

Australasian Journal of Herpetology®

Issue 75, 6 May 2025.

Contents

ISSN 1836-5698 (Print)
ISSN 1836-5779 (Online)

Bulls-eye for Bog-Eye taxonomy. There are four species of extant Shingleback Lizards and two are finally getting formally named!

... Raymond T. Hoser, 3-8.

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.

... Raymond T. Hoser, 9-24.

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!

... Raymond T. Hoser, 25-45.

New gecko taxa in the genus *Celertenues* Hoser, 2017.

... Raymond T. Hoser, 46-59.

Yet another new species of *Crinia* Tschudi, 1838, subgenus *Ranidella* Girard, 1853 from New South Wales, Australia.

... Raymond T. Hoser, 60-62.

Accidentally left in a taxonomic disaster zone ... a new species of *Ctenotus* Storr, 1964 from north-west Queensland and other taxonomic and nomenclatural issues with skinks.

... Raymond T. Hoser, 63-64.

Trachydosaurus adelynhoserae sp. nov.
old adult male from Sea Lake, Victoria, Australia.



Australasian Journal of Herpetology

Publishes original research in printed form in relation to reptiles, other fauna and related matters, including classification, ecology, public interest, legal, captivity, "academic misconduct", etc. It is a peer reviewed printed journal published in hard copy for permanent public scientific record in accordance with the *International Code of Zoological Nomenclature* (Ride *et al.* 1999 as amended online since), with sizeable print run and global audience and high impact.

Full details at: <http://www.herp.net>

Copyright. All rights reserved.

Online journals (this issue) do not appear for a month after the actual and listed publication date of the printed journals. Minimum print run of first printings is at least fifty hard copies.