus\*\) Hoser, 2014](#)

1004. [\*Snowdonsaurus\* Hoser, 2014](#)
1005. [\*Snowdonus\* Hoser, 2014](#)
1006. [\*Sparsuscolotes \(Sinogekko\)\* Hoser, 2018](#)
1007. [\*Sparsuscolotes\* Hoser, 2018](#)
1008. [\*Spinagekko\* Hoser, 2021](#)
1009. [\*Spracklandus\* Hoser, 2009](#)
1010. [\*Starkeyscincus\* Hoser, 2015](#)
1011. [\*Sternotherus \(Parasternotherus\)\* Hoser, 2021](#)
1012. [\*Stoliczka \(Parastoliczka\)\* Hoser, 2016](#)
1013. [\*Striatacorpus\* Hoser, 2024](#)
1014. [\*Summaviridis\* Hoser, 2020](#)
1015. [\*Sundanatrix\* Hoser, 2012](#)
1016. [\*Swilearanea\* Hoser, 2017](#)
1017. [\*Swilesaurus\* Hoser, 2013](#)
1018. [\*Swileserpens\* Hoser, 2012](#)
1019. [\*Swiletyphlops\* Hoser, 2012](#)
1020. [\*Swiletyphlops\* Hoser, 2012](#)
1021. [\*Swilevipera\* Hoser, 2013](#)
1022. [\*Tahaqaqminalsard\* Hoser 2025](#)
1023. [\*Teesgecko\* Hoser, 2016](#)
1024. [\*Teesleptotyphlops\* Hoser, 2012](#)
1025. [\*Telescopus \(Ruivenkamporumus\)\* Hoser, 2017](#)
1026. [\*Tenebrisspina\* Hoser, 2023](#)
1027. [\*Tenuisfodiens\* Hoser, 2023](#)
1028. [\*Terrenusgekko\* Hoser, 2021](#)
1029. [\*Tetenditunguis\* Hoser, 2021](#)
1030. [\*Thaigehyra\* Hoser, 2018](#)
1031. [\*Thierryfreteyius\* Hoser, 2025](#)
1032. [\*Tibetgekko\* Hoser, 2021](#)
1033. [\*Tism\* Hoser, 2024](#)
1034. [\*Toscanosaurus\* Hoser, 2014](#)

1035. [\*Triacarinae\* Hoser, 2024](#)
1036. [\*Triavincula\* Hoser, 2021](#)
1037. [\*Trioanotyphlops\* Hoser, 2012](#)
1038. [\*Troianous\* Hoser, 2012](#)
1039. [\*Tropidophis \(Eseraboa\)\* Hoser, 2013](#)
1040. [\*Tropidophis \(Robertbullboa\)\* Hoser, 2013](#)
1041. [\*Tropidophis \(Rodwellboa\)\* Hoser, 2013](#)
1042. [\*Tuberculatasinus\* Hoser, 2021](#)
1043. [\*Tumessuperoculum\* Hoser, 2023](#)
1044. [\*Tympanocryptis \(Williamconnellysaurus\)\* Hoser, 2019](#)
1045. [\*Typhlacontias \(Efossokalahari\)\* Hoser, 2015](#)
1046. [\*Typhlosaurus \(Marleneswilea\)\* Hoser, 2015](#)
1047. [\*Typhlosaurus \(Namibtyphlosaurus\)\* Hoser, 2015](#)
1048. [\*Uperoleia \(Quasiuperoleia\)\* Hoser, 2020](#)
1049. [\*Uromastyx \(Supremeuromastyx\)\* Hoser, 2014](#)
1050. [\*Variabilanura \(Sudesanura\)\* Hoser, 2020](#)
1051. [\*Variabilanura\* Hoser, 2020](#)
1052. [\*Variusscincus \(Macrotympanoscincus\)\* Hoser, 2019](#)
1053. [\*Variusscincus\* Hoser, 2019](#)
1054. [\*Veloxscincus\* Hoser, 2024](#)
1055. [\*Ventripallidusscincus\* Hoser, 2019](#)
1056. [\*Vincolatigris\* Hoser, 2021](#)
1057. [\*Viridovipera \(Simpsonvipera\)\* Hoser, 2013](#)
1058. [\*Viridovipera \(Yunnanvipera\)\* Hoser, 2013](#)
1059. [\*Wallisserpens\* Hoser, 2012](#)
1060. [\*Walmsleyus\* Hoser, 2014](#)
1061. [\*Wellingtonboa\* Hoser, 2013](#)
1062. [\*Wellingtondella\* Hoser, 2020](#)
1063. [\*Wellingtonlacerta\* Hoser, 2025](#)
1064. [\*Wellingtonnatrix\* Hoser, 2012](#)
1065. [\*Wellingtonopus\* Hoser, 2017](#)

- 1066. [Wellingtonsaurus \(Hallabysaurus\) Hoser, 2013](#)
- 1067. [Wellingtonsaurus Hoser, 2013](#)
- 1068. [Wellsandwellingtonchelys \(Erythrocephalachelys\) Hoser, 2018](#)
- 1069. [Wellsandwellingtonchelys \(Magdelenachelys\) Hoser, 2018](#)
- 1070. [Wellsandwellingtonchelys Hoser, 2018](#)
- 1071. [Wellsboa \(Tonysilvaboa\) Hoser, 2013](#)
- 1072. [Wellsboa \(Wellsboa\) Hoser, 2013](#)
- 1073. [Wellsboa \(Wittboa\) Hoser, 2013](#)
- 1074. [Wellslacerta Hoser, 2025](#)
- 1075. [Wellsnatrix Hoser, 2012](#)
- 1076. [Wellsopus Hoser, 2017](#)
- 1077. [Wellssaurus \(Lukefabasaurus\) Hoser, 2013](#)
- 1078. [Wellssaurus Hoser, 2013](#)
- 1079. [Wellsus Hoser, 2009 \(Homonym\)](#)
- 1080. [Welterschultesgekko Hoser, 2021](#)
- 1081. [Whittonscincus Hoser, 2024](#)
- 1082. [Whittonserpens Hoser, 2012](#)
- 1083. [Whybrowtyphlops Hoser, 2012](#)
- 1084. [Whybrowus Hoser, 2012](#)
- 1085. [Wilsontyphlops Hoser, 2012](#)
- 1086. [Wittchelys Hoser, 2021](#)
- 1087. [Woolfsaurus Hoser, 2013](#)
- 1088. [Wolfscincus Hoser, 2018](#)
- 1089. [Woolftyphlops Hoser, 2012](#)
- 1090. [Woolfvipera Hoser, 2012](#)
- 1091. [Worrellisaurus \(Arborhabitiosaurus\) Hoser, 2013](#)
- 1092. [Worrellisaurus \(Parvavaranus\) Hoser, 2013](#)
- 1093. [Wowrana \(Parawowrana\) Hoser, 2020](#)
- 1094. [Wowrana Hoser, 2020](#)
- 1095. [Yankunytjatjaragecko Hoser, 2023](#)
- 1096. [Yeomansus Hoser, 2012](#)

1097. [\*Yikesanura\* Hoser, 2020](#)  
1098. [\*Zhiqiangzhanggekko\* Hoser, 2021](#)  
1099. [\*Zilonear\* Hoser, 2020](#)  
1100. [\*Zzzzz\* Hoser, 2025](#)

**Species Group**

1101. [\*Aa aa\* Hoser, 2025](#)  
1102. [\*Aa aaaaagh\* Hoser, 2025](#)  
1103. [\*Aaah ngandatha\* Hoser, 2024](#)  
1104. [\*Aaah skink\* Hoser, 2024](#)  
1105. [\*Aaarvo invadens\* Hoser, 2025](#)  
1106. [\*Aaarvo riparia\* Hoser, 2025](#)  
1107. [\*Abbasaurum abba\* Hoser, 2022](#)  
1108. [\*Abbasaurum bobbottomi\* Hoser, 2022](#)  
1109. [\*Abbasaurum maxinehoserae\* Hoser, 2022](#)  
1110. [\*Acanthodactylus \(Pseudoacanthodactylus\) caeruleacauda\* Hoser 2025](#)  
1111. [\*Acanthodactylus \(Pseudoacanthodactylus\) maxinehoserae\* Hoser 2025](#)  
1112. [\*Acanthodactylus albidus\* Hoser 2025](#)  
1113. [\*Acanthodactylus asperacuta\* Hoser 2025](#)  
1114. [\*Acanthodactylus brunneisplagas\* Hoser 2025](#)  
1115. [\*Acanthodactylus immotus\* Hoser 2025](#)  
1116. [\*Acanthodactylus isolatuus\* Hoser 2025](#)  
1117. [\*Acanthodactylus labiialbae\* Hoser 2025](#)  
1118. [\*Acanthodactylus obscurasmaculas\* Hoser 2025](#)  
1119. [\*Acanthodactylus squamaedorsalesparvae\* Hoser 2025](#)  
1120. [\*Acanthophis barnetti\* Hoser, 1998](#)  
1121. [\*Acanthophis bottomi\* Hoser, 1998](#)  
1122. [\*Acanthophis cliffrosswellingtoni\* Hoser, 2002](#)  
1123. [\*Acanthophis crotalusei\* Hoser, 1998](#)  
1124. [\*Acanthophis cummingi\* Hoser, 1998](#)  
1125. [\*Acanthophis donnellani\* Hoser, 2002](#)  
1126. [\*Acanthophis granti\* Hoser, 2014](#)

1127. [\*Acanthophis groenveldi\* Hoser, 2002](#)
1128. [\*Acanthophis hoseræ\* Hoser, 2014](#)
1129. [\*Acanthophis karkarensis\* Hoser, 2020](#)
1130. [\*Acanthophis macgregori\* Hoser, 2002](#)
1131. [\*Acanthophis macgregori\* Hoser, 2014](#)
1132. [\*Acanthophis maryani\* Hoser, 2014](#)
1133. [\*Acanthophis moorei\* Hoser, 2014](#)
1134. [\*Acanthophis mumpini\* Hoser, 2014](#)
1135. [\*Acanthophis oxyi\* Hoser, 2020](#)
1136. [\*Acanthophis wellsei\* Hoser, 1998](#)
1137. [\*Acanthophis woolfi\* Hoser, 1998](#)
1138. [\*Acanthophis yuwoni\* Hoser, 2002](#)
1139. [\*Acanthophis yuwoni\* Hoser, 2014](#)
1140. [\*Ackityphlops gedyei\* Hoser, 2025](#)
1141. [\*Acrantophis sloppi\* Hoser, 2013](#)
1142. [\*Acritoscincus \(Celerscincus\) diversus\* Hoser, 2022](#)
1143. [\*Acritoscincus \(Celerscincus\) katrinahoseræ\* Hoser, 2022](#)
1144. [\*Acritoscincus \(Celerscincus\) paulwoolfi\* Hoser, 2022](#)
1145. [\*Acritoscincus \(Labialalbum\) davidmerceicai\* Hoser, 2022](#)
1146. [\*Acritoscincus adelynhoseræ\* Hoser, 2022](#)
1147. [\*Acritoscincus granti\* Hoser, 2022](#)
1148. [\*Acritoscincus jackyhoseræ\* Hoser, 2022](#)
1149. [\*Acritoscincus taipanbarnetti\* Hoser, 2022](#)
1150. [\*Acritoscincus tybarnetti\* Hoser, 2022](#)
1151. [\*Acrochordus mahakamiensis\* Hoser, 2014](#)
1152. [\*Acrochordus malayensis\* Hoser, 2014](#)
1153. [\*Actinemys maxinehoseræ\* Hoser, 2021](#)
1154. [\*Adelotus griffithsi\* Hoser, 2016](#)
1155. [\*Adelotus valentici\* Hoser, 2016](#)
1156. [\*Adelynhosergecko adelynhoseræ\* Hoser, 2018](#)
1157. [\*Adelynhosergecko brettbarnetti\* Hoser, 2018](#)

- 1158. [\*Adelynhosergecko haydnmcphiei\* Hoser, 2018](#)
- 1159. [\*Adelynhosergecko huonensis\* Hoser, 2018](#)
- 1160. [\*Adelynhosergecko judyfergussonae\* Hoser, 2018](#)
- 1161. [\*Adelynhosergecko lachlanmcpheeii\* Hoser, 2018](#)
- 1162. [\*Adelynhosergecko lucybennettae\* Hoser, 2018](#)
- 1163. [\*Adelynhosergecko madangensis\* Hoser, 2018](#)
- 1164. [\*Adelynhosergecko mattheoae\* Hoser, 2018](#)
- 1165. [\*Adelynhosergecko sloppi\* Hoser, 2018](#)
- 1166. [\*Adelynhosergecko stevebennetti\* Hoser, 2018](#)
- 1167. [\*Adelynhoserhylea adelynhoserae\* Hoser, 2020](#)
- 1168. [\*Adelynhoserhylea yikes\* Hoser, 2020](#)
- 1169. [\*Adelynhosersaur adelynae\* Hoser, 2016](#)
- 1170. [\*Adelynhosersaur jackyae\* Hoser, 2016](#)
- 1171. [\*Adelynhosersaur wilkiei\* Hoser, 2016](#)
- 1172. [\*Adelynhoserserpenae wellsi\* Hoser, 2013](#)
- 1173. [\*Aechmophrys adelynhoserae\* Hoser, 2018](#)
- 1174. [\*Aechmophrys jackyhoserae\* Hoser, 2018](#)
- 1175. [\*Ah ha\* Hoser, 2024](#)
- 1176. [\*Ahaetulla aah\* Hoser, 2025](#)
- 1177. [\*Ahaetulla bagus\* Hoser, 2025](#)
- 1178. [\*Ahaetulla dep\* Hoser, 2025](#)
- 1179. [\*Ahaetulla niceone\* Hoser, 2025](#)
- 1180. [\*Ahaetulla palawanensis\* Hoser, 2025](#)
- 1181. [\*Ahaetulla schmick\* Hoser, 2025](#)
- 1182. [\*Aintemoia dannygoodwini\* Hoser, 2019](#)
- 1183. [\*Aintemoia latishadarwinae\* Hoser, 2019](#)
- 1184. [\*Aintemoia michaelguheneufi\* Hoser, 2019](#)
- 1185. [\*Aintemoia rosssidleri\* Hoser, 2019](#)
- 1186. [\*Alanbrygelus alanbrygeli\* Hoser, 2012](#)
- 1187. [\*Alanbrygelus sammywatsonae\* Hoser, 2012](#)
- 1188. [\*Alanbrygelus smythi\* Hoser, 2012](#)

1189. [\*Albaelacerta nonukesplease\* Hoser, 2025](#)
1190. [\*Albogibba ingens\* Hoser, 2020](#)
1191. [\*Alexteescolotes teesi\* Hoser, 2018](#)
1192. [\*Allengreercolotes allengreeri\* Hoser, 2018](#)
1193. [\*Allengreercolotes pauldarwinii\* Hoser, 2018](#)
1194. [\*Allengreercolotes paulwoolfi\* Hoser, 2018](#)
1195. [\*Allengreerus adelynhoserae\* Hoser, 2022](#)
1196. [\*Allengreerus allengreeri\* Hoser, 2022](#)
1197. [\*Allengreerus angelikadennesae\* Hoser, 2022](#)
1198. [\*Allengreerus brunneo\* Hoser, 2022](#)
1199. [\*Allengreerus davidmerceicai\* Hoser, 2022](#)
1200. [\*Allengreerus dorsei\* Hoser, 2022](#)
1201. [\*Allengreerus jackyhoserae\* Hoser, 2012](#)
1202. [\*Allengreerus kaputarensis\* Hoser, 2022](#)
1203. [\*Allengreerus marulanensis\* Hoser, 2022](#)
1204. [\*Allengreerus matheri\* Hoser, 2022](#)
1205. [\*Allengreerus richardwellsei\* Hoser, 2022](#)
1206. [\*Allengreerus robertwatsoni\* Hoser, 2022](#)
1207. [\*Allengreerus ronhoseri\* Hoser, 2009](#)
1208. [\*Allengreerus rosswellingtoni\* Hoser, 2022](#)
1209. [\*Allengreerus scottgranti\* Hoser, 2022](#)
1210. [\*Allengreerus trevorhawkeswoodi\* Hoser, 2022](#)
1211. [\*Altmantyplops wellsi\* Hoser, 2012](#)
1212. [\*Amalasia alexanderdudleyi\* Hoser, 2017](#)
1213. [\*Amalasia beneabscondita\* Hoser, 2024](#)
1214. [\*Amalasia noniter\* Hoser, 2024](#)
1215. [\*Amphibolurus absconditus\* Hoser, 2024](#)
1216. [\*Amphibolurus adelyn\* Hoser, 2015](#)
1217. [\*Amphibolurus boandikorum\* Hoser, 2024](#)
1218. [\*Amphibolurus eippereri\* Hoser, 2015](#)
1219. [\*Amphibolurus jacky\* Hoser, 2015](#)

- 1220. [\*Amphibolurus wellsi\* Hoser, 2015](#)
- 1221. [\*Amyda ashphillipsi\* Hoser, 2021](#)
- 1222. [\*Amyda magnapapulae\* Hoser, 2021](#)
- 1223. [\*Andrias another\* Hoser 2025](#)
- 1224. [\*Anepischetosia grunt\* Hoser, 2025](#)
- 1225. [\*Anepischetosia shireenhoserae\* Hoser, 2022](#)
- 1226. [\*Anepischetosia simonkortlangi\* Hoser, 2022](#)
- 1227. [\*Anepischetosia snakemansbogensis\* Hoser, 2025](#)
- 1228. [\*Anepischetosia splinter\* Hoser, 2025](#)
- 1229. [\*Angularanta \(Raucus\) oxyeei\* Hoser, 2020](#)
- 1230. [\*Angularanta \(Scelerisqueanura\) brunetus\* Hoser, 2020](#)
- 1231. [\*Angularanta chydaeus\* Hoser, 2020](#)
- 1232. [\*Angularanta communia\* Hoser, 2020](#)
- 1233. [\*Angularanta extentacrus\* Hoser, 2020](#)
- 1234. [\*Angularanta leucopunctata\* Hoser, 2020](#)
- 1235. [\*Angularanta mukherjii\* Hoser, 2020](#)
- 1236. [\*Angularanta quaeinfernas\* Hoser, 2020](#)
- 1237. [\*Angularanta vulgarans\* Hoser, 2020](#)
- 1238. [\*Anilios adept\* Hoser, 2025](#)
- 1239. [\*Anilios bulliardi\* Hoser, 2025](#)
- 1240. [\*Anilios crypticspecies\* Hoser, 2025](#)
- 1241. [\*Anilios goodcatch\* Hoser, 2025](#)
- 1242. [\*Anilios greatfind\* Hoser, 2025](#)
- 1243. [\*Anilios judyfergusonae\* Hoser, 2025](#)
- 1244. [\*Anilios mazing\* Hoser, 2025](#)
- 1245. [\*Anilios mirlirtjarra\* Hoser, 2025](#)
- 1246. [\*Anilios nottobeignored\* Hoser, 2025](#)
- 1247. [\*Anilios ok\* Hoser, 2025](#)
- 1248. [\*Anilios ye\* Hoser, 2025](#)
- 1249. [\*Anomalopus eungellaensis\* Hoser, 2022](#)
- 1250. [\*Anomalopus woolfi\* Hoser, 2022](#)

- 1251. [\*Anomochilus marleneswilae\* Hoser, 2013](#)
- 1252. [\*Antaresia brentonoloughani\* Hoser, 2003](#)
- 1253. [\*Antaresia campbelli\* Hoser, 2000](#)
- 1254. [\*Antaresia kimberleyae\* Hoser, 2022](#)
- 1255. [\*Anwarsadatus menachembegini\* Hoser, 2025](#)
- 1256. [\*Aplopeltura daranini\* Hoser, 2016](#)
- 1257. [\*Aplopeltura gibbonsi\* Hoser, 2016](#)
- 1258. [\*Aplopeltura lynnejohnstoneae\* Hoser, 2016](#)
- 1259. [\*Aplopeltura omarelhelou\* Hoser, 2016](#)
- 1260. [\*Aplopeltura shireenae\* Hoser, 2016](#)
- 1261. [\*Aprasia gibbonsi\* Hoser, 2015](#)
- 1262. [\*Aprasia rentoni\* Hoser, 2015](#)
- 1263. [\*Arenicolascincus bonfire\* Hoser, 2023](#)
- 1264. [\*Arenicolascincus wha\* Hoser, 2023](#)
- 1265. [\*Arenosumgekko richardwellsi\* Hoser, 2021](#)
- 1266. [\*Aspidites adelynensis\* Hoser, 2000](#)
- 1267. [\*Aspidites davieii\* Hoser, 2000](#)
- 1268. [\*Aspidites neildavieii\* Hoser, 2009](#)
- 1269. [\*Aspidites panoptes\* Hoser, 2000](#)
- 1270. [\*Aspidites richardjonesii\* Hoser, 2000](#)
- 1271. [\*Aspidites rickjonesii\* Hoser, 2009](#)
- 1272. [\*Aspidoclonion stoppi\* Hoser, 2018](#)
- 1273. [\*Aspidomorphus coggeri\* Hoser, 2014](#)
- 1274. [\*Aspidomorphus keneficki\* Hoser, 2014](#)
- 1275. [\*Aspidomorphus macdowellii\* Hoser, 2014](#)
- 1276. [\*Aspidomorphus tamisi\* Hoser, 2014](#)
- 1277. [\*Aspris peterkraussi\* Hoser, 2019](#)
- 1278. [\*Aspris russellgranti\* Hoser, 2019](#)
- 1279. [\*Assa brianchampioni\* Hoser, 2020](#)
- 1280. [\*Assa guatammukherjii\* Hoser, 2020](#)
- 1281. [\*Assa jamesbondi\* Hoser, 2020](#)

1282. [\*Assa roberteksteini\* Hoser, 2020](#)
1283. [\*Asymblepharus aurisovalibus\* Hoser, 2019](#)
1284. [\*Asymblepharus lateralibusdorsoclavo\* Hoser, 2019](#)
1285. [\*Atheris \(Piersonvipera\) piersoni\* Hoser, 2023](#)
1286. [\*Atheris cummingae\* Hoser, 2023](#)
1287. [\*Atheris divergans\* Hoser, 2023](#)
1288. [\*Atheris ernestswilei\* Hoser, 2023](#)
1289. [\*Atheris euanedwardsi\* Hoser, 2023](#)
1290. [\*Atheris marleneswileae\* Hoser, 2023](#)
1291. [\*Atlantolacerta lenhoseri\* Hoser, 2025](#)
1292. [\*Atlantolacerta maxinehoserae\* Hoser, 2025](#)
1293. [\*Atlantolacerta romani\* Hoser, 2025](#)
1294. [\*Aurantiacolateri languidafemina\* Hoser, 2024](#)
1295. [\*Aurantiacolateri obscuralinea\* Hoser, 2024](#)
1296. [\*Australiasis funki\* Hoser, 2012](#)
1297. [\*Bennettyphlops bennetti\* Hoser, 2025](#)
1298. [\*Bennettyphlops donothandlewithtongs\* Hoser, 2025](#)
1299. [\*Bitis \(Klosevipera\) kajerikbulliardi\* Hoser, 2013](#)
1300. [\*Bitis \(Klosevipera\) swilae\* Hoser, 2013](#)
1301. [\*Bitis benjaminswilei\* Hoser, 2022](#)
1302. [\*Bitis brianwallacei\* Hoser, 2013](#)
1303. [\*Bitis lourenceklosei\* Hoser, 2013](#)
1304. [\*Bitis matteoae\* Hoser, 2013](#)
1305. [\*Bitis oflahertyae\* Hoser, 2013](#)
1306. [\*Bitis pintaudii\* Hoser, 2013](#)
1307. [\*Bitis tomcottoni\* Hoser, 2013](#)
1308. [\*Bobbottomcolotes bobbottomi\* Hoser, 2018](#)
1309. [\*Bobbottomcolotes crusmaculosus\* Hoser, 2018](#)
1310. [\*Bobbottomcolotes potens\* Hoser, 2018](#)
1311. [\*Bogophryne breonnataylorae\* Hoser, 2020](#)
1312. [\*Bogophryne duboisi\* Hoser, 2020](#)

1313. [\*Bogophryne naomiosakaae\* Hoser, 2020](#)
1314. [\*Bogophryne uterbog\* Hoser, 2020](#)
1315. [\*Boiga buruensis\* Hoser, 2016](#)
1316. [\*Boiga donagheyae\* Hoser, 2017](#)
1317. [\*Boiga germainegreerae\* Hoser, 2017](#)
1318. [\*Boiga halmaheraensis\* Hoser, 2016](#)
1319. [\*Boiga mickpitmani\* Hoser, 2017](#)
1320. [\*Boiga newbritainensis\* Hoser, 2016](#)
1321. [\*Boiga roddai\* Hoser, 2016](#)
1322. [\*Boiga solomonensis\* Hoser, 2016](#)
1323. [\*Boiga sudestensis\* Hoser, 2016](#)
1324. [\*Bothrops lenhoseri\* Hoser, 2013](#)
1325. [\*Bothrops maccartneyi\* Hoser, 2013](#)
1326. [\*Bothrops mexicoiensis\* Hoser, 2013](#)
1327. [\*Boulengerina adelynhoserae\* Hoser, 2013](#)
1328. [\*Boulengerina jackyhoserae\* Hoser, 2013](#)
1329. [\*Brachyurophis alexantendori\* Hoser, 2020](#)
1330. [\*Brachyurophis lesshearimi\* Hoser, 2020](#)
1331. [\*Brachyurophis paultamisi\* Hoser, 2020](#)
1332. [\*Brachyurophis paulwoolfi\* Hoser, 2020](#)
1333. [\*Brachyurophis richardshearimi\* Hoser, 2020](#)
1334. [\*Brevicrurastellio brunneiscorpus\* Hoser, 2023](#)
1335. [\*Brevicrurastellio neglectus\* Hoser, 2023](#)
1336. [\*Broghammerus dalegibbonsi\* Hoser, 2004](#)
1337. [\*Broghammerus euanedwardsi\* Hoser, 2004](#)
1338. [\*Broghammerus haydnmacphiei\* Hoser, 2004](#)
1339. [\*Broghammerus mandella\* Hoser, 2014](#)
1340. [\*Broghammerus neilsonnemani\* Hoser, 2004](#)
1341. [\*Broghammerus patrickcouperi\* Hoser, 2004](#)
1342. [\*Broghammerus stuartbigmorei\* Hoser, 2004](#)
1343. [\*Bronchocela harradineus\* Hoser, 2014](#)

- 1344. [\*Brucerogersus aa\* Hoser 2025](#)
- 1345. [\*Brunneisstellio allengreeri\* Hoser, 2023](#)
- 1346. [\*Brunneisstellio glennsheai\* Hoser, 2023](#)
- 1347. [\*Brunneisstellio kenaplina\* Hoser, 2023](#)
- 1348. [\*Brunneisstellio paulwoolfi\* Hoser, 2023](#)
- 1349. [\*Brunneisstellio richardwellsi\* Hoser, 2023](#)
- 1350. [\*Brunneisstellio rosswellingtoni\* Hoser, 2023](#)
- 1351. [\*Buckleytyphlops sincerus\* Hoser, 2025](#)
- 1352. [\*Bufonella euanedwardsi\* Hoser, 2020](#)
- 1353. [\*Bufonella hoserae\* Hoser, 2020](#)
- 1354. [\*Bufonella sadlieri\* Hoser, 2020](#)
- 1355. [\*Bufonella woolfi\* Hoser, 2020](#)
- 1356. [\*Bungarus crotalusei\* Hoser, 2023](#)
- 1357. [\*Bungarus daranini\* Hoser, 2023](#)
- 1358. [\*Bungarus oxyi\* Hoser, 2023](#)
- 1359. [\*Bungarus peninsularensis\* Hoser, 2023](#)
- 1360. [\*Burramys hosersbogensis\* Hoser, 2020](#)
- 1361. [\*Burramys scottyjamesi\* Hoser, 2020](#)
- 1362. [\*Burramys timdalei\* Hoser, 2020](#)
- 1363. [\*But fuknowhere\* Hoser, 2025](#)
- 1364. [\*Cacophis günther, 1863. scanloni\* Hoser, 2014](#)
- 1365. [\*Cacophis günther, 1863. sheai\* Hoser, 2014](#)
- 1366. [\*Caeruleocaudascincus brettbarnetti\* Hoser, 2019](#)
- 1367. [\*Caeruleocaudascincus clivebennetti\* Hoser, 2019](#)
- 1368. [\*Caeruleocaudascincus craigbennetti\* Hoser, 2019](#)
- 1369. [\*Caeruleocaudascincus danielbennetti\* Hoser, 2019](#)
- 1370. [\*Caeruleocaudascincus drubennetti\* Hoser, 2019](#)
- 1371. [\*Caeruleocaudascincus jaibennetti\* Hoser, 2019](#)
- 1372. [\*Caeruleocaudascincus kamahlbenneti\* Hoser, 2019](#)
- 1373. [\*Caeruleocaudascincus lucybennettae\* Hoser, 2019](#)
- 1374. [\*Caeruleocaudascincus stevebennetti\* Hoser, 2019](#)

1375. [\*Caeruleocaudascincus williambennetti\* Hoser, 2019](#)
1376. [\*Caimanops aurantiaco\* Hoser, 2019](#)
1377. [\*Caimanops leucolateralis\* Hoser, 2019](#)
1378. [\*Calloselasma oxyi\* Hoser, 2018](#)
1379. [\*Calotella aah\* Hoser, 2023](#)
1380. [\*Calotella dorsei\* Hoser, 2023](#)
1381. [\*Calotella gedyei\* Hoser, 2023](#)
1382. [\*Calotella josephburkei\* Hoser, 2023](#)
1383. [\*Calotella ruffellae\* Hoser, 2023](#)
1384. [\*Calotella wiradjuri\* Hoser, 2023](#)
1385. [\*Calyptotis bunyaensis\* Hoser, 2022](#)
1386. [\*Calyptotis greerae\* Hoser, 2022](#)
1387. [\*Candoia boutrosi\* Hoser, 2016](#)
1388. [\*Candoia georgekonstandinoui\* Hoser, 2016](#)
1389. [\*Candoia georgemacintyreii\* Hoser, 2016](#)
1390. [\*Candoia hosevae\* Hoser, 2016](#)
1391. [\*Candoia iansimpsoni\* Hoser, 2013](#)
1392. [\*Candoia jamiekonstandinoui\* Hoser, 2016](#)
1393. [\*Candoia kimmooreae\* Hoser, 2016](#)
1394. [\*Candoia louisemcgoldrickae\* Hoser, 2016](#)
1395. [\*Candoia malcolmmclurei\* Hoser, 2016](#)
1396. [\*Candoia niraikanukiwai\* Hoser, 2016](#)
1397. [\*Candoia simonmccgoldricki\* Hoser, 2016](#)
1398. [\*Candoia woolfi\* Hoser, 2016](#)
1399. [\*Cannia aplini\* Hoser, 2001](#)
1400. [\*Cannia burgessi\* Hoser, 2001](#)
1401. [\*Cannia newmani\* Hoser, 2001](#)
1402. [\*Carlia adina\* Hoser, 2024](#)
1403. [\*Carlia caitlinmoranae\* Hoser, 2024](#)
1404. [\*Carlia michaelmatheri\* Hoser, 2024](#)
1405. [\*Carlia mmm\* Hoser, 2024](#)

1406. [\*Carlia sergeimosyakini\* Hoser, 2024](#)
1407. [\*Carlia unt\* Hoser, 2024](#)
1408. [\*Carphodactylus hoserae\* Hoser, 2016](#)
1409. [\*Caudaclara alatauensis\* Hoser, 2024](#)
1410. [\*Caudaclara chimbuensis\* Hoser, 2024](#)
1411. [\*Caudaclara parvus\* Hoser, 2024](#)
1412. [\*Caudaclara praecipuus\* Hoser, 2024](#)
1413. [\*Caudaclara tiwi\* Hoser, 2024](#)
1414. [\*Caudatenebrosus divergens\* Hoser, 2022](#)
1415. [\*Caudatenebrosus rosswellingtoni\* Hoser, 2022](#)
1416. [\*Caudisona evatti\* Hoser, 2020](#)
1417. [\*Causus perkinsi\* Hoser, 2013](#)
1418. [\*Celerscincus blacki\* Hoser, 2024](#)
1419. [\*Celerscincus luxbrunneislineam\* Hoser, 2024](#)
1420. [\*Celertenues anindilyakwaorum\* Hoser, 2025](#)
1421. [\*Celertenues bobbottomi\* Hoser, 2017](#)
1422. [\*Celertenues evanwhittoni\* Hoser, 2017](#)
1423. [\*Celertenues helengrasswillae\* Hoser, 2017](#)
1424. [\*Celertenues mirrarorum\* Hoser, 2025](#)
1425. [\*Celertenues timhudsoni\* Hoser, 2025](#)
1426. [\*Celertenues yannhanuorum\* Hoser, 2025](#)
1427. [\*Celertenues yanyuwaorum\* Hoser, 2025](#)
1428. [\*Cercartetus hoserae\* Hoser, 2020](#)
1429. [\*Chamaelycus euanedwardsi\* Hoser, 2013](#)
1430. [\*Charlespiersonserpens charlespiersoni\* Hoser, 2014](#)
1431. [\*Charlespiersonserpens jackyhoserae\* Hoser, 2013](#)
1432. [\*Charlespiersonserpens tyeipperae\* Hoser, 2012](#)
1433. [\*Chelodina \(Supremechelys\) duboisi\* Hoser, 2014](#)
1434. [\*Chelodina brisbaneensis\* Hoser, 2014](#)
1435. [\*Chelonoidis fiacummingae\* Hoser, 2021](#)
1436. [\*Chelonoidis hoserae\* Hoser, 2021](#)

1437. [\*Chelonoidis woolfi\* Hoser, 2021](#)
1438. [\*Chelosania neilsonnemanni\* Hoser, 2019](#)
1439. [\*Chelydra haydnmcpheii\* Hoser, 2021](#)
1440. [\*Chersina swileorum\* Hoser, 2021](#)
1441. [\*Chersobius mandela\* Hoser, 2021](#)
1442. [\*Chirodryas sloppi\* Hoser, 2020](#)
1443. [\*Chitra indusensis\* Hoser, 2021](#)
1444. [\*Chlamydosaurus mickpughi\* Hoser, 2012](#)
1445. [\*Chlamydosaurus pughae\* Hoser, 2012](#)
1446. [\*Chondropython adelynhoserae\* Hoser, 2009](#)
1447. [\*Chondropython jackyhoserae\* Hoser, 2020](#)
1448. [\*Chondropython shireenae\* Hoser, 2003](#)
1449. [\*Chrysopelea boie, 1826 borniensis\* Hoser, 2014](#)
1450. [\*Chrysopelea boie, 1826 caerulea\* Hoser, 2014](#)
1451. [\*Chrysopelea boie, 1826 ghatsiensis\* Hoser, 2014](#)
1452. [\*Chrysopelea boie, 1826 johorensis\* Hoser, 2014](#)
1453. [\*Chrysopelea boie, 1826 tepedeleni\* Hoser, 2014](#)
1454. [\*Circularisauris aeriscorpus\* Hoser, 2024](#)
1455. [\*Circularisauris ferrugineis\* Hoser, 2024](#)
1456. [\*Circularisauris itishere\* Hoser, 2024](#)
1457. [\*Circularisauris wereisdat\* Hoser, 2024](#)
1458. [\*Claireascincus jackyhoserae\* Hoser, 2022](#)
1459. [\*Clemmys maximus\* Hoser, 2021](#)
1460. [\*Clemmys praetortus\* Hoser, 2021](#)
1461. [\*Cliveevattcalotes steveteesi\* Hoser, 2018](#)
1462. [\*Coeranoscincus pailsei\* Hoser, 2022](#)
1463. [\*Coeranoscincus whybrowi\* Hoser, 2022](#)
1464. [\*Colleeneremia \(Balatusrana\) towoombaensis\* Hoser, 2020](#)
1465. [\*Colleeneremia bogfrog\* Hoser, 2020](#)
1466. [\*Colleeneremia chunda\* Hoser, 2020](#)
1467. [\*Colleeneremia dunnyseat\* Hoser, 2020](#)

1468. [\*Colleeneremia watdat\* Hoser, 2020](#)
1469. [\*Colleeneremia wifi\* Hoser, 2020](#)
1470. [\*Collorhabdium daranini\* Hoser, 2020](#)
1471. [\*Contundo rosswellingtoni\* Hoser, 2018](#)
1472. [\*Corucia elfakhariorum\* Hoser, 2016](#)
1473. [\*Corucia hoseerae\* Hoser, 2016](#)
1474. [\*Corucia woolfi\* Hoser, 2016](#)
1475. [\*Cottonus tomcottoni\* Hoser, 2020](#)
1476. [\*Crinia \(Lowingdella\) lowingae\* Hoser, 2020](#)
1477. [\*Crinia \(Lowingdella\) maateni\* Hoser, 2020](#)
1478. [\*Crinia \(Lowingdella\) stevebennetti\* Hoser, 2020](#)
1479. [\*Crinia \(Oxyodella\) crottyi\* Hoser, 2020](#)
1480. [\*Crinia \(Oxyodella\) oxeyi\* Hoser, 2020](#)
1481. [\*Crinia \(Oxyodella\) sloppi\* Hoser, 2020](#)
1482. [\*Crinia aagh\* Hoser, 2023](#)
1483. [\*Crinia aberrans\* Hoser, 2023](#)
1484. [\*Crinia fiacummingae\* Hoser, 2023](#)
1485. [\*Crinia kroombitensis\* Hoser, 2023](#)
1486. [\*Crinia lynnepailsae\* Hoser, 2023](#)
1487. [\*Crinia merceicai\* Hoser, 2020](#)
1488. [\*Crinia roypailsei\* Hoser, 2023](#)
1489. [\*Crinia vellai\* Hoser, 2025](#)
1490. [\*Crocodilivoltuscolotes shireenhoseerae\* Hoser, 2018](#)
1491. [\*Crocodylus lowingae\* Hoser, 2022](#)
1492. [\*Crocodylus shireenae\* Hoser, 2022](#)
1493. [\*Crotaphopeltis albalinguacaloso\* Hoser, 2023](#)
1494. [\*Crotaphopeltis andreeblouinae\* Hoser, 2023](#)
1495. [\*Crotaphopeltis juliusnyererei\* Hoser, 2023](#)
1496. [\*Crotaphopeltis labellumpulvereus\* Hoser, 2023](#)
1497. [\*Crotaphopeltis luteuslabellum\* Hoser, 2023](#)
1498. [\*Crotaphopeltis rondoensis\* Hoser, 2023](#)

1499. [\*Crotaphopeltis rubrumlabellum\* Hoser, 2023](#)
1500. [\*Crotaphopeltis udzungwaensis\* Hoser, 2023](#)
1501. [\*Crotaphopeltis ufipaensis\* Hoser, 2023](#)
1502. [\*Crottyanura crottyi\* Hoser, 2020](#)
1503. [\*Crottychelys ipsumtenebris\* Hoser, 2021](#)
1504. [\*Crottyopus daveausteni\* Hoser, 2018](#)
1505. [\*Crottyopus jamesbondi\* Hoser, 2017](#)
1506. [\*Crottyopus scottmarshalli\* Hoser, 2018](#)
1507. [\*Crottyphryne crotalusei\* Hoser, 2020](#)
1508. [\*Crottyphryne oxyi\* Hoser, 2020](#)
1509. [\*Crottysaurus crottyi\* Hoser, 2019](#)
1510. [\*Crudushaema allengreeri\* Hoser, 2019](#)
1511. [\*Crudushaema haroldcoggeri\* Hoser, 2019](#)
1512. [\*Cryptophis edwardsi\* Hoser, 2012](#)
1513. [\*Cryptophis minor\* Hoser, 2023](#)
1514. [\*Cryptophis mosyakini\* Hoser, 2024](#)
1515. [\*Ctenophorus adelynhoserae\* Hoser, 2020](#)
1516. [\*Ctenophorus danielmani\* Hoser, 2020](#)
1517. [\*Ctenophorus jackyhoserae\* Hoser, 2020](#)
1518. [\*Ctenophorus katrinahoserae\* Hoser, 2020](#)
1519. [\*Ctenophorus lenhoseri\* Hoser, 2020](#)
1520. [\*Ctenophorus maryannmartinekae\* Hoser, 2020](#)
1521. [\*Ctenophorus maxinehoserae\* Hoser, 2020](#)
1522. [\*Ctenophorus ronhoseri\* Hoser, 2020](#)
1523. [\*Ctenophorus scottgranti\* Hoser, 2020](#)
1524. [\*Ctenophorus scottjamesi\* Hoser, 2020](#)
1525. [\*Ctenophorus sharonhoserae\* Hoser, 2020](#)
1526. [\*Ctenophorus shireenhoserae\* Hoser, 2020](#)
1527. [\*Ctenotus abba\* Hoser, 2024](#)
1528. [\*Ctenotus absconditus\* Hoser, 2024](#)
1529. [\*Ctenotus adelynhoserae\* Hoser, 2024](#)

1530. [\*Ctenotus anthonyjacksoni\* Hoser, 2024](#)
1531. [\*Ctenotus ap\* Hoser, 2024](#)
1532. [\*Ctenotus arabanoo\* Hoser, 2024](#)
1533. [\*Ctenotus binghami\* Hoser, 2024](#)
1534. [\*Ctenotus birriwirri\* Hoser, 2024](#)
1535. [\*Ctenotus cab\* Hoser, 2024](#)
1536. [\*Ctenotus celerrimus\* Hoser, 2024](#)
1537. [\*Ctenotus dakotabarnettae\* Hoser, 2024](#)
1538. [\*Ctenotus eyreensis\* Hoser, 2024](#)
1539. [\*Ctenotus fukdat\* Hoser, 2024](#)
1540. [\*Ctenotus gurindji\* Hoser, 2024](#)
1541. [\*Ctenotus ieuniummovens\* Hoser, 2024](#)
1542. [\*Ctenotus inveneruntusquam\* Hoser, 2024](#)
1543. [\*Ctenotus jackyhoserae\* Hoser, 2024](#)
1544. [\*Ctenotus kalkadoon\* Hoser, 2025](#)
1545. [\*Ctenotus merciecai\* Hoser, 2024](#)
1546. [\*Ctenotus quandamooka\* Hoser, 2024](#)
1547. [\*Ctenotus robertcooki\* Hoser, 2022](#)
1548. [\*Ctenotus sonnemannorum\* Hoser, 2024](#)
1549. [\*Ctenotus taxi\* Hoser, 2024](#)
1550. [\*Ctenotus timhudsoni\* Hoser, 2024](#)
1551. [\*Ctenotus vultharenae\* Hoser, 2024](#)
1552. [\*Ctenotus whatdafuk\* Hoser, 2024](#)
1553. [\*Cummingscincea cummingae\* Hoser, 2015](#)
1554. [\*Cummingscincea demiperkinsae\* Hoser, 2015](#)
1555. [\*Cuora adelynhoserae\* Hoser, 2021](#)
1556. [\*Cuora boxboyi\* Hoser, 2021](#)
1557. [\*Cuora elfakhariorum\* Hoser, 2021](#)
1558. [\*Cuora jackyhoserae\* Hoser, 2021](#)
1559. [\*Cuora oxyslopp\* Hoser, 2021](#)
1560. [\*Cuora richardwellsi\* Hoser, 2021](#)

1561. [\*Cuora rosswellingtoni\* Hoser, 2021](#)
1562. [\*Cyclanorbis nileensis\* Hoser, 2021](#)
1563. [\*Cyclanorbis occultatum\* Hoser, 2021](#)
1564. [\*Cyclemys mcdermottorum\* Hoser, 2021](#)
1565. [\*Cycloderma tismorum\* Hoser, 2021](#)
1566. [\*Cyclodomorphus cashcow\* Hoser, 2025](#)
1567. [\*Cyclodomorphus hoserae\* Hoser, 2025](#)
1568. [\*Cyclodomorphus lit\* Hoser, 2025](#)
1569. [\*Cyclodomorphus wellingtoni\* Hoser, 2025](#)
1570. [\*Cylindrophis \(Motteramus\) wilsoni\* Hoser, 2013](#)
1571. [\*Cylindrophis timorensis\* Hoser, 2022](#)
1572. [\*Daboia \(Oxyadaboia\) oxyi\* Hoser, 2022](#)
1573. [\*Daboia \(Oxyadaboia\) sloppi\* Hoser, 2022](#)
1574. [\*Daboia crottyi\* Hoser, 2022](#)
1575. [\*Dactyloperus \(Maculocolotes\) federicorossignolii\* Hoser, 2018](#)
1576. [\*Dactyloperus \(Wedgedigitcolotes\) graemecampbelli\* Hoser, 2018](#)
1577. [\*Dactyloperus bradmaryani\* Hoser, 2018](#)
1578. [\*Dactyloperus bulliardi\* Hoser, 2018](#)
1579. [\*Dannyleeus danielmani\* Hoser, 2020](#)
1580. [\*Dannyleeus rayhammondi\* Hoser, 2020](#)
1581. [\*Dannyleeus tongzhoujiae\* Hoser, 2020](#)
1582. [\*Daraninagama cliveevatti\* Hoser, 2016](#)
1583. [\*Daraninanura andypadgetti\* Hoser, 2022](#)
1584. [\*Daraninanura daranini\* Hoser, 2022](#)
1585. [\*Dasypeltis saeizadi\* Hoser, 2013](#)
1586. [\*Delma whoa\* Hoser, 2025](#)
1587. [\*Demansia garrodi\* Hoser, 2015](#)
1588. [\*Demansia johnscanloni\* Hoser, 2015](#)
1589. [\*Demansia pelleyorum\* Hoser, 2015](#)
1590. [\*Demansia starkeyi\* Hoser, 2015](#)
1591. [\*Dendrolagus arfakensis\* Hoser, 2019](#)

1592. [\*Dendrolagus hoseræ\* Hoser, 2019](#)
1593. [\*Denisonia gedyei\* Hoser, 2016](#)
1594. [\*Desburkeus desburkei\* Hoser, 2012](#)
1595. [\*Diplodactylus \(Crottyoides\) allengreeri\* Hoser, 2017](#)
1596. [\*Diplodactylus adelynhoseræ\* Hoser, 2023](#)
1597. [\*Diplodactylus akramelfahkrii\* Hoser, 2023](#)
1598. [\*Diplodactylus altmani\* Hoser, 2023](#)
1599. [\*Diplodactylus amaleighheadsæ\* Hoser, 2023](#)
1600. [\*Diplodactylus austeni\* Hoser, 2023](#)
1601. [\*Diplodactylus bulliardi\* Hoser, 2023](#)
1602. [\*Diplodactylus crotalusei\* Hoser, 2023](#)
1603. [\*Diplodactylus dalegibbonsi\* Hoser, 2023](#)
1604. [\*Diplodactylus dannyelfahkrii\* Hoser, 2023](#)
1605. [\*Diplodactylus dorisioi\* Hoser, 2023](#)
1606. [\*Diplodactylus dundasi\* Hoser, 2023](#)
1607. [\*Diplodactylus eksteini\* Hoser, 2023](#)
1608. [\*Diplodactylus fiacummingæ\* Hoser, 2023](#)
1609. [\*Diplodactylus jackyhoseræ\* Hoser, 2023](#)
1610. [\*Diplodactylus lenhoseri\* Hoser, 2023](#)
1611. [\*Diplodactylus matteoæ\* Hoser, 2023](#)
1612. [\*Diplodactylus moseselfahkrii\* Hoser, 2023](#)
1613. [\*Diplodactylus nuked\* Hoser, 2023](#)
1614. [\*Diplodactylus oxyi\* Hoser, 2023](#)
1615. [\*Diplodactylus richardwellsi\* Hoser, 2023](#)
1616. [\*Diplodactylus rossadlieri\* Hoser, 2017](#)
1617. [\*Diplodactylus rosswellingtoni\* Hoser, 2023](#)
1618. [\*Diplodactylus sloppi\* Hoser, 2023](#)
1619. [\*Diplodactylus swedoshorum\* Hoser, 2023](#)
1620. [\*Diplodactylus watdaabsolutefuk\* Hoser, 2025](#)
1621. [\*Diplodactylus wongiorum\* Hoser, 2023](#)
1622. [\*Diporiphora garrodi\* Hoser, 2015](#)

1623. [\*Diporiphora harmoni\* Hoser, 2015](#)
1624. [\*Diporiphora melvillae\* Hoser, 2015](#)
1625. [\*Diporiphora nolani\* Hoser, 2015](#)
1626. [\*Diporiphora shooi\* Hoser, 2015](#)
1627. [\*Diporiphora smithae\* Hoser, 2015](#)
1628. [\*Dipsadoboa euanedwardsi\* Hoser, 2023](#)
1629. [\*Dipsadoboa nampulaensis\* Hoser, 2023](#)
1630. [\*Dipsadoboa paulwoolfi\* Hoser, 2023](#)
1631. [\*Dipsadoboa swileorum\* Hoser, 2023](#)
1632. [\*Dmitrievgekko oxyi\* Hoser, 2021](#)
1633. [\*Dorsovareeus lumenflavomaculis\* Hoser 2025](#)
1634. [\*Downieea lizelliottae\* Hoser, 2012](#)
1635. [\*Draco asperacaput\* Hoser, 2022](#)
1636. [\*Draco baliensis\* Hoser, 2022](#)
1637. [\*Draco boholensis\* Hoser, 2022](#)
1638. [\*Draco bruneiialvum\* Hoser, 2022](#)
1639. [\*Draco coriafacile\* Hoser, 2022](#)
1640. [\*Draco dilatadorsisquamae\* Hoser, 2022](#)
1641. [\*Draco evandedi\* Hoser, 2022](#)
1642. [\*Draco exquisita\* Hoser, 2022](#)
1643. [\*Draco hawkeswoodi\* Hoser, 2022](#)
1644. [\*Draco hoserae\* Hoser, 2022](#)
1645. [\*Draco labatur\* Hoser, 2022](#)
1646. [\*Draco latebras\* Hoser, 2022](#)
1647. [\*Draco lombokensis\* Hoser, 2022](#)
1648. [\*Draco longacrista\* Hoser, 2022](#)
1649. [\*Draco magnaauris\* Hoser, 2022](#)
1650. [\*Draco occultatio\* Hoser, 2022](#)
1651. [\*Draco oculiscaeruleis\* Hoser, 2022](#)
1652. [\*Draco polilloensis\* Hoser, 2022](#)
1653. [\*Draco romblonensis\* Hoser, 2022](#)

1654. [\*Draco spadix\* Hoser, 2022](#)
1655. [\*Draco sumbaensis\* Hoser, 2022](#)
1656. [\*Draco virens\* Hoser, 2022](#)
1657. [\*Draco viridifacium\* Hoser, 2022](#)
1658. [\*Draco viridicapite\* Hoser, 2022](#)
1659. [\*Draco wellingtoni\* Hoser, 2022](#)
1660. [\*Draco wellsii\* Hoser, 2022](#)
1661. [\*Draco woolfi\* Hoser, 2022](#)
1662. [\*Drymomantis ausviridis\* Hoser, 2020](#)
1663. [\*Drymomantis celantur\* Hoser, 2020](#)
1664. [\*Drymomantis northstradbrokeensis\* Hoser, 2020](#)
1665. [\*Dryopsophus \(Ausverdarana\) jarrodthomsoni\* Hoser, 2020](#)
1666. [\*Dryopsophus gippslandensis\* Hoser, 2020](#)
1667. [\*Drysdalia absconditus\* Hoser, 2023](#)
1668. [\*Drysdalia andrewlowryi\* Hoser, 2013](#)
1669. [\*Drysdalia divergens\* Hoser, 2023](#)
1670. [\*Drysdalia robwatsoni\* Hoser, 2013](#)
1671. [\*Duberria edwardsi\* Hoser, 2022](#)
1672. [\*Duberria hoserae\* Hoser, 2022](#)
1673. [\*Duberria woolfi\* Hoser, 2022](#)
1674. [\*Echiopsis martinekae\* Hoser, 2012](#)
1675. [\*Elachistodon dannybrowni\* Hoser, 2018](#)
1676. [\*Elapognathus staszewskii\* Hoser, 2023](#)
1677. [\*Elseya fitzroyi\* Hoser, 2018](#)
1678. [\*Elseya shireenhoserae\* Hoser, 2018](#)
1679. [\*Emoa davidaltmani\* Hoser, 2019](#)
1680. [\*Emoa roberteksteini\* Hoser, 2019](#)
1681. [\*Emoa rodneysommerichi\* Hoser, 2019](#)
1682. [\*Emoa stephengoldsteini\* Hoser, 2019](#)
1683. [\*Emoa yusufmohamudi\* Hoser, 2019](#)
1684. [\*Emoia anggigidaensis\* Hoser, 2019](#)

- 1685. [\*Emoia aquacauda\* Hoser, 2019](#)
- 1686. [\*Emoia boreotis\* Hoser, 2019](#)
- 1687. [\*Emoia bougainvilliensis\* Hoser, 2019](#)
- 1688. [\*Emoia dorsalinea\* Hoser, 2019](#)
- 1689. [\*Emoia euanedwardsi\* Hoser, 2019](#)
- 1690. [\*Emoia jamesbondi\* Hoser, 2019](#)
- 1691. [\*Emoia karkarensis\* Hoser, 2019](#)
- 1692. [\*Emoia kimaniadilbodeni\* Hoser, 2019](#)
- 1693. [\*Emoia martinmulvanyi\* Hoser, 2019](#)
- 1694. [\*Emoia minusguttata\* Hoser, 2019](#)
- 1695. [\*Emoia morriedorisioi\* Hoser, 2019](#)
- 1696. [\*Emoia paulmulvanyi\* Hoser, 2019](#)
- 1697. [\*Emoia paulwoolfi\* Hoser, 2019](#)
- 1698. [\*Emoia richardwarneri\* Hoser, 2019](#)
- 1699. [\*Emoia stefanbroghammeri\* Hoser, 2019](#)
- 1700. [\*Emoia timdalei\* Hoser, 2019](#)
- 1701. [\*Emoia tonylovelinayi\* Hoser, 2019](#)
- 1702. [\*Empagusia woolfi\* Hoser, 2013](#)
- 1703. [\*Emydocephalus teesi\* Hoser, 2016](#)
- 1704. [\*Emydura hawkeswoodi\* Hoser, 2021](#)
- 1705. [\*Emydura wellingtoni\* Hoser, 2021](#)
- 1706. [\*Emydura wellsi\* Hoser, 2021](#)
- 1707. [\*Emys repens\* Hoser, 2021](#)
- 1708. [\*Eremiascincus baiyungu\* Hoser, 2023](#)
- 1709. [\*Eremiascincus djaru\* Hoser, 2023](#)
- 1710. [\*Eremiascincus flavescens\* Hoser, 2023](#)
- 1711. [\*Eremiascincus gudjal\* Hoser, 2023](#)
- 1712. [\*Eremiascincus jinigudera\* Hoser, 2023](#)
- 1713. [\*Eremiascincus martu\* Hoser, 2023](#)
- 1714. [\*Eremiascincus neglectas\* Hoser, 2023](#)
- 1715. [\*Eremiascincus ngaanyatjarra\* Hoser, 2023](#)

1716. [\*Eremiascincus nyiyarparli\* Hoser, 2023](#)
1717. [\*Eremiascincus oculorum\* Hoser, 2023](#)
1718. [\*Eremiascincus pindiini\* Hoser, 2023](#)
1719. [\*Eremiascincus wiradjuri\* Hoser, 2023](#)
1720. [\*Eremiascincus yindjibarndi\* Hoser, 2023](#)
1721. [\*Eremiascincus yolngu\* Hoser, 2023](#)
1722. [\*Eremiascincus yungman\* Hoser, 2023](#)
1723. [\*Erotoscincus sexy\* Hoser, 2025](#)
1724. [\*Euanedwardsserpens euanedwardsi\* Hoser, 2022](#)
1725. [\*Euanedwardsserpens floresensis\* Hoser, 2022](#)
1726. [\*Euanedwardsserpens hoserae\* Hoser, 2022](#)
1727. [\*Euanedwardsserpens sumbaensis\* Hoser, 2022](#)
1728. [\*Euanedwardsserpens wetarensis\* Hoser, 2022](#)
1729. [\*Eudromicia adelynhoserae\* Hoser, 2020](#)
1730. [\*Eudromicia doriskuenae\* Hoser, 2020](#)
1731. [\*Eudromicia jackyhoserae\* Hoser, 2020](#)
1732. [\*Eudromicia richardwellsi\* Hoser, 2020](#)
1733. [\*Eudromicia rosswellingtoni\* Hoser, 2020](#)
1734. [\*Eulamprus afl\* Hoser, 2025](#)
1735. [\*Eulamprus aha\* Hoser, 2025](#)
1736. [\*Eulamprus corruptbureaucratorum\* Hoser, 2025](#)
1737. [\*Eulamprus extinctionbusinessorum\* Hoser, 2025](#)
1738. [\*Eulamprus gad\* Hoser, 2025](#)
1739. [\*Eulamprus gotit\* Hoser, 2025](#)
1740. [\*Eulamprus nrl\* Hoser, 2025](#)
1741. [\*Eulamprus onethatwasoverlooked\* Hoser, 2025](#)
1742. [\*Eulamprus paulwoolfi\* Hoser, 2020](#)
1743. [\*Eulamprus policecorruptionorum\* Hoser, 2025](#)
1744. [\*Eulamprus yes\* Hoser, 2025](#)
1745. [\*Euprepiosaurus adelynhoserae\* Hoser, 2020](#)
1746. [\*Euprepiosaurus allengreeri\* Hoser, 2020](#)

- 1747. [\*Euprepiosaurus dorisioi\* Hoser, 2020](#)
- 1748. [\*Euprepiosaurus elfakhariorum\* Hoser, 2020](#)
- 1749. [\*Euprepiosaurus jackyhoserae\* Hoser, 2020](#)
- 1750. [\*Euprepiosaurus lenhoseri\* Hoser, 2020](#)
- 1751. [\*Euprepiosaurus matteoae\* Hoser, 2020](#)
- 1752. [\*Euprepiosaurus oxyi\* Hoser, 2020](#)
- 1753. [\*Euprepiosaurus paulwoolfi\* Hoser, 2020](#)
- 1754. [\*Euprepiosaurus powi\* Hoser, 2020](#)
- 1755. [\*Euprepiosaurus scottgranti\* Hoser, 2020](#)
- 1756. [\*Euprepiosaurus sloppi\* Hoser, 2020](#)
- 1757. [\*Euprepiosaurus wellingtoni\* Hoser, 2013](#)
- 1758. [\*Euprepiosaurus wellsii\* Hoser, 2013](#)
- 1759. [\*Euscelis dorsaruber\* Hoser, 2020](#)
- 1760. [\*Euscelis occultatum\* Hoser, 2020](#)
- 1761. [\*Extensudigituscolotes glennsheai\* Hoser, 2018](#)
- 1762. [\*Extensudigituscolotes sadlieri\* Hoser, 2018](#)
- 1763. [\*Ferescincella flavolateralis\* Hoser, 2019](#)
- 1764. [\*Ferescincella insignipicturaconlus\* Hoser, 2019](#)
- 1765. [\*Ferescincella ventrealbis\* Hoser, 2019](#)
- 1766. [\*Ferescincella yonagunijimaensis\* Hoser, 2019](#)
- 1767. [\*Feresuta centralis\* Hoser, 2018](#)
- 1768. [\*Feresuta hamersleyensis\* Hoser, 2018](#)
- 1769. [\*Feresuta interiorensis\* Hoser, 2018](#)
- 1770. [\*Feretribolonotus \(Feretribolonotus\) greeri\* Hoser, 2016](#)
- 1771. [\*Fiacumminganura fiacummingae\* Hoser, 2020](#)
- 1772. [\*Fiacumminganura timdalei\* Hoser, 2020](#)
- 1773. [\*Fiacummingecko charlespiersoni\* Hoser, 2017](#)
- 1774. [\*Fiacummingecko dorisioi\* Hoser, 2017](#)
- 1775. [\*Fiacummingecko fiacummingae\* Hoser, 2017](#)
- 1776. [\*Fiacummingecko julianfordi\* Hoser, 2017](#)
- 1777. [\*Fiacummingecko matteoae\* Hoser, 2017](#)

- 1778. [\*Fiacummingecko richardwellsi\* Hoser, 2017](#)
- 1779. [\*Fiacummingecko rosswellingtoni\* Hoser, 2017](#)
- 1780. [\*Flamoscincus arrernteorum\* Hoser, 2024](#)
- 1781. [\*Flamoscincus crossi\* Hoser, 2018](#)
- 1782. [\*Flamoscincus crossmani\* Hoser, 2018](#)
- 1783. [\*Flamoscincus kaprunorum\* Hoser, 2024](#)
- 1784. [\*Flamoscincus pitjantjatjaraorum\* Hoser, 2024](#)
- 1785. [\*Flamoscincus warumungourum\* Hoser, 2024](#)
- 1786. [\*Flamoscincus wiranguorum\* Hoser, 2024](#)
- 1787. [\*Flamoscincus yamajorum\* Hoser, 2024](#)
- 1788. [\*Flamoscincus yamatjiorum\* Hoser, 2024](#)
- 1789. [\*Fojia aurantiacocauda\* Hoser, 2019](#)
- 1790. [\*Fortitercarinata faark\* Hoser, 2024](#)
- 1791. [\*Fortitercarinata itis\* Hoser, 2024](#)
- 1792. [\*Fortitercarinata tasteslikesheet\* Hoser, 2024](#)
- 1793. [\*Fortitercarinata tastywhencrispy\* Hoser, 2024](#)
- 1794. [\*Fortitercarinata wow\* Hoser, 2024](#)
- 1795. [\*Freudchelys freudi\* Hoser, 2021](#)
- 1796. [\*Funkichelys funki\* Hoser, 2021](#)
- 1797. [\*Funkiskinkus dixoni\* Hoser, 2015](#)
- 1798. [\*Funkiskinkus funki\* Hoser, 2015](#)
- 1799. [\*Furina dumeril, 1853 toddpattersoni\* Hoser, 2013](#)
- 1800. [\*Gaia arrernte\* Hoser, 2024](#)
- 1801. [\*Gaia asgicondi\* Hoser, 2024](#)
- 1802. [\*Gaia kunja\* Hoser, 2024](#)
- 1803. [\*Gaia oomph\* Hoser, 2024](#)
- 1804. [\*Gaia pitjantjatjara\* Hoser, 2024](#)
- 1805. [\*Geckoella rowvillewilsonorum\* Hoser, 2021](#)
- 1806. [\*Geckoella wijenayakai\* Hoser, 2021](#)
- 1807. [\*Gedyerana gedyei\* Hoser, 2020](#)
- 1808. [\*Gehyra hangayi\* Hoser, 2018](#)

1809. [\*Geocrinia brettbarnetti\* Hoser, 2020](#)
1810. [\*Geocrinia brianbarnetti\* Hoser, 2020](#)
1811. [\*Geocrinia grampiansensis\* Hoser, 2020](#)
1812. [\*Geocrinia logani\* Hoser, 2020](#)
1813. [\*Geocrinia otwaysensis\* Hoser, 2020](#)
1814. [\*Geoemyda daranini\* Hoser, 2021](#)
1815. [\*Gerrhopilus carolinehoserae\* Hoser, 2012](#)
1816. [\*Gerrhopilus carolinehoserae\* Hoser, 2012](#)
1817. [\*Gerrhopilus carolinehoserae\* Hoser, 2013](#)
1818. [\*Get intoit\* Hoser, 2024](#)
1819. [\*Get it\* Hoser, 2024](#)
1820. [\*Glaphyromorphus latusumbra\* Hoser, 2022](#)
1821. [\*Glaphyromorphus nigreopunctata\* Hoser, 2022](#)
1822. [\*Gnypetoscincus smythi\* Hoser, 2016](#)
1823. [\*Goldsteintyphlops kirnerae\* Hoser, 2012](#)
1824. [\*Goldsteintyphlops wellingtoni\* Hoser, 2012](#)
1825. [\*Grantscincus scottgranti\* Hoser, 2023](#)
1826. [\*Graptemys aurantiacooculus\* Hoser, 2021](#)
1827. [\*Graptemys brunneisoculus\* Hoser, 2021](#)
1828. [\*Graptemys flavooculus\* Hoser, 2021](#)
1829. [\*Grayia adelynhoserae\* Hoser 2025](#)
1830. [\*Grayia jackyhoserae\* Hoser 2025](#)
1831. [\*Grayia michael Smythi\* Hoser 2025](#)
1832. [\*Grayia paludicola\* Hoser 2025](#)
1833. [\*Gymnobelideus martinekae\* Hoser, 2018](#)
1834. [\*Hapsidophrys daranini\* Hoser, 2013](#)
1835. [\*Hapsidophrys pintaudii\* Hoser, 2013](#)
1836. [\*Harrisoniascincus notacartula\* Hoser, 2025](#)
1837. [\*Harrisoniascincus nswpolicearecrooks\* Hoser, 2025](#)
1838. [\*Harrisoniascincus wellsandwellingtonorum\* Hoser, 2025](#)
1839. [\*Harrisoniascincus wildlifedepartmentscumorum\* Hoser, 2025](#)

1840. [\*Hemachatus macconchiei\* Hoser, 2013](#)
1841. [\*Hemiergis awe\* Hoser, 2023](#)
1842. [\*Hemiergis dorsei\* Hoser, 2023](#)
1843. [\*Hemiergis kaputarensis\* Hoser, 2023](#)
1844. [\*Hemiergis keilleri\* Hoser, 2023](#)
1845. [\*Hemiergis pailsorum\* Hoser, 2023](#)
1846. [\*Heosemys malayensis\* Hoser, 2021](#)
1847. [\*Heosemys turneri\* Hoser, 2021](#)
1848. [\*Heptathyra marcdorsei\* Hoser, 2021](#)
1849. [\*Hesperoedura wongji\* Hoser, 2024](#)
1850. [\*Heteronotia arcerii\* Hoser, 2022](#)
1851. [\*Heteronotia binghami\* Hoser, 2022](#)
1852. [\*Heteronotia crottyi\* Hoser, 2022](#)
1853. [\*Heteronotia grooteensis\* Hoser, 2022](#)
1854. [\*Heteronotia hoseræ\* Hoser, 2022](#)
1855. [\*Heteronotia insularis\* Hoser, 2022](#)
1856. [\*Heteronotia jameswhybrowi\* Hoser, 2022](#)
1857. [\*Heteronotia keilleri\* Hoser, 2022](#)
1858. [\*Heteronotia maxinehoseræ\* Hoser, 2022](#)
1859. [\*Heteronotia nonidem\* Hoser, 2022](#)
1860. [\*Heteronotia oxyi\* Hoser, 2022](#)
1861. [\*Heteronotia pailsi\* Hoser, 2022](#)
1862. [\*Heteronotia ruffellæ\* Hoser, 2022](#)
1863. [\*Heteronotia sundayensis\* Hoser, 2022](#)
1864. [\*Heteronotia whybrowi\* Hoser, 2022](#)
1865. [\*Hieremys mekongensis\* Hoser, 2021](#)
1866. [\*Homopus bloemfonteinensis\* Hoser, 2021](#)
1867. [\*Homopus knysaensis\* Hoser, 2021](#)
1868. [\*Homopus trevorhawkeswoodi\* Hoser, 2021](#)
1869. [\*Honlamopus honlami\* Hoser, 2022](#)
1870. [\*Honlamopus megleesæ\* Hoser, 2017](#)

1871. [\*Hoplocephalus boutrosi\* Hoser, 2016](#)
1872. [\*Hoplocephalus gedyei\* Hoser, 2016](#)
1873. [\*Hoplocephalus pugnax\* Hoser, 2024](#)
1874. [\*Hoserranae shaunwhitei\* Hoser, 2020](#)
1875. [\*Hosmeria shireensbogensis\* Hoser, 2020](#)
1876. [\*Hosmeria shuddafakup\* Hoser, 2020](#)
1877. [\*Hulimkai divergens\* Hoser, 2018](#)
1878. [\*Hulimkai ruber\* Hoser, 2018](#)
1879. [\*Hydromedusa meyeyouchelys\* Hoser, 2021](#)
1880. [\*Hydrosaurus alburyi\* Hoser, 2014](#)
1881. [\*Hypsilurus ruivenkamporum\* Hoser, 2016](#)
1882. [\*Incertanura cuspis\* Hoser, 2020](#)
1883. [\*Incertanura fakfakensis\* Hoser, 2020](#)
1884. [\*Infigo jackyhoserae\* Hoser, 2021](#)
1885. [\*Inlustanura inluster\* Hoser, 2020](#)
1886. [\*Innocuascincus dorsalux\* Hoser, 2022](#)
1887. [\*Innocuascincus piperlateralis\* Hoser, 2022](#)
1888. [\*Intellagama wellsandwellingtonorum\* Hoser, 2020](#)
1889. [\*Ipsofactoscincus davemerceicai\* Hoser, 2022](#)
1890. [\*Isopachys rosswellingtoni\* Hoser, 2020](#)
1891. [\*Jacky hoserae\* Hoser, 2024](#)
1892. [\*Jackyhosergecko jackyhoserae\* Hoser, 2018](#)
1893. [\*Jackyhoserhylea ernieswilei\* Hoser, 2020](#)
1894. [\*Jackyhoserhylea jackyhoserae\* Hoser, 2020](#)
1895. [\*Jackyhosersaur jackyhoserae\* Hoser, 2020](#)
1896. [\*Jackyhosertyphlops adelynhoserae\* Hoser, 2013](#)
1897. [\*Jackyhosertyphlops cliffrosswellingtoni\* Hoser, 2013](#)
1898. [\*Jackyhosertyphlops gambellae\* Hoser, 2025](#)
1899. [\*Jackyhosertyphlops gregswedoshi\* Hoser, 2025](#)
1900. [\*Jackyhosertyphlops haydnmcphiei\* Hoser, 2025](#)
1901. [\*Jackyhosertyphlops lachlandundasi\* Hoser, 2025](#)

1902. [\*Jackyhosertyphlops leavemalone\* Hoser, 2025](#)
1903. [\*Jackyhosertyphlops leverorum\* Hoser, 2025](#)
1904. [\*Jackyhosertyphlops mariolisi\* Hoser, 2025](#)
1905. [\*Jackyhosertyphlops ohno\* Hoser, 2025](#)
1906. [\*Jackyhosertyphlops shitbomb\* Hoser, 2025](#)
1907. [\*Jackyhosertyphlops timbukthree\* Hoser, 2025](#)
1908. [\*Jackyhosertyphlops toriswedoshae\* Hoser, 2025](#)
1909. [\*Jackyhosertyphlops tylertritti\* Hoser, 2025](#)
1910. [\*Jackyhosertyphlops yetanotherone\* Hoser, 2025](#)
1911. [\*Johnpat johnpati\* Hoser, 2023](#)
1912. [\*Kankanophryne katrinahoserae\* Hoser, 2020](#)
1913. [\*Kankanophryne marcdorsei\* Hoser, 2020](#)
1914. [\*Kankanophryne maxinehoserae\* Hoser, 2020](#)
1915. [\*Katrinahoserserpenea bobbottomi\* Hoser, 2020](#)
1916. [\*Katrinahoserserpenea danielmannixi\* Hoser, 2020](#)
1917. [\*Katrinahoserserpenea daranini\* Hoser, 2020](#)
1918. [\*Katrinahoserserpenea evanwhittoni\* Hoser, 2020](#)
1919. [\*Katrinahoserserpenea mcconnachiei\* Hoser, 2020](#)
1920. [\*Katrinahoserserpenea rodneykingi\* Hoser, 2020](#)
1921. [\*Katrinus jackyae\* Hoser, 2003](#)
1922. [\*Kerrytyphlops corruptpoliceorum\* Hoser, 2025](#)
1923. [\*Kinixys divergentens\* Hoser, 2021](#)
1924. [\*Kinixys varians\* Hoser, 2021](#)
1925. [\*Kinosternon grantturneri\* Hoser, 2021](#)
1926. [\*Kommosagogus alexanderdudleyi\* Hoser, 2024](#)
1927. [\*Kommosagogus goreng\* Hoser, 2024](#)
1928. [\*Kommosagogus grantturneri\* Hoser, 2024](#)
1929. [\*Kommosagogus graysonoconnori\* Hoser, 2024](#)
1930. [\*Kommosagogus menang\* Hoser, 2024](#)
1931. [\*Kommosagogus pailsei\* Hoser, 2024](#)
1932. [\*Kommosagogus rosswellingtoni\* Hoser, 2024](#)

1933. [\*Kommosagogus trevorhawkeswoodi\* Hoser, 2024](#)
1934. [\*Kommosagogus wellsei\* Hoser, 2024](#)
1935. [\*Kommosagogus whadjuk\* Hoser, 2024](#)
1936. [\*Kullandergekko rosswellingtoni\* Hoser, 2021](#)
1937. [\*Kullandergekko wennigae\* Hoser, 2021](#)
1938. [\*Kumanjayiwalkerus kumanjayi\* Hoser, 2020](#)
1939. [\*Laemanctus tuxtlasensis\* Hoser, 2015](#)
1940. [\*Laemanctus viridis\* Hoser, 2015](#)
1941. [\*Lampropholis oxyi\* Hoser, 2022](#)
1942. [\*Lateratenebriscincus acrilineata\* Hoser, 2019](#)
1943. [\*Lateratenebriscincus albaudere\* Hoser, 2019](#)
1944. [\*Lateratenebriscincus albavarietata\* Hoser, 2019](#)
1945. [\*Lateratenebriscincus etfatubrunnea\* Hoser, 2019](#)
1946. [\*Lateratenebriscincus freshsweetpotato\* Hoser, 2019](#)
1947. [\*Lateratenebriscincus gulagorum\* Hoser, 2019](#)
1948. [\*Lateratenebriscincus laterafusca\* Hoser, 2019](#)
1949. [\*Lateratenebriscincus leucolabialis\* Hoser, 2019](#)
1950. [\*Lateratenebriscincus maculaoccipitalis\* Hoser, 2019](#)
1951. [\*Lateratenebriscincus sentaniensis\* Hoser, 2019](#)
1952. [\*Lateratenebriscincus sepikensis\* Hoser, 2019](#)
1953. [\*Lateratenebriscincus tokpisinensis\* Hoser, 2019](#)
1954. [\*Leiopython barkeri\* Hoser, 2000](#)
1955. [\*Leiopython bennetti\* Hoser, 2000](#)
1956. [\*Leiopython hoserae\* Hoser, 2000](#)
1957. [\*Lenhosertyphlops agoodlenhosertyphlops\* Hoser, 2025](#)
1958. [\*Lenhosertyphlops anotherlenhosertyphlops\* Hoser, 2025](#)
1959. [\*Lenhosertyphlops correctnomenclature\* Hoser, 2025](#)
1960. [\*Lenhosertyphlops husseinbintalali\* Hoser, 2025](#)
1961. [\*Lenhosertyphlops isalenhosertyphlops\* Hoser, 2025](#)
1962. [\*Lenhosertyphlops isntxerotyphlops\* Hoser, 2025](#)
1963. [\*Lenhosertyphlops lenhoseri\* Hoser, 2025](#)

1964. [\*Lenhosertyphlops menachembegini\* Hoser, 2025](#)
1965. [\*Lenhosertyphlops misfitmindss\* Hoser, 2025](#)
1966. [\*Lenhosertyphlops netanyahui\* Hoser, 2025](#)
1967. [\*Lenhosertyphlops notaxerotyphlops\* Hoser, 2025](#)
1968. [\*Lenhosertyphlops ok\* Hoser, 2025](#)
1969. [\*Lenhosertyphlops yeslenhosertyphlops\* Hoser, 2025](#)
1970. [\*Levitergracilis \(Paralevitergracilis\) brunnusmaculus\* Hoser 2025](#)
1971. [\*Levitergracilis elonmuski\* Hoser 2025](#)
1972. [\*Liasis cyrilhoseri\* Hoser, 2015](#)
1973. [\*Liasis sharonhoserae\* Hoser, 2015](#)
1974. [\*Libertadictus \(Robinwitttyphlops\) jackyhoserae\* Hoser, 2013](#)
1975. [\*Libertadictus \(Slopptyphlops\) richardwellsi\* Hoser, 2013](#)
1976. [\*Libertadictus \(Suewitttyphlops\) sloppi\* Hoser, 2013](#)
1977. [\*Libertadictus britishbombedhere\* Hoser, 2025](#)
1978. [\*Libertadictus dishonestpoliceorum\* Hoser, 2025](#)
1979. [\*Libertadictus fasciststateorum\* Hoser, 2025](#)
1980. [\*Libertadictus ick\* Hoser, 2025](#)
1981. [\*Libertadictus radiationzone\* Hoser, 2025](#)
1982. [\*Libertadictus snakebustersorum\* Hoser, 2025](#)
1983. [\*Libertadictus wellsandwellingtonorum\* Hoser, 2025](#)
1984. [\*Liburnascincus bradcrossmani\* Hoser, 2024](#)
1985. [\*Liburnascincus gregwallisi\* Hoser, 2024](#)
1986. [\*Liburnascincus wellsei\* Hoser, 2024](#)
1987. [\*Limnodynastes alexantenori\* Hoser, 2020](#)
1988. [\*Limnodynastes cameronganti\* Hoser, 2020](#)
1989. [\*Limnodynastes enidconnorsae\* Hoser, 2023](#)
1990. [\*Limnodynastes maxhoseri\* Hoser, 2023](#)
1991. [\*Limnodynastes nathanscanesi\* Hoser, 2023](#)
1992. [\*Limnodynastes shanescarffi\* Hoser, 2020](#)
1993. [\*Liopeltis borneoiensis\* Hoser, 2013](#)
1994. [\*Liopeltis brummeri\* Hoser, 2013](#)

1995. [\*Liopeltis philippinensis\* Hoser, 2013](#)
1996. [\*Liopholis adelynhoserae\* Hoser, 2024](#)
1997. [\*Liopholis dannygoodwini\* Hoser, 2018](#)
1998. [\*Liopholis divergens\* Hoser, 2024](#)
1999. [\*Liopholis faaaaark\* Hoser, 2024](#)
2000. [\*Liopholis jackyhoserae\* Hoser, 2024](#)
2001. [\*Liopholis remota\* Hoser, 2024](#)
2002. [\*Liopholis shanescarffii\* Hoser, 2024](#)
2003. [\*Liopholis warkwoolowlerensis\* Hoser, 2024](#)
2004. [\*Lissonata currax\* Hoser, 2023](#)
2005. [\*Lissonata veloxmovens\* Hoser, 2023](#)
2006. [\*Lithoserix oublierus\* Viertler, 2024](#)
2007. [\*Litotescincus colinrayi\* Hoser, 2022](#)
2008. [\*Litotescincus evanwhittoni\* Hoser, 2022](#)
2009. [\*Litotescincus fiacummingae\* Hoser, 2022](#)
2010. [\*Litotescincus martinekae\* Hoser, 2022](#)
2011. [\*Litotescincus wellsi\* Hoser, 2016](#)
2012. [\*Llewellynura fukker\* Hoser, 2020](#)
2013. [\*Llewellynura yehbwudda\* Hoser, 2020](#)
2014. [\*Lobulia oliveetfatua\* Hoser, 2019](#)
2015. [\*Longumnaribussuis androsensis\* Hoser, 2023](#)
2016. [\*Longumnaribussuis epirusensis\* Hoser, 2023](#)
2017. [\*Longumnaribussuis eviaensis\* Hoser, 2023](#)
2018. [\*Longumnaribussuis koufonissiensis\* Hoser, 2023](#)
2019. [\*Longumnaribussuis lefkadaensis\* Hoser, 2023](#)
2020. [\*Longumnaribussuis mariolisi\* Hoser, 2023](#)
2021. [\*Longumnaribussuis maxhoseri\* Hoser, 2023](#)
2022. [\*Longumnaribussuis montenegroensis\* Hoser, 2023](#)
2023. [\*Longumnaribussuis mykonosensis\* Hoser, 2023](#)
2024. [\*Longumnaribussuis naxosensis\* Hoser, 2023](#)
2025. [\*Longumnaribussuis shireenhoserae\* Hoser, 2023](#)

- 2026. [\*Longumnaribussuis sikinosensis\* Hoser, 2023](#)
- 2027. [\*Longumnaribussuis sirosensis\* Hoser, 2023](#)
- 2028. [\*Lophognathus wellingtoni\* Hoser, 2015](#)
- 2029. [\*Loveridgelaps fiacummingae\* Hoser, 2016](#)
- 2030. [\*Loveridgelaps josephburkei\* Hoser, 2016](#)
- 2031. [\*Loveridgelaps sloppi\* Hoser, 2016](#)
- 2032. [\*Loveridgelaps yeomansi\* Hoser, 2016](#)
- 2033. [\*Lycophidion woolfi\* Hoser, 2013](#)
- 2034. [\*Macmillanus jackyhoserae\* Hoser, 2012](#)
- 2035. [\*Macquaria honlami\* Hoser, 2020](#)
- 2036. [\*Macquaria hoserae\* Hoser, 2020](#)
- 2037. [\*Macrocalamus wellingtoni\* Hoser, 2020](#)
- 2038. [\*Macrocalamus wellsei\* Hoser, 2020](#)
- 2039. [\*Macrocerastes awe\* Hoser, 2023](#)
- 2040. [\*Macrocerastes funki\* Hoser, 2013](#)
- 2041. [\*Macrocerastes hoserae\* Hoser, 2013](#)
- 2042. [\*Macrocerastes wellingtoni\* Hoser, 2013](#)
- 2043. [\*Macrocerastes wellsii\* Hoser, 2013](#)
- 2044. [\*Macrochelys maxhoseri\* Hoser, 2013](#)
- 2045. [\*Macrochelys muscati\* Hoser, 2013](#)
- 2046. [\*Macropogonomys aplini\* Hoser, 2020](#)
- 2047. [\*Macropogonomys blacki\* Hoser, 2020](#)
- 2048. [\*Macropogonomys gedyei\* Hoser, 2020](#)
- 2049. [\*Macropogonomys maxhoseri\* Hoser, 2020](#)
- 2050. [\*Macropogonomys mickpughi\* Hoser, 2020](#)
- 2051. [\*Macropogonomys mippughae\* Hoser, 2020](#)
- 2052. [\*Madascincus nosymangabeensis\* Hoser, 2015](#)
- 2053. [\*Magnuscincus brianbarnetti\* Hoser, 2024](#)
- 2054. [\*Magnuscincus eromanga\* Hoser, 2024](#)
- 2055. [\*Magnuscincus hoserae\* Hoser, 2024](#)
- 2056. [\*Magnuscincus maxinehoserae\* Hoser, 2024](#)

- 2057. [\*Mahonabatrachus chriswilliamsi\* Hoser, 2020](#)
- 2058. [\*Mahonabatrachus marionanstisae\* Hoser, 2020](#)
- 2059. [\*Mahonabatrachus pailsae\* Hoser, 2020](#)
- 2060. [\*Mahonabatrachus roypailsi\* Hoser, 2020](#)
- 2061. [\*Malayocolotes cassandracampbellae\* Hoser, 2019](#)
- 2062. [\*Mannixsaurus matthingleyi\* Hoser, 2018](#)
- 2063. [\*Mantyphlops donoteatit\* Hoser, 2025](#)
- 2064. [\*Mantyphlops wow\* Hoser, 2025](#)
- 2065. [\*Mantyphlops yes\* Hoser, 2025](#)
- 2066. [\*Mariolissaurus mariolisi\* Hoser 2025](#)
- 2067. [\*Marlenegecko \(Marlenegecko\) shireenhoserae\* Hoser, 2017](#)
- 2068. [\*Marlenegecko davidcharitoni\* Hoser, 2017](#)
- 2069. [\*Marlenegecko eungellaensis\* Hoser, 2017](#)
- 2070. [\*Marrunisauria gurindji\* Hoser, 2024](#)
- 2071. [\*Marrunisauria ngarinyin\* Hoser, 2024](#)
- 2072. [\*Marrunisauria wam\* Hoser, 2024](#)
- 2073. [\*Matherus divergans\* Hoser, 2024](#)
- 2074. [\*Matherus matheri\* Hoser, 2024](#)
- 2075. [\*Matteoea dorosioi\* Hoser, 2020](#)
- 2076. [\*Matteoea matteoae\* Hoser, 2020](#)
- 2077. [\*Matteoea sommerichi\* Hoser, 2020](#)
- 2078. [\*Maxhoserus notindotyphlops\* Hoser, 2025](#)
- 2079. [\*Maxhoservipera yes\* Hoser, 2025](#)
- 2080. [\*Maxinehoserranae brettbarnetti\* Hoser, 2020](#)
- 2081. [\*Maxinehoserranae maxinehoserae\* Hoser, 2020](#)
- 2082. [\*Maxinehoserranae piersoni\* Hoser, 2020](#)
- 2083. [\*Mcphieus hadynmcpheii\* Hoser, 2022](#)
- 2084. [\*Mcphieus michaelmatheri\* Hoser, 2022](#)
- 2085. [\*Mcphieus scottgranti\* Hoser, 2022](#)
- 2086. [\*Megaerophis masalbidus\* Hoser, 2018](#)
- 2087. [\*Megaerophis promontoriumrursus\* Hoser, 2018](#)

2088. [\*Menetia \(Pertenuisscincus\) admodumparva\* Hoser, 2024](#)
2089. [\*Menetia \(Pertenuisscincus\) facileoccultatur\* Hoser, 2024](#)
2090. [\*Menetia \(Pertenuisscincus\) perexiguus\* Hoser, 2024](#)
2091. [\*Menetia \(Pertenuisscincus\) perparvus\* Hoser, 2024](#)
2092. [\*Menetia \(Pertenuisscincus\) perpusillus\* Hoser, 2024](#)
2093. [\*Menetia \(Pertenuisscincus\) pertenuis\* Hoser, 2024](#)
2094. [\*Menetia \(Pertenuisscincus\) praemitis\* Hoser, 2024](#)
2095. [\*Menetia anindilyakwa\* Hoser, 2024](#)
2096. [\*Menetia bibbulmun\* Hoser, 2024](#)
2097. [\*Menetia dhuae\* Hoser, 2024](#)
2098. [\*Menetia dungayi\* Hoser, 2024](#)
2099. [\*Menetia kullilli\* Hoser, 2024](#)
2100. [\*Menetia langdoni\* Hoser, 2024](#)
2101. [\*Menetia tanyadayae\* Hoser, 2024](#)
2102. [\*Menetia yidinji\* Hoser, 2024](#)
2103. [\*Metacrinia bettyswileae\* Hoser, 2020](#)
2104. [\*Metacrinia wilhelminahughesae\* Hoser, 2020](#)
2105. [\*Miculia ruficauda\* Hoser, 2024](#)
2106. [\*Mitrolysis \(Invisibiliaauris\) flavoranae\* Hoser, 2020](#)
2107. [\*Mitrolysis \(Invisibiliaauris\) leucodorsalinae\* Hoser, 2020](#)
2108. [\*Mitrolysis \(Paramitrolysis\) inornata\* Hoser, 2020](#)
2109. [\*Mitrolysis dumptrashensis\* Hoser, 2020](#)
2110. [\*Mixophyes \(Quasimixophyes\) hoserae\* Hoser, 2020](#)
2111. [\*Mixophyes couperi\* Hoser, 2016](#)
2112. [\*Mixophyes shireenae\* Hoser, 2016](#)
2113. [\*Moechaeonura \(Telaater\) spica\* Hoser, 2020](#)
2114. [\*Moechaeonura albatarmacula\* Hoser, 2020](#)
2115. [\*Moechaeonura tritong\* Hoser, 2020](#)
2116. [\*Moloch browni\* Hoser, 2022](#)
2117. [\*Moloch granti\* Hoser, 2022](#)
2118. [\*Montatheris josephburkei\* Hoser, 2023](#)

2119. [\*Montivipera europa\* Hoser, 2016](#)
2120. [\*Montivipera shalomsalam\* Hoser, 2025](#)
2121. [\*Montivipera snakebustersorum\* Hoser, 2016](#)
2122. [\*Montivipera yeomansi\* Hoser, 2016](#)
2123. [\*Morelia cliffrosswellingtoni\* Hoser, 2018](#)
2124. [\*Morelia harrisoni\* Hoser, 2000](#)
2125. [\*Morelia macburniei\* Hoser, 2003](#)
2126. [\*Morelia mippughae\* Hoser, 2003](#)
2127. [\*Morelia wellsii\* Hoser, 2012](#)
2128. [\*Morethia bulliardi\* Hoser, 2024](#)
2129. [\*Morethia ralphabeti\* Hoser, 2024](#)
2130. [\*Morethia robrobertsi\* Hoser, 2024](#)
2131. [\*Morethia scottgranti\* Hoser, 2024](#)
2132. [\*Morethia wiradjuri\* Hoser, 2024](#)
2133. [\*Morethia woolfi\* Hoser, 2024](#)
2134. [\*Mosleyia \(Amnistrana\) michaelismyathi\* Hoser, 2020](#)
2135. [\*Mosleyia \(Amnistrana\) pilloti\* Hoser, 2020](#)
2136. [\*Mosleyia cottoni\* Hoser, 2020](#)
2137. [\*Motteramus florensensis\* Hoser, 2022](#)
2138. [\*Naja latebras\* Hoser, 2022](#)
2139. [\*Naja reduci\* Hoser, 2022](#)
2140. [\*Narophis cliffrosswellingtoni\* Hoser, 2020](#)
2141. [\*Narophis richardwellsei\* Hoser, 2020](#)
2142. [\*Ndurascincus caitlanhudsonae\* Hoser, 2025](#)
2143. [\*Ndurascincus merceicai\* Hoser, 2025](#)
2144. [\*Ndurascincus timhudsoni\* Hoser, 2025](#)
2145. [\*Nebulifera merceicai\* Hoser, 2017](#)
2146. [\*Neophractops rosea\* Hoser, 2020](#)
2147. [\*Nephrurus \(Nephrurus\) bulliardi\* Hoser, 2016](#)
2148. [\*Nephrurus \(Quazinephrurus\) coreyrentoni\* Hoser, 2016](#)
2149. [\*Nephrurus \(Quazinephrurus\) janrentoni\* Hoser, 2016](#)

- 2150. [\*Nephrurus blacki\* Hoser, 2016](#)
- 2151. [\*Nephrurus kimberleyae\* Hoser, 2016](#)
- 2152. [\*Nephrurus saxacola\* Hoser, 2016](#)
- 2153. [\*Nodorha absconditus\* Hoser, 2023](#)
- 2154. [\*Nodorha divergens\* Hoser, 2023](#)
- 2155. [\*Nodorha hoserae\* Hoser, 2023](#)
- 2156. [\*Nodorha insularis\* Hoser, 2023](#)
- 2157. [\*Nodorha martinekae\* Hoser, 2023](#)
- 2158. [\*Nodorha tasmaniensis\* Hoser, 2023](#)
- 2159. [\*Notanemoia cathysonnemannae\* Hoser, 2019](#)
- 2160. [\*Notanemoia georgemariolisi\* Hoser, 2019](#)
- 2161. [\*Notanemoia karlagambellae\* Hoser, 2019](#)
- 2162. [\*Notanemoia neilsonnemanni\* Hoser, 2019](#)
- 2163. [\*Nothoserphus mirabilis\* Brues, 1940](#)
- 2164. [\*Notopseudonaja rosswellingtoni\* Hoser, 2022](#)
- 2165. [\*Notopseudonaja wellsi\* Hoser, 2013](#)
- 2166. [\*Notoscincus fereflecka\* Hoser, 2022](#)
- 2167. [\*Notoscincus flecka\* Hoser, 2022](#)
- 2168. [\*Notoscincus monodorsa\* Hoser, 2022](#)
- 2169. [\*Notoscincus whoa\* Hoser, 2022](#)
- 2170. [\*Nyctimystes \(Asperohyla\) aspera\* Hoser, 2020](#)
- 2171. [\*Nyctimystes \(Asperohyla\) georgefloydi\* Hoser, 2020](#)
- 2172. [\*Nyctimystes \(Magnummanibus\) charlottae\* Hoser, 2020](#)
- 2173. [\*Nyctimystes \(Magnummanibus\) doggettae\* Hoser, 2020](#)
- 2174. [\*Nyctimystes mondoensis\* Hoser, 2020](#)
- 2175. [\*Obscuraskinkus \(Sparsuskinkus\) divergens\* Hoser, 2022](#)
- 2176. [\*Obscuraskinkus neglectus\* Hoser, 2022](#)
- 2177. [\*Ocellatalbum alexdudleyi\* Hoser, 2022](#)
- 2178. [\*Ocellatalbum assangei\* Hoser, 2022](#)
- 2179. [\*Ocellatalbum dannygoodwini\* Hoser, 2022](#)
- 2180. [\*Odatria balangarraorum\* Hoser, 2024](#)

2181. [\*Odatria bennymcnamarai\* Hoser, 2022](#)
2182. [\*Odatria bidjaraorum\* Hoser, 2024](#)
2183. [\*Odatria darrenkeileri\* Hoser, 2022](#)
2184. [\*Odatria davidhancocki\* Hoser, 2018](#)
2185. [\*Odatria funki\* Hoser, 2014](#)
2186. [\*Odatria hawkeswoodi\* Hoser, 2013](#)
2187. [\*Odatria honlami\* Hoser, 2013](#)
2188. [\*Odatria hosevae\* Hoser, 2013](#)
2189. [\*Odatria jimgreenwoodi\* Hoser, 2018](#)
2190. [\*Odatria maderi\* Hoser, 2014](#)
2191. [\*Odatria nini\* Hoser, 2013](#)
2192. [\*Odatria sawuensis\* Hoser, 2022](#)
2193. [\*Odatria yankuntjatjaraorum\* Hoser, 2024](#)
2194. [\*Oedura bulliardi\* Hoser, 2017](#)
2195. [\*Oedura rentonorum\* Hoser, 2017](#)
2196. [\*Oedura whartoni\* Hoser, 2017](#)
2197. [\*Oedurella \(Parvusdactylus\) alba\* Hoser, 2017](#)
2198. [\*Oedurella \(Parvusdactylus\) garystephenoni\* Hoser, 2017](#)
2199. [\*Oedurella \(Parvusdactylus\) jamielindi\* Hoser, 2017](#)
2200. [\*Oedurella \(Parvusdactylus\) sonnemanni\* Hoser, 2017](#)
2201. [\*Oedurella minima\* Hoser, 2017](#)
2202. [\*Ofililabiireatum abscondeetus\* Hoser, 2023](#)
2203. [\*Ofililabiireatum nonvidetur\* Hoser, 2023](#)
2204. [\*Oh kay\* Hoser, 2024](#)
2205. [\*Oh know\* Hoser, 2024](#)
2206. [\*Oh phuk\* Hoser, 2024](#)
2207. [\*Oh sheet\* Hoser, 2024](#)
2208. [\*Oh yes\* Hoser, 2024](#)
2209. [\*Oleumagrilacerta hashemiteorum\* Hoser 2025](#)
2210. [\*Omanosaura another\* Hoser 2025](#)
2211. [\*Omanosaura yes\* Hoser 2025](#)

- 2212. [\*Oopholis adelynhoserae\* Hoser, 2012](#)
- 2213. [\*Oopholis jackyhoserae\* Hoser, 2012](#)
- 2214. [\*Oopholis oxyi\* Hoser, 2018](#)
- 2215. [\*Opacitascincus ugh\* Hoser, 2022](#)
- 2216. [\*Ophiomorus macconchiei\* Hoser, 2015](#)
- 2217. [\*Ophioscincus paulwoolfi\* Hoser, 2020](#)
- 2218. [\*Orangedemale accretio\* Hoser, 2024](#)
- 2219. [\*Orangedemale arukidding\* Hoser, 2024](#)
- 2220. [\*Oreocalamus turneri\* Hoser, 2020](#)
- 2221. [\*Orlitia perakensis\* Hoser, 2021](#)
- 2222. [\*Ornatanura leucopicturas\* Hoser, 2020](#)
- 2223. [\*Ornatanura parscinereo\* Hoser, 2020](#)
- 2224. [\*Ornatanura parsviridis\* Hoser, 2020](#)
- 2225. [\*Otosaurus cinereocauda\* Hoser, 2023](#)
- 2226. [\*Otosaurus lateribusfulvis\* Hoser, 2023](#)
- 2227. [\*Oxychelys oxyi\* Hoser, 2021](#)
- 2228. [\*Oxyuranus adelynhoserae\* Hoser, 2009](#)
- 2229. [\*Oxyuranus andrewwilsoni\* Hoser, 2009](#)
- 2230. [\*Oxyuranus barringeri\* Hoser, 2002](#)
- 2231. [\*Pailsus hoserae\* Hoser, 2013](#)
- 2232. [\*Pailsus pailsei\* Hoser, 1998](#)
- 2233. [\*Pailsus rossignollii\* Hoser, 2000](#)
- 2234. [\*Panacedechis trevorhawkeswoodi\* Hoser, 2009](#)
- 2235. [\*Pantherosaurus bulliardi\* Hoser, 2015](#)
- 2236. [\*Pantherosaurus maxhoseri\* Hoser, 2015](#)
- 2237. [\*Pantherosaurus queenslandensis\* Hoser, 2015](#)
- 2238. [\*Pantherosaurus wamsleyi\* Hoser, 2024](#)
- 2239. [\*Paracrinia funki\* Hoser, 2020](#)
- 2240. [\*Paracrinia lenhoseri\* Hoser, 2020](#)
- 2241. [\*Paramixophyes piersoni\* Hoser, 2016](#)
- 2242. [\*Paramixophyes yeomansi\* Hoser, 2016](#)

2243. [\*Paratythoscincus fauciummaculosus\* Hoser, 2023](#)
2244. [\*Pareas malayensis\* Hoser, 2016](#)
2245. [\*Pareas sumatrensis\* Hoser, 2016](#)
2246. [\*Parvavaranus apicemalba\* Hoser, 2020](#)
2247. [\*Parvavaranus ignis\* Hoser, 2020](#)
2248. [\*Parvavaranus pyrrhus\* Hoser, 2020](#)
2249. [\*Patheticoscincus agh\* Hoser, 2023](#)
2250. [\*Pattersontyphlops kamlaroi\* Hoser, 2025](#)
2251. [\*Pelias alpesdehautensis\* Hoser, 2023](#)
2252. [\*Pelias cathrynmatteoae\* Hoser, 2023](#)
2253. [\*Pelias kapelaensis\* Hoser, 2023](#)
2254. [\*Pelias vardusiaensis\* Hoser, 2023](#)
2255. [\*Pelleyus pelleyi\* Hoser, 2015](#)
2256. [\*Pelleyus punjabensis\* Hoser, 2015](#)
2257. [\*Pelochelys clivepalmeri\* Hoser, 2014](#)
2258. [\*Pelochelys telstraorum\* Hoser, 2014](#)
2259. [\*Pelomedusa alexstaszewskii\* Hoser, 2021](#)
2260. [\*Pelomedusa dannygoodwini\* Hoser, 2021](#)
2261. [\*Pelomedusa darrenkeilleri\* Hoser, 2021](#)
2262. [\*Pelomedusa shannonmcgrathi\* Hoser, 2021](#)
2263. [\*Pelusios divergentans\* Hoser, 2021](#)
2264. [\*Pelusios lynnrawi\* Hoser, 2021](#)
2265. [\*Pengilleyia aboveia\* Hoser, 2025](#)
2266. [\*Petaurus adelynhoserae\* Hoser, 2020](#)
2267. [\*Petrogale fasciststateorum\* Hoser, 2025](#)
2268. [\*Petrogale hoserae\* Hoser, 2020](#)
2269. [\*Petrogale martinekae\* Hoser, 2020](#)
2270. [\*Petrogale ordensis\* Hoser, 2020](#)
2271. [\*Petrogale pentecostensis\* Hoser, 2020](#)
2272. [\*Petrogale rosswellingtoni\* Hoser, 2025](#)
2273. [\*Philippinedraco brunneis\* Hoser, 2022](#)

2274. [\*Philippinedraco graysoni\* Hoser, 2022](#)
2275. [\*Philippinedraco toscanoi\* Hoser, 2022](#)
2276. [\*Philocryphus hoseerae\* Hoser, 2019](#)
2277. [\*Photophilus aurantius\* Hoser 2025](#)
2278. [\*Photophilus domusarenialis\* Hoser 2025](#)
2279. [\*Photophilus domusarenialis\* Hoser 2025](#)
2280. [\*Photophilus ipsumcaeruleum\* Hoser 2025](#)
2281. [\*Photophilus netanyahui\* Hoser 2025](#)
2282. [\*Photophilus russus\* Hoser 2025](#)
2283. [\*Phryia paulhorneri\* Hoser, 2018](#)
2284. [\*Piersonstellio charlespiersoni\* Hoser, 2023](#)
2285. [\*Piersonstellio divergans\* Hoser, 2023](#)
2286. [\*Piersonus bartletti\* Hoser, 2020](#)
2287. [\*Pilgerus assangei\* Hoser, 2014](#)
2288. [\*Pilgerus macki\* Hoser, 2014](#)
2289. [\*Pilgerus mooreae\* Hoser, 2014](#)
2290. [\*Pilgerus nardellai\* Hoser, 2014](#)
2291. [\*Platyplectron gerrymarantellii\* Hoser, 2020](#)
2292. [\*Platyplectron snakemansbogensis\* Hoser, 2020](#)
2293. [\*Platyplectron timjamesi\* Hoser, 2020](#)
2294. [\*Platyplectrum shaneblacki\* Hoser, 2016](#)
2295. [\*Plenusstellio fortees\* Hoser, 2023](#)
2296. [\*Plenusstellio levis\* Hoser, 2023](#)
2297. [\*Plenusstellio piscissimilis\* Hoser, 2023](#)
2298. [\*Pogonomys sharonhoseerae\* Hoser, 2020](#)
2299. [\*Pointednasus \(Viridihaema\) extentadigitus\* Hoser, 2019](#)
2300. [\*Pointednasus \(Viridihaema\) flavopalpebrae\* Hoser, 2019](#)
2301. [\*Pointednasus \(Viridihaema\) labiamarmorata\* Hoser, 2019](#)
2302. [\*Pointednasus \(Viridihaema\) makiraensis\* Hoser, 2019](#)
2303. [\*Pointednasus \(Viridihaema\) ventriiridescens\* Hoser, 2019](#)
2304. [\*Pointednasus clavoflavoviridis\* Hoser, 2019](#)

2305. [\*Pointednasus currearbor\* Hoser, 2019](#)
2306. [\*Pointednasus flavorecta\* Hoser, 2019](#)
2307. [\*Pointednasus widirecta\* Hoser, 2019](#)
2308. [\*Potorous waddahyamin\* Hoser, 2020](#)
2309. [\*Proablepharus absconditus\* Hoser, 2022](#)
2310. [\*Proablepharus alexanderdudleyi\* Hoser, 2022](#)
2311. [\*Proablepharus elonginquo\* Hoser, 2022](#)
2312. [\*Proablepharus eughr\* Hoser, 2022](#)
2313. [\*Proablepharus garystephensoni\* Hoser, 2022](#)
2314. [\*Proablepharus igh\* Hoser, 2022](#)
2315. [\*Proablepharus insolitum\* Hoser, 2022](#)
2316. [\*Proablepharus jessicabriggsae\* Hoser, 2022](#)
2317. [\*Proablepharus martinekae\* Hoser, 2022](#)
2318. [\*Proablepharus micra\* Hoser, 2022](#)
2319. [\*Proablepharus stevebennetti\* Hoser, 2022](#)
2320. [\*Psammodromus comonosperdimoseste\* Hoser, 2025](#)
2321. [\*Psammodromus sahliatlatifa\* Hoser, 2025](#)
2322. [\*Psammodromus tamaaltaghadianha\* Hoser, 2025](#)
2323. [\*Psammodromus unbuendescubrimiento\* Hoser, 2025](#)
2324. [\*Pseudechis eipperri\* Hoser, 2003](#)
2325. [\*Pseudechis rentoni\* Hoser, 2003](#)
2326. [\*Pseudemoia danielmannixi\* Hoser, 2022](#)
2327. [\*Pseudemoia davidkerryi\* Hoser, 2022](#)
2328. [\*Pseudemoia mcnamarai\* Hoser, 2022](#)
2329. [\*Pseudochirops \(Sloppossum\) chrismaxwelli\* Hoser, 2020](#)
2330. [\*Pseudochirops fiacummingae\* Hoser, 2020](#)
2331. [\*Pseudochirops jamesbondi\* Hoser, 2020](#)
2332. [\*Pseudochirops waddamaddawidyu\* Hoser, 2020](#)
2333. [\*Pseudodelma abomination\* Hoser, 2025](#)
2334. [\*Pseudodelma cummingae\* Hoser, 2017](#)
2335. [\*Pseudoegernia perthensis\* Hoser, 2024](#)

- 2336. [\*Pseudomys \(Farkmys\) albapes\* Hoser, 2020](#)
- 2337. [\*Pseudomys \(Ohmys\) griseorursus\* Hoser, 2020](#)
- 2338. [\*Pseudomys \(Ohmys\) pesrosea\* Hoser, 2020](#)
- 2339. [\*Pseudomys \(Oimys\) pellicauda\* Hoser, 2020](#)
- 2340. [\*Pseudomys \(Ouchmys\) luxauris\* Hoser, 2020](#)
- 2341. [\*Pseudomys \(Ouchmys\) occultatum\* Hoser, 2020](#)
- 2342. [\*Pseudonaja charlespiersoni\* Hoser, 2009](#)
- 2343. [\*Pseudonaja cliveevattii\* Hoser, 2009](#)
- 2344. [\*Pseudonaja elliotti\* Hoser, 2003](#)
- 2345. [\*Pseudonaja jackyhoserae\* Hoser, 2009](#)
- 2346. [\*Pseudonaja leswilliamsi\* Hoser, 2009](#)
- 2347. [\*Pseudonaja pughii\* Hoser, 2003](#)
- 2348. [\*Pseudonaja rollinsoni\* Hoser, 2009](#)
- 2349. [\*Pseudonaja whybrowi\* Hoser, 2009](#)
- 2350. [\*Pseudophryne burrelli\* Hoser, 2020](#)
- 2351. [\*Pseudophryne jasminegrantae\* Hoser, 2020](#)
- 2352. [\*Pseudophryne kaputarensis\* Hoser, 2020](#)
- 2353. [\*Pseudophryne martinekae\* Hoser, 2020](#)
- 2354. [\*Pseudophryne mensforthi\* Hoser, 2020](#)
- 2355. [\*Pseudophryne scottgranti\* Hoser, 2020](#)
- 2356. [\*Pseudophryne wellingtoni\* Hoser, 2020](#)
- 2357. [\*Pseudophryne wellsi\* Hoser, 2020](#)
- 2358. [\*Ptychozoon borneoensis\* Hoser, 2018](#)
- 2359. [\*Ptychozoon cliveevatti\* Hoser, 2018](#)
- 2360. [\*Ptychozoon engannoensis\* Hoser, 2018](#)
- 2361. [\*Ptychozoon johorensis\* Hoser, 2018](#)
- 2362. [\*Ptychozoon malayaensis\* Hoser, 2018](#)
- 2363. [\*Ptychozoon nathanscanesi\* Hoser, 2023](#)
- 2364. [\*Ptychozoon sulawesiensis\* Hoser, 2018](#)
- 2365. [\*Ptychozoon sumatraensis\* Hoser, 2018](#)
- 2366. [\*Ptychozoon wallaceaensis\* Hoser, 2018](#)

2367. [\*Pustulatarana tozerensis\* Hoser, 2020](#)
2368. [\*Pygmaescincus geynyon\* Hoser, 2024](#)
2369. [\*Pygopus brettbarnetti\* Hoser, 2017](#)
2370. [\*Pygopus woolfi\* Hoser, 2017](#)
2371. [\*Quasilitoria davidtribei\* Hoser, 2020](#)
2372. [\*Quasilitoria dunphyi\* Hoser, 2020](#)
2373. [\*Quasilitoria mickpughi\* Hoser, 2020](#)
2374. [\*Quasilitoria mippughae\* Hoser, 2020](#)
2375. [\*Quasilitoria serventyi\* Hoser, 2020](#)
2376. [\*Quasimixophyes conondaleensis\* Hoser, 2023](#)
2377. [\*Quasimixophyes jackyae\* Hoser, 2020](#)
2378. [\*Quasipiscisscincus funibus\* Hoser, 2023](#)
2379. [\*Quasipiscisscincus utrimquepunctata\* Hoser, 2023](#)
2380. [\*Quattuorunguiscolotes grismeri\* Hoser, 2018](#)
2381. [\*Quazitribolonotus frankanthonyi\* Hoser, 2016](#)
2382. [\*Quazitribolonotus tomlonsdalei\* Hoser, 2016](#)
2383. [\*Quedenfeldtia minimaalba\* Hoser, 2025](#)
2384. [\*Quedenfeldtia multismaculisnigris\* Hoser, 2025](#)
2385. [\*Quedenfeldtia obscuratamaculis\* Hoser, 2025](#)
2386. [\*Quedenfeldtia obscuratamaculis\* Hoser, 2025](#)
2387. [\*Questionthenarrative always\* Hoser 2025](#)
2388. [\*Questionthenarrative asarule\* Hoser 2025](#)
2389. [\*Questionthenarrative constantly\* Hoser 2025](#)
2390. [\*Questionthenarrative continuously\* Hoser 2025](#)
2391. [\*Raclitia oxyi\* Hoser, 2020](#)
2392. [\*Ranaster divergens\* Hoser, 2020](#)
2393. [\*Ranaster henrywajswelneri\* Hoser, 2020](#)
2394. [\*Ranaster scottyjamesi\* Hoser, 2020](#)
2395. [\*Rankinia babeti\* Hoser, 2024](#)
2396. [\*Rankinia elonmuski\* Hoser, 2024](#)
2397. [\*Rankinia fergussonae\* Hoser, 2015](#)

2398. [\*Rankinia hoserae\* Hoser, 2015](#)
2399. [\*Rankinia jameswhybrowi\* Hoser, 2015](#)
2400. [\*Rankinia martinekae\* Hoser, 2019](#)
2401. [\*Rankinia neildaviei\* Hoser, 2015](#)
2402. [\*Rawlinsonia ventrileuco\* Hoser, 2020](#)
2403. [\*Redactasquamae lineatenebrica\* Hoser, 2023](#)
2404. [\*Rhinoplocephalus bulliardi\* Hoser, 2023](#)
2405. [\*Rhinoplocephalus rodneyscanesi\* Hoser, 2023](#)
2406. [\*Robinwitttyphlops anothersp\* Hoser, 2025](#)
2407. [\*Robinwitttyphlops datstink\* Hoser, 2025](#)
2408. [\*Robinwitttyphlops fukdat\* Hoser, 2025](#)
2409. [\*Robinwitttyphlops stinkey\* Hoser, 2025](#)
2410. [\*Rosenberggekko alexanderdudleyi\* Hoser, 2021](#)
2411. [\*Rosenberggekko caudatenuis\* Hoser, 2021](#)
2412. [\*Rosenberggekko fritzmaarteni\* Hoser, 2021](#)
2413. [\*Rosenberggekko merceicai\* Hoser, 2021](#)
2414. [\*Rotundishus hayi\* Hoser, 2016](#)
2415. [\*Rubercaudatus edwardsi\* Hoser, 2015](#)
2416. [\*Saiphos hoserae\* Hoser, 2022](#)
2417. [\*Saiphos shanksi\* Hoser, 2022](#)
2418. [\*Saiphos wellingtoni\* Hoser, 2022](#)
2419. [\*Saiphos wellsii\* Hoser, 2022](#)
2420. [\*Salamsahalia jvid\* Hoser 2025](#)
2421. [\*Salmocularana saxacola\* Hoser, 2020](#)
2422. [\*Salmonelaps choiseulensis\* Hoser, 2016](#)
2423. [\*Salmonelaps desburkei\* Hoser, 2016](#)
2424. [\*Salmonelaps ngelaensis\* Hoser, 2016](#)
2425. [\*Salmonelaps shortlandensis\* Hoser, 2016](#)
2426. [\*Saltuarius \(Quazisaltuarius\) jackyae\* Hoser, 2016](#)
2427. [\*Saltuarius adelynae\* Hoser, 2016](#)
2428. [\*Sayersus funki\* Hoser, 2016](#)

- 2429. [\*Sayersus idyllwildi\* Hoser, 2016](#)
- 2430. [\*Sayersus wellingtoni\* Hoser, 2020](#)
- 2431. [\*Sayersus wellsii\* Hoser, 2020](#)
- 2432. [\*Scelotretus daranini\* Hoser, 2018](#)
- 2433. [\*Scelotretus haroldcoggeri\* Hoser, 2018](#)
- 2434. [\*Scelotretus jenandersonae\* Hoser, 2018](#)
- 2435. [\*Scienceneedsevidence toprogress\* Hoser 2025](#)
- 2436. [\*Scienceneedsevidence yes\* Hoser 2025](#)
- 2437. [\*Scored aniceone\* Hoser, 2025](#)
- 2438. [\*Scored another\* Hoser, 2025](#)
- 2439. [\*Scored one\* Hoser, 2025](#)
- 2440. [\*Scored yetanother\* Hoser, 2025](#)
- 2441. [\*Scottyjamesus scottyjamesi\* Hoser, 2020](#)
- 2442. [\*Shireenhosergecko dalegibbonsi\* Hoser, 2018](#)
- 2443. [\*Shireenhosergecko jarradbinghami\* Hoser, 2018](#)
- 2444. [\*Shireenhosergecko petewhybrowi\* Hoser, 2018](#)
- 2445. [\*Shireenhosergecko robjealousi\* Hoser, 2018](#)
- 2446. [\*Shireenhosergecko shireenhoserae\* Hoser, 2018](#)
- 2447. [\*Shireenhoserhylea megaviridis\* Hoser, 2020](#)
- 2448. [\*Shireenhoserhylea shireenhoserae\* Hoser, 2020](#)
- 2449. [\*Shireenhosersaurea clara\* Hoser, 2020](#)
- 2450. [\*Shireenhosersaurea satis\* Hoser, 2020](#)
- 2451. [\*Shireenhosersaurea shireenhoserae\* Hoser, 2020](#)
- 2452. [\*Shireenhoserscincus daranini\* Hoser, 2019](#)
- 2453. [\*Shireenhoserscincus shireenhoserae\* Hoser, 2019](#)
- 2454. [\*Silubosaurus doriskuenae\* Hoser, 2018](#)
- 2455. [\*Silubosaurus fiacummingae\* Hoser, 2018](#)
- 2456. [\*Silubosaurus hoserae\* Hoser, 2018](#)
- 2457. [\*Silubosaurus lynetteholdsworthae\* Hoser, 2018](#)
- 2458. [\*Silubosaurus maxinehoserae\* Hoser, 2018](#)
- 2459. [\*Silubosaurus scottgranti\* Hoser, 2018](#)

- 2460. [\*Silvaemoia robvalentici\* Hoser, 2019](#)
- 2461. [\*Silvalizard lovelinayi\* Hoser, 2023](#)
- 2462. [\*Silvascincus adrianpapalucai\* Hoser, 2018](#)
- 2463. [\*Simoselaps fukdat\* Hoser, 2020](#)
- 2464. [\*Simpsonvipera ashokcaptaini\* Hoser, 2022](#)
- 2465. [\*Simpsonvipera paracaeruleus\* Hoser, 2022](#)
- 2466. [\*Sivadictus altmani\* Hoser, 2025](#)
- 2467. [\*Sivadictus graysoni\* Hoser, 2025](#)
- 2468. [\*Sivadictus greatstinkofaustralia\* Hoser, 2025](#)
- 2469. [\*Slopptyphlops antmuncha\* Hoser, 2025](#)
- 2470. [\*Slopptyphlops cashcow\* Hoser, 2025](#)
- 2471. [\*Slopptyphlops datsquirmy\* Hoser, 2025](#)
- 2472. [\*Slopptyphlops dhuae\* Hoser, 2025](#)
- 2473. [\*Slopptyphlops exy\* Hoser, 2025](#)
- 2474. [\*Slopptyphlops farkinelle\* Hoser, 2025](#)
- 2475. [\*Slopptyphlops fildesi\* Hoser, 2025](#)
- 2476. [\*Slopptyphlops flyingfoammassacre\* Hoser, 2025](#)
- 2477. [\*Slopptyphlops hawkeswoodi\* Hoser, 2025](#)
- 2478. [\*Slopptyphlops iancooki\* Hoser, 2025](#)
- 2479. [\*Slopptyphlops ivebeenshaton\* Hoser, 2025](#)
- 2480. [\*Slopptyphlops jarrodbinghami\* Hoser, 2025](#)
- 2481. [\*Slopptyphlops johnpati\* Hoser, 2025](#)
- 2482. [\*Slopptyphlops murderingpoliceorum\* Hoser, 2025](#)
- 2483. [\*Slopptyphlops murraybrucei\* Hoser, 2025](#)
- 2484. [\*Slopptyphlops shittythingie\* Hoser, 2025](#)
- 2485. [\*Slopptyphlops timhudsoni\* Hoser, 2025](#)
- 2486. [\*Sminthoserphus alvarengai\* Townes in Townes & Townes, 1981](#)
- 2487. [\*Smythkukri hunneangorum\* Hoser, 2014](#)
- 2488. [\*Smythus smythi\* Hoser, 2020](#)
- 2489. [\*Smythus teesi\* Hoser, 2020](#)
- 2490. [\*Solvonemesis anthonyjacksoni\* Hoser, 2024](#)

- 2491. [\*Solvonemesis timhudsoni\* Hoser, 2024](#)
- 2492. [\*Somniadraco cuspsifemen\* Hoser, 2022](#)
- 2493. [\*Somniadraco incredibilis\* Hoser, 2022](#)
- 2494. [\*Soridia luxflavo\* Hoser, 2024](#)
- 2495. [\*Spectrascincus hit\* Hoser, 2024](#)
- 2496. [\*Spectrascincus thingi\* Hoser, 2024](#)
- 2497. [\*Stegonotus adelynhoserae\* Hoser, 2012](#)
- 2498. [\*Stegonotus lenhoseri\* Hoser, 2012](#)
- 2499. [\*Stegonotus macdowellii\* Hoser, 2012](#)
- 2500. [\*Striatacorpus nonvidetur\* Hoser, 2024](#)
- 2501. [\*Strophorus burrelli\* Hoser, 2005](#)
- 2502. [\*Strophorus chriswilliamsi\* Hoser, 2017](#)
- 2503. [\*Strophorus dannybrowni\* Hoser, 2017](#)
- 2504. [\*Strophorus gedyei\* Hoser, 2017](#)
- 2505. [\*Strophorus jackyae\* Hoser, 2017](#)
- 2506. [\*Strophorus jenandersonae\* Hoser, 2017](#)
- 2507. [\*Strophorus obscurum\* Hoser, 2017](#)
- 2508. [\*Suewittyphlops crottyi\* Hoser, 2025](#)
- 2509. [\*Suewittyphlops euanedwardsi\* Hoser, 2025](#)
- 2510. [\*Suewittyphlops mileii\* Hoser, 2025](#)
- 2511. [\*Suewittyphlops okara\* Hoser, 2025](#)
- 2512. [\*Suewittyphlops outofsight\* Hoser, 2025](#)
- 2513. [\*Suewittyphlops overlookedit\* Hoser, 2025](#)
- 2514. [\*Suewittyphlops oxyi\* Hoser, 2025](#)
- 2515. [\*Suewittyphlops paulwoolfi\* Hoser, 2025](#)
- 2516. [\*Suewittyphlops romani\* Hoser, 2025](#)
- 2517. [\*Taeneremias oxydentalis\* Hoser 2025](#)
- 2518. [\*Tahaqaqminalsard absconditus\* Hoser 2025](#)
- 2519. [\*Tahaqaqminalsard nonukesyet\* Hoser 2025](#)
- 2520. [\*Tantaloscincus confusaidem\* Hoser, 2024](#)
- 2521. [\*Tantaloscincus crottyi\* Hoser, 2024](#)

2522. [\*Tantaloscincus hattoni\* Hoser, 2024](#)
2523. [\*Tantaloscincus julianassangei\* Hoser, 2024](#)
2524. [\*Tantaloscincus katteri\* Hoser, 2024](#)
2525. [\*Tantaloscincus martu\* Hoser, 2024](#)
2526. [\*Tantaloscincus muski\* Hoser, 2024](#)
2527. [\*Tantaloscincus oxyi\* Hoser, 2024](#)
2528. [\*Tantaloscincus sloppi\* Hoser, 2024](#)
2529. [\*Tantaloscincus xorum\* Hoser, 2024](#)
2530. [\*Tantaloscincus yinggarda\* Hoser, 2024](#)
2531. [\*Telescopus gocmeni\* Hoser, 2017](#)
2532. [\*Telescopus mannixi\* Hoser, 2017](#)
2533. [\*Terrenusgekko trevorhawkeswoodi\* Hoser, 2021](#)
2534. [\*Tetenditunguis gedyei\* Hoser, 2021](#)
2535. [\*Tetenditunguis hoserae\* Hoser, 2021](#)
2536. [\*Thierryfreteyius alainduboisii\* Hoser, 2025](#)
2537. [\*Thierryfreteyius karimdaouesi\* Hoser, 2025](#)
2538. [\*Thierryfreteyius kheloufii\* Hoser, 2025](#)
2539. [\*Thierryfreteyius mohamedmissoumi\* Hoser, 2025](#)
2540. [\*Thierryfreteyius thierryfreteyi\* Hoser, 2025](#)
2541. [\*Tiliqua bulliardi\* Hoser, 2023](#)
2542. [\*Tiliqua gray, 1825 glennsheai\* Hoser, 2014](#)
2543. [\*Tiliqua gray, 1825 grantturneri\* Hoser, 2014](#)
2544. [\*Trachydosaurus adelynhoserae\* Hoser, 2025](#)
2545. [\*Trachydosaurus jackyhoserae\* Hoser, 2025](#)
2546. [\*Tribolonotus karkarensis\* Hoser, 2016](#)
2547. [\*Trichosurus abnerrangemassacre\* Hoser, 2025](#)
2548. [\*Trichosurus forrestrivermassacre\* Hoser, 2025](#)
2549. [\*Trichosurus mountmanduranamassacre\* Hoser, 2025](#)
2550. [\*Trichosurus mowlabluffmassacre\* Hoser, 2025](#)
2551. [\*Tropidechis jessejacksoni\* Hoser, 2016](#)
2552. [\*Tropidechis sadlieri\* Hoser, 2003](#)

2553. [\*Tropidonophis cottoni\* Hoser, 2012](#)
2554. [\*Tropidonophis pillotti\* Hoser, 2012](#)
2555. [\*Tropidonophis trioani\* Hoser, 2012](#)
2556. [\*Tropidonotus morotaiensis\* Hoser, 2020](#)
2557. [\*Tropidophorus joeymontebelloi\* Hoser, 2019](#)
2558. [\*Tumessuperoculum patrickdavidi\* Hoser, 2023](#)
2559. [\*Tychismia valentici\* Hoser, 2024](#)
2560. [\*Tychismia wellsei\* Hoser, 2024](#)
2561. [\*Tympanocryptis alexteesi\* Hoser, 2015](#)
2562. [\*Tympanocryptis bottomi\* Hoser, 2015](#)
2563. [\*Tympanocryptis clintonlogani\* Hoser, 2019](#)
2564. [\*Tympanocryptis courtneyleitchae\* Hoser, 2019](#)
2565. [\*Tympanocryptis deniselivingstonae\* Hoser, 2019](#)
2566. [\*Tympanocryptis ianrentoni\* Hoser, 2019](#)
2567. [\*Tympanocryptis karimdaouesi\* Hoser, 2019](#)
2568. [\*Tympanocryptis lachlanheffermani\* Hoser, 2019](#)
2569. [\*Tympanocryptis marcusbrummeri\* Hoser, 2019](#)
2570. [\*Tympanocryptis markteesi\* Hoser, 2015](#)
2571. [\*Tympanocryptis optus\* Hoser, 2019](#)
2572. [\*Tympanocryptis reconnectorum\* Hoser, 2019](#)
2573. [\*Tympanocryptis samsungorum\* Hoser, 2019](#)
2574. [\*Tympanocryptis simonknolli\* Hoser, 2019](#)
2575. [\*Tympanocryptis snakebustersorum\* Hoser, 2019](#)
2576. [\*Tympanocryptis tonylovelinayi\* Hoser, 2019](#)
2577. [\*Tympanocryptis vodafone\* Hoser, 2019](#)
2578. [\*Tympanocryptis williamconnellyi\* Hoser, 2019](#)
2579. [\*Underwoodisaurus dorsei\* Hoser, 2024](#)
2580. [\*Underwoodisaurus martinekae\* Hoser, 2016](#)
2581. [\*Underwoodisaurus mensforthi\* Hoser, 2016](#)
2582. [\*Underwoodisaurus perthensis\* Hoser, 2016](#)
2583. [\*Underwoodisaurus wellingtoni\* Hoser, 2024](#)

2584. [\*Underwoodisaurus wellsi\* Hoser, 2024](#)
2585. [\*Unechis crutchfieldi\* Hoser, 2012](#)
2586. [\*Unechis durhami\* Hoser, 2012](#)
2587. [\*Ungaliophis lovelinayi\* Hoser, 2013](#)
2588. [\*Uperoleia dispar\* Hoser, 2020](#)
2589. [\*Uperoleia divergans\* Hoser, 2020](#)
2590. [\*Uperoleia gedyei\* Hoser, 2020](#)
2591. [\*Uperoleia grantturneri\* Hoser, 2020](#)
2592. [\*Uperoleia jadeharrisae\* Hoser, 2020](#)
2593. [\*Uperoleia keilleri\* Hoser, 2020](#)
2594. [\*Uperoleia lowryi\* Hoser, 2020](#)
2595. [\*Uperoleia margweeksae\* Hoser, 2020](#)
2596. [\*Uperoleia maximus\* Hoser, 2020](#)
2597. [\*Uperoleia rossignolii\* Hoser, 2020](#)
2598. [\*Uperoleia shanescarffi\* Hoser, 2020](#)
2599. [\*Uropsophus elfakhariorum\* Hoser, 2020](#)
2600. [\*Uropsophus euanedwardsi\* Hoser, 2020](#)
2601. [\*Uropsophus gedyei\* Hoser, 2016](#)
2602. [\*Uropsophus hammondi\* Hoser, 2020](#)
2603. [\*Uropsophus oxyi\* Hoser, 2020](#)
2604. [\*Uropsophus rentoni\* Hoser, 2016](#)
2605. [\*Uropsophus strimplei\* Hoser, 2020](#)
2606. [\*Uropsophus swileorum\* Hoser, 2020](#)
2607. [\*Uropsophus valentici\* Hoser, 2020](#)
2608. [\*Uropsophus woolfi\* Hoser, 2020](#)
2609. [\*Uvidicolus covacevichae\* Hoser, 2016](#)
2610. [\*Varanus gedyei\* Hoser, 2022](#)
2611. [\*Variabilanura tomcottoni\* Hoser, 2020](#)
2612. [\*Variusscincus \(Macrotympanoscincus\) litoresaurus\* Hoser, 2019](#)
2613. [\*Veloxscincus abababa\* Hoser, 2024](#)
2614. [\*Veloxscincus albae\* Hoser, 2024](#)

2615. [\*Veloxscincus aruserious\* Hoser, 2024](#)
2616. [\*Veloxscincus barelyedible\* Hoser, 2024](#)
2617. [\*Veloxscincus closetonowhereensis\* Hoser, 2024](#)
2618. [\*Veloxscincus crurascabra\* Hoser, 2024](#)
2619. [\*Veloxscincus donoteatit\* Hoser, 2024](#)
2620. [\*Veloxscincus maculanigrae\* Hoser, 2024](#)
2621. [\*Veloxscincus orainsignis\* Hoser, 2024](#)
2622. [\*Veloxscincus taediosus\* Hoser, 2024](#)
2623. [\*Veloxscincus tasteterribleyes\* Hoser, 2024](#)
2624. [\*Veloxscincus tenebricephalus\* Hoser, 2024](#)
2625. [\*Veloxscincus thisisserious\* Hoser, 2024](#)
2626. [\*Ventripallidusscincus graysonoconnori\* Hoser, 2019](#)
2627. [\*Vermicella isaensis\* Hoser, 2019](#)
2628. [\*Vermicella kimberleyensis\* Hoser, 2019](#)
2629. [\*Vermicella paulmulvanyi\* Hoser, 2019](#)
2630. [\*Vermicella sloppi\* Hoser, 2020](#)
2631. [\*Vijayachelys whittoni\* Hoser, 2021](#)
2632. [\*Vipera britoi\* Hoser, 2015](#)
2633. [\*Vipera hoserae\* Hoser, 2015](#)
2634. [\*Vipera veloantoni\* Hoser, 2015](#)
2635. [\*Vipera wellingtoni\* Hoser, 2015](#)
2636. [\*Vipera wellsii\* Hoser, 2015](#)
2637. [\*Walmsleyus anstisiae\* Hoser, 2014](#)
2638. [\*Wellingtonopus grahamrichardsoni\* Hoser, 2017](#)
2639. [\*Wellingtonopus matthingleyi\* Hoser, 2018](#)
2640. [\*Wellingtonopus stevebennetti\* Hoser, 2017](#)
2641. [\*Wellsopus brianbarnetti\* Hoser, 2017](#)
2642. [\*Wellsopus kylienaughtonae\* Hoser, 2017](#)
2643. [\*Wellsopus michaelguheneufi\* Hoser, 2017](#)
2644. [\*Wellsopus richardwarneri\* Hoser, 2017](#)
2645. [\*Wellsopus robwatsoni\* Hoser, 2017](#)

2646. [\*Wellsopus shanekingi\* Hoser, 2017](#)
2647. [\*Welterschultesgekko keilleri\* Hoser, 2021](#)
2648. [\*Welterschultesgekko michaelsmythi\* Hoser, 2021](#)
2649. [\*Welterschultesgekko scottgranti\* Hoser, 2021](#)
2650. [\*Welterschultesgekko tomcottoni\* Hoser, 2021](#)
2651. [\*Wittchelys wittorum\* Hoser, 2021](#)
2652. [\*Wollumbinia darnellafrazierae\* Hoser, 2021](#)
2653. [\*Wollumbinia georgefloydi\* Hoser, 2021](#)
2654. [\*Woolfscincus halcoggeri\* Hoser, 2018](#)
2655. [\*Woolfscincus maryannmartinekae\* Hoser, 2018](#)
2656. [\*Worrellisaurus bigmoreum\* Hoser, 2018](#)
2657. [\*Worrellisaurus dalyi\* Hoser, 2015](#)
2658. [\*Worrellisaurus dannybrowni\* Hoser, 2018](#)
2659. [\*Worrellisaurus jenandersonae\* Hoser, 2018](#)
2660. [\*Worrellisaurus kimaniadilbodeni\* Hoser, 2018](#)
2661. [\*Worrellisaurus makhani\* Hoser, 2013](#)
2662. [\*Worrellisaurus microocellata\* Hoser, 2018](#)
2663. [\*Worrellisaurus scotteippereri\* Hoser, 2018](#)
2664. [\*Worrellisaurus tyeseeipperae\* Hoser, 2018](#)
2665. [\*Xenodermus crottyi\* Hoser, 2016](#)
2666. [\*Xenodermus oxyi\* Hoser, 2016](#)
2667. [\*Xenodermus sloppi\* Hoser, 2016](#)
2668. [\*Xenurophis aviyemenii\* Hoser 2025](#)
2669. [\*Xenurophis monicasmitae\* Hoser 2025](#)
2670. [\*Yankunytjatjaragecko aah\* Hoser, 2023](#)
2671. [\*Yankunytjatjaragecko ooh\* Hoser, 2023](#)
2672. [\*Zeusius wellsi\* Hoser, 2025](#)
- 2673.** [\*Zzzzz zzzzz\* Hoser, 2025](#)