

 Search

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.

LSID urn:lsid:zoobank.org:pub:90825970-D876-494E-B4CA-D98F28B62B9D

Journal Article: 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.

Full Title: 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.

Author(s): Hoser, Raymond

Journal: *Australasian Journal of Herpetology* (Print: 1836-5698 Online: 1836-5779)

Volume: 43

Number:

Pages: 3-14

Date Published: 25 April 2020

DOI:

Language: English

Nomenclatural Acts (9)

Species Group

LSID *Limnodynastes alexantenori* Hoser, 2020

LSID *Limnodynastes cameronganti* Hoser, 2020

LSID *Limnodynastes shanscarffi* Hoser, 2020

LSID *Platyplectron gerrymarantelli* Hoser, 2020

LSID *Platyplectron snakemansbogensis* Hoser, 2020

LSID *Platyplectron timjamesi* Hoser, 2020

LSID *Ranaster divergens* Hoser, 2020

LSID *Ranaster henrywajswelneri* Hoser, 2020

LSID *Ranaster scottijamesi* Hoser, 2020

[Less...](#)

Other Taxon Names (3)

Genus Group

Limnodynastes Fitzinger, 1843

Platyplectron Peters, 1863

Ranaster Macleay, 1877

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new
ZooBank is part of the [Global Names Architecture](#), and is supported by
the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Limnodynastes alexantrenori Hoser, 2020

LSID [urn:lsid:zoobank.org:act:6EF83369-0A5D-466F-A267-C8E0767F3186](https://lsid.zoobank.org/act:6EF83369-0A5D-466F-A267-C8E0767F3186)

Rank: Species

No BHL Results

Parent: [*Limnodynastes* Fitzinger, 1843](#)

Specific Name: alexantrenori

Authorship:

Publication: [Hoser, Raymond. 2020 Three new species of frog in the genus Limnodynastes Fitzinger, 1843 from east Australia, two new Platylectron Peters, 1863 species from east Australia and three new species of Ranaster Macleay, 1878 from north Australia. *Australasian Journal of Herpetology* **43**: 3-14.](#)

Page: 7-8

Figure(s):

Type Specimen(s): A preserved male specimen at the Museum of Victoria, Melbourne, Victoria, Australia, Herpetology Collection, specimen number D69522

Type Locality: collected 2 KM North of Boolarra, Gippsland, Victoria, Australia, Latitude -38.40 S., Longitude 146.28 E.

Fossil: No

23 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

 Search

Limnodynastes cameronganti Hoser, 2020

LSID [urn:lsid:zoobank.org:act:785A65A0-CA57-4700-B55C-251AB0649276](https://urn.nbn.se/resolve?urn=urn:lsid:zoobank.org:act:785A65A0-CA57-4700-B55C-251AB0649276)

Rank: Species

No BHL Results

Parent: [*Limnodynastes* Fitzinger, 1843](#)

Specific Name: cameronganti

Authorship:

Publication: [Hoser, Raymond. 2020 Three new species of frog in the genus Limnodynastes Fitzinger, 1843 from east Australia, two new Platylectron Peters, 1863 species from east Australia and three new species of Ranaster Macleay, 1878 from north Australia. *Australasian Journal of Herpetology* **43**: 3-14.](#)

Page: 8-9

Figure(s):

Type Specimen(s): A preserved specimen at the Museum of Victoria, Melbourne, Victoria, Australia, Herpetology Collection, specimen number D25859

Type Locality: collected at Dismal Swamp, near Mount Gambier, South Australia, Australia, Latitude -37.68 S., Longitude 140.72 E.

Fossil: No

23 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Search

Limnodynastes shanescarffi Hoser, 2020

LSID [urn:lsid:zoobank.org:act:704E15BE-E3D2-4859-BA80-623801D290F9](https://lsid.zoobank.org/act:704E15BE-E3D2-4859-BA80-623801D290F9)

Rank: Species

No BHL Results

Parent: [*Limnodynastes* Fitzinger, 1843](#)

Specific Name: shanescarffi

Authorship:

Publication: [Hoser, Raymond. 2020 Three new species of frog in the genus Limnodynastes Fitzinger, 1843 from east Australia, two new Platylectron Peters, 1863 species from east Australia and three new species of Ranaster Macleay, 1878 from north Australia. *Australasian Journal of Herpetology* **43**: 3-14.](#)

Page: 9

Figure(s):

Type Specimen(s): A preserved specimen at the Australian Museum, Sydney, New South Wales, Australia, specimen number R.148809

Type Locality: collected from Charmillan Creek, 11.6km south of Kennedy Highway at Ravenshoe, via the Tully Falls Rd, Queensland, Australia, Latitude -17.716 S., Longitude 145.516 E.

Fossil: No

23 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Platylectron gerrymarantellii Hoser, 2020

LSID [urn:lsid:zoobank.org:act:CAADCE7F-BDB1-4C2B-8102-2464A2F930B2](https://lsid.zoobank.org/act:CAADCE7F-BDB1-4C2B-8102-2464A2F930B2)

Rank: Species

No BHL Results

Parent: [*Platylectron* Peters, 1863](#)

Specific Name: *gerrymarantellii*

Authorship:

Publication: [Hoser, Raymond. 2020 Three new species of frog in the genus Limnodynastes Fitzinger, 1843 from east Australia, two new Platylectron Peters, 1863 species from east Australia and three new species of Ranaster Macleay, 1878 from north Australia. *Australasian Journal of Herpetology* **43**: 3-14.](#)

Page: 9-10

Figure(s):

Type Specimen(s): : A preserved specimen in the Queensland Museum, Brisbane, Australia, Amphibians and Reptiles Collection, Specimen number J12556

Type Locality: Burpengary, Queensland, Australia, Latitude -27.17 S., Longitude 152.97 E.

Fossil: No

8 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Platylectron snakemansbogensis Hoser, 2020

LSID [urn:lsid:zoobank.org:act:B8406264-A843-47E6-98FC-3270EA62607F](https://urn.nbn.se/resolve?urn=urn:lsid:zoobank.org:act:B8406264-A843-47E6-98FC-3270EA62607F)

Rank: Species

No BHL Results

Parent: [Platylectron](#) Peters, 1863

Specific Name: snakemansbogensis

Authorship:

Publication: [Hoser, Raymond. 2020 Three new species of frog in the genus Limnodynastes Fitzinger, 1843 from east Australia, two new Platylectron Peters, 1863 species from east Australia and three new species of Ranaster Macleay, 1878 from north Australia.](#) *Australasian Journal of Herpetology* **43**: 3-14.

Page: 10-11

Figure(s):

Type Specimen(s): A preserved specimen at the Queensland Museum, Brisbane, Queensland, Australia, specimen number J85079

Type Locality: near Snake Man's Bog, Yaamba, Queensland, Australia, Latitude -23.0464 S., Longitude 150.3197 E.

Fossil: No

8 Related Names



Additional names information provided courtesy of the [Global Names](#)

[Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Platylectron timjamesi Hoser, 2020

LSID [urn:lsid:zoobank.org:act:1D691F16-71FB-4102-9D4F-738E9B8EEFCC](https://lsid.zoobank.org/act:1D691F16-71FB-4102-9D4F-738E9B8EEFCC)

Rank: Species

No BHL Results

Parent: [*Platylectron* Peters, 1863](#)

Specific Name: timjamesi

Authorship:

Publication: [Hoser, Raymond. 2020 Three new species of frog in the genus Limnodynastes Fitzinger, 1843 from east Australia, two new Platylectron Peters, 1863 species from east Australia and three new species of Ranaster Macleay, 1878 from north Australia. *Australasian Journal of Herpetology* **43**: 3-14.](#)

Page: 10

Figure(s):

Type Specimen(s): A preserved female specimen at the South Australian Museum, Adelaide, South Australia, Australia, specimen number R34733

Type Locality: Llangothlin, New South Wales, Australia, Latitude -30.13 S., Longitude 151.68 E.

Fossil: No

8 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Ranaster divergens Hoser, 2020

LSID [urn:lsid:zoobank.org:act:0D46468E-C03C-4C58-889C-1CC76DF3353E](https://lsid.zoobank.org/act:0D46468E-C03C-4C58-889C-1CC76DF3353E)

Rank: Species

No BHL Results

Parent: [*Ranaster* Macleay, 1877](#)

Specific Name: divergens

Authorship:

Publication: [Hoser, Raymond. 2020 Three new species of frog in the genus Limnodynastes Fitzinger, 1843 from east Australia, two new Platylectron Peters, 1863 species from east Australia and three new species of Ranaster Macleay, 1878 from north Australia. *Australasian Journal of Herpetology* **43**: 3-14.](#)

Page: 12-13

Figure(s):

Type Specimen(s): A preserved specimen at the Museum and Art Gallery of the Northern Territory, Darwin, Northern Territory, Australia, specimen number R25944

Type Locality: Jasper Gorge, Gregory National Park, Northern Territory, Australia, Latitude -16.03 S., Longitude 130.739 E.

Fossil: No

8 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Ranaster henrywajswelneri Hoser, 2020

LSID [urn:lsid:zoobank.org:act:FCFB9407-7E5C-4944-B941-957730BF7823](https://lsid.zoobank.org/act:FCFB9407-7E5C-4944-B941-957730BF7823)

Rank: Species

No BHL Results

Parent: [*Ranaster* Macleay, 1877](#)

Specific Name: henrywajswelneri

Authorship:

Publication: [Hoser, Raymond. 2020 Three new species of frog in the genus Limnodynastes Fitzinger, 1843 from east Australia, two new Platylectron Peters, 1863 species from east Australia and three new species of Ranaster Macleay, 1878 from north Australia. *Australasian Journal of Herpetology* **43**: 3-14.](#)

Page: 10-11

Figure(s):

Type Specimen(s): A preserved specimen at the Western Australian Museum, Perth, Western Australia, Australia, specimen number R67477

Type Locality: Beverley Springs Station, Western Australia, Australia, Latitude -16.7167 S., Longitude 125.4667 E.

Fossil: No

8 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Search

Ranaster scottijamesi Hoser, 2020

LSID [urn:lsid:zoobank.org:act:49724BC4-1161-445E-99CF-275612376D13](https://lsid.zoobank.org/act:49724BC4-1161-445E-99CF-275612376D13)

Rank: Species

No BHL Results

Parent: [*Ranaster* Macleay, 1877](#)

Specific Name: scottijamesi

Authorship:

Publication: [Hoser, Raymond. 2020 Three new species of frog in the genus Limnodynastes Fitzinger, 1843 from east Australia, two new Platylectron Peters, 1863 species from east Australia and three new species of Ranaster Macleay, 1878 from north Australia. *Australasian Journal of Herpetology* **43**: 3-14.](#)

Page: 12

Figure(s):

Type Specimen(s): A preserved specimen at the Museum and Art Gallery of the Northern Territory, Darwin, Northern Territory, Australia, specimen number R.31044

Type Locality: Remusatia Gorge, Mount Brockman, Northern Territory, Australia, Latitude -12.75 S., Longitude 132.93 E.

Fossil: No

8 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

 Search

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.

LSID urn:lsid:zoobank.org:pub:1AD72BD3-092C-49F4-9134-86FFE53EFC6F

Journal Article: 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.

Full Title: 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.

Author(s): Hoser, Raymond

Journal: *Australasian Journal of Herpetology* (Print: 1836-5698 Online: 1836-5779)

Volume: 43

Number:

Pages: 15-26

Date Published: 25 April 2020

DOI:

Language: English

Nomenclatural Acts (16)

Family Group

LSID *Hoserranidae* Hoser, 2020

LSID *Hoserrinae* Hoser, 2020

LSID *Hoserranini* Hoser, 2020

LSID *Oxyslopidae* Hoser, 2020

LSID *Oxyslopinae* Hoser, 2020

LSID *Oxyslopini* Hoser, 2020

LSID *Scottyjamesini* Hoser, 2020

Genus Group

LSID *Hoserranae* Hoser, 2020

LSID *Oxyslop* Hoser, 2020

LSID *Scottyjamesus* Hoser, 2020

LSID *Mixophyes (Feremixophyes)* Hoser, 2020 [Subgenus]

LSID *Mixophyes (Quasimixophyes)* Hoser, 2020 [Subgenus]

Species Group

- LSID** [Genus?] *oxyslopinae* [Hoser, 2020]
LSID *Hoserranae shaunwhitei* Hoser, 2020
LSID *Mixophyes (Quasimixophyes) hoserae* Hoser, 2020
LSID *Scottyjamesus scottyjamesi* Hoser, 2020

Other Taxon Names (1)

Genus Group

- Mixophyes*** Günther, 1864 Günther, 1864

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new
ZooBank is part of the [Global Names Architecture](#), and is supported by
the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Hoserranidae Hoser, 2020

LSID [urn:lsid:zoobank.org:act:0379A096-D081-44F7-9B17-D8D95957AD4A](https://lsid.zoobank.org/act:0379A096-D081-44F7-9B17-D8D95957AD4A)

Rank: Family

No BHL Results

Spelling: Hoserranidae

Authorship:

Publication: [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.

Page: 22-23

Type Genus: *Hoserranae* Hoser, 2020

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Hoserraninae Hoser, 2020

LSID [urn:lsid:zoobank.org:act:0CBF5A5F-3652-43E8-A864-C90767E5E7B9](https://lsid.zoobank.org/act:0CBF5A5F-3652-43E8-A864-C90767E5E7B9)

Rank: Family

No BHL Results

Spelling: Hoserraninae

Authorship:

Publication: [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.

Page: 23

Type Genus: [Hoserranae Hoser, 2020](#)

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Hoserranini Hoser, 2020

LSID [urn:lsid:zoobank.org:act:728FDB42-8D16-4E50-9E4B-2DC97321EE83](https://lsid.zoobank.org/act:728FDB42-8D16-4E50-9E4B-2DC97321EE83)

Rank: Family

No BHL Results

Spelling: Hoserranini

Authorship:

Publication: [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.

Page: 23

Type Genus: *Hoserranae* Hoser, 2020

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Oxyslopidae Hoser, 2020

LSID [urn:lsid:zoobank.org:act:AFB1C51B-8C4B-4ED9-A601-A64A85058246](https://lsid.zoobank.org/act:AFB1C51B-8C4B-4ED9-A601-A64A85058246)

Rank: Family

Spelling: Oxyslopidae

Authorship:

Publication: [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.

Page: 22

Type Genus: Oxyslop Hoser, 2020

No BHL Results

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Oxyslopinae Hoser, 2020

LSID [urn:lsid:zoobank.org:act:E8D98A10-084D-4F2B-ABC2-4EE7B2E3F281](https://lsid.zoobank.org/act:E8D98A10-084D-4F2B-ABC2-4EE7B2E3F281)

Rank: Family

Spelling: Oxyslopinae

Authorship:

Publication: [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.

Page: 22

Type Genus: Oxyslop Hoser, 2020

No BHL Results

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Oxyslopini Hoser, 2020

LSID [urn:lsid:zoobank.org:act:EFB680E2-3C01-4A34-91C2-898CBDAEB235](https://lsid.zoobank.org/act:EFB680E2-3C01-4A34-91C2-898CBDAEB235)

Rank: Family

Spelling: Oxyslopini

Authorship:

Publication: [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.

Page: 22

Type Genus: Oxyslop Hoser, 2020

No BHL Results

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Scottyjamesini Hoser, 2020

LSID [urn:lsid:zoobank.org:act:C1316092-6D25-4898-8B73-4FA57F86B101](https://lsid.zoobank.org/act:C1316092-6D25-4898-8B73-4FA57F86B101)

Rank: Family

Spelling: Scottyjamesini

Authorship:

Publication: [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.

Page: 23-24

Type Genus: [Scottyjamesus Hoser, 2020](#)

No BHL Results

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Hoserranae Hoser, 2020

LSID [urn:lsid:zoobank.org:act:6A621156-B7B3-4A3F-842C-6CBF92858EBA](https://urn.nbn.se/resolve?urn=urn:lsid:zoobank.org:act:6A621156-B7B3-4A3F-842C-6CBF92858EBA)

Rank: Genus

No BHL Results

Spelling: Hoserranae

Authorship:

Publication: [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.

Page: 20

Type Species: *Crinia acutirostris* Andersson, 1916.

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Oxyslop Hoser, 2020

LSID [urn:lsid:zoobank.org:act:D763BF5E-63DB-4855-A6F3-BBD46BEBAAF3](https://lsid.zoobank.org/act:D763BF5E-63DB-4855-A6F3-BBD46BEBAAF3)

Rank: Genus

No BHL Results

Spelling: Oxyslop

Authorship:

Publication: [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.

Page: 18

Type Species: *Mixophyes hihihorlo* Donnellan, Mahony and Davies, 1990.

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Scottyjamesus Hoser, 2020

LSID [urn:lsid:zoobank.org:act:745A4F0F-016F-4D05-AA17-E9FF880DF455](https://lsid.zoobank.org/act:745A4F0F-016F-4D05-AA17-E9FF880DF455)

Rank: Genus

No BHL Results

Spelling: *Scottyjamesus*

Authorship:

Publication: [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.

Page: 20

Type Species: *Taudactylus rheophilus* Liem and Hosmer, 1973.

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Mixophyes (Feremixophyes) Hoser, 2020

LSID [urn:lsid:zoobank.org:act:6384D119-AB90-4AE5-8F3D-D577D6157285](https://lsid.zoobank.org/act:6384D119-AB90-4AE5-8F3D-D577D6157285)

Rank: Subgenus

No BHL Results

Spelling: Feremixophyes

Authorship:

Publication: 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.

Page: 18-19

Type Species: *Mixophyes coggeri* Mahony, Donnellan, Richards and McDonald, 2016.

23 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Mixophyes (Quasimixophyes) Hoser, 2020

LSID [urn:lsid:zoobank.org:act:8D705124-C4AC-4084-A62C-17EBCF69BE72](https://lsid.zoobank.org:act:8D705124-C4AC-4084-A62C-17EBCF69BE72)

Rank: Subgenus

No BHL Results

Spelling: Quasimixophyes

Authorship:

Publication: [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.

Page: 19

Type Species: *Mixophyes (Quasimixophyes) hoserae* Hoser, 2020

23 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Hoserranae shaunwhitei Hoser, 2020

LSID [urn:lsid:zoobank.org:act:BCCFC11F-F31D-47B6-B2DE-C76B1FC6D8AB](https://lsid.zoobank.org/act:BCCFC11F-F31D-47B6-B2DE-C76B1FC6D8AB)

Rank: Species

No BHL Results

Parent: [*Hoserranae* Hoser, 2020](#)

Specific Name: shaunwhitei

Authorship:

Publication: [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.

Page: 20-21

Figure(s):

Type Specimen(s): A preserved specimen at the Queensland Museum, Brisbane, Queensland, Australia, specimen number J27270

Type Locality: Mount Finnigan, Queensland, Australia, Latitude -15.8333 S., Longitude 145.2667 E.

Fossil: No

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Search

Mixophyes (Quasimixophyes) hoserae Hoser, 2020

LSID [urn:lsid:zoobank.org:act:78261296-B441-4A75-B17F-0CC0EC76DAFA](https://lsid.zoobank.org/act:78261296-B441-4A75-B17F-0CC0EC76DAFA)

Rank: Species

No BHL Results

Parent: [*Mixophyes \(Quasimixophyes\)* Hoser, 2020](#)

Specific Name: hoserae

Authorship:

Publication: [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.

Page: 19-20

Figure(s):

Type Specimen(s): A preserved specimen in the Australian Museum Herpetology Collection, Sydney, NSW, Australia, specimen number R.118312

Type Locality: Wattagan Ranges, New South Wales, Australia, Latitude -33.0 S., Longitude 151.4 E

Fossil: No

23 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Scottyjamesus scottyjamesi Hoser, 2020

LSID [urn:lsid:zoobank.org:act:7E5ABBE7-F050-4014-9B20-093C0AC2F455](https://lsid.zoobank.org/act:7E5ABBE7-F050-4014-9B20-093C0AC2F455)

Rank: Species

No BHL Results

Parent: [*Scottyjamesus* Hoser, 2020](#)

Specific Name: scottyjamesi

Authorship:

Publication: [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.

Page: 21-22

Figure(s):

Type Specimen(s): A preserved specimen at the Queensland Museum, Brisbane, Queensland, Australia, specimen number J81652

Type Locality: Bellenden Ker Range, Queensland, Australia, Latitude -17.3 S., Longitude 145.9 E

Fossil: No

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

 Search

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.

LSID urn:lsid:zoobank.org:pub:ACBF94DA-7399-4CFE-AAA8-2F79DA8BD287

Journal Article: 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.

Full Title: Two new species of fish, previously confused with the Macquarie Perch *Macquaria australasica* Cuvier 1830 (Actinopterygii: Perciformes: Percichthyidae) from east coast drainages in Australia.

Author(s): Hoser, Raymond

Journal: *Australasian Journal of Herpetology* (Print: 1836-5698 Online: 1836-5779)

Volume: 43

Number:

Pages: 27-32

Date Published: 25 April 2020

DOI:

Language:

Nomenclatural Acts (2)

Species Group

LSID *Macquaria honlami* Hoser, 2020

LSID *Macquaria hoserae* Hoser, 2020

Other Taxon Names (1)

Genus Group

Macquaria Cuvier in Cuvier & Valenciennes, 1830

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Macquaria honlami Hoser, 2020

LSID [urn:lsid:zoobank.org:act:C437A0BD-31C4-4ACA-833F-2BC3C9620FCC](https://lsid.zoobank.org/act:C437A0BD-31C4-4ACA-833F-2BC3C9620FCC)

Rank: Species

No BHL Results

Parent: [*Macquaria* Cuvier in Cuvier & Valenciennes, 1830](#)

Specific Name: honlami

Authorship:

Publication: [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.](#)

Page: 29-30

Figure(s):

Type Specimen(s): A preserved specimen at the Australian Museum in Sydney, New South Wales, Australia, Ichthyology Collection, Specimen number I.16625-001

Type Locality: Kangaroo River, New South Wales, Australia, Latitude -34.72 S., Longitude 150.50 E.

Fossil: No

29 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

 Search

Macquaria hoserae Hoser, 2020

LSID [urn:lsid:zoobank.org:act:53AC5FDF-308B-4074-9607-4F3748C39C93](https://lsid.zoobank.org/act:53AC5FDF-308B-4074-9607-4F3748C39C93)

Rank: Species

No BHL Results

Parent: *Macquaria* Cuvier in Cuvier & Valenciennes, 1830

Specific Name: hoserae

Authorship:

Publication: [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.](#)

Page: 29

Figure(s):

Type Specimen(s): A preserved specimen at the Australian Museum in Sydney, New South Wales, Australia, Ichthyology Collection, Specimen number IB.7906

Type Locality: Grose River, immediately below and north of Blackheath, in the Blue Mountains of New South Wales, Australia, Latitude -33.63 S., Longitude 150.28 E.

Fossil: No

29 Related Names



Additional names information provided courtesy of the [Global Names](#)

[Index.](#)

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

 Search

Hoser, Raymond. 2020. Hiding in plain sight! A new species of Water Skink Eulamprus Fitzinger, 1843 from north-east Queensland.

LSID urn:lsid:zoobank.org:pub:BAF26B67-A02E-4FF9-9D9D-1CDEE60FE6DA

Journal Article: 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.

Full Title: Hiding in plain sight! A new species of Water Skink Eulamprus Fitzinger, 1843 from north-east Queensland.

Author(s): Hoser, Raymond

Journal: *Australasian Journal of Herpetology* (Print: 1836-5698 Online: 1836-5779)

Volume: 43

Number:

Pages: 33-37

Date Published: 25 April 2020

DOI:

Language: English

Nomenclatural Acts (1)

Species Group

LSID *Eulamprus paulwoolfi* Hoser, 2020

Other Taxon Names (1)

Genus Group

Eulamprus Fitzinger, 1843

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Eulamprus paulwoolfi Hoser, 2020

LSID [urn:lsid:zoobank.org:act:D564C4F7-B8B7-4739-8A4C-4D0BA4EFC8DE](https://urn.nbn.se/resolve?urn=urn:lsid:zoobank.org:act:D564C4F7-B8B7-4739-8A4C-4D0BA4EFC8DE)

Rank: Species

No BHL Results

Parent: [*Eulamprus* Fitzinger, 1843](#)

Specific Name: paulwoolfi

Authorship:

Publication: [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.](#)

Page: 35-36

Figure(s):

Type Specimen(s): A preserved specimen at the Australian Museum in Sydney, New South Wales, Australia, specimen number R.16135

Type Locality: Innisfail, north Queensland, Australia, Latitude -17.53 S., Longitude 146.02 E.

Fossil: No

16 Related Names



Additional names information provided courtesy of the [Global Names](#)

[Index.](#)

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

 Search

Hoser, Raymond. 2020. A new species of Water Dragon from North Queensland, Australia (Reptilia: Squamata: Sauria: Agamidae: *Intellagama* Wells and Wellington, 1985).

LSID urn:lsid:zoobank.org:pub:2F191CE1-6974-44EE-9B15-9DEE10F10EDD

Journal Article: 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.

Full Title: A new species of Water Dragon from North Queensland, Australia (Reptilia: Squamata: Sauria: Agamidae: *Intellagama* Wells and Wellington, 1985).

Author(s): Hoser, Raymond

Journal: *Australasian Journal of Herpetology* (Print: 1836-5698 Online: 1836-5779)

Volume: 43

Number:

Pages: 38-40

Date Published: 25 April 2020

DOI:

Language: English

Nomenclatural Acts (1)

Species Group

LSID *Intellagama wellsandwellingtonorum* Hoser, 2020

Other Taxon Names (2)

Genus Group

Intellagama Wells and Wellington, 1985

Species Group

[Genus?] *intellagama* Wells and Wellington, 1985

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

**Search**

Intellagama wellsandwellingtonorum Hoser, 2020

LSID urn:lsid:zoobank.org:act:28EE37D7-367D-4F04-9136-6D4BAF1E63EC

Rank: Species

No BHL Results

Parent: *Intellagama* Wells and Wellington, 1985

Specific Name: wellsandwellingtonorum

Authorship:

Publication: 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.

Page: 39-40

Figure(s):

Type Specimen(s): A preserved specimen in the Queensland Museum, Brisbane, Australia, Amphibians and Reptiles Collection, Specimen number J30855

Type Locality: collected from Mulgrave River, via Gordonvale, north Queensland, Australia, Latitude: -17.20 S., Longitude: 145.75 E.

Fossil: No

9 Related Names

Additional names information provided courtesy of the [Global Names](#)[Index](#).[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).

[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

 Search

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.

LSID [urn:lsid:zoobank.org:pub:47BB160D-BFEB-436E-AF88-FA820594DFCA](https://lsid.zoobank.org/pub:47BB160D-BFEB-436E-AF88-FA820594DFCA)

Journal Article: 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.

Full Title: 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.

Author(s): [Hoser, Raymond](#)

Journal: [Australasian Journal of Herpetology](#) (Print: 1836-5698 Online: 1836-5779)

Volume: 43

Number:

Pages: 41-49

Date Published: 25 April 2020

DOI:

Language: English

Nomenclatural Acts (4)

Species Group

LSID [Ctenophorus danielmani](#) Hoser, 2020

LSID [Ctenophorus maryannmartinekae](#) Hoser, 2020

LSID [Ctenophorus scottgranti](#) Hoser, 2020

LSID [Ctenophorus scottjamesi](#) Hoser, 2020

Other Taxon Names (1)

Genus Group

[Ctenophorus](#) Fitzinger, 1843

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new
ZooBank is part of the [Global Names Architecture](#), and is supported by
the U.S. National Science Foundation grants [DBI-1062441](#) and [DBI-0956415](#).



中文 Nederlands English Français Deutsch Italiano 日本語 Português Русский Español



Ctenophorus danielmani Hoser, 2020

LSID [urn:lsid:zoobank.org:act:48C1AF23-E8FB-4B75-BABE-DAF73B0C9759](https://lsid.zoobank.org/act:48C1AF23-E8FB-4B75-BABE-DAF73B0C9759)

Rank: Species

No BHL Results

Parent: [*Ctenophorus* Fitzinger, 1843](#)

Specific Name: danielmani

Authorship:

Publication: [Hoser, Raymond. 2020 A long overdue refinement of the taxonomy of the Mallee Dragon Complex *Ctenophorus \(Phthanodon\) fordii* \(Storr, 1965\) sensu lato with the formal descriptions of four new subspecies. *Australasian Journal of Herpetology* 43: 41-49.](#)

Page: 45-46

Figure(s):

Type Specimen(s): A preserved specimen in the South Australian Museum, Adelaide, South Australia, Australia, specimen number R32225

Type Locality: 44 km south-west of Halinor Lake, South Australia, Australia, Latitude -29.49 S. Longitude 130.16 E.

Fossil: No

22 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Ctenophorus maryannmartinekae Hoser, 2020

LSID [urn:lsid:zoobank.org:act:A2B76fdf-075c-45c6-8ae8-c5ce21c500a0](https://lsid.zoobank.org/act:A2B76fdf-075c-45c6-8ae8-c5ce21c500a0)

Rank: Species

No BHL Results

Parent: [*Ctenophorus* Fitzinger, 1843](#)

Specific Name: maryannmartinekae

Authorship:

Publication: [Hoser, Raymond. 2020 A long overdue refinement of the taxonomy of the Mallee Dragon Complex *Ctenophorus \(Phthanodon\) fordii* \(Storr, 1965\) sensu lato with the formal descriptions of four new subspecies. *Australasian Journal of Herpetology* 43: 41-49.](#)

Page: 47-48

Figure(s):

Type Specimen(s): A preserved specimen in the Australian Museum, Sydney, New South Wales, Australia, specimen number R.53878

Type Locality: 15 miles west of Annuello, Victoria, Australia, Latitude -34.78 S., Longitude 142.57 E.

Fossil: No

22 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

 Search

Ctenophorus scottgranti Hoser, 2020

LSID urn:lsid:zoobank.org:act:CACB2D11-13F4-4DFA-B21F-75FD2F586081

Rank: Species

No BHL Results

Parent: *Ctenophorus* Fitzinger, 1843

Specific Name: scottgranti

Authorship:

Publication: Hoser, Raymond. 2020 A long overdue refinement of the taxonomy of the Mallee Dragon Complex *Ctenophorus (Phthanodon) fordii* (Storr, 1965) sensu lato with the formal descriptions of four new subspecies. *Australasian Journal of Herpetology* 43: 41-49.

Page: 43-44

Figure(s):

Type Specimen(s): A preserved specimen at the South Australian Museum, Adelaide, South Australia, Australia, specimen number R36493

Type Locality: 4.5 km north-west of Courtabie, South Australia, Australia, Latitude -33.1791 S., Longitude 134.8222 E.

Fossil: No

22 Related Names

Additional names information provided courtesy of the [Global Names Index](#).[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.

[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

 Search

Ctenophorus scottjamesi Hoser, 2020

LSID urn:lsid:zoobank.org:act:91E0C45F-1995-41BD-A63D-984434C35407

Rank: Species

No BHL Results

Parent: *Ctenophorus* Fitzinger, 1843

Specific Name: scottjamesi

Authorship:

Publication: Hoser, Raymond. 2020 A long overdue refinement of the taxonomy of the Mallee Dragon Complex *Ctenophorus (Phthanodon) fordii* (Storr, 1965) sensu lato with the formal descriptions of four new subspecies. *Australasian Journal of Herpetology* 43: 41-49.

Page: 46-47

Figure(s):

Type Specimen(s): A preserved specimen at the Australian Museum, Sydney, New South Wales, Australia, specimen number R.158938

Type Locality: 5.7 km west (by road) along Whitecatch Gate road, Sturt National Park, New South Wales, Australia, Latitude -29.13 S., Longitude 141.15 E.

Fossil: No

22 Related Names

Additional names information provided courtesy of the [Global Names Index](#).[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.

[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)


 Search

Hoser, Raymond. 2020. Five new species of Australian venomous snake, within the Australian genus *Brachyurophis* Günther, 1863 (Serpentes: Elapidae).

LSID urn:lsid:zoobank.org:pub:7005007C-035E-4193-8CBA-791AE37A3B05

Journal Article: Hoser, Raymond. 2020. Five new species of Australian venomous snake, within the Australian genus *Brachyurophis* Günther, 1863 (Serpentes: Elapidae). *Australasian Journal of Herpetology* **43**: 50-56.

Full Title: Five new species of Australian venomous snake, within the Australian genus *Brachyurophis* Günther, 1863 (Serpentes: Elapidae).

Author(s): Hoser, Raymond

Journal: [Australasian Journal of Herpetology](#) (Print: 1836-5698 Online: 1836-5779)

Volume: 43

Number:

Pages: 50-56

Date Published: 25 April 2020

DOI:

Language: English

Nomenclatural Acts (5)

Species Group

- LSID** [Brachyurophis alexantenori](#) Hoser, 2020
- LSID** [Brachyurophis lesshearimi](#) Hoser, 2020
- LSID** [Brachyurophis paultamisi](#) Hoser, 2020
- LSID** [Brachyurophis paulwoolfi](#) Hoser, 2020
- LSID** [Brachyurophis richardshearimi](#) Hoser, 2020

Other Taxon Names (1)

Genus Group

- [Brachyurophis](#) Günther, 1863

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new
ZooBank is part of the [Global Names Architecture](#), and is supported by
the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



中文 Nederlands English Français Deutsch Italiano 日本語 Português Русский Español



Brachyurophis alexantrenori Hoser, 2020

LSID [urn:lsid:zoobank.org:act:0ECF73EE-172C-4294-AA83-D2A05B94414D](https://lsid.zoobank.org/act:0ECF73EE-172C-4294-AA83-D2A05B94414D)

Rank: Species

No BHL Results

Parent: [*Brachyurophis* Günther, 1863](#)

Specific Name: alexantrenori

Authorship:

Publication: [Hoser, Raymond, 2020 Five new species of Australian venomous snake, within the Australian genus *Brachyurophis* Günther, 1863 \(Serpentes: Elapidae\). *Australasian Journal of Herpetology* 43: 50-56.](#)

Page: 51-52

Figure(s):

Type Specimen(s): A preserved specimen at the Queensland Museum, Brisbane, Queensland, Australia, specimen number: J90210

Type Locality: Bexley station, 25 km North-west of Longreach in Queensland, Australia, Latitude 23.20 S., Longitude 144.3167 E.

Fossil: No

17 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Brachyuropis lesshearimi Hoser, 2020

LSID [urn:lsid:zoobank.org:act:B9D408E7-4307-4CCB-BEE1-3D00E42707BF](https://lsid.zoobank.org/act:B9D408E7-4307-4CCB-BEE1-3D00E42707BF)

Rank: Species

No BHL Results

Parent: [*Brachyuropis* Günther, 1863](#)

Specific Name: lesshearimi

Authorship:

Publication: [Hoser, Raymond, 2020 Five new species of Australian venomous snake, within the Australian genus *Brachyuropis* Günther, 1863 \(Serpentes: Elapidae\). *Australasian Journal of Herpetology* 43: 50-56.](#)

Page: 53-54

Figure(s):

Type Specimen(s): A preserved specimen at the Western Australian Museum, Perth, Western Australia, specimen number: R21506

Type Locality: Tenant Creek, Northern Territory, Australia, Latitude 19.6484 S., Longitude 134.1900 E.

Fossil: No

17 Related Names



Additional names information provided courtesy of the [Global Names](#)

[Index.](#)

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Brachyuropis paultamisi Hoser, 2020

LSID [urn:lsid:zoobank.org:act:B9A074CC-3581-4488-ADC0-58234A4C1AD3](https://lsid.zoobank.org/act:B9A074CC-3581-4488-ADC0-58234A4C1AD3)

Rank: Species

No BHL Results

Parent: [*Brachyuropis* Günther, 1863](#)

Specific Name: paultamisi

Authorship:

Publication: [Hoser, Raymond, 2020 Five new species of Australian venomous snake, within the Australian genus *Brachyuropis* Günther, 1863 \(Serpentes: Elapidae\). *Australasian Journal of Herpetology* 43: 50-56.](#)

Page: 52

Figure(s):

Type Specimen(s): A preserved specimen at the Queensland Museum, Brisbane, Queensland, Australia, specimen number: J39033

Type Locality: 27.3 km west of Mount Isa in Queensland on the Barkly Highway, Australia. Latitude 20.5167 S., Longitude 139.4333 S.

Fossil: No

17 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Brachyurophis paulwoolfi Hoser, 2020

LSID [urn:lsid:zoobank.org:act:F3858859-A5F0-4D55-AA59-E033020AC438](https://lsid.zoobank.org/act:F3858859-A5F0-4D55-AA59-E033020AC438)

Rank: Species

No BHL Results

Parent: [*Brachyurophis* Günther, 1863](#)

Specific Name: paulwoolfi

Authorship:

Publication: [Hoser, Raymond, 2020 Five new species of Australian venomous snake, within the Australian genus *Brachyurophis* Günther, 1863 \(Serpentes: Elapidae\). *Australasian Journal of Herpetology* 43: 50-56.](#)

Page: 53

Figure(s):

Type Specimen(s): A preserved specimen at the Queensland Museum, Brisbane, Queensland, Australia, specimen number: J95750

Type Locality: Talaroo Station, 55.6 km west-northwest of Mount Surprise, Queensland, Australia, Latitude 18.0232 S., Longitude 143.4851 E.

Fossil: No

17 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

**Search**

Brachyurophis richardshearimi Hoser, 2020

LSID urn:lsid:zoobank.org:act:61D1C640-D6BC-4A0B-9124-9AC5B9CF1736

Rank: Species

No BHL Results

Parent: *Brachyurophis* Günther, 1863

Specific Name: richardshearimi

Authorship:

Publication: Hoser, Raymond. 2020 Five new species of Australian venomous snake, within the Australian genus *Brachyurophis* Günther, 1863 (Serpentes: Elapidae). *Australasian Journal of Herpetology* **43**: 50-56.

Page: 54

Figure(s):

Type Specimen(s): A preserved specimen at the Western Australian Museum, Perth, Western Australia, specimen number: R17127

Type Locality: King Leopold Range, Western Australia, Australia, Latitude 17.5000 S., Longitude 125.7500 E.

Fossil: No

17 Related Names

Additional names information provided courtesy of the [Global Names](#)[Index.](#)[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.

[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

 Search

Hoser, Raymond. 2020. Two new species of Australian venomous snake, previously identified as *Narophis bimaculata* (Duméril, Bibron and Duméril, 1854) from Southern Australia.

LSID [urn:lsid:zoobank.org:pub:0663D230-D753-4431-AF6C-F3305CD09B12](#)

Journal Article: 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.

Full Title: Two new species of Australian venomous snake, previously identified as *Narophis bimaculata* (Duméril, Bibron and Duméril, 1854) from Southern Australia.

Author(s): [Hoser, Raymond](#)

Journal: [Australasian Journal of Herpetology](#) (Print: 1836-5698 Online: 1836-5779)

Volume: 43

Number:

Pages: 57-61

Date Published: 25 April 2020

DOI:

Language: English

Nomenclatural Acts (2)

Species Group

[LSID](#) [Narophis cliffrosswellingtoni](#) Hoser, 2020

[LSID](#) [Narophis richardwellsei](#) Hoser, 2020

Other Taxon Names (1)

Genus Group

[Narophis](#) Worrell, 1961

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Narophis cliffrosswellingtoni Hoser, 2020

LSID [urn:lsid:zoobank.org:act:5ADDFOE6-4C44-4D03-BA55-3A86C3B75743](https://doi.org/urn:lsid:zoobank.org:act:5ADDFOE6-4C44-4D03-BA55-3A86C3B75743)

Rank: Species

No BHL Results

Parent: [Narophis Worrell, 1961](#)

Specific Name: cliffrosswellingtoni

Authorship:

Publication: [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.

Page: 59-60

Figure(s):

Type Specimen(s): A preserved specimen at the Western Australian Museum, Perth, Western Australia, Australia, specimen number: R 5210

Type Locality: Boolong, Western Australia, Australia, Latitude 30.6878° S., Longitude 121.8249° E.

Fossil: No

7 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)



Narophis richardwellsei Hoser, 2020

LSID [urn:lsid:zoobank.org:act:F1E2B499-F1F1-4617-9CD3-F2B8D11A6E47](https://lsid.zoobank.org/act:F1E2B499-F1F1-4617-9CD3-F2B8D11A6E47)

Rank: Species

No BHL Results

Parent: [Narophis Worrell, 1961](#)

Specific Name: richardwellsei

Authorship:

Publication: [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.](#)

Page: 58-59

Figure(s):

Type Specimen(s): A preserved specimen at the South Australian Museum, Adelaide, South Australia, Australia, specimen number: R 2302

Type Locality: Kingoonya, South Australia, Australia, Latitude 30.9164° S., Longitude 135.3261° E.

Fossil: No

7 Related Names



Additional names information provided courtesy of the [Global Names Index](#).

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

 Search

Hoser, Raymond. 2020. A new species of Australian venomous snake, previously identified as *Simoselaps littoralis* (Storr, 1968) from Western Australia.

LSID [urn:lsid:zoobank.org:pub:E23CEDCF-EAC7-4C24-BCB1-0747FB0F75A6](https://lsid.zoobank.org/pub:E23CEDCF-EAC7-4C24-BCB1-0747FB0F75A6)

Journal Article: 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.

Full Title: A new species of Australian venomous snake, previously identified as *Simoselaps littoralis* (Storr, 1968) from Western Australia.

Author(s): [Hoser, Raymond](#)

Journal: [Australasian Journal of Herpetology](#) (Print: 1836-5698 Online: 1836-5779)

Volume: 43

Number:

Pages: 61-64

Date Published: 25 April 2020

DOI:

Language: English

Nomenclatural Acts (1)

Species Group

LSID [Simoselaps fukdat](#) Hoser, 2020

Other Taxon Names (1)

Genus Group

[Simoselaps](#) Jan, 1859

[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.



[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)

**Search**

Simoselaps fukdat Hoser, 2020

LSID urn:lsid:zoobank.org:act:867AC942-5439-4998-9B07-F1F594574496

Rank: Species

No BHL Results

Parent: *Simoselaps* Jan, 1859

Specific Name: fukdat

Authorship:

Publication: 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.

Page: 63

Figure(s):

Type Specimen(s): A preserved specimen at the Western Australian Museum, Perth, Western Australia, Australia, specimen number: R 16885

Type Locality: Point Cloates, Western Australia, Australia, Latitude 22.7212° S, Longitude 113.6775° E.

Fossil: No

16 Related Names

Additional names information provided courtesy of the [Global Names Index](#).[ICZN Home](#) | [The Code](#) | [The Bulletin](#) | [Official Lists and Indexes](#) | [Support ICZN](#) | [Contact ICZN](#) | [Donate](#)

© 2020 International Commission on Zoological Nomenclature - new ZooBank is part of the [Global Names Architecture](#), and is supported by the U.S. National Science Foundation grants DBI-1062441 and DBI-0956415.

[中文](#) [Nederlands](#) [English](#) [Français](#) [Deutsch](#) [Italiano](#) [日本語](#) [Português](#) [Русский](#) [Español](#)