Illegal name coined by associates of the Wolfgang Wüster gang of thieves and improperly promoted.	Comments or reasons given by author for breaching International Code of Zoological Nomenclature.	Correct taxon name according to scientific ethics and International Code of Zoological Nomenclature.
Acanthophis cryptamydros Maddock, Ellis, Doughty, Smith and Wüster, 2015	Falsely alleged Wells and Wellington, 1985 name not code compliant. See Wellington (2016).	Acanthophis lancasteri Wells and Wellington, 1985
Afronaja Wallach, Wüster and Broadley 2009.	Falsely alleged earlier Hoser paper not published according to Article 8 of Zoological Code.	Spracklandus Hoser, 2009.
Ahaetuliinae Figuero et al., 2016.	No reason given. Due to time factor and authorship, oversight must have been deliberate.	Charlespiersonserpeniinae Hoser, 2013 (Alt: Ahaetuliinae Hoser, 2013)
Amerotyphlops Hedges et al., 2014	Author was a signatory to Kaiser et al. documents of 2012/2013.	Altmantyphlops Hoser, 2012
Antaresia stimsoni (Smith, 1985)	Name published after Wells and Wellington, 1985, (date priority) but improperly not renounced.	Antaresia saxacola Wells and Wellington, 1985. Note: Nomen nudem claim on Wikipedia is false.
Antaresia maculosa peninsularis	No citation of Hoser (2003). No	Antaresia maculosa
Esquerré, Donnellan, Pavón- Vázqueza, Fenkera and Scott Keogh. 2011	reason given for renaming taxon. Authors have signed support of Kaiser <i>et al.</i> (2013) in part.	brentonoloughani Hoser, 2003
Antillotyphlops Hedges et al., 2014	Author was a signatory to Kaiser et al. documents of 2012/2013.	Mosestyphlops Hoser, 2012
Archipelagekko Wood et al. 2019	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Extentusventersquamus Hoser, 2018
Asiatyphylops Hedges et al., 2014	Author was a signatory to Kaiser et al. documents of 2012/2013.	Argyrophis Gray, 1845
Assinoa Dubois et al., 2021 Bartleia Hutchinson et al. 1990	Overlooked Hoser, 2020.	Wellingtondella Hoser, 2020
Bartiela Hutchinson et al. 1990	Deliberately ignored name authority to rename taxon (nomen furtum).	<u>Techmarscincus Wells and</u> <u>Wellington, 1985</u>
Bassiana Hutchinson et al. 1990	Deliberately ignored name authority to rename taxon (nomen furtum).	Acritoscincus Wells and Wellington, 1985
Brachyseps Erens et al., 2016	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Oxyscincus Hoser, 2015
Broadleysaurus Bates et al., 2013	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Funkisaurus Hoser, 2013
Bungarus suzhenae Chen et al. 2021	No reason given. Hoser (2018) not cited by authors in any way.	Bungarus sloppi (Hoser, 2018) or Aspidoclonion sloppi Hoser, 2018
Candoiidae Pyron et al., 2014	No reason given, but authors and stated reviewers have improperly attacked Hoser for years.	Candoiidae Hoser, 2013
Carlia isostriacantha Silva et al. 2018	No reason given. Did not cite Wells and Wellington, 1985.	Carlia mysteria Wells and Wellington, 1985
Cautula Hutchinson et al. 1990	Deliberately ignored name authority to rename taxon (nomen furtum).	Harrisoniascincus Wells and Wellington, 1984
Chelodina burrungandjii Thomson, Kennett and Georges, 2000	Alleged Wells and Wellington, 1985 not code compliant when it was.	Chelodina billabong (Wells and Wellington, 1985)
Chelodina canni McCord and Thomson, 2002	Falsely claimed Wells and Wellington, 1985 <i>nomen nudem.</i>	Chelodina rankini Wells and Wellington, 1985
Chelydera Shea, Thomson and Georges 2020	No citation or reason given.	Supremechelys Hoser, 2014
Crocodylus halli Murray et al. 2019	No citation or reason given.	Crocodylus adelynhoserae (Hoser, 2012)
Ctenophorus spinodomus Sadlier, Colgan, Beatson and Cogger, 2019	Falsely claimed Wells and Wellington, 1985 name invalid.	Ctenophorus hawkeswoodi (Wells and Wellington, 1985)
Cubatyphlops Hedges et al., 2014	Author was a signatory to Kaiser et al. documents of 2012/2013.	Dannytyphlops Hoser, 2012
Cyclocoridae, Zaher <i>et al.</i> 2019 (via Weinell and Brown, 2018)	Authors cited Kaiser et al. (2015 version)	Oxyrhabdiumiidae Hoser, 2013. (by later author's family definitions)
Dasypeltis arabica Bates and Broadley, 2018	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Dasypeltis saeizadi Hoser, 2013
Diporiphora granulifera Melville et al. 2019.	See for <i>Lophognathus horneri</i> Melville <i>et al.</i> , 2018.	Diporiphora melvillae Hoser, 2015.
Diporiphora gracilis Melville et al. 2019.	See for <i>Lophognathus horneri</i> Melville et al., 2018.	Diporiphora garrodi Hoser, 2015.
Egernia arnhemensis Sadlier, 1990	Original name over-written in expectation ICZN would rule against Wells and Wellington (they didn't!).	Hortonia obiri Wells and Wellington, 1985 (genus in contention)
Emydocephalus orarius Nankivell et al. 2020	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Emydocephalus teesi Hoser, 2016
Emydura macquarii dharra Cann,	Alleged Wells and Wellington, 1985	Emydura cooki (Wells and

1998	not code compliant when it was.	Wellington, 1985)
Emydura macquarii emmotti Cann,	Alleged Wells and Wellington, 1985	Emydura macquarii windorah (Wells
McCord and Joseph-Ouni, 2003 Flexiseps Erens et al., 2016	not code compliant when it was. Cited Kaiser et al. (2013) as a basis to	and Wellington, 1985) Clarascincus Hoser, 2015
Gehyra arnhemica Oliver, et a. 2020	illegally ignore rules of ICZN's code. Cited Kaiser <i>et al.</i> (2013) as a basis to illegally ignore rules of ICZN's code.	Phryia paulhorneri Hoser, 2018
Gehyra capensis Kealley et al., 2018	No reason given. But published several weeks after Hoser, 2018.	Dactyloperus bulliardi Hoser, 2018.
Hapturosaurus Bucklitsch, Böhme	No reason given. Also co-published	Shireenhosersaurea Hoser, 2013
and Koch. 2016	hate rant (Denzer at al. 2016).	
Indotyphlops Hedges et al., 2014	Author was a signatory to Kaiser et al. documents of 2012/2013.	Maxhoserus Hoser, 2012
Japonigekko Wood et al. 2019	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Sparsuscolotes Hoser, 2018
<u>Leiopython meridionalis Schleip,</u> 2014	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Leiopython hoserae Hoser, 2000
Leiopython montanus Schleip, 2014	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Leiopython albertisi bennetti Hoser, 2000
<u>Lemuriatyphlops Pyron and Wallach.</u> 2014	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Elliotttyphlopea Hoser, 2012
Lepidodactylus aignanus Kraus, 2019	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	<u>Shireenhosergecko jarradbinghami</u> Hoser, 2018
Lepidodactylus kwasnickae Kraus, 2019	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Adelynhosergecko brettbarnetti Hoser, 2018
Lepidodactylus mitchelli Kraus, 2019	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Adelynhosergecko stevebennetti Hoser, 2018
Lepidodactylus pollostos Karkkainen, Richards, Kraus, Tjaturadi, Krey and Oliver 2020	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Adelynhosergecko sloppi Hoser, 2018
Lepidodactylus sacrolineatus Kraus and Oliver, 2020	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Bobbottomcolotes bobbottomi Hoser, 2018
Lepidodactylus zweifeli Kraus, 2019	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Bobbottomcolotes potens Hoser, 2018
Lophognathus horneri Melville et al., 2018	No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser <i>et al.</i> veto.	Lophognathus wellingtoni Hoser, 2015
Macrochelys apalachicolae Thomas et al., 2014	Falsely claimed no holotype ever existed. Claim rebutted by co-author.	Macrochelys muscati Hoser, 2013.
Macrochelys suwanniensis Thomas et al., 2014	Falsely claimed no holotype ever existed. Claim rebutted by co-author.	Macrochelys maxhoseri Hoser, 2013.
Madatyphlops Hedges et al., 2014	Author was a signatory to Kaiser et al. documents of 2012/2013.	Ronhoserus Hoser, 2012
Malayodracon Denzer, Manthey, Mahlow and Böhme, 2015	No reason given. Later published hate rant (Denzer at al. 2016).	Daraninagama Hoser, 2014
Malayopython Reynolds et al., 2013a, 2013b, 2014	Invoked Kaiser veto; also falsely claimed Broghammerus a nomen nudum	Broghammerus Hoser, 2004
Malayotyphlops Hedges et al., 2014	Author was a signatory to Kaiser et al. documents of 2012/2013.	Katrinahosertyphlops Hoser, 2012
Matobosaurus Bates et al., 2013	Cited Kaiser et al. (2013) as a basis to illegally ignore rules of ICZN's code.	Swilesaurus Hoser, 2013
Metiapilcoatius Campbell, Frost and Castoe, 2019	No reason given. No citation of Hoser, 2012.	Adelynhoserserpenae Hoser, 2012
Microauris Pal et al. 2018	No reason given. No citation of Hoser, 2014.	Tamilnaducalotes Hoser, 2014
Mixophyinae Dubois et al., 2021	Overlooked Hoser, 2020	Mixophyinae Hoser, 2020
Monilesaurus Pal et al. 2018	No reason given. No citation of Hoser, 2014.	Skrijelus Hoser, 2014
Montivipera xanthina occidentalis Cattaneo, 2017	No reason given. No citation of Hoser, 2016.	Montivipera yeomansi europa Hoser, 2016 (or simply M. yeomansi Hoser, 2016)
Montivipera xanthina varoli Afsari,	No reason given. No citation of	Montivipera snakebustersorum
Yakin, Cicek and Ayaz 2019 Myuchelys Thomson and Georges, 2009	Hoser, 2016. Falsely claimed Wells 2007 breached article 8 of Zoological Code.	Hoser, 2016. Wollumbinia Wells, 2007
Mopanveldophis Figuero et al., 2016.	No reason given. Due to time factor and authorship, oversight must have been deliberate.	Chrismaxwellus Hoser, 2013
Narawan Esquerré et al., 2020	No reason given in online paper.	Nictophylopython Wells and Wellington, 1985

Naja (Boulengerina) guineensis	Wolfgang Wüster said on Facebook	Boulengerina jackyhoserae Hoser,
Wüster et al. 2018	he invoked Kaiser "veto" to coin new	2013
	name.	
Niveoscincus Hutchinson et al. 1990		Litotescincus Wells and Wellington,
Niveoscincus Autoninson et al. 1990	Deliberately ignored name authority	
	to rename taxon (nomen furtum).	1985
Oedura elegans Hoskin, 2019	Cited Kaiser et al. (2013) as a basis to	Marlenegecko shireenhoserae Hoser,
,	illegally ignore rules of ICZN's code.	2017.
Oedura nesos Oliver et al. 2020	Cited Kaiser et al. (2013) as a basis to	Oedura bulliardi Hoser, 2017
Oedura nesos Oliver et al. 2020		Oedura buillardi Hoser, 2017
	illegally ignore rules of ICZN's code.	
Oedura luritja Oliver and McDonald,	Falsely alleged Wells and Wellington,	Oedura greeri Wells and Wellington,
2016	1985 name not code compliant.	1985
Ophiomorus kardesi Kornilios et al.,	Cited Kaiser et al. (2013) as a basis to	Ophiomorus macconchiei Hoser,
		•
2018	illegally ignore rules of ICZN's code.	2015
Paracriniinoa Dubois et al., 2021	Overlooked Hoser, 2020	Paracriniana Hoser, 2020
Paralaudakia Baig et al., 2012	Author was a signatory to Kaiser et	Adelynkimberleyea Hoser, 2012
r araiaudakia baig et al., 2012	al. documents of 2012/2013.	Adelylikilliberieyea Hosel, 2012
Pogona brevis Witten, 1994	Witten falsely claimed the Wells and	Pogona henrylawsoni Wells and
	Wellington, 1985 holotype was	Wellington, 1985
	"missing" when it never was.	
Ptychozoon cicakterbang Grismer et	Authors over-written Hoser names	Cliveevattcolotes (or alternatively
<i>al.</i> 2019.	previously. See for Mopanveldophis.	Ptychozoon) steveteesi Hoser, 2018
Rhacogekko Wood et al. 2019	Cited Kaiser et al. (2013) as a basis to	Alexteescolotes Hoser, 2018
	illegally ignore rules of ICZN's code.	
Silvascincus Skinner et al., 2013.	Co-author Mark Hutchinson has long	Karma Walla 2000
Silvascificus Skiffner et al., 2013.		Karma Wells, 2009.
	term form for renaming Wells and	
	Wellington taxa (e.g. Niveoscincus).	
Solomonsaurus Bucklitsch, Böhme	No reason given. Also co-published	Oxysaurus Hoser, 2013
and Koch, 2016	hate rant (Denzer at al. 2016).	Oxyoutrus (1030), 2010
Spicospininia Dubois et al., 2021	Overlooked Hoser, 2020	Spicospininia Hoser, 2020
Stegonotus melanolabiatus Ruane et	No reason given. Ostensibly	Stegonotus adelynhoserae Hoser,
al. 2017	overlooked by 6 authors and alleged	2012
al. 2011		2012
	peer reviewers. Diagnosis effectively	
	lifted from Hoser 2012.	
Sundagekko Wood et al. 2019	Cited Kaiser et al. (2013) as a basis to	Scelotretus Fitzinger, 1843
	illegally ignore rules of ICZN's code.	• /
Cundaturblene Hadres et al. 2014		Civadiatus Walla and Wallington
Sundatyphlops Hedges et al., 2014	Author was a signatory to Kaiser et	Sivadictus Wells and Wellington,
	al. documents of 2012/2013.	1985, (Note: <i>Anilios</i> Gray, 1845, is a
		different genus: Type sp. australis)
Suta gaikhorstorum Maryan et al.	Cited Kaiser et al. (2013) as a basis to	Feresuta hamersleyensis Hoser, 2018
2020	illegally ignore rules of ICZN's code.	
	inegally ignore rules of lozin's code.	
Tribolonotus parkeri Rittmeyer and	No reason given. Remote possibility	Pediporus (Feretribolonotus) greeri
Austin, 2017	No reason given. Remote possibility it was a genuine oversight.	Pediporus (Feretribolonotus) greeri Hoser, 2016
Austin, 2017	it was a genuine oversight.	Hoser, 2016
	it was a genuine oversight. No reason given in paper.	
Austin, 2017	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015.	Hoser, 2016
Austin, 2017 Tropicagama Melville et al. 2018	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto.	Melvillesaurea Hoser, 2015
Austin, 2017	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long	Hoser, 2016
Austin, 2017 Tropicagama Melville et al. 2018	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and	Melvillesaurea Hoser, 2015
Austin, 2017 Tropicagama Melville et al. 2018	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long	Melvillesaurea Hoser, 2015
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus).	Melvillesaurea Hoser, 2015 Magmellia Wells, 2009.
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for	Melvillesaurea Hoser, 2015
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et al. 2019.	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri.	Melvillesaurea Hoser, 2015 Magmellia Wells, 2009. Tympanocryptis optus Hoser, 2019.
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri. Falsely claimed T. lineata holotype	Melvillesaurea Hoser, 2015 Magmellia Wells, 2009.
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et al. 2019.	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri. Falsely claimed T. lineata holotype	Melvillesaurea Hoser, 2015 Magmellia Wells, 2009. Tympanocryptis optus Hoser, 2019.
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et al. 2019. Tympanocryptis osbornei Melville et	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri. Falsely claimed T. lineata holotype was T. telecom Wells and Wellington,	Melvillesaurea Hoser, 2015 Magmellia Wells, 2009. Tympanocryptis optus Hoser, 2019.
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et al. 2019. Tympanocryptis osbornei Melville et al. 2019.	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri. Falsely claimed T. lineata holotype was T. telecom Wells and Wellington, 1985 to assert species unnamed.	Melvillesaurea Hoser, 2015 Magmellia Wells, 2009. Tympanocryptis optus Hoser, 2019. Tympanocryptis lineata Peters, 1863.
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et al. 2019. Tympanocryptis osbornei Melville et al. 2019. Tympanocryptis petersi Melville et al.	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri. Falsely claimed T. lineata holotype was T. telecom Wells and Wellington, 1985 to assert species unnamed. No reason given. See for	Melvillesaurea Hoser, 2015 Magmellia Wells, 2009. Tympanocryptis optus Hoser, 2019. Tympanocryptis lineata Peters, 1863. Tympanocryptis snakebustersorum
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et al. 2019. Tympanocryptis osbornei Melville et al. 2019.	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri. Falsely claimed T. lineata holotype was T. telecom Wells and Wellington, 1985 to assert species unnamed.	Hoser, 2016 Melvillesaurea Hoser, 2015 Magmellia Wells, 2009. Tympanocryptis optus Hoser, 2019. Tympanocryptis lineata Peters, 1863. Tympanocryptis snakebustersorum Hoser, 2019.
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et al. 2019. Tympanocryptis osbornei Melville et al. 2019. Tympanocryptis petersi Melville et al. 2019	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri. Falsely claimed T. lineata holotype was T. telecom Wells and Wellington, 1985 to assert species unnamed. No reason given. See for Lophognathus horneri.	Hoser, 2016 Melvillesaurea Hoser, 2015 Magmellia Wells, 2009. Tympanocryptis optus Hoser, 2019. Tympanocryptis lineata Peters, 1863. Tympanocryptis snakebustersorum Hoser, 2019.
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et al. 2019. Tympanocryptis osbornei Melville et al. 2019. Tympanocryptis petersi Melville et al. 2019 Tympanocryptis rustica Melville et al.	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri. Falsely claimed T. lineata holotype was T. telecom Wells and Wellington, 1985 to assert species unnamed. No reason given. See for Lophognathus horneri. No reason given. See for	Melvillesaurea Hoser, 2015 Magmellia Wells, 2009. Tympanocryptis optus Hoser, 2019. Tympanocryptis lineata Peters, 1863. Tympanocryptis snakebustersorum Hoser, 2019. Tympanocryptis lachlanheffermani
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et al. 2019. Tympanocryptis osbornei Melville et al. 2019. Tympanocryptis petersi Melville et al. 2019 Tympanocryptis rustica Melville et al. 2019	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri. Falsely claimed T. lineata holotype was T. telecom Wells and Wellington, 1985 to assert species unnamed. No reason given. See for Lophognathus horneri. No reason given. See for Lophognathus horneri.	Melvillesaurea Hoser, 2015 Magmellia Wells, 2009. Tympanocryptis optus Hoser, 2019. Tympanocryptis lineata Peters, 1863. Tympanocryptis snakebustersorum Hoser, 2019. Tympanocryptis lachlanheffermani Hoser, 2019.
Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et al. 2019. Tympanocryptis osbornei Melville et al. 2019 Tympanocryptis petersi Melville et al. 2019 Tympanocryptis rustica Melville et al. 2019 Tympanocryptis tolleyi Melville et al. 2019	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri. Falsely claimed T. lineata holotype was T. telecom Wells and Wellington, 1985 to assert species unnamed. No reason given. See for Lophognathus horneri. No reason given. See for Lophognathus horneri. No reason given. See for Lophognathus horneri.	Melvillesaurea Hoser, 2015 Magmellia Wells, 2009. Tympanocryptis optus Hoser, 2019. Tympanocryptis lineata Peters, 1863. Tympanocryptis snakebustersorum Hoser, 2019. Tympanocryptis lachlanheffermani Hoser, 2019. Tympanocryptis vodafone Hoser,
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Austin, 2017 Tropicagama Melville et al. 2018 Tumbunascincus Skinner et al., 2013 Tympanocryptis argillosa Melville et al. 2019. Tympanocryptis osbornei Melville et al. 2019. Tympanocryptis petersi Melville et al. 2019 Tympanocryptis rustica Melville et al. 2019 Tympanocryptis tolleyi Melville et al. 2019	it was a genuine oversight. No reason given in paper. Description lifted from Hoser, 2015. Editor cited Kaiser et al. veto. Co-author Mark Hutchinson has long term form for renaming Wells and Wellington taxa (e.g. Niveoscincus). No reason given. See for Lophognathus horneri. Falsely claimed T. lineata holotype was T. telecom Wells and Wellington, 1985 to assert species unnamed. No reason given. See for Lophognathus horneri. No reason given. See for Lophognathus horneri. No reason given. See for Lophognathus horneri.	Hoser, 2016 Melvillesaurea Hoser, 2015 Magmellia Wells, 2009. Tympanocryptis optus Hoser, 2019. Tympanocryptis lineata Peters, 1863. Tympanocryptis snakebustersorum Hoser, 2019. Tympanocryptis lachlanheffermani Hoser, 2019. Tympanocryptis vodafone Hoser, 2019.
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Underlined names are OBJECTIVE synonyms (as in exactly the same type specimen or type species). Items in blue (others) are so-called subjective synonyms, but based on second authors taxonomic diagnosis are one and the same taxon as earlier items on right, meaning oldest available names must be used. Items in blue typically include specimens from same location and collection series and/or extremely closely related species if genus, with later authors typically lifting important diagnostic material from earlier authors papers (mainly uncited or alternatively derided, but bootlegged).

About half the junior synonyms have NOT been recorded in Zoobank (ICZN Repository) as of end January 2020 and many of the others are incompletely listed. All senior Hoser names (most on this list) have been fully recorded in Zoobank at time of original publication since inception of Zoobank (ICZN), and also recorded on publication and archived at Zoological Record, National Library of Australia, Natural History Museum, UK, etc, and fully comply with rules of the in force *International Code of Zoological Nomenclature*.

Last updated 29 April 2021 About 88 renamed taxa as of 29 April 2021