# Best Practices: In the 21<sup>st</sup> Century, Taxonomic Decisions in Herpetology are Acceptable Only When Supported by a Body of Evidence and Published via Peer-Review

Taxonomy, the scientific process by which natural groups are identified, described, named, and classified is an exciting research pursuit, not only because it makes an indispensable contribution to biodiversity science but, at a more basic level, because it satisfies the human enjoyment of discovery. However, taxonomy has been an area of biological science in which errors, ethical transgressions, and clashes of egos have been particularly vicious and public, harkening back to the earliest days of the binomial system of nomenclature when Linnaeus (1737) named what he considered an insignificant weed (genus *Siegesbeckia*) after Johann Georg Siegesbeck, a contemporary and very vocal critic.

*Taxonomy's Impact.*—Taxonomy is a fundamental component of biology because it includes the subdiscipline of biology in which organismal groups are defined and named so that they may fittingly be included in the scientific discourse. Only with

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precise taxonomy can biologists, and those who apply biological principles, communicate effectively (Cotterill 1997). As a consequence, dubious taxonomy undermines the underpinnings of science as a whole, with potentially serious consequences in basic and applied research. As scientists, we are fully accountable for all elements of our research, especially when our findings have broad contemporary applications. This accountability extends to the taxonomies we create or use. We also believe this responsibility includes monitoring the evidence presented as justification for taxonomic decisions. Normally, this is a key function of peer review (McPeek et al. 2009; Perry et al. 2012; Thompson 2010), but when peer review is circumvented, biologists are forced to find other means to protect the integrity of their science.

Taxonomy in Practice.--The problem with taxonomy arises when the data used to create taxonomic decisions are shoddily presented, derive from spurious research, or lack evidence. While it is true that taxonomic decisions invariably require detailed descriptive components, when these descriptions are built into a scientific framework, they strictly conform to the scientific method; the hypothesis tested is the existing taxonomy, and this hypothesis can be falsified and reformulated (Crother 2009). To perform the tasks that should define 21st Century taxonomic science, three main steps are key: (1) Generate hypotheses of group membership (e.g., a species, a clade) or evolutionary relationship (e.g., sister taxa) based on available primary sources (e.g., existing or new collections of specimens including whole animals, tissues, and DNA sequences) and the available literature; (2) test these hypotheses via appropriate, rigorous, and honest analysis of the relevant data; and (3) submit proposed taxonomic decisions (e.g., taxonomic rearrangements, descriptions of new species, elevation of subspecies to species rank) to peer-reviewed journals in the form of manuscripts that present the data and provide a rational justification for the proposed decisions. These three responsible steps constitute the information processing system that helps to ensure that taxon names, taxon concepts, and taxonomic arrangements are properly grounded in evidence.

21<sup>st</sup> Century Developments.—In the post-2000 explosion of electronic information, the rapid publication and quick dissemination of scientific information have been prominent and generally positive trends across all research fields, including taxonomy. In keeping with these developments, the International Commission on Zoological Nomenclature (ICZN) recently amended several articles of the *International Code of Zoological Nomenclature* (hereafter referred to as the *Code*) to allow publication of nomenclatural acts solely via electronic media (ICZN 2012). However, in addition to diverse online publishing channels, universally available desktop-publishing technology has also made production of high-quality booklets, pamphlets, and even journals easy for anyone. For taxonomists, this trend is both a curse and a blessing. Even as the path to publication has been simplified and the time to publication shortened by the emergence of reputable, rigorously scientific, peer-reviewed, and well-edited electronic or rapid-print journals (e.g., *ZooKeys, Zootaxa*), publishing is no longer a controlled environment and there are outlets where nonscientific and misguided taxonomy is presented as fact. Differentiating between science and non-science in taxonomy is a challenge. The *Official Register of Zoological Nomenclature* (online as ZooBank) is the authoritative ICZN register for nomenclature and can legitimize registered, electronic-only publications (ICZN 2012).

The authors of this paper understand that the right to freely interpret scientific data as it relates to taxonomic decisions must remain inviolate. Furthermore, we acknowledge that as scientists, we identify provisional truths, which are the best approximations of ultimate truths that we are able to produce at the time, and which remain subject to revision and discussion. However, we see a cautionary tale in the manner by which information is disseminated in the fast-paced world of modern science. We have learned that better placed or marketed falsehoods may supplant truths in public perception. Thus, a taxonomic fact can become obscured by nonscientific information, misleading those who are unable to discern whether the information was appropriately generated. To resist such occurrences, the practice of science in general (and taxonomy in particular) first requires adherence to certain standards for generating, analyzing, and disseminating data. Scientists also need to improve information flow regarding matters of taxonomy and nomenclature, and online registration of names (ICZN 2012) may be a suitable first step. While we accept that "bad" taxonomy remains a possible outcome even when researchers follow proper procedure, we feel that it has become necessary to defend taxonomy against misguided, unscientific practices, and to develop a set of principles to guide taxonomic herpetologists in their research, with the intent to promote (to the extent possible) reliable research that contributes to scientific progress.

## DOES UNSCIENTIFIC TAXONOMY MATTER?

In herpetology, unscientific taxonomy, under the guise of science, has been presented with increasing frequency in nonprofessional outlets since the year 2000 (Table 1). The many taxon names proposed in these outlets can have serious negative ramifications: they destabilize taxonomy, and in so doing they confound conservation and legislative efforts, medical herpetology, academic processes, grant administration, and the public perception of herpetology as a whole. As a result, the negative practical impact of needlessly destabilizing taxonomy is likely to be more profound than any other type of fraud or error in herpetology.

*Information Storage and Retrieval.*—The proliferation of superfluous or dubious names can lead to a breakdown in the information storage and retrieval functions of the taxonomy. A change in the name of a genus, for instance, may lead to the establishment of parallel listings for all the species in that genus.

*Professional Communication.*—Fear of taxonomic piracy, where one author deliberately expropriates the naming intentions of another, creates an atmosphere of mistrust, stifles collegiality, and promotes insular research. In particular, it discourages communication about unnamed taxa, thus delaying research progress and even conservation action (Oliver and Lee 2010).

Bona fide Taxonomic Research.—Unscientific taxonomic acts have several impacts on genuine taxonomic research. For example, scientists are forced to trace unwarranted or bogus taxonomic accounts in potentially hard-to-locate publications during literature inquiries on synonyms, and they must examine type material in potentially difficult-to-access collections. This not only wastes time and resources, it dilutes legitimate taxonomy with unscientific materials. Taxonomists are relegated to "redescribing" valid taxa that were named prematurely in acts of mass naming or in deliberate acts of intellectual kleptoparasitism (e.g., Aplin and Donnellan 1999; Rawlings et al. 2008). Furthermore, graduate students may have to reformulate thesis proposals or thesis conclusions, and their subsequent publications may be redundant. Nomenclature in grant applications may conflict with unscientific taxonomic publications, resulting in needless delays to ascertain the veracity of the information. In addition, institutional managers not well versed in the details of herpetological research may be unable to follow the mix of validly and unscientifically proposed names or classifications.

Applications of Herpetological Taxonomy.-Confusion about names may cause genuine harm in endeavors relying upon accurate taxonomy of organisms. At the broadest scale, taxonomic confusion will increase the taxonomic impediment to characterizing and managing Earth's biodiversity (Wilson 1985, 2004), including the assessment and protection of threatened taxa and the direction of conservation efforts (Georges and Thomson 2010; Georges et al. 2011; Parham et al. 2006; Pillon and Chase 2007). For example, in the case of species protected by CITES or listed in the IUCN Red List of Threatened Species, dubious taxonomic changes may produce loopholes, where species remain protected according to the rules of these lists, but are not recognized by enforcement agencies. Other areas of particular concern include clinical toxinology, especially the production and use of antivenoms as treatment for the bites of venomous snakes (Fry et al. 2003; Williams et al. 2011; Wüster and McCarthy 1996). In the case of clinical toxinology this may literally be a matter of life and death, when name changes spread via media outlets by attention-seeking authors may cause uncertainty among medical personnel as to which antivenom is appropriate in cases where the name of the source snake species has changed (Sutherland 1999). Wholesale nomenclatural changes at the genus level, especially among medically important snakes, must be carefully considered (even when taxonomically justified) because of the confusion that can arise when the names of relevant species become inconsistent with the names quoted on antivenom products.

*Science and the Public.*—The public perception of and trust in science is eroded when decisions lacking evidence are presented as fact and permeate what is assumed to be a scientific discourse. The often-strident tone of exchanges surrounding unethical and unscientific taxonomic acts (Borrell 2007) further diminishes the entire scientific discipline in the eyes of the public. In cases where unethical behavior involves illegal activities, international relations, or other similarly sensitive dynamics, the resulting backlash can make it more difficult to conduct *bona fide* research even when good science is demonstrably needed for initiatives such as biodiversity management and conservation.

#### UNSCIENTIFIC TAXONOMY, EMBODIED

We here present two cases to illustrate unscientific practice. These stand out in the herpetological discipline by the sheer number of taxonomic proposals presented, and the manner in which the authors use the *Code* in contravention of the spirit, if not the letter, of the rules. We use these examples as the departure point for a more general discussion of the scientific TABLE 1. List of herpetofaunal taxa published on or after 1 January 2000 that can be objectively classed as unscientific, non-peer reviewed, misguided in intent or presentation, fraudulent, or lacking evidence. These names *should not be used* in herpetological nomenclature, pending suitable action by the ICZN. Instead, we urge that these names be treated as listed in the column titled Recommendations by reverting to the older name of record, or by another suitable name as indicated. To avoid confusion, in the Recommendation column we list subgenera in parentheses along with the genus name according to standard nomenclatural usage. All other capitalized, italicized names are genera. Where these recommendations are based on previously published taxonomic decisions or errors, citations and explanations are referenced as superscripts and listed at the end of the table. These recommendations are not formal nomenclatural proposals according to articles of the *Code*, but temporary treatments until the ICZN has developed a suitable response to actions of taxonomic vandals.

faxon	Taxon Level	Citation	Recommendation
Abilenea	gen. nov.	Wells 2007c	Aprasia
Acanthophiina	subtrib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Acanthophis antarcticus cliffrosswellingtoni	ssp. nov.	Hoser 2002b	Acanthophis antarcticus
Acanthophis groenveldi	sp. nov.	Hoser 2002b	Acanthophis laevis
Acanthophis macgregori	sp. nov.	Hoser 2002b	Acanthophis laevis
Acanthophis wellsei donnellani	ssp. nov.	Hoser 2002b	Acanthophis wellsi
Acanthophis yuwoni	sp. nov.	Hoser 2002b	Acanthophis laevis
Acetyphlops	subgen. nov.	Hoser 2012as	Typhlops
Adelynhoserea	gen. nov.	Hoser 2012o	Trimeresurus
Adelynhoserserpenae	gen. nov.	Hoser 2012c	Atropoides
Adelynhoserserpenina	subtrib. nov.	Hoser 2012d	Viperidae, Crotalinae
Adelynhoserserpinini	trib. nov.	Hoser 2012d	Viperidae, Crotalinae
Adelynkimberleyea	gen. nov.	Hoser 2012ao	Laudakia
Adrasteia	gen. nov.	Wells 2002f	Lampropholis
Adrasteiascincus <sup>1</sup>	nom. nov.	Wells 2010	Lampropholis
Agamatajikistanensis	subgen. nov.	Hoser 2012ao	Laudakia
Agkistrodonini	trib. nov.	Hoser 2012d	Viperidae, Crotalinae
Agressiserpens	gen. nov.	Wells 2002d	Acanthophis
Aipysurini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Aiselfakharius	gen. nov.	Hoser 2012am	Salvadora
Alanbrygelus	subgen. nov.	Hoser 2012ah	Tropidonophis
Alcisius	gen. nov.	Wells 2012	Lerista
Alexteesus	gen. nov.	Hoser 2012ai	Rhadinaea
Allengreerus	gen. nov.	Hoser 2009b	Lampropholis
Allengreerus delicata jackyhoserae	ssp. nov.	Hoser 2012ab	Lampropholis delicata
Allengreerus ronhoseri	sp. nov.	Hoser 2009b	Lampropholis delicata
Altmantyphlops	gen. nov.	Hoser 2012as	Typhlops
Altmantyphlops (Goldsteintyphlops) kirnerae	sp. nov.	Hoser 2012as	Typhlops brongersmianus
Altmantyphlops (Goldsteintyphlops) kirnerae wellingtoni	ssp. nov.	Hoser 2012as	Typhlops brongersmianus
Altmantyphlops reticulatus wellsi	ssp. nov.	Hoser 2012as	Typhlops reticulatus
Anelytropsinae	subfam. nov.	Hoser 2012as	Dibamidae
Anomalepididoidea	superfam. nov.	Hoser 2012as	Anomalepididae
Anomalepiini	trib. nov.	Hoser 2012as	Anomalepididae
Antaresia maculosus brentonoloughlini	ssp. nov.	Hoser 2004	Antaresia maculosa <sup>2</sup>
Antaresia saxacola campbelli	ssp. nov.	Hoser 2000a	Antaresia stimsoni
Antaresiina	subtrib. nov.	Hoser 2012b	Antaresia
Aphroditia	gen. nov.	Wells 2012	Lerista
Argyophiini	trib. nov.	Hoser 2012as	Argyophis
Arnoldtyphlops	gen. nov.	Hoser 2012as	Typhlops
Asianatrix	gen. nov.	Hoser 2012ab	Amphiesma
Aspidites melanocephalus adelynensis	ssp. nov.	Hoser 2000a	Aspidites melanocephalus <sup>2</sup>
Aspidites melanocephalus davieii	ssp. nov.	Hoser 2000a	Aspidites melanocephalus <sup>2</sup>
Aspidites melanocephalus rickjonesii	ssp. nov.	Hoser 2009a	Aspidites melanocephalus <sup>2</sup>
Aspidites ramsayi neildavieii	ssp. nov.	Hoser 2009a	Aspidites ramsayi <sup>2</sup>
Aspidites ramsayi panoptes	-	Hoser 2000a	Aspidites ramsayi <sup>2</sup>
Aspidites ramsayi panopies Aspidites ramsayi richardjonesi	ssp. nov. ssp. nov.	Hoser 2000a	Aspidites ramsayi <sup>2</sup>
Aspiditesina	subtrib. nov.	Hoser 2012b	Aspidites
Aspidomorphina	subtrib. nov.	Hoser 2012b	Elapidae, Hydrophiinae
Atractaspini Australiasis funki	trib. nov.	Hoser 2012l	Atractaspis Morelia amethisting
Australiasis funki	sp. nov.	Hoser 2012b	Morelia amethistina
Barrygoldsmithus	gen. nov.	Hoser 2012ai	Rhadinaea
		TT 0010	0 1 1
Billmacordus Binghamus	gen. nov. subgen. nov.	Hoser 2012as Hoser 2012f	Gerrhopilus Micrurus

faxon	Taxon Level	Citation	Recommendation
Bitisini	trib. nov.	Hoser 2012d	Viperidae, Viperinae
Bobbottomus	gen. nov.	Hoser 2012as	Leptotyphlops parkeri
Bothriechisina	subtrib. nov.	Hoser 2012d	Viperidae, Crotalinae
Bothrocophiina	subtrib. nov.	Hoser 2012d	Viperidae, Crotalinae
Bothropina	subtrib. nov.	Hoser 2012d	Viperidae, Crotalinae
Bothropoidina	subtrib. nov.	Hoser 2012d	Viperidae, Crotalinae
Broghammerini	trib. nov.	Hoser 2012b	Pythonidae
Broghammerus	gen. nov.	Hoser 2004	Python
Broghammerus reticulatus dalegibbonsi	ssp. nov.	Hoser 2004	Python reticulatus reticulatus <sup>2</sup>
Broghammerus reticulatus euanedwardsi	ssp. nov.	Hoser 2004	Python reticulatus reticulatus <sup>2</sup>
Broghammerus reticulatus haydenmacphiei	ssp. nov.	Hoser 2004	Python reticulatus reticulatus <sup>2</sup>
Broghammerus reticulatus neilsonnemani	ssp. nov.	Hoser 2004	Python reticulatus reticulatus <sup>2</sup>
Broghammerus reticulatus patrickcouperi	ssp. nov.	Hoser 2004	Python reticulatus reticulatus <sup>2</sup>
Broghammerus reticulatus stuartbigmorei	ssp. nov.	Hoser 2004	Python reticulatus reticulatus <sup>2</sup>
Brucerogersus	gen. nov.	Hoser 2012y	Thamnophis
Calloselasma	trib. nov.	Hoser 2012d	Viperidae, Crotalinae
Cannia australis aplini	ssp. nov.	Hoser 2001	Pseudechis australis
Cannia australis burgessi	ssp. nov.	Hoser 2001	Pseudechis australis
Cannia australis newmani	ssp. nov.	Hoser 2001	Pseudechis australis
Carettochelys insculpta canni	ssp. nov.	Wells 2002a	Carettochelys insculpta
Carrytyphlopea	gen. nov.	Hoser 2012as	Ramphotyphlops
Cerastini	trib. nov.	Hoser 2012ds	Viperidae, Viperinae
Cerrophidionina	subtrib. nov.	Hoser 2012d	Viperidae, Crotalinae
Charlespiersonserpens	gen. nov.	Hoser 2012ac	Dendrelaphis
Charlespiersonserpens (Downieea) papuensis lizelliottae		Hoser 2012ac	Dendrelaphis papuensis
Charlespiersonserpens (Macmillanus) jackyhoserae	ssp. nov.	Hoser 2012ac	Dendrelaphis lorentzi
	sp. nov.	Hoser 2012ac	Dendrelaphis gastrostictus
Charlespiersonserpens gastrostictus tyeipperae	ssp. nov.		
Chlamydosaurus kingii mickpughi	ssp. nov.	Hoser 2012ap	Chlamydosaurus kingii Chlamydosaurus kingii
Chlamydosaurus kingii pughae	ssp. nov.	Hoser 2012ap	Chlamydosaurus kingii Mandia nini dia
Chondropython viridis adelynhoserae	ssp. nov.	Hoser 2009a	Morelia viridis <sup>2</sup>
Chondropython viridis shireenae	ssp. nov.	Hoser 2004	Morelia viridis <sup>2</sup>
Coniophanes	subgen. nov.	Hoser 2012aj	Coniophanes <sup>7</sup>
Copelandtyphlops	subgen. nov.	Hoser 2012as	Typhlops
Costinisauria couperi	sp. nov.	Wells 2009b	Lampropholis couperi
Cottonkukri	gen. nov.	Hoser 2012ag	Oligodon
Cottonserpens	subgen. nov.	Hoser 2012aj	Coniophanes
Cottontyphlopini	trib. nov.	Hoser 2012as	Letheobia
Cottontyphlops	gen. nov.	Hoser 2012as	Letheobia
Cottonus	subgen. nov.	Hoser 2009d	Crotalus <sup>3,4</sup>
Erishagenus	gen. nov.	Hoser 2012as	Epictia
Crocodylini	trib. nov.	Hoser 2012an	Crocodylidae
Crossmanus	subgen. nov.	Hoser 2012x	Leptodeira
Crotalina	subtrib. nov.	Hoser 2012d	Viperidae, Crotalinae
Crottykukrius	subgen. nov.	Hoser 2012ag	Oligodon
Crottyreedus	gen. nov.	Hoser 2012ak	Calamaria
Crottytyphlopini	trib. nov.	Hoser 2012as	Typhlopidae
Crottytyphlops	gen. nov.	Hoser 2012as	Typhlops
Crutchfieldus	subgen. nov.	Hoser 2009d	Crotalus <sup>3,4</sup>
Cryptophis edwardsi	sp. nov.	Hoser 2012ad	Cryptophis nigrescens
Summingea	gen. nov.	Hoser 2009d	$Crotalus^{3,4}$
Cybelia	gen. nov.	Wells 2012	Lerista
Cyclotyphlopini	trib. nov.	Hoser 2012as	Cyclotyphlops
Syrilhoserini	trib. nov.	Hoser 2012as	Gerrhopilus
Syrilhoserus	gen. nov.	Hoser 2012as	Gerrhopilus
Cyrtodactylus abrae	sp. nov.	Wells 2002c	Cyrtodactylus tuberculatus
Dalegibbonsus	gen. nov.	Hoser 2012ar	Dibamus
Dannyelfakharikukri	0	Hoser 2012ar	Oligodon
• •	gen. nov.	Ŭ	-
Dannyleeus Dannytyphlops	subgen. nov. subgen. nov.	Hoser 2012q Hoser 2012as	Pareas Typhlops

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Taxon	Taxon Level	Citation	Recommendation
Daraninus	subgen. nov.	Hoser 2012g	Bothrops
Daviekukri	gen. nov.	Hoser 2012ag	Oligodon
Demansiini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Dendroaspini	trib. nov.	Hoser 2012e	Elapidae, Elapinae
Denisonini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Desburkeus	subgen. nov.	Hoser 2012ah	Tropidonophis
Desmondburkeus	subgen. nov.	Hoser 2012ai	Rhadinaea
Dibaminae	subfam. nov.	Hoser 2012ar	Dibamidae
Dorisious	gen. nov.	Hoser 2012ac	Boiga
Downieea	subgen. nov.	Hoser 2012ac	Dendrelaphis
Dudleyserpens	subgen. nov.	Hoser 2012ai	Rhadinaea
Dugitophis	gen. nov.	Wells 2002e	Pseudonaja
Echiini	trib. nov.	Hoser 2012d	Viperidae, Crotalinae
Echiopsis curta martinekae	ssp. nov.	Hoser 2012ad	Echiopsis curta
Edwardstyphlops	gen. nov.	Hoser 2012as	Typhlops
Edwardsus	subgen. nov.	Hoser 2009d	Crotalus <sup>3,4</sup>
Eippertyphlopea	gen. nov.	Hoser 2003d Hoser 2012as	Typhlops
Eipperus	gen. nov.	Hoser 2012us	Psammophis
Eksteinus	gen. nov.	Hoser 2012z	Lampropeltis
Elapsoidini	trib. nov.	Hoser 20122	Elapidae, Elapinae
Elfakhariscincus	gen. nov.	Hoser 2012aq	Chalcides
Elliottnatrix	gen. nov.	Hoser 2012aq	Amphiesma
Elliotttyphlopea	0	Hoser 2012an	
Elliottus	gen. nov.		Typhlops December of the
	subgen. nov.	Hoser 2012u	Psammophis Marcahaka kallii
Elseya dorriani	sp. nov.	Wells 2002b	Myuchelys bellii
Elseya jukesi	sp. nov.	Wells 2002b	Elseya dentata
Ephalophina	subtrib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Eristicophina	subtrib. nov.	Hoser 2012d	Viperidae, Viperinae
Euanedwardsserpens	gen. nov.	Hoser 2012p	Coelognathus
Evanwhittonus	gen. nov.	Hoser 2012as	Rena
Freudreedus	subgen. nov.	Hoser 2012ak	Calamaria
Freudtyphlops	gen. nov.	Hoser 2012as	Typhlops
Funkelapidus	gen. nov.	Hoser 2012n	Sinomicrurus
Funkikukri	gen. nov.	Hoser 2012ag	Oligodon
Funkityphlops	gen. nov.	Hoser 2012as	Ramphotyphlops
Funkus	gen. nov.	Hoser 2012h	Nerodia
Furinini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Gaia	gen. nov.	Wells 2012	Lerista
Gavialini	trib. nov.	Hoser 2012an	Crocodylidae
Geddykukrius	subgen. nov.	Hoser 2012ag	Oligodon
Gerrhopilidini	trib. nov.	Hoser 2012as	Gerrhopilidae
Gerrhopilus carolinehoserae	sp. nov.	Hoser 2012as	Gerrhopilus hedraeus
Ginafabaserpenae	gen. nov.	Hoser 2012x	Leptodeira
Gleesontyphlops	gen. nov.	Hoser 2012as	Letheobia
Goldneyia	gen. nov.	Wells 2012	Lerista
Goldsteintyphlops	subgen. nov.	Hoser 2012as	Typhlops
Greernatrix	gen. nov.	Hoser 2012ah	Amphiesma
Gregshwedoshus	gen. nov.	Hoser 2012y	Thamnophis
Gryptotyphlopidini	trib. nov.	Hoser 2012as	Letheobia
Guystebbinsus	gen. nov.	Hoser 2012aa	Natrix
Harrigankukriae	subgen. nov.	Hoser 2012ag	Oligodon
Hawkeswoodus	subgen. nov.	Hoser 2012as	Liotyphlops
Helioscincus	gen. nov.	Wells 2002f	Lampropholis
Helminthophiini	trib. nov.	Hoser 2012as	Anomalepidae
Hemachatusina	subtrib. nov.	Hoser 2012e	Elapidae, Elapinae
Hemiaspini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Homoroselapidae	fam. nov.	Hoser 2012e	Homoroselaps
Homoroselapiini	trib. nov.	Hoser 2012e	Homoroselaps
romorosciapinn	u10, 110v.	110301 20120	Elapidae, Hydrophiinae

Faxon	Taxon Level	Citation	Recommendation
Hoseraspea	gen. nov.	Hoser 2012l	Atractaspis
Hoseraspini	subtrib. nov.	Hoser 2012l	Atractaspis
Hoserea	gen. nov.	Hoser 2009d	Crotalus <sup>3,4</sup>
Hoserelapidea	gen. nov.	Hoser 2012f	Micrurus
Hoserelapidea	subgen. nov.	Hoser2012f	Micrurus
Ioserkukriae	gen. nov.	Hoser 2012ag	Oligodon
ługheskukri	gen. nov.	Hoser 2012ag	Oligodon
Iulimkai	gen. nov.	Hoser 2012i	Suta
Iulimkini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Iydrelapini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Iydrophiina	subtrib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
ackyhoserea	gen. nov.	Hoser2012g	Bothrops
ackyhoserina	subtrib. nov.	Hoser 2012d	Viperidae, Crotalinae
ackyhoserini	trib. nov.	Hoser 2012d	Viperidae, Crotalinae
ackyhosernatrix	gen. nov.	Hoser 2012aa	Natrix
ackyindigoea	gen. nov.	Hoser 2012au	Laudakia
ackypython	subgen. nov.	Hoser 2009a	Morelia <sup>2</sup>
acobclarkus	subgen, nov.	Hoser 2012af	Lycophidion
ockpaullus	subgen, nov.	Hoser 2012ai	Rhadinaea
ohnwilsontyphlops	gen. nov.	Hoser 2012as	Ramphotyphlops
udywhybrowea	subgen. nov.	Hoser 2012as	Typhlops
uaywnybrowea Karimdaouesus	gen. nov.	Hoser 2012as Hoser 2012as	Leptotyphlops
	0		
Karma	gen. nov.	Wells 2009b	Eulamprus Phadinanhia
Katrinahoserea	gen. nov.	Hoser 2012r	Rhadinophis
Katrinahoserserpenea	gen. nov.	Hoser 2012q	Pareas
Katrinahosertyphlopini	trib. nov.	Hoser 2012as	Typhlopidae
Katrinhosertyphlops	gen. nov.	Hoser 2012as	Typhlops
Katrinina	subtrib. nov.	Hoser 2012b	Pythonidae, Moreliini
Katrinus	gen. nov.	Hoser 2000a	Liasis <sup>2</sup>
Katrinus fuscus jackyae	ssp. nov.	Hoser 2004	Liasis fuscus <sup>2</sup>
<i>Tirnerea</i>	subgen. nov.	Hoser 2012ah	Tropidonophis
<i>Traussus</i>	subgen. nov.	Hoser 2012as	Liotyphlops
Krishna	gen. nov.	Wells 2012	Lerista
aidlawserpens	subgen. nov.	Hoser 2012aj	Coniophanes
aidlawtyphlops	gen. nov.	Hoser 2012as	Letheobia
aidlawus	subgen. nov.	Hoser 2012k	Macrovipera
eiopython albertisi barkeri	ssp. nov.	Hoser 2000a	Leiopython albertisii <sup>2,5</sup>
eiopython albertisi barkerorum	ssp. nov.	Hoser 2009a	Leiopython albertisii <sup>2</sup>
eiopython albertisi bennetti	ssp. nov.	Hoser 2000a	Leiopython benettorum <sup>2,5</sup>
eiopython hoserae	sp. nov.	Hoser 2000a	Leiopython hoserae <sup>2,5</sup>
enhosertyphlopini	trib. nov.	Hoser 2012as	Typhlops
enhosertyphlops	gen. nov.	Hoser 2012as	Typhlops
enhoserus	gen. nov.	Hoser 2000a	Morelia <sup>2</sup>
eptotyphlopoidea	superfam. nov.	Hoser 2012as	Leptotyphlopidae
eswilliamsus	gen. nov.	Hoser 2012ar	Dibamus
ibertadictiini	trib. nov.	Hoser 2012as	Typhlopidae
okisaurus	gen. nov.	Wells 2012	Lerista
onginidis	subgen. nov.	Hoser 2012as	Myriopholis
overidgelapina	subtrib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
ukefabaserpens	gen. nov.	Hoser 2012c	Leptodeira
<i>Iaclachlanus</i>	gen. nov.	Hoser 2012x	Imantodes
Iacmillanus	subgen. nov.	Hoser 2012ac	Dendrelaphis
laconchieus	gen. nov.	Hoser 2012ac	Imantodes
Iacphieus Iacphieus	subgen. nov.	Hoser 2012x Hoser 2012as	Anomalepis
	C	Wells 2009b	
Aagmellia Aarialisus	gen. nov.		Eulamprus Pogina
Aariolisus Aarmunisaaria	gen. nov.	Hoser 2012h	Regina Lorista
Marrunisauria Aartinahaa	gen. nov.	Wells 2012	Lerista Ortheriorelaio
Martinekea	gen. nov.	Hoser 2012m	Orthriophis
ſartinwellstyphlopini	trib. nov.	Hoser 2012as	Acutotyphlops
Martinwellstyphlops	gen. nov.	Hoser 2012as	Acutotyphlops

Taxon	Taxon Level	Citation	Recommendation
Maticorini	trib. nov.	Hoser 2012e	Elapidae, Elapinae
Matteoea	gen. nov.	Hoser 2009d	Crotalus <sup>3,4</sup>
Maxhoserboa	subgen. nov.	Hoser 2012w	Eunectes
Maxhoserini	trib. nov.	Hoser 2012as	Ramphotyphlops
Maxhoserus	gen. nov.	Hoser 2012as	Ramphotyphlops
Maxhoservipera	gen. nov.	Hoser 2012k	Daboia
Maxhoserviperina	subtrib. nov.	Hoser 2012d	Viperidae, Viperinae
Mecistopsini	trib. nov.	Hoser 2012an	Crocodylidae
Michaelnicholsus	subgen. nov.	Hoser 2012t	Leioheterodon
Micropechiina	subtrib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Micropechiini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Morelia harrisoni	sp. nov.	Hoser 2000a	Morelia spilota harrisoni <sup>2</sup>
Morelia macburniei	sp. nov.	Hoser 2004	Morelia spilota imbricata <sup>2</sup>
Morelia mippughae	sp. nov.	Hoser 2004	Morelia spilota <sup>2</sup>
Morelia wellsi	sp. nov.	Hoser 2012b	Morelia spilota
Moreliina	subtrib. nov.	Hoser 2012b	Pythonidae, Moreliini
Moseselfakharikukri	gen. nov.	Hoser 2012ag	Oligodon
Mosestyphlops	subgen. nov.	Hoser 2012ag	Typhlops
Mullinsus	subgen. nov.	Hoser 2009d	Crotalus <sup>3,4</sup>
Mulvanyus	gen. nov.	Hoser 2012ac	Boiga
Najina	subtrib. nov.	Hoser 2012ac	Elapidae, Elapinae, Najini <sup>6</sup>
Ndurascincus	gen. nov.	Wells 2002f	Lampropholis
Neilsimpsonus	subgen. nov.	Hoser 2012x	Imantodes
Neilsonnemanus	subgen. nov.	Hoser 2012x	Thamnophis
Nindibamus	0	Hoser 2012y	Dibamus
Ninkukri	subgen. nov.		
	gen. nov.	Hoser 2012ag	Oligodon
<i>Nintyphlops</i> Notechiina	gen. nov.	Hoser 2012as	Typhlops
	subtrib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Notopseudonaja	gen. nov.	Wells 2002e	Pseudonaja
Notopseudonajini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Oceanius	gen. nov.	Wells 2007d	Aipysurus
Oopholis (Philas) adelynhoserae	sp. nov.	Hoser 2012an	Crocodylus novaeguineae
<i>Oopholis (Philas</i> ) jackyhoserae	sp. nov.	Hoser 2012an	Crocodylus johnsoni
Ophiophagini	trib. nov.	Hoser 2012e	Elapidae, Elapinae
Ottobreus	subgen. nov.	Hoser 2012as	Leptotyphlops
Oxycrocodylus	gen. nov.	Hoser 2012an	Crocodylus
Oxykukrius	gen. nov.	Hoser 2012ag	Oligodon
Oxynatrix	gen. nov.	Hoser 2012ah	Tropidonophis
Oxynatrix	subgen. nov.	Hoser 2012ah	Tropidonophis
Oxyreedus	subgen. nov.	Hoser 2012ak	Calamaria
Oxytyphlops	gen. nov.	Hoser 2012as	Ramphotyphlops
Oxyuranini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Oxyuranus scutellatus adelynhoserae	ssp. nov.	Hoser 2009c	Oxyuranus scutellatus canni
Oxyuranus scutellatus andrewwilsoni	ssp. nov.	Hoser 2009c	Oxyuranus scutellatus scutellat
Oxyuranus scutellatus barringeri	ssp. nov.	Hoser 2002a	Oxyuranus scutellatus scutellat
Oxyus	gen. nov.	Hoser 2012j	Trimeresurus
Pailsus rossignolii	sp. nov.	Hoser 2000b	Pseudechis rossignolii
Panacedechis papuanus trevorhawkeswoodi	ssp. nov.	Hoser 2009c	Pseudechis papuanus
Parahydrophina	subtrib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Parapistocalamini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Paulwoolfinae	subfam. nov.	Hoser 2012ar	Dibamidae
Paulwoolfus	gen. nov.	Hoser 2012ar	Dibamus
Pelamiidae	fam. nov.	Wells 2007d	Elapidae, Hydrophiinae
Pelamiina	subtrib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Piersonina	subtrib. nov.	Hoser 2012d	Viperidae, Crotalinae
Piersontyphlops	gen. nov.	Hoser 2012as	Ramphotyphlops
Piersonus	gen. nov.	Hoser 2009d	Crotalus <sup>3,4</sup>
Pillotttyphlops	gen. nov.	Hoser 2012as	Typhlops
Pillotus	subgen. nov.	Hoser 2009d	Crotalus <sup>3,4</sup>
Placidaserpens	gen. nov.	Wells 2002e	Pseudonaja
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## TABLE 1. Continued

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laxon	Taxon Level	Citation	Recommendation
Plumridgeus	gen. nov.	Hoser 2012af	Aparallactus
Porthidiumina	subtrib. nov.	Hoser 2012d	Viperidae, Crotalinae
roatherini	trib. nov.	Hoser 2012d	Viperidae, Viperinae
seudechini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
seudechis porphyriacus eipperi	ssp. nov.	Hoser 2003d	Pseudechis porphyriacus
seudechis porphyriacus rentoni	ssp. nov.	Hoser 2003d	Pseudechis porphyriacus
seudocerastina	subtrib. nov.	Hoser 2012d	Viperidae, Viperinae
seudocerastini	trib. nov.	Hoser 2012d	Viperidae, Viperinae
seudonaja affinis charlespiersoni	ssp. nov.	Hoser 2009c	Pseudonaja affinis
seudonaja elliotti	sp. nov.	Hoser 2003c	Pseudonaja textilis
seudonaja gowi	sp. nov.	Wells 2002e	Pseudonaja aspidorhyncha
eudonaja guttata whybrowi	ssp. nov.	Hoser 2009c	Pseudonaja guttata
seudonaja textilis cliveevatti	ssp. nov.	Hoser 2009c	Pseudonaja textilis
seudonaja textilis jackyhoserae	ssp. nov.	Hoser 2009c	Pseudonaja textilis
eudonaja textilis leswilliamsi	ssp. nov.	Hoser 2009c	Pseudonaja textilis
seudonaja textilis pughi	ssp. nov.	Hoser 2003a	Pseudonaja textilis
seudonaja textilis rollinsoni	ssp. nov.	Hoser 2009c	Pseudonaja textilis
seudonajini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
ughus	subgen. nov.	Hoser 2012y	Thamnophis
amphotyplopini [sic]	trib. nov.	Hoser 2012as	Ramphotyphlops
attlewellsus	gen. nov.	Hoser 2012f	Crotalus
awlingspython	subgen. nov.	Hoser 2009a	Antaresia
ayhammondus	subgen. nov.	Hoser 2012u	Psammophis
entontyphlops	gen. nov.	Hoser 2012as	Typhlops
entonus	gen. nov.	Hoser 2012ac	Crotalus
hiannodon	gen. nov.	Wells 2009b	Glaphyromorphus
hinocerophiina	subtrib. nov.	Hoser 2012d	Viperidae, Crotalinae
ichardwellsus	gen. nov.	Hoser 2012m	Zamenis
obvalenticus	gen. nov.	Hoser 2012ai	Rhadinaea
olyburrellus	subgen. nov.	Hoser 2012as	Typhlops
onhoserini	trib. nov.	Hoser 2012as	Typhlopidae
onhoserus	gen. nov.	Hoser 2012as	Typhlops
ammykukriae	subgen. nov.	Hoser 2012ag	Oligodon
ayersus	subgen. nov.	Hoser 2009d	Crotalus <sup>3,4</sup>
canlonus	gen. nov.	Hoser 2012as	Myriopholis
haronhoserea	gen. nov.	Hoser 2012aa	Coronella
hireenhoserus	gen. nov.	Hoser 2004	Python <sup>2</sup>
moselapini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
inoelaphe	gen. nov.	Hoser 2012ae	Euprepiohis
latteryus	subgen. nov.	Hoser 2012u	Psammophis
mythkukri	gen. nov.	Hoser 2012ag	Oligodon
mythserpens	subgen. nov.	Hoser 2012aj	Coniophanes
mythtyphlopini	trib. nov.	Hoser 2012aj	Typhlopidae
mythtyphlops	gen. nov.	Hoser 2012as	Letheobia
mythus	subgen. nov.	Hoser 2009d	Crotalus <sup>3,4</sup>
pectrascincus	gen. nov.	Wells 2012	Lerista
pracklandus	gen. nov.	Hoser 2009e	Naja (Afronaja) <sup>3</sup>
tegonotus adelynhoserae	sp. nov.	Hoser 2003c	Stegonotus diehli
tegonotus lenhoseri	sp. nov.	Hoser 2012s	Stegonotus modestus
egonotus sammacdowelli	sp. nov.	Hoser 2012s	Stegonotus parvus
rophurus intermedius burrelli	sp. nov.	Hoser 2005	Strophurus intermedius
undanatrix	subgen. nov.	Hoser 2012ah	Amphiesma
itini	trib. nov.	Hoser 2012an	Elapidae, Hydrophiinae
		Hoser 2012e Hoser 2012t	Biapidae, Hydrophinae Buhoma
wileserpens wilestruchlons	gen. nov.		
wileytyphlops	gen. nov.	Hoser 2012as	Afrotyphlops Lentetunhlops
eesleptotyphlops	subgen. nov.	Hoser 2012as	Leptotyphlops
oxicocalamina	subtrib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
rimeresurusini	trib. nov.	Hoser 2012d	Viperidae, Crotalinae
rioanotyphlops	gen. nov.	Hoser 2012as	Letheobia

Taxon	Taxon Level	Citation	Recommendation
Tropidechis sadlieri	sp. nov.	Hoser 2003b	Tropidechis carinatus
Iropidolaemusini	trib. nov.	Hoser 2012d	Viperidae, Crotalinae
Fropidonophis (Alanbrygelus) alanbrygeli	sp. nov.	Hoser 2012ah	Tropidonophis elongatus
Fropidonophis (Alanbrygelus) alanbrygeli sammywatsonae	ssp. nov.	Hoser 2012ah	Tropidonophis elongatus
Fropidonophis (Alanbrygelus) smythi	sp. nov.	Hoser 2012ah	Tropidonophis elongatus
Fropidonophis (Desburkeus) dikkoriae desburkei	ssp. nov.	Hoser 2012ah	Tropidonophis doriae
Fropidonophis multiscutellatus cottoni	ssp. nov.	Hoser 2012ah	Tropidonophis multiscutellat
ropidonophis novaeguineae trioani	ssp. nov.	Hoser 2012ah	Tropidonophis novaeguineae
ropidonophis picturatus pillotti	ssp. nov.	Hoser 2012ah	Tropidonophis picturatus
ychismia	gen. nov.	Wells 2012	Lerista
yphlophisini	trib. nov.	Hoser 2012as	Typhlophis
yphlopini	trib. nov.	Hoser 2012as	Typhlops
Inechis boschmai crutchfieldi	ssp. nov.	Hoser 2012ad	Unechis boschmai
Inechis durhami	sp. nov.	Hoser 2012ad	Unechis nigrostriatus
ermicellini	trib. nov.	Hoser 2012e	Elapidae, Hydrophiinae
Vallisserpens	gen. nov.	Hoser 2012ai	Rhadinaea
Vellingtonnatrix	gen. nov.	Hoser 2012ah	Amphiesma
Vellsnatrix	gen. nov.	Hoser 2012ah	Amphiesma
Vellsus	gen. nov.	Hoser 2009e	Naja (Uraeus) <sup>3</sup>
Vhittonserpens	gen. nov.	Hoser 2012aj	Conophis
Vhybrowtyphlops	gen. nov.	Hoser 2012as	Letheobia
Whybrowtyplops [sic]	subgen. nov.	Hoser 2012as	Letheobia
Vhybrowus	subgen. nov.	Hoser 2012y	Thamnophis
/ilsontyphlops	gen. nov.	Hoser 2012as	Namibiana
Vollumbinia	gen. nov.	Wells 2007a	Myuchelys
Vollumbinia dorsii	sp. nov.	Wells 2009a	Myuchelys latisternum
Vondjinia	gen. nov.	Wells 2012	Lerista
Voolftyphlops	gen. nov.	Hoser 2012as	Typhlops
Voolfvipera	subgen. nov.	Hoser 2012v	Atheris
enotyphlopidini	trib. nov.	Hoser 2012as	Xenotyphlops
eomansus	gen. nov.	Hoser 2012al	Hierophis
eusius	gen. nov.	Wells 2007b	Cyclodomorphus
eusius melanops gillami	ssp. nov.	Wells 2007b	Cyclodomorphus m. melanop
eusius melanops swani	ssp. nov.	Wells 2007b	Cyclodomorphus m. elongatu
Zeusius sternfeldi	sp. nov.	Wells 2007b	Cyclodomorphus casuarinae
replacement for Adrasteia Wells 2002f	<sup>5</sup> Schleip	(2008)	

<sup>2</sup> Schleip and O'Shea (2010)

<sup>3</sup>Wallach et al. (2009) <sup>4</sup>Wüster and Bérnils (2011) <sup>6</sup> unjustified emendation of Najini Boulenger 1884

7 preoccupied by Coniophanes Hallowell 1861

standards that we think should be met for acceptable taxonomic studies (and their taxonomic conclusions).

Raymond Hoser's Private Taxonomy.-Between January 2000 and September 2012, Raymond Hoser named two superfamilies, one family, three subfamilies, 89 tribes and subtribes, 113 genera, 64 subgenera, 25 species, and 53 subspecies of reptiles, including Old and New World snakes, geckos, skinks, and crocodiles (Table 1). These names constitute 76% of genera and subgenera and 16% of species and subspecies newly proposed for snakes over that time period (Uetz 2012). Hoser's invariably single-authored papers are characterized by a lack of scientific rigor and plagued by a variety of other problems, including: (1) naming of putatively allopatric populations without primary evidence, but listing the current distribution as the sole or primary distinguishing character (e.g., the diagnosis of Oxyuranus scutellatus barringeri-Hoser 2002a:47); (2) invention of evidence (e.g., body color of Oxyuranus scutellatus adelynhoserae Hoser 2009c, based on a holotype that is actually an isolated head: BMNH 1992.542); (3) repeated description of the same taxon as new (Leiopython albertisi barkeri Hoser 2000a = L. a. barkerorum Hoser 2009a = L. a. barkerorum Hoser 2012b; Oxyuranus scutellatus barringeri Hoser 2002a = O. s. andrewwilsoni Hoser 2009c); (4) descriptions of new species and subspecies based on morphological aberrations and vague differences in color pattern (e.g., Acanthophis barnetti Hoser 1998:24-diagnosed by the absence of raised supraoculars, which is merely an artifact of preservation [WW, pers. obs.], and "heavier dark pigmentation;" Pseudonaja textilis cliveevatti Hoser 2012i:38-diagnosed by stating that "each dorsal scale is darker brown tipped"); and (5) harvesting of clades from published phylogenetic studies for description as new genera or subgenera. For example, the division of Natrix into three monotypic genera (Natrix, Jackyhosernatrix, and Guystebbinsus) by Hoser (2012aa<sup>[1]</sup>) stems from the

<sup>[1]</sup> Due to the large number of works produced by Raymond Hoser in 2012 (N = 45), we continued the enumeration of citations by beginning the alphabet anew. Thus, in addition to Hoser (2012a-z), 19 additional references exist (Hoser 2012aa-as).

recognition of an unsupported branch in Pyron et al. (2011). Even though the use of patronyms in the naming of taxa is not a contravention of the *Code*, Hoser does not coin and assign names for the purpose of scientific need, taxonomic clarity, or improved characterization of biodiversity, but rather for personal reasons, as explained by the author in most of his etymology sections, as well as in several Internet blogs and social media environments. Hoser's genus and species names are all patronyms, and many include the author's surname (N = 43; Table 1) or the names of his relatives, employees, and even pets.

Without exception, Hoser's taxonomic decisions have been published in outlets with evaluation processes that, if they exist, are not designed to safeguard scientific rigor. Most recently, Hoser (2009a-e, 2012a-ac) has published in the Australasian Journal of Herpetology (AJH), a vehicle produced and mailed by Hoser himself, and primarily geared towards taxonomic articles of which he is the exclusive author and editor. Although the AJH masquerades as a scientific journal, it is perhaps better described as a printed "blog" because it lacks many of the hallmarks of formal scientific communication, and includes much irrelevant information (Ross et al. 2012). Examples of the latter include private email messages in their entirety, as well as polemics against taxonomic herpetologists (e.g., Hoser 2001:48-56; Hoser 2009a:3-21, 30; Hoser 2012a:1-34), taxonomic journals (Zootaxa; Hoser 2012a:15ff), wildlife officials (e.g., Hoser 2012f:12), and even judges in courts of law (e.g., Hoser 2012i:45). We maintain that AJH should not be considered a "public and permanent scientific record" and therefore fails a requirement of the Code (Art. 8.1.1; emphasis added) in both style and substance. The AJH is not a journal in the scientific sense. It is instead personally distributed by Hoser for unscientific purposes, and should therefore perhaps be best classified as advertising.

The Unscientific Taxonomic Contributions of Richard Wells.-The second case of taxonomic malpractice involves Richard Wells, who has a long history of producing scientifically controversial names, beginning with a near-wholesale alteration of the taxonomy of Australian amphibians and reptiles (Wells and Wellington 1983, 1985). Since 1 January 2000, Wells has described one family, 25 genera, seven species, and three subspecies of reptiles in a publication called Australian Biodiversity Record, which he alone edits and produces. Whereas some of the observations in these accounts relating to the natural history of particular taxa may qualify as scientific, the taxonomic decisions proposed by Wells (e.g., Wells 2000a-d) are without scientific merit. Like those published by Raymond Hoser, works by Wells follow the basic requirements of the Code, yet lack standard taxonomic data: new taxon names are supported by a diagnosis, but no justification is given for the necessity or authenticity of these names beyond the personal opinion of the author, which is often irreconcilable with published evidence (e.g., Wells 2007d). A failure to specify the material examined and a lack of comparisons with related specimens mean that the taxonomic decisions published by Wells are generally unsupported by well-established sources of evidence. This has resulted in the erection of genera based on characters with unsuitably high degrees of variation, as well as the naming of clinal variants as distinct species. In addition, type designations are often vague, precluding identification of the specimens upon which the names are based (e.g., "an adult specimen in the Australian Museum" in the case of both Elseva jukesi and E. dorriani; Wells 2002a:8). Furthermore, Wells is very active on blogs, where he has repeatedly threatened "taxonomic terrorism" should his proposals not be accepted by practicing taxonomists. In summary, while Hoser and Wells are undoubtedly knowledgeable about reptiles and could potentially make meaningful scientific contributions, both are instead producing unscientific herpetological taxonomy for apparently private purposes, based on vague descriptions, insufficient evidence, misrepresentations, and other forms of malpractice, which are defended aggressively by personal accusations and invective.

A Matter of Process.—Whereas taxonomy is considered to be a scientific endeavor, nomenclature is essentially a tool for taxonomists to stabilize the use of names corresponding to particular taxonomic findings and entities (sensu Mayr 1969; Simpson 1961). Nomenclature could be viewed as the language that scientists use to communicate about biological diversity, and effective communication requires the linguistic terms (in this case, taxon names) to be explicit, universal, and as stable as possible (de Queiroz and Gauthier 1994). The Code and the rulings of the ICZN safeguard and uphold the rules of nomenclature, but unfortunately these safeguards do not extend to the taxonomic processes by which names are established in the first place. There is currently no system in place by which the ICZN can prevent the establishment of nomenclature, and concomitant classification schemes, based on taxonomy produced by unscientific practices, including instances of "taxonomic vandalism" (Jäch 2007a,b). As ICZN commissioner Douglas Yanega expressed (Yanega 2009:423), "I think the present system by which we name species is not policed effectively and has loopholes and ambiguities. For example, scientific names can be published in journals without peer review. Although that freedom is fine, the reality effectively permits taxonomic vandals to plagiarize others or publish without scientific merit." This is an apt summary of the problems in taxonomic herpetology (and other disciplines) that are the primary focus of this article: instances where the Code protects names produced unscientifically, including those without sufficient evidence, justification, or privately published to bypass the peer-review process.

## Best Scientific Practices for Publishing Taxonomic Decisions in Herpetology

The following guidelines, loosely modeled after those presented by the Turtle Taxonomy Working Group (2007), are a set of recommendations against which authors of taxonomic decisions in herpetology, editors of journals publishing such decisions, and anyone consulting such publications upon their release, may judge the merits of these taxonomic decisions and the methods by which they were reached. They are not intended to serve as the single binding set of rules for how taxonomic decisions should be reached, presented, and published in herpetology. However, from our point of view, taxonomic decisions that do not adhere to these best practices should be considered inadmissible to the body of scientific knowledge (and its applications).

*Governance.*—For any taxonomic decision that proposes a new taxon name or a change to an established one, the ultimate authority regarding nomenclature lies with the ICZN and its *Code*. To be acceptable, nomenclatural changes should be proposed not only in accordance with the requirements presented in the articles of the *Code*; they should also adhere to its spirit (as detailed in the *Introduction* to the *Code*) and its ethics (as detailed in the *Code of Ethics* of the *Code*). However, unless the ICZN formally votes on the conservation or suppression of taxon names, academic freedom governs their use and it is a judgment

call of authors, editors, and readers whether a proposed name should be applied. Thus, we uphold the long-standing tradition by which taxonomy will stabilize over time by use and acceptance or invalidation and rejection in the scientific literature.

Stability.—Whereas new species will be named and taxonomic changes will periodically be necessary to reflect improved information on inferred relationships between taxa, it is ideal if taxonomists maintain concordance with existing nomenclature, and thereby retain existing classifications, to the extent possible to preserve the stability of the established system. Preservation of nomenclatural stability is one of the primary objectives of the *Code*, and even though the *Code*'s articles currently do not set stringent constraints on the naming of taxa, the lack of such constraints must not be misconstrued as license to produce taxonomies according to the letter of the *Code* yet in violation of its spirit, as demonstrated by the examples of Hoser and Wells. Taxonomists should favor nomenclatural continuity unless new, strongly supported analyses make changes unavoidable.

*Species.*—The biological basis for classification lies with elucidating relationships of evolutionary lineages. Thus, underpinning the presentation of taxonomic decisions are data sets that credibly and reliably assert that the group to be named is on an independent evolutionary trajectory. Names of species should not be coined merely to recognize unusual patterns of distribution or even morphology, but to identify biologically cohesive populations with recent common ancestry, no matter their distribution. The burden of evidence is high in such cases.

Higher Taxa.-Taxonomic decisions regarding taxa above the species level require particular care and demand an even higher burden of evidence, because changes in the names of higher taxa can be especially confusing and destabilizing for users of taxon names and classifications. Names of higher taxa should ordinarily only be coined when data sets reliably identify a monophyletic group containing multiple terminal taxa, although not all such clades necessarily require formal recognition. In this regard, the naming of monotypic higher taxa should be avoided as far as possible, because minimal phylogenetic knowledge is conveyed by such arrangements. However, under some circumstances the establishment of monotypic higher taxa may be justified. For example, this may be the case when an existing generic definition cannot be applied to a sister species with highly divergent morphology, which would otherwise be included in the existing genus. In general, naming of monotypic higher taxa should be avoided and names must be based on the currently available evidence irrespective of hypotheses that the taxon could be expanded in the future.

*Evidence.*—Information gathering in science is a careful and deliberate process, and it requires the best effort possible to produce a transparent chain of evidence based on reproducible methods. Three lines of evidence are generally accepted for the proposal and testing of taxonomic hypotheses. First, novel evidence is obtained through field and laboratory work, involving samples (e.g., whole specimens, animal parts, tissue samples) from known phenotypes collected in nature, with precisely known provenance, and associated with the obligatory documentation. These samples are deposited in institutions where their long-term curation makes them accessible to other researchers for subsequent hypothesis testing (see Cotterill 1997 on the value of biological collections).

Second, evidence should be sourced from existing samples in museum collections or from published information (e.g., Gen-Bank), both of which are ultimately obtained as described above. In the case of museum specimens (or specimens linked to published information) whose provenance is not precisely known, or whose phenotypic characteristics were not detailed well in life, scientists know to exercise due caution to judge the merits of the material they choose to incorporate into a study.

One or (typically) both of these lines of evidence should be required for taxonomic investigations. They act as a base for further research, so that later work does not have to begin the evidence-collection process de novo. For example, storage of sequence data in GenBank makes these data readily available online. If no records from publicly accessible genetic databases, backed by suitable voucher specimens, are listed in support of a taxonomic decision alleged to have been derived from DNA sequence data, then the decision should be rejected. In the case of morphological studies, a standard requirement is a list of specimens of a proposed taxon and a list of the comparative material examined, with their unique identifiers (i.e., source collections and catalog numbers); therefore, if these are not cited (Cifelli and Kielan-Jaworowska 2005:651) the proposed taxonomic arrangement should be rejected. In each case, the mandated citation of the evidence ensures reproducibility, which is one of the hallmarks of science (e.g., Popper 1972).

The third line of evidence is the existing scientific literature the body of knowledge produced prior to a new research effort. Investigation of the literature on the taxonomic group of interest can provide direction and perhaps impose constraints on proposed taxonomic changes.

Taxonomic decisions proposed in the absence of compelling supporting evidence should be inadmissible in science and in applications of scientific knowledge. Likewise, equivocal or weakly supported nodes in phylogenetic trees should not be named. Furthermore, taxonomic decisions are ideally based on consilience of multiple data sets (e.g., morphological, morphometric, bioacoustic, behavioral, molecular). In the case of cryptic species that cannot be discriminated morphologically or behaviorally, support from molecular data (e.g., mtDNA, nucDNA, cytogenetics) is usually required. The burden of evidence rests on the author(s) of taxonomic decisions, and in each paper that contains such a decision the rationale must be explicit.

This discussion of evidence would be incomplete if we omitted the next logical next step scientists should ideally take once compelling evidence about taxonomic relationships becomes available. Unresolved taxonomic inconsistencies can cause confusion and uncertainty in the literature, which is undesirable for scientists in other disciplines who rely on taxonomists for clear guidance on issues of nomenclature and taxon definition. We therefore strongly recommend that authors who present data sets with clear taxonomic implications (e.g., wellresolved and well-supported molecular phylogenies, evidence for undescribed species) follow their evidence to its taxonomic conclusion and add suitable, formal taxonomic proposals to their discussion. Additionally, an 'orphaned' data set may invite such mischief as discussed above.

*Publication.*—We think that proposals of taxonomic decisions invariably require a quality control assessment (i.e., peer review) by a group of qualified taxonomic herpetologists (i.e., the editors and reviewers of a particular manuscript). Proposals should take the form of carefully prepared manuscripts that outline the evidence leading to a justified conclusion. Their assessment would typically constitute the editorial process of peer-reviewed journals, during which competent scientists prepare reviews of the work. Authors and print or Internet outlets avoiding this process can readily be identified as working outside the acceptable rules of science and taxonomy.

It is our recommendation that taxonomic decisions and their concomitant nomenclatural changes are only acceptable when published in peer-reviewed scientific journals and after meeting the following criteria: (1) The investigation must follow an appropriate scientific methodology, which has to be presented in a section devoted to methods. (2) The investigation must provide a list of publically accessible specimens examined, including collection catalog numbers. (3) Publication occurs in a regularly published outlet for scientific research (i.e., not a popular science or trade magazine), available via subscription or accessible online. (4) The outlet must be supported by an editorial team (e.g., editor, associate editors) and supervised by an expert scientific panel (i.e., an editorial board), whose identities and professional affiliations are printed in each issue. (5) Ideally, the manuscript is reviewed by at least two individuals and an editor who, by their research and publication record, can objectively be considered experts in the field. (6) The publication is indexed in the Zoological Record, the Science Citation Index, or future equivalent databases. (7) If published electronically after 2011, the work must follow the parameters defined by the ICZN (2012). We further propose that the herpetological community, perhaps through the well-curated and easily accessible Reptile Database or Amphibian Species of the World and with oversight from the ICZN, electronically publish an annual list of outlets known to meet the standards above, through which acceptable taxonomic decisions can be published. New journals, or those not included in the initial listing, may follow the proposed criteria to establish a record of publishing scientifically rigorous taxonomic decisions and will be added to the list as warranted.

#### THE TRICKY BUSINESS OF WORKING WITH THE CODE

Taxonomy is a unique area of science because it not only requires research (identification, description, and classification) but also bookkeeping (nomenclature). While the investigative activities are governed by the Scientific Method, bookkeeping is governed, to some extent, by the *Code*. This creates the potential for disharmony in an otherwise logical process; this disharmony is what taxonomic vandals exploit.

"Coded" Challenges .-- The Code assists taxonomic scientists once their research is completed by providing rules for the proper administration of a name. It is here that the Code, grown from a scientific need, fails to adhere to the science it supports. For example, according to Article 13.1.1 of the Code, to become available a name must be "accompanied by a description or definition that states in words characters that are purported to differentiate the taxon" (ICZN 1999; emphasis added), regardless of the diagnostic utility of these characters or even their existence. Therefore, the inclusion of taxonomic characters in support of a taxonomic decision may, in practice, be viewed as only pro forma. Even as taxonomists endeavor to follow the evidence carefully (e.g., by listing the minutiae of species characteristics in descriptions; Makol and Gabrys 2005), such evidence is not required by the Code! Even though the gatekeepers of taxonomic science (i.e., the editors, reviewers, and users of taxonomy) may require evidence, the omission in the *Code* provides loopholes for the entrenchment of taxonomic vandals. Furthermore, the Code's Principle of Priority (Article 23; ICZN 1999) is the dictum that governs the validity of taxon names, whether derived by proper scientific procedures or not.

Consequently, taxonomy becomes prone to abuse by authors like Hoser and Wells.

The ICZN is well aware of the problem of taxonomic vandalism and the resulting destabilization of nomenclature, as exemplified above. Commissioners raise the topic regularly, and the Commission is considering how it can help promote nomenclatural stability in the face of such issues in a way that works within the limits of the Code and does not curtail academic freedom (E. Michel, ICZN Executive Secretary, in litt.). It is important to recognize that the purpose of the Code is to provide for both continuity and stability of scientific names. The Code "has one fundamental aim, which is to provide the maximum universality and continuity in the scientific names of animals compatible with the freedom of scientists to classify animals according to taxonomic judgments" (ICZN 1999: Introduction, line 2). Acceptance of unscientific publications, such as those discussed above, extends the freedom to name animals to people not acting as scientists, which violates the spirit of this "one fundamental aim." Although the ICZN has staunchly advocated and defended the Principle of Priority regarding taxonomy, exceptions exist for extraordinary circumstances: "The Code recognizes that the rigid application of the Principle of Priority may, in certain cases, upset a long-accepted name in its accustomed meaning through the validation of a little-known, or even longforgotten, name. Therefore the rules must enable the Principle of *Priority* to be set aside on occasions when its application would be destructive of stability or universality, or would cause confusion." (Introduction, Principle 4; ICZN 1999). In the case of unscientific taxonomy, the Principle of Priority may be set aside due to lack of usage of a taxon name in scientific publications. Thus, boycotting the use of unscientific names proposed since 1 January 2000 and adhering to the recommendations we present (Table 1) will eventually permit the ICZN to rule against them, the Principle of Priority notwithstanding.

## ITEMS FOR ACTION

The Line in the Sand.—To defend herpetological taxonomy against unscientific incursions, we propose that the herpetological community, including authors, reviewers, editors, users of taxon names in applications, and other interested parties, set aside and *strictly avoid the use of the taxon names listed in Table 1*. These taxon names (proposed since 1 January 2000) can be objectively categorized as unscientific by the criteria we have presented. Users may follow the recommendations we present in Table 1 until the ICZN concludes its deliberations about countering the effects of taxonomic vandalism.

In practice, we suggest a two-tiered implementation of this proposal. Firstly, texts in which unscientific taxon names originate should only be cited in the scientific literature when a new taxon is being proposed to overwrite the unscientific name. Secondly, in circumstances where it is necessary to cite a text in which an unscientific name originated, authors should not use the unscientific name itself but should include a suitable explanatory statement, such as: "We follow the recommendations of Kaiser et al. (2013) and consider the name proposed by [author, year] for the taxon under investigation unscientific and unavailable."

The rationale for strict adherence to this recommendation is found in the *Code* itself. According to the *Code* (Article 23.9.1–3; ICZN 1999) it is desirable to avoid the use of names that threaten stability even when this reverses the *Principle of Priority*. This is one area of the existing *Code* where ICZN actions can favor the establishment of names generated within a genuine scientific framework. The Code adopts a strict stand against names (including those that could be classed as unscientific) that have not been used in "at least 25 [scientific] works, published by at least 10 authors in the immediately preceding 50 years and encompassing a span of not less than 10 years" (Article 23.9.1.2; ICZN 1999); thus, authors following best practices could legitimately create names that, under strict application of the Code, would amount to junior synonyms of taxa named in an unscientific manner. Unscientific names should be boycotted and scientifically sound names should be used in their place; applications requesting the suppression of unscientific names could then be filed with the ICZN after 10 years have elapsed, and the Commission would then be able to enforce the Code. Whilst the date of 1 January 2000 as a "line in the sand" is arbitrary, we consider it a suitably clear juncture at which to begin the rigorous defense of taxonomic integrity in herpetology.

*Best Practices.*—We further propose that the best practices presented above be used as a basis for framing a practical standard for the taxonomic process in herpetology that can be amended and adopted by herpetological societies and the editorial boards of scientific journals.

*ICZN Action Against Taxonomic Vandalism.*—We applaud the discussions held by the ICZN on how best to curb taxonomic vandalism, and we encourage the Commission to proceed with all due speed in their deliberations. Time is of the essence, especially given the recent emergence of instances (described above) where individuals have flagrantly violated the spirit of the *Code* and have used taxonomic publications as a vehicle to defame and inflict professional harm on those working within ICZN guidelines.

*Censure of Taxonomic Vandals.*—We further espouse the idea that emerged at the Seventh World Congress of Herpetology, that herpetological societies pass motions of censure against Raymond T. Hoser and Richard W. Wells (and any other agents of similar grievous taxonomic malpractice that may emerge) for their unwarranted and deliberate destabilization of herpetological nomenclature in the absence of evidence and peer review. We apply the term censure in the sense of *Demeter's Manual of Parliamentary Procedure* (Demeter 1969), meaning that these societies express strong disapproval while allowing the opportunity for those censured to subsequently reform. As of this writing, the British Herpetological Society (BHS) and the Deutsche Gesellschaft für Herpetologie und Terrarienkunde (DGHT) have adopted resolutions to censure Hoser and Wells.

The ideas we present have received broad support from herpetological taxonomists and others with an interest in herpetology (see Acknowledgments), and the authors have received formal support from the American Society of Ichthyologists and Herpetologists (per email vote taken by the society's Executive Committee), the Australian Society of Herpetologists (per unanimous Annual General Meeting vote), the BHS (per unanimous Council Meeting vote), the Chinese Herpetological Society (per decision by the society's Standing Council), the DGHT (per Peter Buchert, President; Axel Kwet, Vice President; Jörn Köhler, Chief Editor of Salamandra), The Herpetologists' League (per Board of Trustees vote), the Societas Europaea Herpetologica (per decision by the society's Council: Claudia Corti, President; Uwe Fritz, Vice President; Anna Rita Di Cerbo, General Secretary; Wolfgang Böhme, Ordinary Member), the Society for Research on Amphibians and Reptiles in New Zealand (per unanimous Annual General Meeting vote), and the World Congress of Herpetology (per Executive Committee vote) to endorse the Point of View presented here. In addition, the Committee of the Herpetological Association of Africa has expressed its opposition to taxonomic vandalism and has endorsed ethically conducted, scientifically sound taxonomic practices similar to those presented in our Best Practices section. The Crocodile Specialist Group also supports our Point of View, specifically the call to avoid the use of taxon names produced by the type of "vanity publishing" perpetrated by Hoser and Wells (Ross et al. 2012).

Last, it is our hope that the model we present here to safeguard herpetological taxonomy (combining best taxonomic practices, ICZN support, self-policing by authors, reviewers, and editors, and society action) may emerge as a workable solution for other zoological disciplines facing similar challenges.

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