

Taxonomic checklist of chameleons (Squamata: Chamaeleonidae)

compiled by

FRANK GLAW

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FRANK GLAW

Zoologische Staatssammlung München, Münchhausenstraße 21, 81247 München, Germany; Frank.Glaw@zsm.mwn.de

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Abstract

Due to their often brilliant colours, diurnal activity, and fascinating behaviours there is a long lasting high demand for chameleons in the pet trade. Accordingly, the international trade of most chameleon genera is regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Floras (CITES). In order to facilitate operating and control of these regulations by national and international nature conservation authorities an updated taxonomic checklist of the family Chamaeleonidae (202 species plus 23 subspecies in 12 genera) is provided. A comparison with the last taxonomic checklist published in 1997 (132 species plus 39 subspecies in six genera) demonstrates the enormous progress in chameleon taxonomy and systematics in recent years. Although a substantial number of the currently accepted taxa are well defined, the taxonomy of several species and subspecies is in need of revision and many new species both from Africa and Madagascar still await their scientific description.

Key words

Chamaeleonidae, reptiles, taxonomic checklist, distribution, pet trade, CITES.

Introduction

Since the last taxonomic checklist of the lizard family Chamaeleonidae by KLAVER & BÖHME (1997) their taxonomy and systematics has progressed enormously. These authors listed 132 valid species plus 39 additional subspecies. Since then 44 new species have been described, and many species have been resurrected from synonymy or were elevated from subspecies to species rank. In the present list 202 species plus 23 subspecies are recognized. In addition to the changes at the species level, several new genera (*Kinyongia*, *Nadzikambia*, *Rieppeleon*, *Palleon*) have been described (MATTHEE et al. 2004, TILBURY et al. 2006, GLAW et al. 2013). *Trioceros*, considered as subgenus of *Chamaeleo* since KLAVER & BÖHME (1986), was elevated to genus level (TILBURY & TOLLEY 2009a) and *Archaius* was or resurrected from synonymy (TOWNSEND et al. 2011). Due to these and other changes since 1997 a substantial portion of the currently recognized species has changed their generic attribution.

The checklist below is an update of previous checklists of the family Chamaeleonidae published in the series “Das Tierreich” (WERNER 1911, MERTENS 1966, KLAVER & BÖHME 1997), and largely follows the structure of the latest checklist (KLAVER & BÖHME 1997). It provides a complete synonymy of species-group names of all extant chameleons published until 31 January 2015, but does not include fossil species which were treated by BOLET & EVANS (2013). Synonyms published after KLAVER & BÖHME (1997) are only listed if they represent new combinations of names (e. g. by the transfer

of species into newly described or resurrected genera or changes of the gender of species epithets), or if they have direct relevance for the taxonomy or nomenclature of the taxon. “Ex errore” synonyms, species accounts in books and listings in checklists published after KLAVER & BÖHME (1997) are not given. The format of the taxonomic checklist largely follows that of FRITZ & HAVAŠ (2007) for the chelonian species of the world. For compiling the list the following internet databases were used in addition to the original literature cited: GBIF Vertebrata database (Deutsches GBIF-Portal, <http://www.biologie.uni-ulm.de/cgi-bin/portal/portal.pl?lang=d&pr=gbif-v1>), IUCN Red List of Threatened Species database (<http://www.iucnredlist.org/search>), the Reptile Database (UETZ & HOŠEK 2014, <http://www.reptile-database.org>), and the VertNet database (successor of HerpNet, <http://www.vertnet.org/>).

Collection acronyms

AM/AMG	Albany Museum, Grahamstown, South Africa.
AMNH	American Museum of Natural History, New York, U.S.A.
ANSP	Academy of Natural Sciences, Philadelphia, U.S.A.
BMNH	British Museum (Natural History), London, United Kingdom.
CBMAG	City of Bristol Museum and Art Gallery, Bristol, United Kingdom.

DNSM	Durban Natural Sciences Museum, Durban, South Africa.	NMZB/UM	National Museum of Zimbabwe – Bulawayo, Umtali, Zimbabwe.
FMNH	Field Museum of Natural History, Chicago, U.S.A.	NRM	Naturhistoriska Riksmuseet, Stockholm, Sweden.
LIV	Liverpool Museum, Liverpool, United Kingdom.	PEM	Port Elizabeth Museum, University of Port Elizabeth, South Africa.
LRC	private collection of L. RAW, Merrivale, South Africa.	PUM	Philipps-Universität, Marburg, Germany.
MBL	Museu BOCAGE, Lisbon, Portugal.	SAM	South African Museum, Cape Town, South Africa.
MCSN/MSNG	Museo Civico di Storia Naturale „Giacomo Doria”, Genova, Italy.	SMF	Senckenberg Museum, Frankfurt a.M., Germany.
MCC	Museo Civico di Storia Naturale, Carmagnola, Italy.	SMNS	Staatliches Museum für Naturkunde, Stuttgart, Germany.
MCZ	Museum of Comparative Zoology, Cambridge, U.S.A.	TM	Transvaal Museum, Pretoria, South Africa.
MHNC	Musée d'Histoire naturelle. La Chaux-de-Fonds, Switzerland.	UMB	Übersee-Museum, Bremen, Germany.
MHNG	Muséum d'Histoire Naturelle, Genève, Switzerland.	UMMZ	University of Michigan, Museum of Zoology, Ann Arbor, U.S.A.
MHNP	(now: MNHN) Muséum national d'Histoire Naturelle, Paris, France.	USNM	National Museum of Natural History, Smithsonian Institution, Washington D.C., U.S.A.
MRAC	Musée Royal de l'Afrique Centrale, Tervuren, Belgium.	UTEP	University of Texas at El Paso, U.S.A.
MRSN	Museo Regionale di Science Naturali, Torino, Italy.	ZFMK	Zoologisches Forschungsmuseum Alexander Koenig, Bonn, Germany.
MTSN	Museo Tridentino di Scienze Naturali, Trento, Italy.	ZISP	Zoological Institute, St. Petersburg, Russia.
NMB	Naturhistorisches Museum, Basel, Switzerland.	ZMB	Zoologisches Museum, Berlin, now: Museum für Naturkunde, Berlin, Germany.
NMS	National Museums of Scotland, Edinburgh, Scotland.	ZMH	Zoologisches Museum, Hamburg, Germany.
NMW	Naturhistorisches Museum, Wien, Austria.	ZSM	Zoologische Staatssammlung, München, Germany.
NM	Natal Museum, Pietermaritzburg, South Africa.		

Family Chamaeleonidae GRAY, 1825

Within the order Squamata chameleons (Chamaeleonidae), agamas (Agamidae) and iguanas (Iguanidae sensu lato) form the infraorder Iguania (UETZ & HOŠEK 2014). Chamaeleonidae and Agamidae are sister taxa and together form the group Acrodonta. FROST & ETHERIDGE (1989) found the Agamidae paraphyletic with respect to Chamaeleonidae and suggested to include agamid subfamilies into a larger family Chamaeleonidae, but this view was generally not accepted and recent literature follows the traditional groupings.

The division of the family Chamaeleonidae into two subfamilies was suggested by ANGEL (1942: 158) in his monograph on the lizards of Madagascar. He distinguished his newly established “Brookesiinés” from the “Chamaeleoninés” by the presence of ossified, transversal spines on the back on each side of the vertebral region. Accordingly, he considered the Malagasy representatives of the genus *Chamaeleon* (today *Calumma* and *Furcifer*) and his newly erected genus *Evoluticauda* (including *E. nasus*, *E. tuberculata* and *E. minima*) as Chamaeleoninés and placed all *Brookesia* species with transversal vertebral spines together with his newly erected genus *Leandria* (including *Leandria perarmata* only) as Brookesiinés. Although he coined this subfamily name with an incorrectly formed suffix (Brookesiinés instead of Brookesiinae) this name is available according to article 11.7 of the International Code of Zoological Nomenclature (INTERNATIONAL COMMISSION ON ZOOLOGICAL NOMENCLATURE 1999), but is an incorrect original spelling and must be corrected according to article 32.5.3.1.

Many years later, KLAVER & BÖHME (1986: 58) again suggested the division of the family Chamaeleonidae into two subfamilies, the Brookesiinae (including the

Malagasy genus *Brookesia* sensu lato and the African genus *Rhampholeon* sensu lato), and the Chamaeleoninae including the genera *Calumma*, *Furcifer*, *Bradypodion* and *Chamaeleo*. However, morphological (RIEPPEL 1987, RIEPPEL & CRUMLY 1997, KLAVER & BÖHME 1997) and molecular studies (e. g. RAXWORTHY et al. 2002, TOWNSEND et al. 2011, TOLLEY et al. 2013) refuted this hypothesis and suggested that *Brookesia* sensu lato is the sister group to all other chameleons, rendering the Brookesiinae sensu KLAVER & BÖHME (1986) paraphyletic. Consequently, PYRON et al. (2013) included in their Brookesiinae only *Brookesia* sensu lato (“typical” *Brookesia* plus the *Brookesia nasus* group, now known as genus *Palleon*), although they found weak support for the paraphyly of this group (with the *Brookesia nasus* group being sister to all other chameleons) as did already RAXWORTHY et al. (2002). However, more comprehensive studies on chameleon phylogeny (TOWNSEND et al. 2011, TOLLEY et al. 2013) revealed strong support for the monophyly of *Brookesia* sensu lato (including *Palleon*) and confirmed this clade as sister group to all remaining chameleons. In accordance with this data I here retain a modified two subfamily concept (although its abandonment was recommended by TILBURY 2013) and use the following, modified classification:

Subfamily Chamaeleoninae GRAY, 1825

Contents: *Archaius*, *Bradypodion*, *Calumma*, *Chamaeleo*, *Furcifer*, *Kinyongia*, *Nadzikambia*, *Rhampholeon*, *Rieppeleon*, *Trioceros*.

Subfamily Brookesiinae ANGEL, 1942

Contents: *Brookesia*, *Palleon*.

Subfamily Brookesiinae ANGEL, 1942

Genus *Brookesia* GRAY, 1865

- 1865 *Brookesia* GRAY, Proc. zool. Soc. London, **1864**: 468, 476. – Type species (by monotypy): *Chamaeleo superciliaris* KUHL 1820.
- 1933 *Leandria* ANGEL, Bull. Mus. Hist. nat., Paris, (2) **5** (6): 443; figs. 1–2. – Type species (by monotypy): *Leandria perarmata* ANGEL 1933.
- 1942 *Evoluticauda* ANGEL, Mém. Acad. malgache, Antananarivo, **36**: 154, 177. – Type species (by subsequent designation: GUIBÉ 1954: 108, nr. 562; non LOVERIDGE 1956: 2, non LOVERIDGE 1957a: 206): *Brookesia tuberculata* MOCQUARD 1894.
- 1957 *Leandra* MATTHEY (ex errore), Rev. suisse Zool., **64**: 728.
- 1988 *Lenadria* BÖHME (ex errore), Bonn. zool. Monogr., **27**: 64.

Distribution: Madagascar and adjacent islets.

Brookesia ambreensis RAXWORTHY & NUSSBAUM, 1995

- 1995 *Brookesia ambreensis* RAXWORTHY & NUSSBAUM, J. Zool., **235**: 534; pl. I, figs. 2, 3. – Type locality: Antomboka River, Montagne d'Ambre National Park (670 m alt.), Antsiranana Fivondronana, Antsiranana (Diégo Suarez) Province, Madagascar. – Holotype (by original designation): UMMZ 203635.

Distribution: Montagne d'Ambre in northern Madagascar.

Comment: DNA sequences of *B. ambreensis* and *B. ankarana* exhibit very low levels of divergence from one another (TOWNSEND et al. 2009) suggesting that their taxonomy is in need of revision.

Brookesia antakarana RAXWORTHY & NUSSBAUM, 1995

- 1995 *Brookesia antakarana* RAXWORTHY & NUSSBAUM, J. Zool., **235**: 537; pl. II, figs. 2, 3. – Type locality: Antomboka River, Montagne d'Ambre National Park (1050 m alt.), Antsiranana Fivondronano, Antsiranana (Diégo Suarez) Province, Madagascar. – Holotype (by original designation): UMMZ 200071.

Distribution: Montagne d'Ambre in northern Madagascar.

Comment: DNA sequences of *B. ambreensis* and *B. antakarana* exhibit very low levels of divergence from one another (TOWNSEND et al. 2009) suggesting that their taxonomy is in need of revision.

Brookesia bekolesy RAXWORTHY & NUSSBAUM, 1995

- 1995 *Brookesia bekolesy* RAXWORTHY & NUSSBAUM, J. Zool., **235**: 540; pl. III, figs. 2, 3. – Type locality: Bekolosy, Manongarivo Special Reserve (1200 m alt.), Ambanja Fivondronana, Antsiranana (Diégo Suarez) Province, Madagascar. – Holotype (by original designation): UMMZ 200078.

Distribution: Known only from the type locality in northern Madagascar.

Brookesia betschi BRYGOO, BLANC & DOMERGUE, 1974

- 1974 *Brookesia betschi* BRYGOO et al., Bull. Acad. malgache, Antananarivo, (1973) **51**: 167; figs. 1–3. – Type locality: Forêt de moyenne altitude (1300 m) du Marojezy, Madagascar. – Holotype (by original designation): MHNP 1973.1177.
- 1978 *Brookesia betschi* – BRYGOO, Faune de Madagascar, **47**: 11; figs. 3–4, map 2.

Distribution: Northern Madagascar.

Comment: The taxonomy is in need of revision (GLAW & VENCES 2007).

***Brookesia bonsi* RAMANANTSOA, 1980**

- 1980 *Brookesia bonsi* RAMANANTSOA, Bull. Mus. Hist. nat., Paris, (1979) **1** (A): 689; figs. 5–8. — Type locality: Réserve naturelle no. 8 du Tsingy de Namoroka (Soalala), Madagascar. — Holotype (by original designation): MHNP 1978.1992.

Distribution: Known only from the type locality in northwestern Madagascar.

***Brookesia brunoi* CROTTINI, MIRALLES, GLAW, HARRIS, LIMA & VENCES, 2012**

- 2012 *Brookesia brunoi* CROTTINI et al., Zootaxa, **3490**: 65; figs. 1–3, map and phylogenetic tree (fig. 4). — Type locality: Anja Reserve, Ambalavao, 21°51'06.8" S, 46°50'38.5" E, about 950 m a.s.l., Haute Matsiatra Region, Fianarantsoa province, southern central Madagascar. — Holotype (by original designation): ZSM 888/2010 (field number ZCMV 12784), adult male.

Distribution: Reliably known only from the type locality in south central Madagascar, but a recent record of *Brookesia* sp. from Ambovombe, in south Madagascar (HOFMANN 2012), possibly refers to *B. brunoi*.

***Brookesia brygooi* RAXWORTHY & NUSSBAUM, 1995**

- 1995 *Brookesia brygooi* RAXWORTHY & NUSSBAUM, J. Zool., **235**: 542. — Type locality: Analavelona, southwest Madagascar. — Holotype (by original designation): MHNP 8219.

Distribution: Western and southwestern Madagascar.

***Brookesia confidens* GLAW, KÖHLER, TOWNSEND & VENCES, 2012**

- 2012 *Brookesia confidens* GLAW et al., PLoS ONE, **7**: 15. — Type locality: Trail to the “Petit Tsingy and Grotte des Chauves-Souris”, 12°57'25"S, 49°07'06"E, 90 m elevation, Ankarana National Park, Antsiranana Province, northern Madagascar. — Holotype (by original designation): ZSM 2150/2007 (field number FGZC 1196), adult male.

Distribution: Known only from the type locality in northern Madagascar.

***Brookesia decaryi* ANGEL, 1939**

- 1939 *Brookesia decaryi* ANGEL, Bull. Mus. Hist. nat., Paris, (1938), **10**: 575. — Type locality: Côte Ouest, forêt du Massif de l’Ankarafantsika, Madagascar. — Syntypes: MHNP 1938.158–162 (5 specimens).
- 1966 *Brookesia decaryi* — MERTENS, Das Tierreich, **83**: 2.
- 1978 *Brookesia decaryi* — BRYGOO, Faune de Madagascar, **47**: 16; figs. 5–9, map 3.

Distribution: Ankafantsika, northwestern Madagascar.

***Brookesia dentata* MOCQUARD, 1900**

- 1900 *Brookesia dentata* MOCQUARD, Bull. Mus. Hist. nat., Paris, **6**: 345 / Bull. Soc. philom., Paris, **2**: 98; pl. 2, fig. 4. — Type locality: Environs de Suberbieville, northwest Madagascar. — Holotype (by monotypy): MHNP 99.322.
- 1911 *Brookesia dentata* — WERNER, Das Tierreich, **27**: 43.
- 1966 *Brookesia dentata* — MERTENS, Das Tierreich, **83**: 2.
- 1978 *Brookesia dentata* — BRYGOO, Faune de Madagascar, **47**: 25; figs. 10–11, map 4.

Distribution: Northwestern Madagascar.

***Brookesia desperata* GLAW, KÖHLER, TOWNSEND & VENCES, 2012**

- 2012 *Brookesia desperata* GLAW et al., PLoS ONE, **7**: 17. — Type locality: Forêt d’Ambre Special Reserve, ca.

5 km southwest of Sakaramy village, 12°28'00"S, 49°13'37"E, 470 m elevation, Antsiranana Province, northern Madagascar. – Holotype (by original designation): ZSM 2170/2007 (field number FGZC 1250), adult male.

Distribution: Known only from the type locality in northern Madagascar.

***Brookesia ebenaui* (BOETTGER, 1880)**

- 1880 *Chamaeleo ebenaui* BOETTGER, Zool. Anz., **3**: 280. – Type locality: Nossibé (= Nosy Bé), off northwest Madagascar. – Holotype (by monotypy): SMF 16515.
- 1887 *Brookesia ebenaui* – BOULENGER, Cat. Lizards Brit. Mus., **3**: 475.
- 1911 *Brookesia ebenaui* – WERNER, Das Tierreich, **27**: 42.
- 1966 *Brookesia ebenaui* – MERTENS, Das Tierreich, **83**: 2.
- 1978 *Brookesia ebenaui* – BRYGOO, Faune de Madagascar, **47**: 28; figs. 12–15, map 3.
- 1980 *Brookesia legendrei* RAMANANTSOA, Bull. Mus. Hist. nat., Paris, (1979) **1** (A): 685; figs. 1–4. – Type locality: Réserve naturelle no. 6 de Lokobe (Nosy Bé), Madagascar. – Holotype (by original designation): MHNP 1978.1989. – Synonymy fide RAXWORTHY & NUSSBAUM 1995: 532.

Distribution: Northern Madagascar.

***Brookesia exarmata* SCHIMMENTI & JESU, 1996**

- 1996 *Brookesia exarmata* SCHIMMENTI & JESU, Ital. J. Zool., **63**: 194; figs 1–3. – Type locality: River Ambo-dyreana, Tsingy de Bemaraha, Antsalova Fivondronana, Mahajanga Province, Madagascar. – Holotype (by original designation): MRSN R1557.

Distribution: Known only from Tsingy de Bemaraha in western Madagascar.

***Brookesia griveaudi* BRYGOO, BLANC & DOMERGUE, 1974**

- 1974 *Brookesia griveaudi* BRYGOO et al., Bull. Acad. Malg., Antananarivo, (1973) **51**: 180; figs. 7–8. – Type locality: Massif du Marojezy, N. E. Madagascar. – Holotype (by original designation): MHNP 1973.1183.
- 1978 *Brookesia griveaudi* – BRYGOO, Faune de Madagascar, **47**: 35; figs. 16–17, map 5.

Distribution: Northeastern Madagascar.

***Brookesia karchei* BRYGOO, BLANC & DOMERGUE, 1970**

- 1970 *Brookesia karchei* BRYGOO et al., Ann. Univ. Madagascar, (Sci), **7**: 271; figs. – Type locality: Massif du Marojezy (700 m alt.), Madagascar. – Holotype (by original designation): MHNP A157.
- 1978 *Brookesia karchei* BRYGOO, Faune de Madagascar, **47**: 40; figs. 18–20, map 2.

Distribution: Northeastern Madagascar.

Comment: The taxonomy of this species is in need of revision.

***Brookesia lambertoni* BRYGOO & DOMERGUE, 1970**

- 1970 *Brookesia lambertoni* BRYGOO & DOMERGUE, Bull. Mus. Hist. nat., Paris, (1969) **41**: 1091; figs. 1–2. – Type locality: Fito, à l'est du pays Sihanaka, Madagascar. – Holotype (by original designation): MHNP 21.256.
- 1978 *Brookesia lambertoni* – BRYGOO, Faune de Madagascar, **47**: 46; figs. 21–22, map 1.

Distribution: Known only from the type locality in eastern Madagascar.

Comment: Only known from two specimens collected nearly a century ago.

***Brookesia lineata* RAXWORTHY & NUSSBAUM, 1995**

- 1995 *Brookesia lineata* RAXWORTHY & NUSSBAUM, J. Zool., **235**: 543; pl. IV, figs, 2–3. – Type locality: Bekolosy, Manongarivo Special Reserve (1200 m alt.), Ambanja Fivondronana, Antsiranana (Diégo Suarez) Province, Madagascar. – Holotype (by original designation): UMMZ 200073.

Distribution: Northern Madagascar.

***Brookesia micra* GLAW, KÖHLER, TOWNSEND & VENCES, 2012**

- 2012 *Brookesia micra* GLAW et al., PLoS ONE, **7**: 16. – Type locality: Nosy Hara Island, 12°14'40"S, 49°00'30"E, ca. 10–20 m elevation, Antsiranana Province, northern Madagascar. – Holotype (by original designation): ZSM 2181/2007 (field number FGZC 1271), adult male.

Distribution: Known only from the type locality in northern Madagascar.

***Brookesia minima* BOETTGER, 1893**

- 1893 *Brookesia minima* BOETTGER, Kat. Rept. Mus. Senckenb., **1**: 123, footnote. – Type locality: Loucoubé auf Nossibé (= Lokobé, Nosy Bé), off northwest Madagascar. – Lectotype: SMF 16512 (MERTENS 1967: 64).
 1911 *Brookesia minima* — WERNER, Das Tierreich, **27**: 43.
 1942 *Evoluticauda minima* — ANGEL, Mém. Acad. malgache, Antananarivo, **36**: 179.
 1966 *Brookesia minima* — MERTENS, Das Tierreich, **83**: 2.
 1978 *Brookesia minima* — BRYGOO, Faune de Madagascar, **47**: 49; fig. 23, map 4.

Distribution: Northwestern Madagascar.

***Brookesia perarmata* (ANGEL, 1933)**

- 1933 *Leandria perarmata* ANGEL, Bull. Mus. Hist. nat., Paris, **5**: 444; figs. 1–2. – Type locality: Antsingy (alt. 300 m), province du Menabé, Madagascar. Holotype (by monotypy): MHNP 33.145.
 1966 *Brookesia perarmata* — MERTENS, Das Tierreich, **83**: 3.
 1978 *Brookesia perarmata* — BRYGOO, Faune de Madagascar, **47**: 63; fig. 30, map 2.

Distribution: Known only from Tsingy de Bemaraha in western Madagascar.

***Brookesia peyrierasi* BRYGOO & DOMERGUE, 1975**

- 1975 *Brookesia peyrierasi* BRYGOO & DOMERGUE, Bull. Mus. Hist. nat., Paris, (1974) **267** (Zool. 189): 1779. Type locality: Nosy Mangabe, Antongil Bay, Madagascar. – Holotype (by original designation): MHNP 1968.190.
 1995 *Brookesia minima* — RAXWORTHY & NUSSBAUM, J. Zool., **235**: 529.
 1996 *Brookesia peyrierasi* — SCHIMMENTI & JESU, Ital. J. Zool., **63**: 196.
 1997 *Brookesia minima* — KLAVER & BÖHME, Das Tierreich, **112**: 4, 50 (discussion).
 1999 *Brookesia peyrierasi* — GLAW et al. 1999, J. Zool., **247**: 226.

Distribution: Northeastern Madagascar.

Comment: Genetically well distinct from all other species (TOWNSEND et al. 2009).

***Brookesia ramanantsoai* BRYGOO & DOMERGUE, 1975**

- 1975 *Brookesia ramanantsoai* BRYGOO & DOMERGUE, Bull. Mus. Hist. nat., Paris, (1974) **267** (Zool. 189): 1773; figs. 3–7. – Type locality: Forêt d'Ambohiboataba (1300 m alt.), east of Mantasoa, Madagascar. – Holotype (by original designation): MHNP 1973.1401.

- 1978 *Brookesia ramanantsoai* – BRYGOO, Faune de Madagascar, **47**: 68; figs 32–33, map 4.
1995 *Brookesia dentata* – RAXWORTHY & NUSSBAUM, J. Zool., **235**: 530.
1997 *Brookesia dentata* – KLAVER & BÖHME, Das Tierreich, **112**: 2, 49 (discussion).
2007 *Brookesia ramanantsoai* – GLAW & VENCES, Field Guide Amph. Rept. Madagascar, 3rd ed.: 268.

Distribution: Central eastern Madagascar.

Comment: Genetically well distinct from all other species (TOWNSEND et al. 2009).

***Brookesia stumpffi* BOETTGER, 1894**

- 1894 *Brookesia stumpffi* BOETTGER, Zool. Anz., **17**: 182 – Restricted type locality (KLAVER & BÖHME 1997): Insel Nossibé (= Nosy Bé), off northwest Madagascar. – Lectotype (KLAVER & BÖHME 1997): SMF 16475.
1911 *Brookesia stumpffi* – WERNER, Das Tierreich, **27**: 42; figs. 15–16.
1966 *Brookesia stumpffi* – MERTENS, Das Tierreich, **83**: 4.
1978 *Brookesia stumpffi* – BRYGOO, Faune de Madagascar, **47**: 71; figs. 34–38, map 5.

Distribution: Northern and northwestern Madagascar.

***Brookesia superciliaris* (KUHL, 1820)**

- 1820 *Chamaeleo superciliaris* KUHL, Beitr. Zool. vergl. Anat., **1**: 103. – Type locality: not given. – Type(s): BMNH; not registered as type(s).
1827 *Chameleo brookesiana* GRAY, Philos. Mag., London, **2**: 409. – Type locality: probably from Africa. – Holotype (by monotypy): BMNH 1946.8.21.80. – Synonymy fide BOULENGER 1887: 474.
1831 *Chameleo brookesii* GRAY (nomen substitutum pro *Chameleo brookesiana* GRAY, 1827), in GRIFFITH, Anim. Kingd., **9** (Synops): 53.
1843 *Chamaeleon (Furcifer) brookesii* FITZINGER (nomen substitutum pro *Chameleo brookesiana* GRAY, 1827), Syst. Rept.: 42.
1845 *Chameleo brooksianus* GRAY (ex errore), Cat. Lizards Brit. Mus.: 270.
1865 *Brookesia superciliaris* – GRAY, Proc. zool. Soc. London, **1864**: 477.
1885 *Ch[amaeleo] superciliosus* MÜLLER (ex errore), Verh. naturf. Ges. Basel, **7**: 164.
1911 *Brookesia superciliaris* – WERNER, Das Tierreich, **27**: 41.
1942 *Chamaeleon brookesia* ANGEL (ex errore pro *Chameleo brookesiana* GRAY 1827), Mém. Acad. malg., Antananarivo, **36**: 180.
1966 *Brookesia superciliaris* – MERTENS, Das Tierreich, **83**: 4.
1978 *Brookesia superciliaris* – BRYGOO, Faune de Madagascar, **47**: 80; figs. 39–41, map 6.

Distribution: Eastern Madagascar.

***Brookesia therezieni* BRYGOO & DOMERGUE, 1970**

- 1970 *Brookesia therezieni* BRYGOO & DOMERGUE, Bull. Mus. Hist. nat., Paris, (1969), **4**: 1093; figs. 3–5. – Type locality: Périerin (= Andasibe), sous-préfecture de Moramanga, Madagascar. – Holotype (by original designation): MHNP A163.
1978 *Brookesia therezieni* – BRYGOO, Faune de Madagascar, **47**: 88; figs. 42–43, map 6.

Distribution: Eastern Madagascar.

***Brookesia thieli* BRYGOO & DOMERGUE, 1969**

- 1969 *Brookesia thieli* BRYGOO & DOMERGUE, Bull. Mus. Hist. nat., Paris, (1968), **40**: 1103; figs. 1–4. – Type locality: Ambodimanga, canton de Beparasy, sous-préfecture de Moramanga, Madagascar. – Holotype (by original designation): MHNP 1968.132.
1971 *Brookesia antoetrae* BRYGOO & DOMERGUE, Bull. Mus. Hist. nat., Paris, (1970) **42**: 830; figs. 1–3. – Type locality: Ambahona, Antoetra, sous-préfecture d'Ambositra, Madagascar. – Holotype (by original designation): MHNP 1969.112. – Synonymy fide RAXWORTHY & NUSSBAUM (1995), J. Zool., **235**: 530.

- 1978 *Brookesia antoetrae* — BRYGOO, Faune de Madagascar, **47**: 7; figs. 1–2, map 1.
 1978 *Brookesia thieli* — BRYGOO, Faune de Madagascar, **47**: 92; figs. 44–47, map 1.

Distribution: Eastern and perhaps northeastern Madagascar.

Comment: The taxonomy of this species complex is in need of revision.

***Brookesia tristis* GLAW, KÖHLER, TOWNSEND & VENCES, 2012**

- 2012 *Brookesia tristis* GLAW et al., PLoS ONE, **7**: 12. — Type locality: Montagne des Français, 12°19'S, 49°20'E, ca. 150 m elevation, Antsiranana Province, northern Madagascar. — Holotype (by original designation): ZSM 1704/2004 (no field number), adult male.

Distribution: Known only from the type locality in northern Madagascar.

***Brookesia tuberculata* MOCQUARD, 1894**

- 1894 *Brookesia tuberculata* MOCQUARD, Bull. Soc. philom., Paris, **17**: 3. — Type locality: Montagne d'Ambre, north Madagascar. — Holotype (by monotypy): MHNP 93.183.
 1911 *Brookesia tuberculata* — WERNER, Das Tierreich, **27**: 43.
 1942 *Evoluticauda tuberculata* — ANGEL, Mém. Acad. malgache, **36**: 179.
 1966 *Brookesia tuberculata* — MERTENS, Das Tierreich, **83**: 5.
 1978 *Brookesia tuberculata* — BRYGOO, Faune de Madagascar, **47**: 97; figs. 47–49, map 4.
 1995 *Brookesia minima* — RAXWORTHY & NUSSBAUM, J. Zool., **235**: 530.
 1996 *Brookesia tuberculata* — SCHIMMENTI & JESU, Ital. J. Zool., **63**: 196.
 1997 *Brookesia minima* — KLAVER & BÖHME, Das Tierreich, **112**: 4, 50 (discussion).
 1999 *Brookesia tuberculata* — GLAW et al. 1999, J. Zool. Lond., **247**: 226.

Distribution: Known only from the type locality in northern Madagascar.

Comment: Genetically well distinct from all other species (TOWNSEND et al. 2009).

***Brookesia vadoni* BRYGOO & DOMERGUE, 1968**

- 1968 *Brookesia vadoni* BRYGOO & DOMERGUE, Bull. Mus. Hist. nat., Paris, **40**: 682; figs. 1–4. — Type locality: Vallée de la rivière laraka, near Masoala (600–1000 m alt.), Madagascar. — Holotype (by original designation): MHNP 1968.3.
 1978 *Brookesia vadoni* — BRYGOO, Faune de Madagascar, **47**: 101; figs. 50–51, map 2.

Distribution: Northeastern Madagascar.

***Brookesia valerieae* RAXWORTHY, 1991**

- 1991 *Brookesia valerieae* RAXWORTHY, J. Zool., **224**: 17; pl. V–Vb. — Type locality: Manongarivo Special Reserve (350 m alt.), northwest Madagascar. — Holotype (by original designation): BMNH 1988.8.

Distribution: Manongarivo Special Reserve in northwestern Madagascar.

Genus *Palleon* GLAW, HAWLITSCHEK & RUTHENSTEINER, 2013

- 2013 *Palleon* GLAW et al., Salamandra, **49**: 237. — Type species (by original designation): *Brookesia nasus* BOULENGER, 1887.

Distribution: Northern and southeastern Madagascar.

***Palleon lolontany* (RAXWORTHY & NUSSBAUM, 1995)**

- 1995 *Brookesia lolontany* RAXWORTHY & NUSSBAUM, J. Zool., **235**: 545; pl. V, fig. 3. – Type locality: Matsabory Lake, Tsaratanana (2050 m alt.), Bealanana Fivondronana, Mahajanga Province, Madagascar. – Holotype (by original designation): UMMZ 203629.
- 2013 *Palleon lolontany* – GLAW et al., Salamandra, **49**: 237.

Distribution: Mountains of northern Madagascar.

***Palleon nasus* BOULENGER, 1887**

Distribution: Southeastern and southern central Madagascar

***Palleon nasus nasus* BOULENGER, 1887**

- 1887 *Brookesia nasus* BOULENGER, Cat. Lizards Brit. Mus., **3**: 475; pl. XL, fig. 4. – Type locality: Ekongo (= Ikon-go?), Madagascar. – Holotype (by monotypy). BMNH 1879.10.21.8.
- 1911 *Brookesia nasus* – WERNER, Das Tierreich, **27**: 44.
- 1927 *Brookesia betsileana* AHL, Zool. Anz., **72**: 48. – Type locality: Betsileo, Madagascar. – Holotype (by monotypy): ZMB 30564. – Synonymy fide ANGEL 1942: 178.
- 1942 *Evoluticauda nasus* – ANGEL, Mém. Acad. malgache, Antananarivo, **36**: 178.
- 1966 *Brookesia nasus* – MERTENS, Das Tierreich, **83**: 3.
- 1972 *Brookesia nasus nasus* – BRYGOO, BLANC & DOMERGUE, Bull. Mus. Hist. nat., Paris, **56** (Zool. 42): 595; figs. 1–2.
- 1978 *Brookesia nasus nasus* – BRYGOO, Faune de Madagascar, **47**: 53; figs. 25–28, map 2.
- 2013 *Palleon nasus nasus* – GLAW et al., Salamandra, **49**: 237.

Distribution: Southeastern Madagascar.

***Palleon nasus pauliani* BRYGOO, BLANC & DOMERGUE, 1972**

- 1972 *Brookesia nasus pauliani* BRYGOO, BLANC & DOMERGUE, Bull. Mus. Hist. nat., Paris, **56** (zool. 42): 595; figs. 3–4. – Type locality: Manjarivolo, l'Andringitra (1620–1650 m alt.), Madagascar. – Holotype (by original designation): MHPN 1971.276.
- 1978 *Brookesia nasus pauliani* – BRYGOO, Faune de Madagascar, **47**: 61; fig. 29, map 2.
- 2013 *Palleon nasus pauliani* – GLAW et al., Salamandra, **49**: 237.

Distribution: Known only from the Andringitra massif in southeastern central Madagascar.

Subfamily Chamaeleoninae Gray, 1825

Genus *Archaius* GRAY, 1865

1865 *Archaius* GRAY, Proc. zool. Soc. London, **1864**: 475. — Type species (by subsequent designation by LOVERIDGE 1957a: 197): *Chamaeleo tigris* KUHL 1820.

Distribution: Seychelles.

Archaius tigris (KUHL, 1820)

- 1820 *Chamaeleo tigris* KUHL, Beitr. Zool. vergl. Anat., **1**: 104. — Type locality: not given; according to GUIBÉ (1954: 105): Iles Seychelles. — Holotype (by monotypy): MHNP 6640.
- 1820 *Chamaeleo scychellensis* KUHL, Beitr. Zool. vergl. Anat., **1**: 105. — Type locality: In insulis Seychelles dictis. — Syntype: MHNP 220 (the only remaining specimen of the syntype series according to BRYGOO 1983: 17). — Synonymy fide DUMÉRIL & BIBRON 1836: 212.
- 1829 *Chamaeleo seichellensis* CUVIER (nomen emendatum pro *Chamaeleo scychellensis* KUHL, 1820), Règne animal, **2**: 60; note 1.
- 1836 *Chamaeleo seychellensis* DUMÉRIL & BIBRON (nomen emendatum pro *Chamaeleo scychellensis* KUHL, 1820), Erpétol. gén., **3**: 212.
- 1843 *Chamaeleon scychelliensis* FITZINGER (nomen emendatum pro *Chamaeleo scychellensis* KUHL, 1820), Syst. Rept.: 42.
- 1845 *Chameleo fimbriatus* GRAY (nomen nudum), Cat. Lizards Brit. Mus.: 268.
- 1911 *Chamaeleon tigris* — WERNER, Das Tierreich, **27**: 24; fig. 6.
- 1911 *Chamaeleon sychellensis* WERNER (ex errore), Das Tierreich, **27**: 24.
- 1966 *Chamaeleo tigris* — MERTENS, Das Tierreich, **83**: 28.
- 1978 *Chamaeleo tigris* — BRYGOO, Faune de Madagascar, **47**: 167; figs. 89–91.
- 1986 *Calumma tigris* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
- 2011 *Archaius tigris* — TOWNSEND et al., Biol. Lett., **7**: 227.

Distribution: Seychelles Islands (Mahé, Silhouette and Praslin); introduced on Zanzibar, Tanzania (fide BOULENGER 1887: 461 and WERNER 1911: 24), but apparently not confirmed from this island in recent years.

Genus *Bradypodion* FITZINGER, 1843

- 1843 *Bradypodion* FITZINGER, Syst. Rept.: 15, 43. — Type species (by original designation): *Chamaeleon pumilus* LATREILLE (= GMELIN 1789).
- 1846 *Bradypodium* AGASSIZ (nomen emendatum pro *Bradypodion* FITZINGER 1843), Nomencl. Zool., Index univers.: 52.
- 1865 *Microsaura* GRAY, Proc. zool. Soc. London, **1864**: 467, 473; fig. — Type species (by monotypy): *Microsaura melanocephala* GRAY 1865.
- 1865 *Lophosaura* GRAY (non *Lophosaura* GRAY 1852 = Reptilia, Iguanidae), Proc. zool. Soc. London, **1864**: 468, 474. — Type species (by subsequent designation: LOVERIDGE 1957a: 197): *Lacerta pumila* GMELIN, 1789.
- 1942 *Brachypodion* ANGEL (ex errore), Mem. Acad. malgache, **36**: 175.
- 1962 *Microsaurus* VON FRISCH (ex errore; non *Microsaurus* FRAAS 1866 = Reptilia, Phytosauridae; non *Microsaurus* HATCHER 1900 = Reptilia, Sauropoda incertae sedis), Z. Tierpsychol., **19**: 276.

Distribution: Mozambique, South Africa, Swaziland (TOLLEY & BURGER 2007, TILBURY 2010). Introduced populations (*B. pumilum*, *B. occidentale*) were known from Namibia, but were not reconfirmed in recent years.

***Bradyopodion atromontanum* BRANCH, TOLLEY & TILBURY, 2006**

- 2006 *Bradyopodion atromontanum* BRANCH et al., Afr. J. Herpetol., **55**: 132. – Type locality: 500 m along road to Die Hell, west of Swartberg Pass, Great Swartberg, Prince Alfred District; Western Cape Province, South Africa (33°20'50"S, 22°01'40"E). – Holotype (by original designation): PEM R5744, adult male.

Distribution: Swartberg Mountains (1600–1800 m asl), Western Cape Province, South Africa (TOLLEY & BURGER 2007).

***Bradyopodion caeruleogula* RAW & BROTHERS, 2008**

- 2008 *Bradyopodion caeruleogula* RAW & BROTHERS, ZooNova, **1**: 5. – Type locality: Eshowe, Zululand, KwaZulu-Natal, South Africa. – Holotype (by original designation): LRG Raw Collection number LR 2777, adult female.

Distribution: Dlizna, Ntumeni and Ngoya forests, South Africa (TOLLEY & BURGER 2007).

***Bradyopodion caffer* (BOETTGER, 1889)**

- 1889 *Chamaeleon caffer* BOETTGER, Ber. senckenb. naturf. Ges., **1889**: 292. – Type locality: Pondoland (= Transkei), South Africa. – Holotype (bv monotypy): not located; presumed lost (FITZSIMONS 1943: 162). Type locality restricted to the vicinity of Port St. Johns, Umzimvubu River Mouth, Eastern Cape, South Africa, by designation of TM 15015 as neotype (designated by RAW 2001).
- 1911 *Chamaeleon caffer* – WERNER, Das Tierreich, **27**: 24.
- 1932 *Lophosaura pumila caffer* – POWER, Proc. Zool. Soc. Lond., **1932**: 209–224.
- 1935 *Lophosaura caffer* – HEWITT, Rec. Albany Mus., **4**: 283–357.
- 1943 *Microsaura caffer* – FITZSIMONS, Lizards South Afr., Transvaal Mus. Mem., **1**: 161.
- 1959 *Chamaeleo pumilus caffer* – HILLENIUS, Beaufortia, **8**: 63.
- 1966 *Chamaeleo pumilus caffer* – MERTENS, Das Tierreich, **83**: 23.
- 1976 *Bradyopodion caffrum* – RAW, Durban Mus. Novit., **11**: 141.
- 1997 *Bradyopodion pumilum caffer* – KLAVER & BÖHME, Das Tierreich, **112**: 25.
- 2006 *Bradyopodion caffer* – TILBURY et al., Zootaxa, **1363**: 23–38.

Distribution: Coastal forest patches of Pondoland, Eastern Cape Province / Transkei (TOLLEY & BURGER 2007, TILBURY 2010).

***Bradyopodion damaranum* (BOULENGER, 1887)**

- 1887 *Chamaeleon damaranus* BOULENGER, Cat. Lizards Brit. Mus., **3**: 460; pl. 40, fig. 3. – Type locality: Damaland (erroneous). – Restricted type locality (FITZSIMONS 1943: 166): Knysna, Cape Province. – Syntypes: BMNH 1946.9.4.78–79 (2 specimens).
- 1911 *Chamaeleon damaranus* – WERNER, Das Tierreich, **27**: 24.
- 1932 *Lophosaura damarana* – POWER, Proc. Zool. Soc. Lond., **1932**: 209–224.
- 1943 *Microsaura damarana* – FITZSIMONS, Lizards South Afr., Transvaal Mus. Mem., **1**: 165.
- 1959 *Chamaeleo pumilus damaranus* – HILLENIUS, Beaufortia, **8**: 63.
- 1966 *Chamaeleo pumilus damaranus* – MERTENS, Das Tierreich, **83**: 23.
- 1976 *Bradyopodion damaranum* – RAW, Durban Mus. Novit., **11**: 149.
- 1997 *Bradyopodion pumilum damaranum* – KLAVER & BÖHME, Das Tierreich, **112**: 25.
- 2007 *Bradyopodion damaranum* – TOLLEY & BURGER, Chameleons of Southern Africa, 62.

Distribution: Kynsna and Tsitsikamma forests, Western Cape Province, South Africa (TOLLEY & BURGER 2007, TILBURY 2010).

***Bradyopodion dracomontanum* RAW, 1976**

- 1976 *Bradyopodion dracomontanum* RAW, Durban Mus. Novitates, **11**: 157; fig. 4D, pl. 1, map 1. – Type locality: Cathedral Peak, Natal Drakensberg, South Africa. – Holotype (by original designation): NM 1168, adult male.

Distribution: Central Drakensberg Mountains, South Africa (TOLLEY & BURGER 2007).

***Bradypodion gutturale* (SMITH, 1849)**

- 1849 *Chamaeleo gutturalis* SMITH, Illustr. Zool. S. Afr., Rept., App.: 3. — Type locality: not given. — Type(s): not located; presumed lost (FITZSIMONS 1935/1936: 270 and 1943: 168). Neotype (PEM-R 5990, adult male) from Karoo Botanical Gardens, Worcester, Western Cape Province, South Africa) designated by TILBURY (2010).
- 1911 *Chamaeleon gutturalis* — WERNER, Das Tierreich, 27: 22.
- 1932 *Lophosaura gutturalis* — POWER, Proc. Zool. Soc. Lond., 1932: 209–224.
- 1943 *Microsaura gutturalis* — FITZSIMONS, Lizards South Afr., Transvaal Mus. Mem., 1: 167.
- 1959 *Chamaeleo pumilus gutturalis* — HILLENIUS, Beaufortia, 8: 63.
- 1966 *Chamaeleo pumilus gutturalis* — MERTENS, Das Tierreich, 83: 24.
- 1976 *Bradypodion gutturale* — RAW, Durban Mus. Novit., 11: 149.

Distribution: Western Cape Province, South Africa (TOLLEY & BURGER 2007).

***Bradypodion kentanicum* (HEWITT, 1935)**

- 1935 *Lophosaura melanocephala kentanica* HEWITT, Rec. Albany Mus., 4: 303; pl. 28, fig. 3. — Type locality: Kentani, South Africa. — Syntypes: PEM R16100 and PEM R16101 (2 specimens, formerly in AM).
- 1976 *Bradypodion kentanicum* — RAW, Durban Mus. Novitates, 11: 139–161.

Distribution: Coastal forest patches, Eastern Cape Province, southeastern Pondoland, South Africa (TOLLEY & BURGER 2007).

***Bradypodion melanocephalum* (GRAY, 1865)**

- 1865 *Microsaura melanocephala* GRAY, Proc. zool. Soc. London, 1864: 474; fig. — Type locality: Port Natal (= Durban), South Africa. — Holotype (by monotypy): BMNH 1946.8.21.7, adult female.
- 1887 *Chamaeleon melanocephalus* BOULENGER, Cat. Lizards Brit. Mus. III: 457.
- 1911 *Chamaeleon melanocephalus* — WERNER, Das Tierreich, 27: 22.
- 1932 *Lophosaura melanocephala* — POWER, Proc. Zool. Soc. Lond., 1932: 209–224.
- 1959 *Chamaeleo pumilus melanocephalus* — HILLENIUS, Beaufortia, 8: 63.
- 1966 *Chamaeleo pumilus melanocephalus* — MERTENS, Das Tierreich, 83: 24.
- 1966 *Lophosaura melanocephala keniamica* MERTENS (ex errore), Das Tierreich, 83: 24.
- 1976 *Bradypodion melanocephalum* — RAW, Durban Mus. Novit., 11: 149.
- 1997 *Bradypodion pumilum melanocephalum* — KLAVER & BÖHME, Das Tierreich, 112: 26.
- 2007 *Bradypodion melanocephalum* — TOLLEY & BURGER, Chameleons of Southern Africa, 64.

Distribution: Coastal and inland regions in KwaZulu-Natal, South Africa (TOLLEY & BURGER 2007).

***Bradypodion nemorale* RAW, 1978**

- 1978 *Bradypodion nemorale* RAW, Durban Mus. Novitates, 11: 266; figs. 1–2. — Type locality: Qudeni forest, Zululand, South Africa. — Holotype (by original designation): NMP 1474, adult female.
- 2008 *Bradypodion nkandiae* RAW & BROTHERS, ZooNova 1: 4. — Type locality: Nkandla Forest, Zululand, Kwa-Zulu-Natal, South Africa. — Holotype: LRG RAW Collection number LR 900, presumably immature. — Synonymy fide TILBURY & TOLLEY 2009: 47.

Distribution: Qudeni and Nkandla forests, KwaZulu-Natal, South Africa (TOLLEY & BURGER 2007).

***Bradypodion ngomeense* TILBURY & TOLLEY, 2009**

- 2009 *Bradypodion ngomeense* TILBURY & TOLLEY, Zootaxa, 2226: 43–57. — Type locality: Ngome Forest, KZN (KwaZulu-Natal), 27° 49'S, 31° 25' E (South Africa). — Holotype (by original designation): PEM-R 16621, adult male.

Distribution: Ngome Forest, KwaZulu-Natal, South Africa (TOLLEY & BURGER 2007).

***Bradypodion occidentale* (HEWITT, 1935)**

- 1935 *Lophosaura ventralis occidentalis* HEWITT, Rec. Albany Mus., **4**: 297; pl. 27, figs. 2–3. – Type locality: Namaqualand, Cape Province, South Africa. – Holotype (by original designation): SAM 933, adult female. TILBURY (2010) designated/restricted Port Nolloth, Namaqualand, Northern Cape, South Africa, as type locality.
- 1943 *Microsaura ventralis occidentalis* – FITZSIMONS, Lizards South Afr., Transvaal Mus. Mem., **1**: 170.
- 1959 *Chamaeleo pumilus occidentalis* – HILLENIUS, Beaufortia, **8**: 63.
- 1966 *Chamaeleo pumilus occidentalis* – MERTENS, Das Tierreich, **83**: 24.
- 1976 *Bradypodion occidentale* – RAW, Durban Mus. Novit., **11**: 149
- 1997 *Bradypodion pumilum occidentale* – KLAVER & BÖHME, Das Tierreich, **112**: 26.
- 2007 *Bradypodion occidentale* – TOLLEY & BURGER, Chameleons of Southern Africa, 76.

Distribution: Coastal areas of Little Namaqualand, South Africa (TOLLEY & BURGER 2007).

***Bradypodion pumilum* (GMELIN, 1789)**

- ?1768 *Chamaeleo bonae spei* LAURENTI, Synops. Rept.: 46. – Type locality: not given, but by implication: Cape of Good Hope, South Africa. – Type(s): not located; based on SEBA (1734) I; pl. 83, fig. 5.
- 1789 *Lacerta pumila* GMELIN in LINNAEUS, Syst. Nat., 13th ed., **1**: 1069. – Type locality: Habitat ad caput bonae spei. – Type(s): not located.
- 1807 *C[hamaeleo] thermophilus* GRAVENHORST, Vergl. Übersicht des Linneischen etc.: 429. – Type locality: not given. – Type(s): not located; based on SEBA (1734) I; pl. 82, fig. 4, pl. 83, fig. 5.
- 1831 *Chameleo pumillus* GRAY (ex errore) in: GRIFFITH, Animal. Kingdom, 9 (Synops.): 53.
- ?1843 *Chamaeleon tunicatus* FITZINGER (nomen nudum), Syst. Rept., **1**: 43.
- 1865 *Lophosaura pumila* var. *fordii* GRAY – Proc. zool. Soc. London, **1864**: 475. – Type locality: South Africa. – Syntypes: BMNH 1946.8.21.8 and 1946.8.22.16 (2 specimens). – Synonymy fide BOULENGER 1887: 459.
- 1911 *Chamaeleon pumilus* – WERNER, Das Tierreich, **27**: 22.
- 1929 *Chamaeleon punilus* ANGEL (ex errore), Mem. Acad., malgache, Antananarivo, **9**: 56.
- 1943 *Microsaura pumila pumila* – FITZSIMONS, Lizards South Afr., Transvaal Mus. Mem., **1**: 162.
- 1959 *Chamaeleo pumilus pumilus* – HILLENIUS, Beaufortia, **8**: 63.
- 1966 *Chamaeleo pumilus* – MERTENS, Das Tierreich, **83**: 23.
- 1976 *Bradypodion pumilum* – RAW, Durban Mus. Novit., **11**: 141.

Distribution: South-western Cape Province, South Africa. An introduced population in Namibia (TOLLEY & BURGER 2007, TILBURY 2010) was not rediscovered in recent years.

***Bradypodion setaro* RAW, 1976**

- 1976 *Bradypodion setaro* RAW, Durban Mus. Novitates, **11**: 152; fig. 4B; pl. 1; map 1. – Type locality: St. Lucia Estuary, Zululand, South Africa. – Holotype (by original designation): LRC 686.
- 1991 *Chamaeleo pumilus setaro* – HOFMAN et al., Amphibia-Reptilia, **12**: 249.
- 2007 *Bradypodion setaro* – TOLLEY & BURGER, Chameleons of Southern Africa, 74.

Distribution: Northern coast of KwaZulu-Natal, South Africa and southern coastal Mozambique (TOLLEY & BURGER 2007, TILBURY 2010).

***Bradypodion taeniabronchum* (SMITH, 1831)**

- 1831 *Chaemelio taeniabronchus* SMITH, S. Afr. Quart. J., **5**: 17. – Type locality: near Algoa Bay, Cape Province, South Africa. Type locality re-allocated to the Ladies Slipper on the eastern summit of the Van Stadensberg, Port Elizabeth district (TILBURY 2010) – Holotype (by monotypy): BMNH 1946.8.22.26, adult female.
- 1887 *Chamaeleon taeniobronchus* BOULENGER (nomen emendatum pro *Chaemelio taeniabronchus* SMITH 1831), Cat. Lizards Brit. Mus., **3**: 158; pl. 40, fig. 1.
- 1911 *Chamaeleon taeniabronchus* – WERNER, Das Tierreich, **27**: 23.
- 1932 *Lophosaura pumila taeniabroncha* – POWER, Proc. Zool. Soc. Lond., **1932**: 209–224.

- 1935 *Lophosaura taeniatrancha* POWER (ex errore), Proc. Zool. Soc. Lond., **1935**: 333.
 1959 *Chamaeleo pumilus taeniabronchus* — HILLENIUS, Beaufortia, **8**: 63.
 1966 *Chamaeleo pumilus taeniabronchus* — MERTENS, Das Tierreich, **83**: 24.
 1976 *Bradypodion taeniabronchum* — RAW, Durban Mus. Novit., **11**: 149.
 1997 *Bradypodion pumilum taeniabronchum* — KLAVER & BÖHME, Das Tierreich, **112**: 26.
 2007 *Bradypodion taeniabronchum* — TOLLEY & BURGER, Chameleons of Southern Africa, 58.

Distribution: Elandsberg and Tsitsikamma mountains, Eastern Cape Province, South Africa (TOLLEY & BURGER 2007).

***Bradypodion thamnobates* RAW, 1976**

- 1976 *Bradypodion thamnobates* RAW, Durban Mus. Novitates, **11**: 154; fig. 4C, pl. 1, map 1. — Type locality: Nottingham Road, Natal, South Africa. — Holotype (by original designation): LRC 825.
 1991 *Chamaeleo pumilus thamnobates* — HOFMAN et al., Amphibia-Reptilia, **12**: 250.
 1997 *Bradypodion thamnobates* — KLAVER & BÖHME, Das Tierreich, **112**: 28.

Distribution: Midlands, KwaZulu-Natal, South Africa (TOLLEY & BURGER 2007).

***Bradypodion transvaalense* (FITZSIMONS, 1930)**

- 1930 *Chamaeleon transvaalensis* FITZSIMONS, Ann. Transvaal Mus., **14**: 37. — Type locality: Haenertsburg, Transvaal, South Africa. — Holotype (by original designation): TM 2023.
 1943 *Microsaura pumila transvaalensis* — FITZSIMONS, Lizards South Afr., Transvaal Mus. Mem., **1**: 164.
 1959 *Chamaeleo pumilus transvaalensis* — HILLENIUS, Beaufortia, **8**: 63.
 1966 *Chamaeleo pumilus transvaalensis* — MERTENS, Das Tierreich, **83**: 24.
 1976 *Bradypodion transvaalense* — RAW, Durban Mus. Novit., **11**: 149.
 1977 *Chamaeleo natalensis* OBST (nomen nudum), Zool. Abh. Mus. Dresden, **34**: 168.
 1997 *Bradypodion pumilum transvaalense* — KLAVER & BÖHME, Das Tierreich, **112**: 26.
 2007 *Bradypodion transvaalense* — TOLLEY & BURGER, Chameleons of Southern Africa, 78.

Distribution: Northern Drakensberg escarpment and isolated inselbergs, Mpumalanga and Limpopo provinces, northwestern Swaziland (TOLLEY & BURGER 2007, TILBURY 2010).

***Bradypodion ventrale* (GRAY, 1845)**

- 1845 *Chameleo ventralis* GRAY, Cat. Lizards Brit. Mus.: 268. — Type locality: “South Africa”, restricted to Port Elizabeth by TILBURY (2010). — Syntypes: BMNH 1946.8.22.7-10 (4 specimens).
 1865 *Chamaeleo pusillus* var.? GRAY (ex errore pro *pumilus*), Proc. zool. Soc. London, **1864**: 475.
 1911 *Chamaeleon ventralis* — WERNER, Das Tierreich, **27**: 23.
 1915 *Lophosaura centralis* var. *karrooica* METHUEN & HEWITT, Transact. Roy. Soc. S. Afr., Cape Town, **4**: 103. — Type locality: Beaufort West, Cape Province. — Holotype (by original designation): PEM R8924 (formerly AM 1789).
 1932 *Lophosaura ventralis ventralis* — POWER, Proc. Zool. Soc. Lond., **1932**: 209–224.
 1935 *Lophosaura centralis karooica* HEWITT (ex errore), Rec. Albany Mus., **4**: 297.
 1943 *Microsaura ventralis karroica* FITZSIMONS (ex errore), Lizards South Afr., Transvaal Mus. Mem., **1**: 168.
 1943 *Microsaura ventralis ventralis* — FITZSIMONS, Lizards South Afr., Transvaal Mus. Mem., **1**: 169.
 1959 *Chamaeleo pumilus ventralis* — HILLENIUS, Beaufortia, **8**: 63.
 1959 *Chamaeleo pumilus karroicus* — HILLENIUS, Beaufortia, **8**: 63.
 1966 *Chamaeleo pumilus karroicus* MERTENS (ex errore), Das Tierreich, **83**: 24.
 1966 *Chamaeleo pumilus ventralis* — MERTENS, Das Tierreich, **83**: 25.
 1976 *Bradypodion ventrale* — RAW, Durban Mus. Novit., **11**: 149.
 1976 *Bradypodion karroicum* RAW (ex errore), Durban Mus. Novit., **11**: 149.
 1988 *Bradypodion ventrale ventrale* — BRANCH, Field Guide Snakes Rept. South Afr.: 185.
 1997 *Bradypodion pumilum karroicum* — KLAVER & BÖHME, Das Tierreich, **112**: 25.
 1997 *Bradypodion pumilum ventrale* — KLAVER & BÖHME, Das Tierreich, **112**: 27.

- 2007 *Bradypodion ventrale* – TOLLEY & BURGER, Chameleons of Southern Africa, 56.
2010 *Bradypodion ventrale “karrooicum form”* – TILBURY, Chameleons of Africa, 335.

Distribution: Eastern & Western Cape Provinces, South Africa.

Genus **Calumma** Gray, 1865

- 1865 *Calumma* GRAY, Proc. zool. Soc. London, **1864**: 468, 476; fig. – Type species (by monotypy): *Chameleon cucullatus* GRAY 1831.
1865 *Crassonota* GRAY, Proc. zool. Soc. London, **1864**: 468, 477. – Type species (by monotypy): *Chameleo nasutus* GRAY (= DUMÉRIL & BIBRON 1836).
1873 *Calumna* MARSCHALL (ex errore), Nomencl. zool.: 45.
1942 *Columna* ANGEL (ex errore), Mém. Acad. malg., Antananarivo, **36**: 175.

Distribution: Madagascar including adjacent islets.

Calumma amber RAXWORTHY & NUSSBAUM, 2006

- 2006 *Calumma amber* RAXWORTHY & NUSSBAUM, Copeia, **2006**: 716. – Type locality: Madagascar, Antsiranana Province, Antsiranana Fivondronana, Montagne d’Ambre National Park, Antomboka River, 12°32.3’S, 49°10.0’E, 1150 m elevation. – Holotype (by original designation): UMMZ 206597 (field number RAN 38139).

Distribution: Montagne d’Ambre in northern Madagascar.

Calumma ambreense (RAMANANTSOA, 1974)

- 1974 *Chamaeleo oshaughnessyi ambreensis* RAMANANTSOA, Terre malgache, Antananarivo, **16**: 239; figs. 1–4. – Type locality: Station forestière des Rousettes, Montagne d’Ambre (1000 m alt.), N. Madagascar. – Holotype (by original designation): MHNP 1974.6.
1978 *Chamaeleo oshaughnessyi ambreensis* – BRYGOO, Faune de Madagascar, **47**: 150.
2004 *Calumma oshaughnessyi ambreense* – LUTZMANN & LUTZMANN, Reptilia, **9** (49): 13.
2004 *Calumma oshaughnessyi ambreense* – WALBRÖL & WALBRÖL, Sauria, **26**: 43.
2007 *Calumma ambreense* – GLAW & VENCES, Field Guide Amph. Rept. Madagascar, 3rd ed.: 286.

Distribution: Northern Madagascar.

Comment: The taxonomy of this species is in need of revision.

Calumma andringitraense (BRYGOO, BLANC & DOMERGUE, 1972)

- 1972 *Chamaeleo gastrotaenia andringitraensis* BRYGOO et al., Bull. Mus. Hist. nat., Paris, **56** (Zool. 42): 608; figs. 5–7. – Type locality: Le long de la rivière Ampanasana à Ambalamarovandana, massif de l’Andringitra (1530 m alt.), Madagascar. – Holotype (by original designation): MHNP A330.
1978 *Chamaeleo gastrotaenia andringitraensis* – BRYGOO, Faune de Madagascar, **47**: 133; fig. 66.
1997 *Calumma gastrotaenia andringitraensis* – KLAVER & BÖHME, Das Tierreich, **112**: 12.
1997 *Calumma andringitraensis* – BÖHME, Herpetofauna, **19**: 5.
2004 *Calumma andringitraense* – LUTZMANN & LUTZMANN, Reptilia, **9** (49): 13.
2004 *Calumma andringitraense* – WALBRÖL & WALBRÖL, Sauria, **26**: 42.

Distribution: Andringitra massif, central southeastern Madagascar.

Calumma boettgeri (BOULENGER, 1888)

- 1888 *Chamaeleon boettgeri* BOULENGER, Ann. Mag. nat. Hist., London, **1**: 23; pl. 2, fig. 3. – Type locality: Nossi Bé (= Nosy Bé), off northwest Madagascar. – Syntypes: BMNH 1946.8.21.56–58 (3 specimens, two males and one female).

- 1903 *Chamaeleo macrorhinus* BARBOUR, Proc. biol. Soc., Washington, **16**: 62. — Type locality: Madagascar. — Holotype (by original designation): MCZ 5988. — Synonymy fide MOCQUARD 1909: 6.
- 1911 *Chamaeleon boettgeri* — WERNER, Das Tierreich, **27**: 39; fig. 1b.
- 1921 *Chamaeleon boettgeri* ANGEL (ex errore), Bull. Mus. Hist. nat. Paris, **27**: 411.
- 1966 *Chamaeleo boettgeri* — MERTENS, Das Tierreich, **83**: 8.
- 1971 *Chamaeleo boettgeri* — BRYGOO, Faune de Madagascar, **33**: 76; figs. 15–16, map 9.
- 1978 *Chamaeleo boettgeri* — BRYGOO, Faune de Madagascar, **47**: 118; fig. 56.
- 1986 *Calumma boettgeri* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Northern Madagascar.

Comment: The taxonomy of this species is under revision (PRÖTZEL et al. submitted).

***Calumma brevicorne* (GÜNTHER, 1879)**

- 1879 *Chamaeleon brevicornis* GÜNTHER, Proc. zool. Soc. London, **1879**: 148; pl. 12, fig. A. — Type locality: Near Antananarivo, Madagascar. — Holotype (by monotypy): BMNH 1946.8.21.41.
- 1879 *Chamaeleon gularis* GÜNTHER, Proc. zool. Soc. London, **1879**: 149; pl. 12, fig. B. — Type locality: Near Antananarivo, Madagascar. — Holotype (by monotypy): BMNH 1946.8.21.50. — Synonymy fide GÜNTHER 1882: 263.
- 1970 *Chamaeleo brevicornis tsarafidyi* BRYGOO & DOMERGUE, Bull. Mus. Hist. nat., Paris, **42**: 319; figs. 1–3. — Type locality: Forêt de Tsarafidy, sous-prefecture d'Ambohimahasoa, Madagascar. — Holotype (by original designation): MHPN A172. — Synonymy fide RAXWORTHY & NUSSBAUM 2006: 712.
- 1911 *Chamaeleon brevicornis* — WERNER, Das Tierreich, **27**: 31; fig. 9.
- 1966 *Chamaeleo brevicornis* — MERTENS, Das Tierreich, **83**: 9.
- 1970 *Chamaeleo brevicornis brevicornis* — BRYGOO & DOMERGUE, Bull. Mus. Hist. nat., Paris, **42**: 319; fig. 4.
- 1971 *Chamaeleo brevicornis* — BRYGOO, Faune de Madagascar, **33**: 82, figs. 17–21, map 10.
- 1971 *Chamaeleo brevicornis tsarafidyi* — BRYGOO, Faune de Madagascar, **33**: 95; fig. 22, map 10.
- 1978 *Chamaeleo brevicornis* — BRYGOO, Faune de Madagascar, **47**: 119.
- 1978 *Chamaeleo brevicornis tsarafidyi* — BRYGOO, Faune de Madagascar, **47**: 172.
- 1986 *Calumma brevicornis* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
- 2004 *Calumma brevicorne* — LUTZMANN & LUTZMANN, Reptilia, **9** (49): 13.
- 2004 *Calumma brevicorne* — WALBRÖL & WALBRÖL, Sauria, **26**: 42.
- 2006 *Calumma brevicorne* — RAXWORTHY & NUSSBAUM, Copeia, **2006**: 712

Distribution: Eastern Madagascar (see RAXWORTHY & NUSSBAUM 2006).

***Calumma capuroni* (BRYGOO, BLANC & DOMERGUE, 1972)**

- 1972 *Chamaeleo capuroni* BRYGOO et al., Bull. Mus. Hist. nat., Paris, **56** (Zool., 42): 601; figs. 1–4. — Type locality: Massif situé à l'extremité septentrionale des chaînes Anosyennes (1900–1950 m alt.), Madagascar. — Holotype (by original designation): MHPN A332.
- 1978 *Chamaeleo capuroni* — BRYGOO, Faune de Madagascar, **47**: 126; figs. 62–64.
- 1986 *Calumma capuroni* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Mountains of southeastern Madagascar.

***Calumma crypticum* RAXWORTHY & NUSSBAUM, 2006**

- 2006 *Calumma crypticum* RAXWORTHY & NUSSBAUM, Copeia **2006**: 718. Type locality: Madagascar, Antananarivo Province, Ankazobe Fivondronana, Ambohitantely Special reserve, 18°11.185'S, 47°16.757'E, 1570–1580 m elevation. — Holotype (by original designation): UMMZ 215315 (field number RAN 47608), adult male.

Distribution: Eastern and northern Madagascar with isolated populations in western Madagascar (see RAXWORTHY & NUSSBAUM 2006).

***Calumma cucullatum* (GRAY, 1831)**

- 1831 *Chameleon cucullatus* GRAY in GRIFFITH, Animal Kingdom, **9** (Synops.): 54. — Type locality: Madagascar. — Holotype (by monotypy): BMNH 1946.8.21.82.

- 1911 *Chamaeleon cucullatus* – WERNER, Das Tierreich, **27**: 32.
 1966 *Chamaeleo cucullatus* – MERTENS, Das Tierreich, **83**: 12.
 1971 *Chamaeleo cucullatus* – BRYGOO, Faune de Madagascar, **33**: 103; figs. 25–27, map 12.
 1978 *Chamaeleo cucullatus* – BRYGOO, Faune de Madagascar, **47**: 131; fig. 65.
 1986 *Calumma cucullata* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
 2004 *Calumma cucullatum* – LUTZMANN & LUTZMANN, Reptilia, **9** (48): 5.
 2004 *Calumma cucullatum* – WALBRÖL & WALBRÖL, Sauria, **26**: 42.

Distribution: Eastern and northeastern Madagascar.

***Calumma fallax* (MOCQUARD, 1900)**

- 1900 *Chamaeleon fallax* MOCQUARD, Bull. Mus. Hist. nat., Paris, **6**: 345 / Bull. Soc. philom., Paris, **2**: 96; pl. 2, fig. 2 – Type locality: Forêt d'Ikongo, Madagascar. – Syntypes: MHNP 99.317–318, 88.24 and 90.430–432 (6 specimens).
 1911 *Chamaeleon fallax* – WERNER, Das Tierreich, **27**: 40.
 1966 *Chamaeleo fallax* – MERTENS, Das Tierreich, **83**: 13.
 1971 *Chamaeleo fallax* – BRYGOO, Faune de Madagascar, **33**: 113; figs. 31–32, map 9.
 1978 *Chamaeleo fallax* – BRYGOO, Faune de Madagascar, **47**: 132.
 1986 *Calumma fallax* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Eastern Madagascar.

Comment: The taxonomy of this species complex is in need of revision (GEHRING et al. 2012).

***Calumma furcifer* (VAILLANT & GRANDIDIER, 1880)**

- 1880 *Chamaeleo furcifer* VAILLANT & GRANDIDIER, Bull. Soc. philom., Paris, **4**: 148. – Type locality: Côte Est de Madagascar. – Holotype (by monotypy): MHNP 5539.
 1911 *Chamaeleon furcifer* – WERNER, Das Tierreich, **27**: 30.
 1913 *Chamaeleon chauvini* METHUEN & HEWITT, Ann. Transvaal Mus., **3**: 191; pl. 11, fig. 4. – Type locality: “Near Tamatave” (Madagascar). – Holotype (by monotypy): TM 4237. – Synonymy fide ANGEL 1942: 171.
 1966 *Chamaeleo furcifer* – MERTENS, Das Tierreich, **83**: 15.
 1971 *Chamaeleo furcifer* – BRYGOO, Faune de Madagascar, **33**: 120; fig. 33A–B, map 13.
 1978 *Chamaeleo furcifer* – BRYGOO, Faune de Madagascar, **47**: 172.
 1986 *Calumma furcifer* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
 2000 *Calumma furcifera* – LUTZMANN, Draco, **1** (2): 96.
 2004 *Calumma furciferum* – LUTZMANN & LUTZMANN, Reptilia, **9** (48): 5.
 2004 *Calumma furciferum* – WALBRÖL & WALBRÖL, Sauria, **26**: 42.
 2005 *Calumma furcifer* – GLAW, Reptilia, **10** (51): 12.

Distribution: Eastern Madagascar.

***Calumma gallus* (GÜNTHER, 1877)**

- 1877 *Chamaeleon gallus* GÜNTHER, Ann. Mag. nat. Hist., London, **19**: 315; pl. 16, fig. B. – Type locality: Mahanoro, S. of Tamatave, Madagascar. – Holotype (by monotypy): BMNH 1946.8.21.55.
 1911 *Chamaeleon gallus* – WERNER, Das Tierreich, **27**: 40.
 1966 *Chamaeleo gallus* – MERTENS, Das Tierreich, **83**: 15.
 1971 *Chamaeleo gallus* – BRYGOO, Faune de Madagascar, **33**: 124; figs. 34–36, map 9.
 1978 *Chamaeleo gallus* – BRYGOO, Faune de Madagascar, **47**: 132.
 1986 *Calumma gallus* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Eastern Madagascar. Historical records from Nosy Be are in need of confirmation.

Comment: The taxonomy of this species complex is in need of revision (GEHRING et al. 2012).

***Calumma gastrotaenia* (BOULENGER, 1888)**

- 1888 *Chamaeleon gastrotaenia* BOULENGER, Ann. Mag. nat. Hist., London, **1**: 103; pl. 5, fig. 2. — Type locality: Madagascar. — Syntypes: BMNH 1946.8.18.60–61 (2 specimens).
- 1900 *Chamaeleon grandidieri* MOCQUARD, Bull. Mus. Hist. nat., Paris, **6**: 345 / Bull. Soc. philom., Paris, **2**: 96; pl. 2, fig. 1. — Type locality: Environs de Suberbieville, Madagascar. — Holotype (by monotypy): MHNP 99.416. — Synonymy fide WERNER 1902: 408.
- 1911 *Chamaeleon gastrotaenia* — WERNER, Das Tierreich, **23**: 26; fig. 7.
- 1966 *Chamaeleo gastrotaenia* — MERTENS, Das Tierreich, **83**: 15.
- 1970 *Chamaeleo gastrotaenia gastrotaenia* — BRYGOO et al., Ann. Univ. Madagascar, Antananarivo, **7**: 275: fig.
- 1971 *Chamaeleo gastrotaenia gastrotaenia* — BRYGOO, Faune de Madagascar, **33**: 128; figs. 37–39, map 13.
- 1978 *Chamaeleo gastrotaenia gastrotaenia* — BRYGOO, Faune de Madagascar, **47**: 132.
- 1986 *Calumma gastrotaenia* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Eastern and central Madagascar, with isolated record from the northwest.

***Calumma glawi* BÖHME, 1997**

- 1997 *Calumma glawi* BÖHME, Herpetofauna, **19**: 6. — Type locality: Vohiparara, Ranomafana, westlich von Ifanadiana, SO Madagaskar Regenwald, 1000 m NN. — Holotype (by original designation): ZFMK 62909, adult male.

Distribution: Ranomafana region in southeastern Madagascar.

***Calumma globifer* (GÜNTHER, 1879)**

- 1879 *Chamaeleon globifer* GÜNTHER, Proc. zool. Soc. London, **1879**: 149; pl. 13. — Type locality: Near Antananarivo, Madagascar. — Syntypes: BMNH 1946.8.21.53–54 (2 specimens).
- 1911 *Chamaeleon globifer* — WERNER, Das Tierreich, **27**: 30.
- 1966 *Chamaeleo globifer* — MERTENS, Das Tierreich, **83**: 16.
- 1971 *Chamaeleo globifer* — BRYGOO, Faune de Madagascar, **33**: 139; figs. 41–43, map 7.
- 1978 *Chamaeleo globifer* — BRYGOO, Faune de Madagascar, **47**: 139; figs. 69–70.
- 1986 *Calumma globifer* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
- 2000 *Calumma globifera* — LUTZMANN, Draco, **1** (2): 96.
- 2004 *Calumma globiferum* — LUTZMANN & LUTZMANN, Reptilia, **9** (48): 5.
- 2004 *Calumma globiferum* — WALBRÖL & WALBRÖL, Sauria, **26**: 43.
- 2005 *Calumma globifer* — GLAW, Reptilia, **10** (51): 12.

Distribution: Confirmed records from central eastern Madagascar.

***Calumma guibei* (HILLENIUS, 1959)**

- 1959 *Chamaeleo guibei* HILLENIUS, Beaufortia, **8**: 30; figs. 22–23. — Type locality: Mt. Tsaratanana (1800 m alt.), N. E. Madagascar. — Holotype (by original designation): MHNP 50.354.
- 1966 *Chamaeleo guibei* — MERTENS, Das Tierreich, **83**: 17.
- 1971 *Chamaeleo guibei* — BRYGOO, Faune de Madagascar, **33**: 145; fig. 44.
- 1978 *Chamaeleo guibei* — BRYGOO, Faune de Madagascar, **47**: 172.
- 1986 *Calumma guibei* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Mountains of northern Madagascar.

Comment: The taxonomy of this species complex is in need of revision (GEHRING et al. 2012).

***Calumma guillaumeti* (BRYGOO, BLANC & DOMERGUE, 1974)**

- 1974 *Chamaeleo gastrotaenia guillaumeti* BRYGOO et al., Bull. Acad. malgache, Antananarivo (1973), **51**: 154; figs. 4–6. — Type locality: Sommet du Marojezy (1300 m alt.), Madagascar. — Holotype (by original designation): MHNP 1973.442.

- 1978 *Chamaeleo gastrotaenia guillaumeti* – BRYGOO, Faune de Madagascar, **47**: 136; fig. 67.
1997 *Calumma gastrotaenia guillaumeti* – KLAVER & BÖHME, Das Tierreich, **112**: 12.
1997 *Calumma guillaumeti* – BÖHME, Herpetofauna, **19**: 5.

Distribution: Mountains of northern Madagascar.

***Calumma hafahafa* RAXWORTHY & NUSSBAUM, 2006**

- 2006 *Calumma hafahafa* RAXWORTHY & NUSSBAUM, Copeia, **2006**: 726. – Type locality: Madagascar, Mahajanga Province, Bealanana, Fivondronana, Bemanevika Lakes Forest, Matsaborimena, 14°09.859'S, 48°35.240'E, 1650 m elevation. – Holotype (by original designation): AMNH R-152386 (field number RAX 6222), male.

Distribution: Mountains of northern Madagascar.

***Calumma hilleniusi* (BRYGOO, BLANC & DOMERGUE, 1973)**

- 1973 *Chamaeleo brevicornis hilleniusi* BRYGOO et al., Bull. Soc. zool. France, **98**: 120; figs. 1–4. – Type locality: Station de Manjakatombo, l'Ankaratra, Madagascar. – Holotype (by original designation): MHNP 1972.48.
1978 *Chamaeleo brevicornis hilleniusi* – BRYGOO, Faune de Madagascar, **47**: 120; figs. 57–60.
1994 *Calumma hilleniusi* – GLAW & VENCES, Field Guide Amph. Rept. Madagascar, 2nd ed.: 247.
1997 *Calumma brevicornis hilleniusi* – KLAVER & BÖHME, Das Tierreich, **112**: 10.
1999 *Calumma hilleniusi* – NEČAS, Chamaleons, Ed. Chimaira: 243.

Distribution: Confirmed localities in central Madagascar.

***Calumma jejy* RAXWORTHY & NUSSBAUM, 2006**

- 2006 *Calumma jejy* RAXWORTHY & NUSSBAUM, Copeia, **2006**: 721. – Type locality: Madagascar, Antsiranana Province, Sambava Fivondronana, Marojejy Reserve, Marojejy Mountain, 14°26.8'S, 49°44.1'E, 1800 m elevation. – Holotype (by original designation): AMNH R-144119 (field number APR 1072), adult male.

Distribution: Summit area of the Marojejy Mountain (1800–2130 m elevation) in northeastern Madagascar.

***Calumma linotum* (MÜLLER, 1924)**

- 1924 *Chamaeleon linotus* MÜLLER, Mitt. zool. Mus. Berlin, **11**: 95. – Type locality: Madagascar. – Holotype (by original designation): ZSM 21/1923 (adult male).
1966 *Chamaeleo linotus* – MERTENS, Das Tierreich, **83**: 19.
1971 *Chamaeleo linotus* – BRYGOO, Faune de Madagascar, **33**: 166; fig. 55.
1978 *Chamaeleo linotus* – BRYGOO, Faune de Madagascar, **47**: 172.
1986 *Calumma linota* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
2004 *Calumma linotum* – LUTZMANN & LUTZMANN, Reptilia, **9** (48): 5.
2004 *Calumma linotum* – WALBRÖL & WALBRÖL, Sauria, **26**: 43.

Distribution: Madagascar.

Comment: Tentatively considered as synonym of *C. boettgeri* by GLAW & VENCES (2007). The name was used for a highland form by RAXWORTHY et al. (2008). The taxonomy of this species is under revision (PRÖTZEL et al. submitted).

***Calumma malthe* (GÜNTHER, 1879)**

- 1879 *Chamaeleon malthe* GÜNTHER, Proc. zool. Soc. London, **1879**: 148; pl. 11. – Type locality: Near Antanarivo, Madagascar. – Holotype (by monotypy): BMNH 1946.8.21.47.
1911 *Chamaeleon malthe* – WERNER, Das Tierreich, **27**: 32.
1966 *Chamaeleo malthe* – MERTENS, Das Tierreich, **83**: 19.
1971 *Chamaeleo malthe* – BRYGOO, Faune de Madagascar, **33**: 169; figs. 56–60, map 12.
1978 *Chamaeleo malthe* – BRYGOO, Faune de Madagascar, **47**: 142.

1986 *Calumma malthe* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Eastern and northeastern Madagascar.

***Calumma marojezense* (BRYGOO, BLANC & DOMERGUE, 1970)**

- 1970 *Chamaeleo gastrotaenia marojezensis* BRYGOO et al., Ann. Univ. malgache, Antananarivo, (Sci.), **7**: 278; 3 figs. — Type locality: Massif du Marojezy (700 m alt.), Madagascar. — Holotype (by original designation): MHNP A160.
- 1971 *Chamaeleo gastrotaenia marojezensis* — BRYGOO, Faune de Madagascar, **33**: 136; fig. 40, map 13.
- 1978 *Chamaeleo gastrotaenia marojezensis* — BRYGOO, Faune de Madagascar, **47**: 138; fig. 68.
- 1997 *Calumma gastrotaenia marojezensis* — KLAVER & BÖHME, Das Tierreich, **112**: 13.
- 1997 *Calumma marojezensis* — BÖHME, Herpetofauna, **19**: 5.
- 2004 *Calumma marojezense* — LUTZMANN & LUTZMANN, Reptilia, **9** (49): 13.
- 2004 *Calumma marojezense* — WALBRÖL & WALBRÖL, Sauria, **26**: 43.

Distribution: Northeastern Madagascar.

***Calumma nasutum* (DUMÉRIL & BIBRON, 1836)**

- 1836 *Camaeleon nasutus* DUMÉRIL & BIBRON, Erpétol. gén., **3**: 216. — Type locality: Madagascar. — Syntypes: MHNP 6643 and 6643a–c (4 specimens).
- 1911 *Chamaeleon nasutus* — WERNER, Das Tierreich, **27**: 39.
- 1933 *Chamaeleo radamanus* MERTENS, Senckenbergiana, **15**: 269; fig. 3B–C. — Type locality: Col Pierre Radama (northeastern Madagascar). — Holotype (by original designation): SMF 22132. — Synonymy fide ANGEL 1942: 169.
- 1966 *Chamaeleo nasutus* — MERTENS, Das Tierreich, **83**: 21.
- 1971 *Chamaeleo nasutus* — BRYGOO, Faune de Madagascar, **33**: 184; figs. 63–66, map 15.
- 1974 *Chamaeleo nasutus* PARCHER (ex errore), Z. Tierpsychol., **34**: 503.
- 1978 *Chamaeleo nasutus* — BRYGOO, Faune de Madagascar, **47**: 147; fig. 74.
- 1986 *Calumma nasuta* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
- 2004 *Calumma nasutum* — LUTZMANN & LUTZMANN, Reptilia, **9** (48): 5.
- 2004 *Calumma nasutum* — WALBRÖL & WALBRÖL, Sauria, **26**: 43.

Distribution: Eastern and northern Madagascar.

Comment: The taxonomy of this species complex is in need of revision (GEHRING et al. 2012).

***Calumma oshaughnessyi* (GÜNTHER, 1881)**

- 1881 *Chamaeleon O'shaughnessii* GÜNTHER (ex errore), Ann. Mag. nat. Hist., London, **7**: 358; pl. 19. — Type locality: Betsileo, Madagascar. — Holotype (by monotypy): BMNH 1946.8.21.88.
- 1911 *Chamaeleon oshaughnessyi* — WERNER, Das Tierreich, **27**: 31.
- 1966 *Chamaeleo oshaughnessyi* — MERTENS, Das Tierreich, **83**: 21.
- 1971 *Chamaeleo oshaughnessyi* — BRYGOO, Faune de Madagascar, **33**: 192; figs. 67–70, map 7.
- 1974 *Chamaeleo oshaughnessyi oshaughnessyi* — RAMANANTSOA, Terre malgache, Antananarivo, **16**: 249.
- 1978 *Chamaeleo oshaughnessyi oshaughnessyi* — BRYGOO, Faune de Madagascar, **47**: 148; fig. 75.
- 1986 *Calumma oshaughnessyi* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Eastern and southeastern Madagascar.

***Calumma parsonii* (CUVIER, 1824)**

Distribution: Mainly eastern Madagascar.

***Calumma parsonii parsonii* (CUVIER, 1824)**

- ?1768 *Chameleonis rarissima* PARSONS, Phil. Transact. **58**: 192–195.

- 1824 *Chamael[eo] parsonii* CUVIER, Rech. Ossem. foss., 2nd ed., **5** (2): 269; pl. XVI, figs. 30–31. – Type locality: not given. – Type(s): MHNP, presumed lost (fide BRYGOO 1983: 4); based on CUVIER (1824): pl. XVI, figs. 30–31.
- 1832 *Chamaeleo madecasseus* LESSON, Illustr. Zool.: pl. 35. – Type locality: Madagascar. – Syntype: MHNP 8177 (the only remaining specimen of the syntype series according to BRYGOO (1983: 13). – Synonymy fide DUMÉRIL & BIBRON 1836: 231.
- 1843 *Chamaeleo madecassus* FITZINGER (ex errore pro *Chamaeleo madecasseus* LESSON 1832), Syst. Rept.: 42.
- 1887 *Chamaeleon parsonii* BOULENGER (nomen emendatum pro *Chamaeleo parsonii* CUVIER 1824), Cat. Lizards Brit. Mus., **3**: 466.
- 1893 *Chamaeleon personii* MOCQUARD (ex errore), C. R. Soc. philom., **19**: 6.
- 1911 *Chamaeleon parsonii* – WERNER, Das Tierreich, **27**: 31.
- 1913 *Chamaeleon parsonsi parsonsi* METHUEN & HEWITT (ex errore), Ann. Transvaal. Mus., **3**: 191.
- 1922 *Chamaeleon partonsi* KAUDERN (ex errore), Zool. Jb. Syst., **45**: 431.
- 1966 *Chamaeleo parsonii* – MERTENS (partim), Das Tierreich, **83**: 22.
- 1971 *Chamaeleo parsonii parsonii* – BRYGOO, Faune de Madagascar, **33**: 223; figs. 79–82, map 18.
- 1978 *Chamaeleo parsonii* – BRYGOO, Faune de Madagascar, **47**: 151.
- 1986 *Calumma parsonii* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Eastern Madagascar with isolated records in the northwest and north.

***Calumma parsonii cristifer* (METHUEN & HEWITT, 1913)**

- 1913 *Chamaeleon parsonsi* var. *cristifer* METHUEN & HEWITT, Ann. Transvaal Mus., **3**: 191; pl. 11, figs. 1–3. – Type locality: Analamazotra, Madagascar. – Syntypes: TM 4222–4227 (6 specimens).
- 1966 *Chamaeleo parsonii* – MERTENS (partim), Das Tierreich, **83**: 22.
- 1971 *Chamaeleo parsonii* var. *cristifer* – BRYGOO, Faune de Madagascar, **33**: 234; figs. 83–85, map 18.
- 1973 *Chamaeleo parsonii cristifer* – MERTENS, Salamandra, **9**: 56.
- 1978 *Chamaeleo parsonii* var. *cristifer* – BRYGOO, Faune de Madagascar, **47**: 151; fig. 76.
- 1988 *Chamaeleo parsoni crucifer* TELFORD (ex errore), Internat. J. Parasitol., **18**: 197.
- 1997 *Calumma parsonii cristifer* – KLAVER & BÖHME, Das Tierreich, **112**: 15.
- 2000 *Calumma parsonii cristifera* – LUTZMANN, Draco, **1** (2): 96.
- 2004 *Calumma parsonii cristiferum* – LUTZMANN & LUTZMANN, Reptilia, **9** (48): 5.
- 2004 *Calumma parsonii cristiferum* – WALBRÖL & WALBRÖL, Sauria, **26**: 44.
- 2005 *Calumma parsonii cristifer* – GLAW, Reptilia, **10** (51): 12.

Distribution: Eastern Madagascar.

***Calumma peltierorum* RAXWORTHY & NUSSBAUM, 2006**

- 2006 *Calumma peltierorum* RAXWORTHY & NUSSBAUM, Copeia, **2006**: 723. – Type locality: Madagascar, Mahajanga Province, Bealanana Fivondronana, Tsaratanana, Mangindrano-Maromokotro trail, Matsaborimai-ky, 14°09.175'S, 48°57.431'E, 1900–2050 m elevation. – Holotype (by original designation): AMNH R-152387 (field number RAX 5326), adult male.

Distribution: Mountains of northern Madagascar.

***Calumma peyrierasi* (BRYGOO, BLANC & DOMERGUE, 1974)**

- 1974 *Chamaeleo peyrierasi* BRYGOO et al., Bull. Acad. malgache, Antananarivo, (1973), **51**: 151; figs. 1–3. – Type locality: Flancs du Marojezy (1900–2000 m alt.), north Madagascar. – Holotype (by original designation): MHNP 1973.440.
- 1978 *Chamaeleo peyrierasi* – BRYGOO, Faune de Madagascar, **47**: 153; fig. 77.
- 1986 *Calumma peyrierasi* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Known only from the type locality.

***Calumma tarzan* GEHRING, PABIJAN, RATSOAVINA, KÖHLER, VENCES & GLAW, 2010**

2010 *Calumma tarzan* GEHRING et al., Salamandra, **46**: 169. — Type locality: forest fragment near Tarzanville (19°19'50.3"S, 48°13'22.5"E, 847 m elevation), Moramanga Province, central eastern Madagascar. — Holotype (by original designation): ZSM 219/2010 (field number FGZC 4510), adult male.

Distribution: Known from a small area in central eastern Madagascar.

***Calumma tsaratananense* (BRYGOO & DOMERGUE, 1968)**

- 1968 *Chamaeleo tsaratananensis* BRYGOO & DOMERGUE, Bull. Mus. Hist. nat., Paris, (1967), **39**: 832; figs. 1–2. — Type locality: Massif of Tsaratanana (2500 m alt.), N. Madagascar. — Holotype (by original designation): MHNP A59.
- 1971 *Chamaeleo tsaratananensis* — BRYGOO, Faune de Madagascar, **33**: 247; fig. 89, map 12.
- 1978 *Chamaeleo tsaratananensis* — BRYGOO, Faune de Madagascar, **47**: 172.
- 1986 *Calumma tsaratananensis* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
- 2004 *Calumma tsaratananense* — LUTZMANN & LUTZMANN, Reptilia, **9** (49): 13.
- 2004 *Calumma tsaratananense* — WALBRÖL & WALBRÖL, Sauria, **26**: 44.

Distribution: Known only from the Tsaratanana massif in northern Madagascar.

***Calumma tsycorne* RAXWORTHY & NUSSBAUM, 2006**

- 2006 *Calumma tsycorne* RAXWORTHY & NUSSBAUM, Copeia, **2006**: 728. — Type locality: Madagascar, Fianarantsoa Province, Iakora Fivondronana, Kalambatritra Reserve, Amorimbato River, 23°30'S, 46°28'E, 1250 m elevation. — Holotype (by original designation): UMMZ 221869 (field number RAN 56920), adult male.

Distribution: Southeastern Madagascar.

***Calumma vatosoa* ANDREONE, MATTIOLI, JESU & RANDRIANIRINA, 2001**

- 2001 *Calumma vatosoa* ANDREONE et al., Herpetol. J., **11**: 57. — Type locality: Foret de Tsararano (Campsite 2), elevation 665 m (northeast Madagascar). — Holotype (by original designation): MRSN R1628, adult male.

Distribution: Northeastern Madagascar.

***Calumma vencesi* ANDREONE, MATTIOLI, JESU & RANDRIANIRINA, 2001**

- 2001 *Calumma vencesi* ANDREONE et al., Herpetol. J., **11**: 55. — Type locality: Foret d'Ambolokopatrika (Campsite 2), elevation 870 m (northeastern Madagascar). — Holotype (by original designation): MRSN R1690 (erroneously given in the description as MSRN).

Distribution: Northeastern Madagascar.

***Calumma vohibola* GEHRING, RATSOAVINA, VENCES & GLAW, 2011**

- 2011 *Calumma vohibola* GEHRING et al., African J. Herpetol., **60**: 141. — Type locality: Littoral forest ‘Vohibola’ near the village Andranokoditra (18°35'22.9"S, 49°13'50.6"E, 9 m asl.), Toamasina Province, Région Antsinanana, central eastern Madagascar. — Holotype (by original designation): ZSM 645/2009 (field number ZCMV 8915), adult male.

Distribution: Eastern Madagascar.

Genus *Chamaeleo* LAURENTI, 1768

- 1763 *Chamaeleon* GRONOVius (nomen rejectum, fide Opinion 89), Zoophyl., **1**: 12.
- 1768 *Chamaeleo* LAURENTI, Synops. Rept.: 45. – Type species (by tautonomy, fide: STEJNEGER 1936: 136): *Chamaeleo parisiensis* LAURENTI (= *Lacerta chamaeleon* LINNAEUS 1758).
- 1789 *Chameleo* BONNATERRE (ex errore), Tabl. encyclop. meth., Erpet.: 31.
- 1803 *Cameleo* BOSC (ex errore), Nouv. Diet., **4**: 157.
- 1806 *Camaeleo* DUMÉRIL (ex errore), Zool. analyt.: **82**, 333.
- 1822 *Chameleon* FLEMING (nomen emendatum), Phil. Zool., **2**: 272.
- 1825 *Chamelion* GRAY (ex errore), Ann. Phil. Lond. (n. s.), **10**: 200.
- 1831 *Chaemelio* SMITH (ex errore), S. Afr. Quart. J., **5**: 17.
- 1836 *Camaeleon* DUMÉRIL & BIBRON (ex errore), Erpetol. gen., **3**: 216.
- 1843 *Chaemaeleon* FITZINGER (ex errore), Syst. Rept.: 41.
- 1843 *Chamaeleon* FITZINGER (non *Chamaeleon* SCUDDER 1882 = Mollusca), Syst. Rept.: 15. – Type species (by original designation): *Chamaeleon africanus* CUVIER (= LAURENTI 1768).
- 1865 *Phumanola* GRAY, Proc. zool. Soc. London, **1864**: 467, 474. – Type species (by monotypy): *Chamaeleo namaquensis* SMITH 1831.
- 1865 *Calyptrosaura* GRAY, Proc. zool. Soc. London, **1864**: 468. – Type species (by subsequent designation: LOVERIDGE 1957a: 197): *Chamaeleo calyptratus* DUMÉRIL & BIBRON 1851.
- 1865 *Erizia* GRAY, Proc. zool. Soc. London, **1864**: 471. – Type species (by subsequent designation: LOVERIDGE 1957a: 197): *Chamaeleo senegalensis* DAUDIN 1802.
- 1865 *Dilepis* GRAY (non *Dilepis* WEINLAND 1858 = Cestoda), Proc. zool. soc. London, **1864**: 472. – Type species (by tautonomy): *Chamaeleon dilepis* LEACH 1819.
- 1868 *Camaleo* ARADAS (ex errore), Atti Soc. ital. Sci. nat., **11**: 440.
- 1870 *Chamelio* BLANFORD (ex errore), Obs. Abyssinia: 445.
- 1885 *Chamaleo* BOETTGER (ex errore), Ber. offenb. Ver. Naturk., **24/25**: 175; footnote.
- 1887 *Chamaelleo* BOCAGE (ex errore), J. Acad. Sci., Lisboa, **12**: 85.
- 1891 *Chamaelon* STEINDACHNER (ex errore), S. Ber. Akad. Wiss., math.-naturw. Kl., Wien, **100**: 307.
- 1893 *Chamaelon* MATSCHIE (ex errore), S. Ber. Ges. naturf. Fr. Berlin, **1893**: 27.
- 1903 *Chamaello* BARBOUR (ex errore), Proc. biol. Soc. Washington, **16**: 61.
- 1931 *Chamadeon* PARKER (ex errore), Ann. Mag. nat. Hist., London, **8**: 516.
- 1957 *Chaelio* LOVERIDGE (ex errore), Bull. Mus. comp. Zool., **117**: 196.
- 1981 *Chamaelo* BÖHME & KLAVER (ex errore), Amphibia-Reptilia, **1**: 317.
- 1986 *Chaemaleo* HILLENIUS (ex errore), Bijdr. Dierk, Amsterdam, **56**: 33.

Distribution: Southern Europe, Near East, Arabian peninsula, Africa, southeastern Pakistan, India and Sri Lanka.

Chamaeleo africanus LAURENTI, 1768

- 1768 *Chamaeleo africanus* LAURENTI, Synops. Rept.: 46. – Type locality: not given. – Restricted type locality: Africa (fide MERTENS 1966: 6). – Type(s): not located; based on Seba (1734) I; pl. 43, fig. 4 (43 is a misprint for 83).
- ?1768 *Chamaeleo mexicanus* LAURENTI, Synops. Rept.: 45. – Type locality: not given. – Type(s): not located; based on Seba (1734) I; pl. 82, fig. 1. – Synonymy fide FLOWER 1933: 782.
- ?1768 *Chamaeleo candidus* LAURENTI, Synops. Rept.: 46. – Type locality: not given. – Type(s): not located; specimen in Museo Turriano. – Synonymy fide MERTENS 1966: 6.
- 1789 *Chameleo aegiptius* BONNATERRE, Tabl. encyclop., Erpetol.: 31; pl. 7, fig. 2. – Type locality: not given. – Restricted type locality: Egypt. – Type(s): not located. – Synonymy fide MERTENS 1966: 6.
- 1820 *Chamaeleo calcaratus* MERREM, Vers. Syst. Amph.: 162. – Type locality: Africa. – Type(s): PUM; presumed lost (see KLAVER & BÖHME 1997). – Synonymy fide FLOWER 1933: 783.
- 1868 *Chamaeleo basiliscus* COPE, Proc. Acad. nat. Sci., Philadelphia, **20**: 316. – Type locality: Korosko, El Derr district, Province Assam, Upper Egypt. – Holotype (by monotypy): MCZ 5766. – Synonymy fide FLOWER 1933: 783.
- 1911 *Chamaeleon basiliscus* – WERNER, Das Tierreich, **27**: 11; fig. 2.
- 1917 *Chamaeleon basilicus* STERNFELD (ex errore), Ergebni. zweit. dtsch. Zentr.-Afr.-Exped., 1910–1911, **1**: 409.
- 1966 *Chamaeleo africanus* – MERTENS, Das Tierreich, **83**: 17.
- 1986 *Chamaeleo* (*Chamaeleo*) *africanus* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.

2009 *Chamaeleo africanus* — TILBURY & TOLLEY, Zootaxa, **2079**: 63.

Distribution: Cameroon, Central African Republic, Chad, Egypt, Gabon, Mali, Mauritania, Niger, Nigeria, Sudan, and Greece (TILBURY 2010, WILMS et al. 2014). A record from Ghana (TILBURY 2010: map) is based on specimen CAS 1033368 from Legon, TILBURY, pers. comm.). Records from Djibouti, Somalia, Ethiopia and Eritrea are understood to refer to *C. calcaricarens* although the range limits of both species are poorly known (WILMS et al. 2014). The Greek population in the southwestern Peloponnes is thought to have been introduced in early historical times (BÖHME et al. 1998).

***Chamaeleo anchietae* BOCAGE, 1872**

- 1872 *Chamaeleo anchietae* BOCAGE, J. Sci., Lisboa, **4**: 72; fig. — Type locality: Huila, Mossamedes, Angola. — Syntypes: MBL (5 specimens); lost by fire (fide SALDANHA 1978).
- 1911 *Chamaeleon anchietae* — WERNER, Das Tierreich, **27**: 16; fig. 4.
- 1950 *Chamaeleo (Apola) vinckeai* LAURENT, Rev. zool. bot., Bruxelles, **43**: 349. — Type locality: Station d'étude des Kundelungu (1750 m alt.), Katanga, DR Congo. — Holotype (by original designation): MRAC 26.261. — Synonymy fide LOVERIDGE 1957a: 198.
- 1952 *Chamaeleo anchietae anchietae* — LAURENT, Rev. zool. bot., Bruxelles, **46**: 19.
- 1952 *Chamaeleo anchietae mertensi* LAURENT, Rev. zool. bot., Bruxelles, **46**: 18. — Type locality: Muneshela (1400 m alt.), Terr. de Fizi, Kivu, DR Congo. — Holotype (by original designation): MRAC 26.270. — Synonymy fide HILLENIUS 1959: 51.
- 1952 *Chamaeleo anchietae marunguensis* LAURENT, Rev. zool. bot., Bruxelles, **46**: 19. — Type locality: Kipiri (2000 m alt.), Plateau des Marungu, Terr. de Baudouinville, West of Lake Tanganyika, DR Congo. — Holotype (by original designation): MRAC 26.273. — Synonymy fide HILLENIUS 1959: 51.
- 1952 *Chamaeleo anchietae vinckeai* — LAURENT, Rev. zool. bot. Bruxelles, **46**: 19.
- 1957 *Chamaeleo senegalensis anchietae* — LOVERIDGE, Bull. Mus. comp. Zool., **117**: 198.
- 1966 *Chamaeleo anchietae* — MERTENS, Das Tierreich, **83**: 7.
- 1966 *Chamaeleo anchietae anchietae* — MERTENS, Das Tierreich, **83**: 7.
- 1966 *Chamaeleo anchietae marunguensis* — MERTENS, Das Tierreich, **83**: 7.
- 1966 *Chamaeleo anchietae mertensi* — MERTENS, Das Tierreich, **83**: 7.
- 1966 *Chamaeleo anchietae vinckeai* — MERTENS, Das Tierreich, **83**: 7.
- 1986 *Chamaeleo (Chamaeleo) anchietae* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Chamaeleo anchietae* — TILBURY & TOLLEY, Zootaxa, **2079**: 63.

Distribution: Angola is the only confirmed country where *C. anchietae* occurs and records from Tanzania, Rwanda and DR Congo probably refer to other species (TOLLEY, pers. comm.). On the other hand, there are three specimens of “anchietae” collected from Tanzania in museums. These populations may not be genetically identical to the Angolan population, but until the data is published, records from the DR Congo and Tanzania should be tentatively regarded as *anchietae* (TILBURY, pers. comm.).

***Chamaeleo arabicus* MATSCHIE, 1893**

- 1893 *Chamaelon arabicum* MATSCHIE, S. Ber. Ges. naturf. Fr. Berlin, **1893**: 27. — Type locality: Gärten bei Lahadsh (= Oasis Lahej near Aden), Yemen. — Syntypes: ZMB 11135 and 38572 (1 male, 1 female).
- 1900 *Chamaeleo calcarifer arabicus* — STEINDACHNER, Denkschr. Kaiser. Akad. Wiss. Math. Naturw. Kl. 69: 331–333.
- 1911 *Chamaeleon calcarifer* — WERNER (partim) Das Tierreich, **27**: 10.
- 1966 *Chamaeleo chamaeleon arabicus* — HILLENIUS, Beaufortia, **13**: 104.
- 1966 *Chamaeleo chamaeleon calcarifer* — MERTENS (partim), Das Tierreich, **83**: 10.
- 1984 *Chamaeleo arabicus* — HILLENIUS & GASPERETTI, Fauna of Saudi Arabia, **6**: 513–527.
- 1986 *Chamaeleo (Chamaeleo) arabicus* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 18, 59.
- 2009 *Chamaeleo arabicus* — TILBURY & TOLLEY, Zootaxa, **2079**: 63.

Distribution: Oman and Yemen.

***Chamaeleo calcaricarens* BÖHME, 1985**

- 1985 *Chamaeleo (africanus) calcaricarens* BÖHME, Proc. internat. Symp. Afr. Vertebr., Bonn: 475. — Type locality: Gewani, Ethiopian Danakil, Ethiopia. — Holotype (by original designation): BMNH 1961.1774, male.

- 1986 *Chamaeleo (Chamaeleo) calcaricarens* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
2001 *Chamaeleo calcaricarens* – INEICH, Rept. Amph. Djibouti, 19 (comment).
2006 *Chamaeleo africanus* – LARGEN & SPAWLS, Trop. Zool., **19**: 36.
2009 *Chamaeleo calcaricarens* – TILBURY & TOLLEY, Zootaxa, **2079**: 63.
2010 *Chamaeleo calcaricarens* – TILBURY, Chameleons of Africa, 456.

Distribution: Djibouti, Eritrea, Ethiopia, Somalia (TILBURY 2010). However, the range of this species is not clear due to historical confusion with the widespread *C. africanus* (BOWLES 2014).

Comment: The taxonomic history of this species is complicated by historical confusion with *Chamaeleo africanus* (BOWLES 2014). The validity of *C. calcaricarens* is supported by differences in genital morphology (TILBURY 2010) and molecular genetic data (TOLLEY et al. 2013).

***Chamaeleo calyptratus* DUMÉRIL & BIBRON, 1851**

Distribution: Yemen and Saudi Arabia. Introduced in Hawaii and Florida.

***Chamaeleo calyptratus* DUMÉRIL & BIBRON, 1851**

- 1851 *Chamaeleo calyptratus* DUMÉRIL & BIBRON in: DUMÉRIL & DUMÉRIL, Cat. méth. Coll. Rept.: 31. – Type locality: région du Nil, Africa. – Syntypes: MHNP 6522, 6633–6634 (3 specimens).
1911 *Chamaeleon calyptratus* – WERNER, Das Tierreich, **27**: 17.
1966 *Chamaeleo calyptratus* – MERTENS, Das Tierreich, **83**: 9.
1984 *Chamaeleo calyptratus calyptratus* – HILLENIUS & GASPERETTI, Fauna of Saudi Arabia, **6**: 525; figs. 9–10.
1986 *Chamaeleo (Chamaeleo) calyptratus* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
2009 *Chamaeleo calyptratus* – TILBURY & TOLLEY, Zootaxa, **2079**: 63.

Distribution: Yemen. Introduced populations in Hawaii (KRAUS & DUVAL 2004) and Florida (KRYSKO et al. 2011).

***Chamaeleo calyptratus calcarifer* PETERS, 1869**

- 1869 *Chamaeleo calcaratus* PETERS (non *Chamaeleo calcaratus* MERREM 1820), M. Ber. Akad. Wiss. Berlin, **1869**: 445. – Type locality: Bembatuka, west coast of Madagascar. – Corrected (designated) type locality (fide MERTENS 1966: 10): southern Arabian peninsula. – Holotype (by monotypy): ZMB 316.
1870 *Chamaeleo calcarifer* PETERS (nomen novum pro *Chamaeleo calcaratus* PETERS 1869), M. Ber. Akad. Wiss. Berlin, **1870**: 110; footnote.
1911 *Chamaeleon calcarifer* – WERNER (partim), Das Tierreich, **27**: 10.
1959 *Chamaeleo chamaeleon calcarifer* – HILLENIUS, Beaufortia, **8**: 45.
1966 *Chamaeleo chamaeleon calcarifer* – MERTENS (partim), Das Tierreich, **83**: 10.
1984 *Chamaeleo calyptratus calcarifer* – HILLENIUS & GASPERETTI, Fauna of Saudi Arabia, **6**: 520; pl. 3–4, figs. 11 & 13.
1997 *Chamaeleo (Chamaeleo) calyptratus calcarifer* – KLAVER & BÖHME, Das Tierreich, **112**: 31.
2010 *Chamaeleo calyptratus calcarifer* – TILBURY, Chameleons of Africa, 463.

Distribution: Southwestern Saudi Arabia and possibly Yemen (fide FRITZ & SCHÜTTE 1987: 23).

Comment: See TILBURY (2010: 462) for discussion of nomenclatural and taxonomic issues.

***Chamaeleo chamaeleon* (LINNAEUS, 1758)**

Distribution: Algeria, Cyprus, Egypt, Greece, Israel, Italy, Jordan, Lebanon, Libya, Malta, Morocco, Portugal, Saudi Arabia, Spain, Syria, Tunisia, Turkey, Yemen.

***Chamaeleo chamaeleon chamaeleon* (LINNAEUS, 1758)**

- 1758 *Lacerta chamaeleon* LINNAEUS, Syst. Nat., 10th ed., **1**: 204. – Type locality: Habitat in Africa, Asia. – Restricted type locality (fide MERTENS & MÜLLER 1928: 25): Nordafrika. – Syntypes: NRM (2 specimens; fide ANDERSSON 1900: 13).
1768 *Chamaeleo parisiensium* LAURENTI, Synops. Rept.: 45. – Type locality: India orientali. – Type(s): not located; based on Seba (1734) I; pl. 82, figs. 2, 4, 5. – Synonymy fide STEJNEGER 1936: 136.

- 1795 *Chamaeleon mntabilis* MEYER (ex errore, nomen substitutum pro *Lacerta chamaeleon* Linnaeus 1758), Synopsis. Rept.: 27.
- 1802 *Chamaeleon vulgaris* DAUDIN (nomen substitutum pro *Lacerta chamaeleon* LINNAEUS 1758), Hist. Nat. Rept., 4: 181.
- 1820 *Chamaeleon carinatus* MERREM (nomen substitutum pro *Chamaeleo parisiensis* LAURENTI 1768), Vers. Syst. Amph.: 162.
- 1836 *Cameleo siculus* DUMÉRIL & BIBRON (nomen nudum), Erpetol. gen., 3: 205.
- 1843 *Chamaeleon hispanicus* FITZINGER (nomen nudum), Syst. Rept., 1: 42.
- 1843 *Chamaeleon rimulosus* FITZINGER, (nomen nudum), Syst. Rept., 1: 42.
- 1845 *Chameleo parisiensis* GRAY (nomen substitutum pro *Chamaeleo parisiensis* LAURENTI 1768), Cat. Lizards Brit. Mus.: 265.
- 1862 *Chamaeleo cinereus* STRAUCH, Mem. Acad. Sci., St. Petersbourg, 6: 21. — Type locality: various localities in Algeria. — Restricted type locality (fide MERTENS & WERMUTH 1960: 85; non CRESPO 1972: 475): Algeria. — Type(s): ZISP?; not located. — Synonymy fide BOULENGER 1887: 443.
- 1865 *Chamaeleon auratus* GRAY, Proc. zool. Soc. London, 1864: 469. — Type locality: Arabia. — Holotype (by monotypy): BMNH 1946.8.21.11. — Synonymy fide BOULENGER 1887: 443.
- 1865 *Chamaeleon fasciatus* SMITH, Proc. roy. phys. Soc., Edinburgh, 3: 306. — Type locality: Old Calabar. — Type(s): not located. — Synonymy fide BOULENGER 1887: 443.
- ?1868 *Camaleo mitratus* ARADAS (nomen nudum), Atti Soc. ital. Sci. nat., Milano, 11: 443.
- 1880 *Ch[amaeleon] parisiensium* BOSCA (ex errore), Bull. Soc. zool. France, 5: 282.
- 1887 *Chameleo saharicus* MÜLLER, Verh. naturf. Ges., Basel, 8: 295. — Type locality: Boussaada, Algeria. — Holotype (by monotypy): NMB 4884. — Synonymy fide WERNER, 1902: 328.
- 1911 *Chamaeleon chamaeleon chamaeleon* — WERNER, Das Tierreich, 27: 10.
- 1911 *Chamaeleon chamaeleon saharicus* — WERNER, Das Tierreich, 27: 10.
- 1966 *Chameleo chamaeleon chamaeleon* — MERTENS, Das Tierreich, 83: 10.
- 1966 *Chameleo parisiensicum* MERTENS (ex errore), Das Tierreich, 83: 36.
- 1966 *Cameleo siculus* MERTENS (ex errore), Das Tierreich, 83: 10.
- 1997 *Chameleo (Chameleo) chamaeleon chamaeleon* — KLAVER & BÖHME, Das Tierreich, 112: 31.
- 2010 *Chameleo chamaeleon chamaeleon* — TILBURY, Chameleons of Africa, 467.

Distribution: Algeria, Greece (Crete), Egypt, Libya, Malta, Morocco, Portugal, Italy (Sicily), Spain (Cadiz, Malaga and Canary Island Lanzarote), Tunisia.

Chameleo chamaeleon musae STEINDACHNER, 1901

- 1901 *Chamaeleon vulgaris* var. *musae* STEINDACHNER, Denkschr. Akad. Wiss. Wien, math.-naturw. Kl., 69: 331. — Type locality: Ain Musa, Sinai peninsula, Egypt. — Syntypes: NMW 18163: 1–5 (5 specimens).
- 1911 *Chamaeleon chamaeleon musae* — WERNER, Das Tierreich, 27: 10.
- 1966 *Chameleo chamaeleon musae* — MERTENS, Das Tierreich, 83: 10.
- 1997 *Chameleo (Chameleo) chamaeleon musae* — KLAVER & BÖHME, Das Tierreich, 112: 32.
- 2010 *Chameleo chamaeleon musae* — TILBURY, Chameleons of Africa, 472.

Distribution: Egypt including Sinai peninsula.

Chameleo chamaeleon orientalis PARKER, 1938

- 1938 *Chameleo chamaeleon orientalis* PARKER, Ann. Mag. nat. Hist., London, 1: 486. — Type locality: Taif (5500 ft. alt.), S. of Hijaz, Saudi Arabia. — Holotype (by original designation): BMNH 1935.10.20.15.
- 1966 *Chameleo chamaeleon orientalis* — MERTENS, Das Tierreich, 83: 11.
- 1997 *Chameleo (Chameleo) chamaeleon orientalis* — KLAVER & BÖHME, Das Tierreich, 112: 32.
- 2010 *Chameleo chamaeleon orientalis* — TILBURY, Chameleons of Africa, 473.

Distribution: Southwestern Saudi Arabia and northern Yemen.

Chameleo chamaeleon recticrista BOETTGER, 1880

- 1880 *Chameleo vulgaris* var. *recticrista* BOETTGER, Ber. senckenb. naturf. Ges., 1879/1880: 198. — Type locality: Haifa, Jerusalem, Beirut and Cyprus. — Restricted type locality (fide MERTENS 1922: 177): Jerusalem. — Lectotype: SMF 16151 (fide MERTENS 1967: 65).
- 1966 *Chameleo chamaeleon recticrista* — MERTENS, Das Tierreich, 83: 11.

2010 *Chamaeleo chamaeleon recticrista* – TILBURY, Chameleons of Africa, 474.

Distribution: Cyprus, Greece (Chios and Samos islands), Israel, Jordan, Lebanon, Syria, Turkey (TILBURY 2010).

***Chamaeleo dilepis* LEACH, 1819**

Distribution: Sub-Saharan Africa.

***Chamaeleo dilepis dilepis* LEACH, 1819**

- 1819 *Chamaeleon dilepis* LEACH in BODWICH, Mission from Cape Coast Castle to Ashantee, App. IV: 493. – Type locality: French Congo (= Republic of Congo). – Holotype (by monotypy): BMNH 1946.8.13.75.
- 1820 *Chamaeleo planiceps* MERREM, Vers. Syst. Amph.: 162. – Type locality: Africa. – Type(s): PUM; presumed lost (see KLAVER & BÖHME 1997). – Synonymy fide DUMÉRIL & BIBRON 1836: 225.
- 1820 *Chamaeleo bilobus* KUHL, Beitr. Zool. vergl. Anat., 1: 104. – Type locality: Französisch-Kongo (= Republic of Congo). – Type(s): BMNH, not registered as type(s). – Synonymy fide DUMÉRIL & BIBRON 1836: 225.
- 1837 *Chameleon dilepas* STUTCHBURY (ex errore). Trans. Linn. Soc. London, 17: 362.
- 1838 *Chamaeleon dilepas* MARTIN (ex errore), Proc. zool. Soc. London, 1838: 64.
- 1865 *Chamaeleon petersii* var. *kirkii* GRAY, Proc. zool. Soc. London, 1864: 470. – Type locality: Eastern Africa. – Holotype (by monotypy): BMNH 1946.8.22.33. – Synonymy fide BOULENGER 1887: 450.
- 1866 *Chamaeleo capellii* BOCAGE, J. Sci., Lisboa, 1: 42, 59. – Type locality: Benguela, Angola. – Holotype (by monotypy): MBL, lost by fire (fide SALDANHA 1978). – Synonymy fide BOULENGER 1887: 450.
- 1903 *Chamaeleo angusticoronatus* BARBOUR, Proc. biol. Soc. Washington, 16: 61. – Type locality: Zanzibar, Tanzania. – Holotype (by original designation): MCZ 6712. – Synonymy fide LOVERIDGE 1929: 87.
- 1911 *Chamaeleon dilepis dilepis* – WERNER, Das Tierreich, 27: 13.
- 1911 *Chamaeleon angusticoronatus* – WERNER, Das Tierreich, 27: 14.
- 1966 *Chamaeleo dilepis dilepis* – MERTENS, Das Tierreich, 83: 12.
- 1986 *Chamaeleo (Chamaeleo) dilepis* – KLAVER & BÖHME, Bonn. zool. Monogr., 22: 59.
- 1997 *Chamaeleo (Chamaeleo) dilepis dileps* – KLAVER & BÖHME, Das Tierreich, 112: 33.
- 2009 *Chamaeleo dilepis* – TILBURY & TOLLEY, Zootaxa, 2079: 63.
- 2010 *Chamaeleo dilepis* – TILBURY, Chameleons of Africa, 472.

Distribution: Tropical and southern Africa. The distribution of the *C. dilepis* complex sensu TILBURY (2010) includes the following countries: Angola, Botswana, Burundi, Cameroon, Republic of Congo, DR Congo, Gabon, Kenya, Malawi, Mazambique, Namibia, Rwanda, South Africa, Somalia, Swaziland, Tanzania, Uganda, Zambia, Zimbabwe, as well as Ethiopia and Somalia for *C. d. ruspolii*.

Comment: The taxonomomy of the *C. dilepis* complex is largely unresolved (see extensive discussion in TILBURY 2010). This author (2010: 488) believes that the subspecies *petersii*, *isabellinus*, *angusticoronatus*, *martensi*, and *idjwiensis* all fall within the range of variability evidenced by *dilepis*, but recognized several separate “forms” (*ruspolii*, *roperi*, *quilensis*). Although the opinion of TILBURY (2010) is well justified, the scheme of subspecies in KLAVER & BÖHME (1997) is followed here for practical reasons, except for *C. quilensis* which is listed as subspecies of *C. dilepis* rather than a distinct species.

***Chamaeleo dilepis idjwiensis* LOVERIDGE, 1942**

- 1942 *Chamaeleo dilepis idjwiensis* LOVERIDGE, Bull. Mus. comp. Zool., 91: 363; pl. 5, fig. 2. – Type locality: Upper Mulinga River, Idjwi Island, Lake Kivu, Belgian Congo (= DR Congo). – Holotype (by original designation): MCZ 47155.
- 1966 *Chamaeleo dilepis idjwiensis* – MERTENS, Das Tierreich, 83: 12.
- 1997 *Chamaeleo (Chamaeleo) dilepis idjwiensis* – KLAVER & BÖHME, Das Tierreich, 112: 33.
- 2010 *Chamaeleo dilepis* – TILBURY, Chameleons of Africa, 488.

Distribution: Burundi, DR Congo, Rwanda, Uganda.

Comment: The validity of this subspecies is uncertain. See discussion in TILBURY (2010).

***Chamaeleo dilepis isabellinus* GÜNTHER, 1893**

- 1893 *Chamaeleon isabellinus* GÜNTHER, Proc. zool. Soc. London, 1892: 556; pl. 33, fig. 2. – Type locality: Shire Highlands south of Laka Nyassa, principally upon Mount Zomba and Mount Milanje, Nyassaland (= Malawi). – Holotype (by monotypy): BMNH 1946.8.21.5.

- 1896 *Chamaeleon isabelinus* BOCAGE (ex errore), J. Acad. Sci., Lisboa, **4**: 103.
 1911 *Chamaeleon dilepis isabellinus* — WERNER (partim), Das Tierreich, **27**: 14.
 1966 *Chamaeleo dilepis isabellinus* — MERTENS, Das Tierreich, **83**: 13.
 1997 *Chamaeleo (Chamaeleo) dilepis isabellinus* — KLAVER & BÖHME, Das Tierreich, **112**: 33.
 2010 *Chamaeleo dilepis* — TILBURY, Chameleons of Africa, 488.

Distribution: Malawi.

Comment: The validity of this subspecies is uncertain. See discussion in TILBURY (2010).

***Chamaeleo dilepis martensi* MERTENS, 1964**

- 1964 *Chamaeleo dilepis martensi* MERTENS, Senckenb. biol., **45**: 113: fig. 1. — Type locality: Insel Pemba, Tanzania. — Holotype (by original designation): SMF 16144.
 1966 *Chamaeleo dilepis martensi* — MERTENS, Das Tierreich, **83**: 13.
 1997 *Chamaeleo (Chamaeleo) dilepis martensi* — KLAVER & BÖHME, Das Tierreich, **112**: 33.
 2010 *Chamaeleo dilepis* — TILBURY, Chameleons of Africa, 488.

Distribution: Tanzania (Pemba Island).

Comment: The validity of this subspecies is uncertain. See discussion in TILBURY (2010).

***Chamaeleo dilepis petersii* GRAY, 1865**

- 1865 *Chamaeleon petersii* GRAY, Proc. zool. Soc. London, **1864**: 470; fig. — Type locality: Mozambique. — Syntypes: BMNH 1946.8.3.67–69 and 1947.3.6.54 (4 specimens).
 1911 *Chamaeleon dilepis* — WERNER (partim), Das Tierreich, **27**: 13.
 1953 *Chamaeleo dilepis petersii* LOVERIDGE, Bull. Mus. comp. Zool., **110**: 186.
 1966 *Chamaeleo dilepis petersii* — MERTENS, Das Tierreich, **83**: 13.
 1997 *Chamaeleo (Chamaeleo) dilepis petersii* — KLAVER & BÖHME, Das Tierreich, **112**: 34.
 2010 *Chamaeleo dilepis* — TILBURY, Chameleons of Africa, 488.

Distribution: Mozambique and Malawi.

Comment: The validity of this subspecies is uncertain. See discussion in TILBURY (2010).

***Chamaeleo dilepis quilensis* BOCAGE, 1866**

- 1866 *Chamaeleo dilepis* var. *quilensis* BOCAGE, J. Sci., Lisboa, **1**: 42, 59. — Type locality: Rio Quilo, Cabinda, Angola. — Holotype (by monotypy): MBL, lost by fire (fide SALDANHA 1978).
 1887 *Chamaeleon parvirostris* BOULENGER, Cat. Lizards Brit. Mus., **3**: 449; pl. 39, fig. 5. — Type locality: Natal, Gabon, Cameroon. — Syntypes: BMNH 53.10.29.23, 58.4.11.4, 69.3.22.1 and 76.3.8.3. — Synonymy fide WERNER 1902: 339.
 1893 *Chamaeleon parvirostris* MOCQUARD (ex errore), C.R. Soc. philom., **19**: 5.
 1895 *Chamaeleon quilensis* — BOCAGE, Herpétol. Angola: 60; pl. 8, fig. 3.
 1897 *Chamaeleon quillensis* BOCAGE (ex errore), J. Acad. Sci., Lisboa, **4**: 198.
 1911 *Chamaeleon dilepis quilensis* — WERNER, Das Tierreich, **27**: 13.
 1966 *Chamaeleo quilensis* — MERTENS, Das Tierreich, **83**: 25.
 1986 *Chamaeleo (Chamaeleo) quilensis* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2010 *Chamaeleo dilepis* “quilensis form” — TILBURY, Chameleons of Africa, 495.

Distribution: Angola, Republic of Congo, DR Congo, Equatorial Guinea, Gabon, Kenya, Malawi, Mozambique, Namibia, South Africa, Tanzania, Uganda, Zambia, Zimbabwe (KLAVER & BÖHME 1997).

Comment: ULLENBRUCH et al. (2007: fig. 4) found distinct differences in the hemipenis structure of *C. quilensis* and *C. dilepis*, suggesting the validity of the taxon *quilensis* either as species or subspecies. See also discussion in TILBURY (2010).

***Chamaeleo dilepis roperi* BOULENGER, 1890**

- 1890 *Chamaeleon roperi* BOULENGER, Proc. zool. Soc. London, **1890**: 85; pl. 8, fig. 4. — Type locality: Kilifi, north of Mombasa, Kenya. — Syntypes: BMNH 1946.8.22.1–2 (2 specimens).
 1902 *Chamaeleon dilepis* var. *roperi* — WERNER, Zool. Jb., Syst., **15**: 343.

- 1911 *Chamaeleon dilepis roperi* – WERNER, Das Tierreich, **27**: 13.
1966 *Chamaeleo dilepis roperi* – MERTENS, Das Tierreich, **83**: 13.
1997 *Chamaeleo (Chamaeleo) dilepis roperi* – KLAVER & BÖHME, Das Tierreich, **112**: 34.
2010 *Chamaeleo dilepis “roperi form”* – TILBURY, Chameleons of Africa, 493.

Distribution: Gabon, Angola, Kenya, Uganda, Tanzania, DR Congo.

Comment: ULLENBRUCH et al. (2007) found significant genetic differentiation between *C. dilepis* and *C. roperi*, suggesting the validity of the taxon *roperi* either as species or subspecies. See also discussion in TILBURY (2010).

***Chamaeleo dilepis ruspolii* BOETTGER, 1893**

- 1893 *Chamaeleon ruspolii* BOETTGER, Zool. Anz., **16**: 116. – Type locality: Ogaden, Somaliland. – Lectotype (designated by KLAVER & BÖHME 1997: 34): SMF 16300.
1911 *Chamaeleon dilepis isabellinus* – WERNER (partim), Das Tierreich, **27**: 14.
1942 *Chamaeleo dilepis ruspolii* – PARKER, Bull. Mus. comp. Zool., **91**: 79.
1966 *Chamaeleo dilepis ruspolii* – MERTENS, Das Tierreich, **83**: 13.
2010 *Chamaeleo dilepis “ruspolii form”* – TILBURY, Chameleons of Africa, 492.

Distribution: Ethiopia and Somalia (TILBURY 2010).

Comment: The validity of this subspecies is uncertain. See discussion in TILBURY (2010).

***Chamaeleo gracilis* HALLOWELL, 1842**

Distribution: Western and eastern Africa south of the Sahara.

***Chamaeleo gracilis gracilis* HALLOWELL, 1842**

- 1842 *Chamaeleo gracilis* HALLOWELL, J. Acad. nat. Sci., Philadelphia, **8**: 324; pl. 18 – Type locality: Liberia, West Africa. – Holotype (by monotypy): ANSP 7325.
1857 *Chamaeleo granulosus* HALLOWELL, Proc. Acad. nat. Sci., Philadelphia, **1856**: 147. – Type locality: West Africa. – Holotype (by monotypy): ANSP 7322. – Synonymy fide BOULENGER 1887: 448.
1857? *Chamaeleo burchelli* HALLOWELL, Proc. Acad. nat. Sci., Philadelphia, **1856**: 147. – Type locality: Fernando Poo (= Bioko, Equatorial Guinea). – Holotype (by monotypy): ANSP 7329. – Synonymy fide BOULENGER 1887: 448.
1885 *Chamaeleo (Chamaeleo) simoni* BOETTGER, Ber. offenk. Ver. Naturk., 24/25: footnote. – Type locality: Berge zwischen Goldküste und Ashanti-Land, Goldküste (= Ghana). – Lectotype: SMF 16218 (fide MERTENS 1967: 64). – Synonymy fide BOULENGER 1887: 448.
1911 *Chamaeleon gracilis* – WERNER, Das Tierreich, **27**: 12.
1929 *Chamaeleo gracilis gracilis* – LOVERIDGE, U.S. nation. Mus. Bull., **151**: 84.
1966 *Chamaeleo gracilis gracilis* – MERTENS, Das Tierreich, **83**: 16.
1986 *Chamaeleo (Chamaeleo) gracilis* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
1997 *Chamaeleo (Chamaeleo) gracilis gracilis* – KLAVER & BÖHME, Das Tierreich, **112**: 34.
2009 *Chamaeleo gracilis* – TILBURY & TOLLEY, Zootaxa, **2079**: 63.

Distribution: Burkina Faso, Cameroon, Central African Republic, Chad, Republic of Congo, DR Congo, Ethiopia, Gambia, Ghana, Guinea, Guinea Bissau, Ivory Coast, Kenya, Liberia, Nigeria, Senegal, Sierra Leone, Somalia, Sudan, Tanzania, Togo, Uganda (TILBURY 2010).

***Chamaeleo gracilis etiennei* SCHMIDT, 1919**

- 1919 *Chamaeleon etiennei* SCHMIDT, Bull. Amer. Mus. nat. Hist., **39**: 574. – Type locality: Banana, DR Congo. – Holotype (by original designation): AMNH 11370.
1929 *Chamaeleo gracilis etiennei* – LOVERIDGE, U.S. nation. Mus. Bull., **151**: 84.
1966 *Chamaeleo gracilis etiennei* – MERTENS, Das Tierreich, **83**: 17.
1997 *Chamaeleo (Chamaeleo) gracilis etiennei* – KLAVER & BÖHME, Das Tierreich, **112**: 35.
2010 *Chamaeleo gracilis etiennei* – TILBURY, Chameleons of Africa, 507.

Distribution: Angola (Cabinda), Gabon, Republic of Congo, DR Congo.

***Chamaeleo laevigatus* GRAY, 1863**

- 1863 *Chameleo laevigatus* GRAY, Proc. zool. Soc. London, **1863**: 95. — Type locality: Khartoom, Sudan; later corrected in: 500 miles south of Khartoom (fide BOULENGER 1887: 448). — Syntypes: BMNH 1946.8.22.5–6 (2 specimens).
- 1887 *Chamaeleon sphaeropholis* REICHENOW, Zool. Anz., **10**: 370. — Type locality: Kagehi (= Kagera), westlich des Victoria-Sees, Tanganyika (= Tanzania). — Holotype (by monotypy): ZMB 10745. — Synonymy fide WERNER 1911: 18.
- 1888 *Chamaeleon senegalensis laevigatus* — GÜNTHER, Proc. zool. Soc. London, **1888**: 50.
- 1902 *Chamaeleon lavigatus* BOULENGER (ex errore), Uganda Protectorate, **1**: 446.
- 1911 *Chamaeleon laevigatus* — WERNER, Das Tierreich, **27**: 18.
- 1937 *Chamaeleo laeviceps* PASQUAL (nomen nudum), Nig. Field, **6**: 34.
- 1966 *Chamaeleo senegalensis laevigatus* — MERTENS, Das Tierreich, **83**: 27.
- 1986 *Chamaeleo (Chamaeleo) laevigatus* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 21, 59.
- 2009 *Chamaeleo laevigatus* — TILBURY & TOLLEY, Zootaxa, **2079**: 63.

Distribution: Burundi, Cameroon?, Central African Republic, Chad, DR Congo, Egypt?, Ethiopia, Kenya, Rwanda, South Sudan, Sudan, Tanzania, Uganda, Zambia (TILBURY 2010, TOLLEY & TRAPE 2014).

Comment: Due to potential confusion with *C. senegalensis*, the exact western extent of the *C. laevigatus* distribution is unclear and awaiting confirmation (TOLLEY & TRAPE 2014).

***Chamaeleo monachus* GRAY, 1865**

- 1854 *Chamaeleon verrucosus* BLYTH, J. Asiatic. Soc. Bengal, **22**: 639–655. — Synonymy fide BÖHME & DAS 2001: 31–34.
- 1865 *Chamaeleon monachus* GRAY, Proc. zool. Soc. London, **1864**: 470; pl. 31. — Type locality: Madagascar. — Holotype (by monotypy): BMNH 1946.8.21.98.
- 1911 *Chamaeleon monachus* — WERNER, Das Tierreich, **27**: 14.
- 1966 *Chamaeleo monachus* — MERTENS, Das Tierreich, **83**: 20.
- 1986 *Chamaeleo (Chamaeleo) monachus* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Chamaeleo monachus* — TILBURY & TOLLEY, Zootaxa, **2079**: 63.

Distribution: Yemen (Socotra Island).

***Chamaeleo namaquensis* SMITH, 1831**

- ?1789 *Chamaeleo capensis* BONNATERRE, Tabl. encyclop., Erpetol.: 32; pl. 7, fig. 3. — Type locality: not given. — Restricted type locality: Cape Province, South Africa (fide MERTENS 1966: 21). — Type(s): not located.
- ?1820 *Chamaeleon margaritaceus* MERREM, Vers. Syst. Amph.: 162. — Type locality: In Africa australi. — Type(s): PUM; presumed lost (see KLAVER & BÖHME 1997). — Synonymized with *Bradypodion pumilum* by DUMÉRIL & BIBRON 1836: 217, but since the original description specifically mentions the absence of a gular crest it was synonymized with *C. namaquensis* by RAW 1993 (TILBURY, pers. comm.).
- 1831 *Chaemelio namaquensis* SMITH, S. Afr. quart. J., **5**: 17. — Type locality: Little Namaqualand, near the mouth of the Orange River, South Africa. — Syntype: MHNP 8017.
- 1845 *Chameleo tuberculiferus* GRAY, Cat. Lizards Brit. Mus.: 267. — Type locality: Namaqualand, Southwest Africa. — Syntypes: BMNH 38.3.8.5–6 (2 specimens). — Synonymy fide DUMÉRIL & DUMÉRIL 1851: 32.
- 1865 *Phumanola namaquensis* GRAY, Proc. zool. Soc. London, **1864**: 467, 474.
- 1911 *Chamaeleon namaquensis* — WERNER, Das Tierreich, **27**: 40; fig. 14.
- 1966 *Chamaeleo namaquensis* — MERTENS, Das Tierreich, **83**: 21.
- 1986 *Chamaeleo (Chamaeleo) namaquensis* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2007 *Bradypodion ventrale* — TOLLEY & BURGER, Chameleons of Southern Africa, 89.
- 2009 *Chamaeleo namaquensis* — TILBURY & TOLLEY, Zootaxa, **2079**: 63.

Distribution: Coastal southern Angola, coastal Namibia, and central South Africa.

***Chamaeleo necasi* ULLENBRUCH, KRAUSE & BÖHME, 2007**

- 2007 *Chamaeleo necasi* ULLENBRUCH et al., Trop. Zool., **20**: 1–17. – Holotype (by original designation): ZFMK 76922, adult male. – Type locality: Togo, West Africa.
 2009 *Chamaeleo necasi* – TILBURY & TOLLEY, Zootaxa, **2079**: 63.

Distribution: Benin and Togo, possibly also extends into Ghana and Nigeria (TILBURY 2010).

***Chamaeleo senegalensis* DAUDIN, 1802**

- 1802 *Chamaeleo senegalensis* DAUDIN, Hist. nat. Rept., **4**: 203. – Type locality: Sénégal. – Holotype (by monotypy): MHNP 2224.
 ?1820 *Chamaeleon subcroceus* MERREM, Tent. Syst. Amph.: 162. – Type locality: Africa. – Type(s): PUM, presumed lost (see KLAVER & BÖHME 1997). – Synonymy fide MERTENS 1966: 27.
 1825 *Chamaeleo gymnocephalus* CAUP (= KAUP; nomen substitutum pro *Chamaeleo senegalensis* DAUDIN 1802), Isis (Oken), **1825** (1): 592.
 ?1831 *Chameleon galeoratus* GRAY (nomen nudum) in: GRIFFITH, Anim. Kindgdom, **9** (Synops): 53.
 ?1843 *Chamaeleon leptopus* FITZINGER (nomen nudum), Syst. Rept.: 41.
 1865 *Chamaeleon senegalensis* var.? *leiocephalus* GRAY, Proc. zool. Soc. London, **1864**: 471. – Type locality: not given. – Type(s): BMNH; not registered as type(s). – Synonymy fide WERNER 1902: 12.
 1887 *Chamaeleon liocephalus* BOETTGER (nomen substitutum pro *Chamaeleon senegalensis* var.? *leiocephalus* GRAY 1865), Ber. senckenb. naturf. Ges., **1887**: 58.
 1911 *Chamaeleon senegalensis* – WERNER, Das Tierreich, **27**: 12.
 1917 *Chamaeleon licocephalus* STERNFELD (ex errore), Ergebn. zweit, dtsch. Zentral-Afr.-Exped. 1910–1911, **1**: 452.
 1951 *Chamaeleon senegalensis* var. *tibatiensis* MONARD, Mem. Intern, fr. Afr. noire (Sci. nat.), Dakar, **1**: 141. – Type locality: Tibati, Cameroon. – Lectotype (KLAVER & BÖHME 1997: 35): MHNC 91.063. – Synonymy fide PERRET & MERTENS 1957: 581.
 1957 *Chamaeleo senegalensis tibiatensis* PERRET (ex errore), Rev. suisse Zool., **64**: 85.
 1966 *Chamaeleo senegalensis* – MERTENS, Das Tierreich, **87**: 27.
 1966 *Chamaeleo senegalensis senegalensis* – MERTENS, Das Tierreich, **83**: 27.
 1986 *Chamaeleo (Chamaeleo) senegalensis* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2009 *Chamaeleo senegalensis* – TILBURY & TOLLEY, Zootaxa, **2079**: 63.

Distribution: Benin, Burkina Faso, Cameroon, Central African Republic?, Gambia, Ghana, Guinea, Guinea-Bissau, Liberia?, Mauritania?, Nigeria, Niger, Senegal, Togo (TILBURY 2010, WILMS et al. 2014). Recently introduced to Florida, U.S.A. (KRYSKO et al. 2011).

***Chamaeleo zeylanicus* LAURENTI, 1768**

- 1768 *Chamaeleo zeylanicus* LAURENTI, Synops. Rept.: 46. – Type locality: not given. – Restricted type locality: Ceylon (= Sri Lanka) (fide MERTENS 1969: 41). – Type(s): not located; based on Seba (1734) I; pl. 82, fig. 3.
 1823 *Chamaeleon zebra* BORY DE ST. VINCENT, Diet. Hist. nat., **3**: 97; Atlas: pl. 121. – Type locality: Indien. – Type(s): not located. – Synonymy fide BOULENGER 1887: 445.
 1843 *Chamaeleon coromandelicus* FITZINGER, Syst. Rept.: 41. – Type locality: Indien. – Type(s): not located; not in NMW (see KLAVER & BÖHME 1997). – Synonymy fide BOULENGER, 1887: 445.
 1853 *Chamaeleo zeylonicus* JERDON (nomen substitutum pro *Chamaeleo zeylanicus* LAURENTI 1768), J. Asiat. Soc. Bengal, **22**: 466.
 1865 *Chamaeleon vulgaris* var. *marmoratus* GRAY, Proc. zool. Soc. London, **1864**: 469. – Type locality: Dukhun (= Deccan), India. – Syntypes: BMNH 1946.8.22.3–4 (2 specimens). – Synonymy fide BOULENGER 1887: 445.
 1872 *Chamaeleo ceylonicus* STOLICZKA (nomen substitutum pro *Chamaeleo zeylanicus* LAURENTI 1768), Proc. asiat. Soc. Bengal, **1872**: 81.
 1911 *Chamaeleon calcaralus* – WERNER, Das Tierreich, **27**: 11.
 1959 *Chamaeleo chamaeleon zeylanicus* – HILLENIUS, Beaufortia, **8**: 46.
 1966 *Chamaeleo chamaeleon zeylanicus* – MERTENS, Das Tierreich, **83**: 11.
 1986 *Chamaeleo (Chamaeleo) zeylanicus* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.

2009 *Chamaeleo zeylanicus* — TILBURY & TOLLEY, Zootaxa, **2079**: 63.

Distribution: India, southeastern Pakistan and Sri Lanka.

Genus *Furcifer* FITZINGER, 1843

- 1839 *Diceros* SWAINSON (non *Diceros* GRAY, 1821 = Mammalia, non *Diceros* BURMEISTER, 1842 = Coleoptera), Nat. Hist. Fishes Amph. Rept., **2**: 369. — Type species (by monotypy): *Diceros bifurcatus* SWAINSON (= *Chamaeleo bifidus* BRONNIART, 1800).
- 1843 *Furcifer* FITZINGER (non *Furcifer* WAGNER, 1844 = Mammalia), Syst. Rept.: **15**, 42. — Type locality (by original designation): *Chamaeleon bifidus* BRONNIART, 1800.
- 1865 *Apola* GRAY, Proc. zool. Soc. London, **1864**: 467, 473; fig. — Type species (by monotypy) *Chamaeleo lateralis* GRAY, 1831.
- 1865 *Sauroceras* GRAY, Proc. zool. Soc. London, **1864**: 468, 478. — Type species (by monotypy): *Chameleo rhinoceratus* GRAY, 1845.
- 1865 *Dicranosaura* GRAY, Proc. zool. Soc. London, **1864**: 468, 478. — Type species (by subsequent designation: LOVERIDGE 1957a: 197): *Chameleo bifurcus* GRAY (= *Chamaeleo bifidus* BRONNIART, 1800).
- 1865 *Cyneosaura* GRAY, Proc. zool. Soc. London, **1864**: 468, 479. — Type species (by monotypy): *Chameleo pardalis* GRAY (= CUVIER 1829).

Distribution: Madagascar, adjacent islets and Comores.

Furcifer angeli (BRYGOO & DOMERGUE, 1968)

- 1968 *Chamaeleo angeli* BRYGOO & DOMERGUE, Mém. Mus. Hist. nat., Paris, **52**: 104; figs. 19–21. — Type locality: km 450 de la route nationale 4, N of Tsaramandroso, forêt de l'Ankarafantsika, Madagascar. — Holotype (by original designation): MHNP 1967.174.
- 1971 *Chamaeleo angeli* — BRYGOO, Faune de Madagascar, **33**: 39; figs. 1–2, map 6.
- 1978 *Chamaeleo angeli* — BRYGOO, Faune de Madagascar, **47**: 112; fig. 52.
- 1986 *Furcifer angeli* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Northwestern Madagascar.

Furcifer antimena (GRANDIDIER, 1872)

- 1872 *Chamaeleo antimena* GRANDIDIER, Ann. Sci. nat. Zool., Paris, **15**, art. 20: 7 / Bibl. Ecole Hautes Etudes, 6: 7. — Type locality: Côte occidentale de Madagascar. — Holotype (by monotypy): MHNP 5467.
- 1911 *Chamaeleon rhinoceratus* — WERNER (partim), Das Tierreich, **27**: 21.
- 1913 *Chamaeleon rhinoceratus lineatus* METHUEN & HEWITT, Ann. Transvaal Mus., **3**: 190; pl. 10. — Type locality: Tsivanóa, Madagascar. — Holotype (by monotypy): TM 4200. — Synonymy fide BRYGOO & DOMERGUE 1968: 85.
- 1942 *Chamaeleo antinema* ANGEL (ex errore), Mém. Acad. malgache, Antananarivo, **36**: 165.
- 1966 *Chamaeleo rhinoceratus rhinoceratus* — MERTENS (partim), Das Tierreich, **83**: 25.
- 1968 *Chamaeleo antimena* — BRYGOO & DOMERGUE, Mém. Mus. Hist. nat. Paris, (A, zool.), **52**: 84; figs. 6–11, map.
- 1971 *Chamaeleo antimena* — BRYGOO, Faune de Madagascar, **33**: 45; figs. 3–6, map 6.
- 1978 *Chamaeleo antimena* — BRYGOO, Faune de Madagascar, **47**: 114.
- 1986 *Furcifer antimena* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Southwestern Madagascar.

Furcifer balteatus (DUMÉRIL & BIBRON, 1851)

- 1851 *Chamaeleo balteatus* DUMÉRIL & BIBRON in: DUMÉRIL & DUMÉRIL, Cat. méthod. Coll. Rept.: 32. — Type locality: Madagascar. — Holotype (by monotypy): MHNP 6521.

- 1911 *Chamaeleon bifidus* – WERNER (partim), Das Tierreich, **27**: 27.
 1942 *Chamaeleon balteus* – ANGEL (ex errore), Mém. Acad. malgache, Antananarivo, **36**: 174.
 1966 *Chamaeleo bifidus* – MERTENS (partim), Das Tierreich, **83**: 7.
 1969 *Chamaeleo balteatus* – BRYGOO & DOMERGUE, Bull. Mus. Hist. nat. Paris, **41**: 105; figs. 1–8.
 1971 *Chamaeleo balteatus* – BRYGOO, Faune de Madagascar, **33**: 54; figs. 7–9, map 7.
 1978 *Chamaeleo balteatus* – BRYGOO, Faune de Madagascar, **47**: 114.
 1986 *Furcifer balteatus* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Southeastern Madagascar.

***Furcifer belalandaensis* (BRYGOO & DOMERGUE, 1970)**

- 1970 *Chamaeleo belalandaensis* BRYGOO & DOMERGUE, Bull. Mus. Hist. nat. Paris, **42**: 309; figs. 1–3. – Type locality: Village de Belalanda, 4 km N. of Tuléar, S. W. Madagascar. – Holotype (by original designation): MHNP 1969.114.
 1971 *Chamaeleo belalandaensis* – BRYGOO, Faune de Madagascar, **33**: 63; fig. 10, map 11.
 1978 *Chamaeleo belalandaensis* – BRYGOO, Faune de Madagascar, **47**: 172.
 1986 *Furcifer belalandaensis* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Known only from the type locality in southwestern Madagascar.

***Furcifer bifidus* (BRONGNIART, 1800)**

- 1800 *Chamaeleo bifidus* BRONGNIART, Bull. Soc. philom. Paris, **2**: 90; pl. 6, fig. 2. – Type locality: not given. – Holotype (by monotypy): MHNP 6660.
 1820 *Chamaeleo bifurcus* KUHL (ex errore), Beitr. Zool. vergl. Anat., **1**: 103.
 1839 *Diceros bifurcatus* SWAINSON (nomen emendatum pro *Chamaeleo bifurcus* KUHL, 1820), Nat. Hist. Fishes Amph. Rept., **2**: 369.
 1843 *Chamaeleo (Furcifer) brongniartii* FITZINGER (nomen substitutum pro *Chamaeleo bifidus* BRONGNIART, 1800), Syst. Rept.: 42.
 1865 *Dicranosaura bifurca* var. *crassicornis* GRAY, Proc. zool. Soc. London, **1864**: 479. – Type locality: Madagascar. – Type(s): BMNH, not registered as type(s). – Synonymy fide BOULENGER 1887: 463, confirmed by GLAW et al. 2009.
 1911 *Chamaeleon bifidus* – WERNER (partim), Das Tierreich, **27**: 27.
 1966 *Chamaeleo bifidus* – MERTENS (partim), Das Tierreich, **83**: 7.
 1971 *Chamaeleo bifidus* – BRYGOO, Faune de Madagascar, **33**: 65; figs. 11–14, map 8.
 1971 *Dicranosaura bifurca* var. *crassirostris* BRYGOO (ex errore pro *Dicranosaura bifurca* var. *crassicornis* GRAY, 1865), Faune de Madagascar, **33**: 65.
 1978 *Chamaeleo bifidus* – BRYGOO, Faune de Madagascar, **47**: 116; figs. 53–54.
 1986 *Furcifer bifidus* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Eastern Madagascar.

***Furcifer campani* (GRANDIDIER, 1872)**

- 1872 *Chamaeleon campani* GRANDIDIER, Ann. Sci. nat. Zool., Paris, **15**, art. 20: 8 / Bibl. Ecole Hautes Etudes, 6: 8. – Type locality: Massif de l'Ankaratra, Madagascar. – Holotype (by monotypy): MHNP 5465.
 1881 *Chamaeleo Campani* – BOETTGER, Abh. senckenb. naturf. Ges., **12**: 479.
 1881 *Cham[aeleo] octotaeniatus* BOETTGER, Abh. senckenb. naturf. Ges., **12**: 481. – Type locality: Tsiafakafo (zwischen 19°–20° südl. Breite und 47°–48° östl. Länge), Madagascar. – Holotype (by monotypy): UMB (extant!). – Synonymy fide BOULENGER 1887: 465.
 1882 *Chamaeleo Campani* – BOETTGER, Abh. naturwiss. Verein. Bremen, **7**: 183
 1882 *Cham[aeleo] octotaeniatus* – BOETTGER, Abh. naturwiss. Verein. Bremen, **7**: 184.
 1911 *Chamaeleon campani* – WERNER, Das Tierreich, **27**: 17.
 1966 *Chamaeleo campani* – MERTENS, Das Tierreich, **83**: 9.
 1971 *Chamaeleo campani* – BRYGOO, Faune de Madagascar, **33**: 97; figs. 24–25, map 11.
 1978 *Chamaeleo campani* – BRYGOO, Faune de Madagascar, **47**: 126.
 1986 *Furcifer campani* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Central Madagascar.

Comment: The taxon *octotaeniatus* was named in BOETTGER (1881: 481) and BOETTGER (1882: 184), in both cases at the end of an account on *Chamaeleo campani*. In both papers he proposed the name „*Cham. octotae niatus*” for the case that the studied *C. campani* specimen would turn out to be a new species.

***Furcifer cephalolepis* (GÜNTHER, 1880)**

- 1880 *Chamaeleon cephalolepis* GÜNTHER, Ann. Mag. nat. Hist., London, **6**: 237; fig. – Type locality: Comoro islands. – Syntypes: BMNH 1946.8.22.28–29 (2 specimens).
- 1911 *Chamaeleon cephalolepis* – WERNER, Das Tierreich, **27**: 20.
- 1966 *Chamaeleo cephalolepis* – MERTENS, Das Tierreich, **83**: 9.
- 1971 *Chamaeleo cephalolepis* – BRYGOO, Faune de Madagascar, **33**: 282; figs. 106–107.
- 1978 *Chamaeleo cephalolepis* – BRYGOO, Faune de Madagascar, **47**: 164; figs. 85–86.
- 1986 *Furcifer cephalolepis* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Grande Comoro Island (Comores).

***Furcifer labordi* (GRANDIDIER, 1872)**

- 1872 *Chamaeleo labordi* GRANDIDIER, Ann. Sci. nat., Zool., Paris, **15** (art. 20): 7 / Bibl. Ecole Hautes Etudes 6: 7. – Type locality: Côte occidentale de Madagascar. – Syntypes: MHNP 5469 and 5470 (3 specimens).
- 1911 *Chamaeleon labordi* – WERNER, Das Tierreich, **27**: 21.
- 1942 *Chamaeleo barbouri* HECHENBLEIKNER, Proc. New Engl. zool. Club, Boston, **19**: 103. – Type locality: Madagascar. – Holotype (by original designation): MCZ 7758. – Synonymy fide HILLENIUS 1959: 13.
- 1966 *Chamaeleo rhinoceratus labordi* – MERTENS, Das Tierreich, **83**: 25.
- 1968 *Chamaeleo labordi* – BRYGOO & DOMERGUE, Mem. Mus. Hist. nat., Paris, (A. Zool.), **52**: 77; figs. 1–5, 11, map.
- 1971 *Chamaeleo labordi* – BRYGOO, Faune de Madagascar, **33**: 147, figs. 45–49, map 6.
- 1978 *Chamaeleo labordi* – BRYGOO, Faune de Madagascar, **47**: 140.
- 1986 *Furcifer labordi* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Western Madagascar.

***Furcifer lateralis* (GRAY, 1831)**

- 1831 *Chamaeleo lateralis* GRAY in GRIFFITH, Anim. Kingdom 9 (Synops.): 53. – Type locality: not given, according to GRAY (1845: 264) Madagascar. – Syntypes: BMNH 1946.8.22.12–13 (2 specimens).
- 1911 *Chamaeleon lateralis* – WERNER, Das Tierreich, **27**: 16.
- 1921 *Chamaeleo lambertoni* ANGEL, Bull. Mus. Hist. nat., Paris, **27**: 411, fig. 7. – Type locality: Tananarive, Madagascar. – Holotype (by monotypy): MHNP 1921.269. – Synonymy fide HILLENIUS 1959: 17.
- 1966 *Chamaeleo lateralis* – MERTENS, Das Tierreich, **83**: 19.
- 1971 *Chamaeleo lateralis* – BRYGOO, Faune de Madagascar, **33**: 156, figs. 50–54, map 14.
- 1978 *Chamaeleo lateralis* – BRYGOO, Faune de Madagascar, **47**: 141.
- 1986 *Furcifer lateralis* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
- 1994 *C[hamaleo] parietalis* NEČAS (nomen nudum), Herpetozoa, Vienna, **7**: 100.

Distribution: Central and southeastern Madagascar (see FLORIO et al. 2012).

***Furcifer major* (BRYGOO, 1971)**

- 1971 *Chamaeleo lateralis* forme *major* BRYGOO, Faune de Madagascar, **33**: 164; fig. 51, map 14. – Type locality: Tanandava, Madagascar. – Holotype (by implication): MHNP 457/C.
- 2004 *Furcifer major* – NEČAS, Chamäleons, 3rd ed., Chimaira: 254, 257 (photo).
- 2012 *Furcifer major* – FLORIO et al., J. Evol. Biol., **25**: 1409.

Distribution: South Madagascar (see FLORIO et al. 2012).

Furcifer minor (GÜNTHER, 1879)

- 1879 *Chamaeleon minor* GÜNTHER, Ann. Mag. nat. Hist., London, **4**: 246; pl. 13. – Type locality: Fianarantsoa, Betsileo, S. E. Madagascar. – Syntypes: BMNH 1946.8.21.42–45 (4 specimens).
- 1911 *Chamaeleon minor* – WERNER, Das Tierreich, **27**: 27.
- 1966 *Chamaeleo minor* – MERTENS, Das Tierreich, **83**: 20.
- 1971 *Chamaeleo minor* – BRYGOO, Faune de Madagascar, **33**: 179; fig. 61, map 8.
- 1978 *Chamaeleo minor* – BRYGOO, Faune de Madagascar, **47**: 144, figs. 72–73.
- 1986 *Furcifer minor* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Central Madagascar.

Furcifer nicosiai JESU, MATTIOLI & SCHIMMENTI, 1999

- 1999 *Furcifer nicosiai* JESU et al., Doriana, **7** (311): 3. – Type locality: Trano Passage, Strict, Nature Reserve No 9, „Tsingy de Bemaraha“, 18° 42' S, 44° 43' E, 90 m a.s.l., Antsalova Fivondranana, Mahajanga Province, Madagascar. – Holotype (by original designation): MSNG 49094, adult male.

Distribution: Western Madagascar.

Furcifer oustaleti (MOCQUARD, 1894)

- 1894 *Chamaeleon oustaleti* MOCQUARD, C. R. Soc. philom., Paris, **9**: 3. – Type locality: Betsileo and Diégo Suarez, Madagascar. – Syntypes: MHPN 1893.155–158 and 1891.22 (5 specimens).
- 1911 *Chamaeleon oustaleti* – WERNER, Das Tierreich, **27**: 31.
- 1966 *Chamaeleo oustaleti* – MERTENS, Das Tierreich, **83**: 21.
- 1971 *Chamaeleo oustaleti* – BRYGOO, Faune de Madagascar, **33**: 201; figs. 71–73, map 16.
- 1978 *Chamaeleo oustaleti* – BRYGOO, Faune de Madagascar, **47**: 150.
- 1986 *Furcifer oustaleti* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.

Distribution: Widespread throughout most of Madagascar. Introduced to Kenya (near Nairobi) where the most recent records were made until 1974 (LOVERIDGE 1957a: 206, SPAWLS et al. 2002), and to Florida (GILETTE et al. 2010, KRYSKO et al. 2011).

Furcifer pardalis (CUVIER, 1829)

- 1829 *Chamaeleo pardalis* CUVIER, Règne, animal, 2nd ed., 2: 60. – Type locality: Ile de France (= Mauritius, erroneous). – Holotype (by monotypy): MHPN 6520.
- 1832 *Chamaeleo ater* LESSON, illustr. Zool.: pl. 34. – Type locality: Madagascar. – Type(s): MHPN, presumed lost (fide BRYGOO 1983: 4). – Synonymy fide DUMÉRIL & BIBRON 1836: 228.
- 1836 *Chamaeleo niger* DUMÉRIL & BIBRON (ex errore pro *Chamaeleo ater* LESSON, 1832), Erpétol. gén., **3**: 228.
- 1888 *Chamaeleo guentheri* BOULENGER, Ann. Mag. nat. Hist., London, **1**: 22; pl. 2, figs. 1–2. – Type locality: Nossi Bé, near Madagascar. – Syntypes: BMNH 1946.8.22.21–25 (5 specimens). – Synonymy fide BRYGOO 1969: 117.
- 1891 *Chamaeleon longicauda* GÜNTHER, Ann. Mag. nat. Hist., London, **8**: 287; pl. 14. – Type locality: Anoront-sangana, northwest Madagascar. – Holotype (by monotypy): BMNH 1946.8.21.93. – Synonymy fide MOCQUARD 1909: 6.
- 1899 *Chamaeleon axillaris* WERNER, Zool. Anz., **22**: 183. – Type locality: Madagascar. – Syntypes: not located (2 female specimens, Mus. Berolin). – Synonymy fide WERNER 1902: 377.
- 1911 *Chamaeleon pardalis* – WERNER, Das Tierreich, **27**: 19.
- 1911 *Chamaeleon guentheri* – WERNER, Das Tierreich, **27**: 20.
- 1911 *Chamaeleon longicauda* – WERNER, Das Tierreich, **27**: 20.
- 1923 *Chamaeleon krempfi* CHABANAUD, Bull. Mus. Hist. nat., Paris, **29**: 209. – Type locality: L'une des petits îles du golfe de Siam, peut-être Poulo Condore. – Corrected type locality (fide MERTENS 1966: 22): Madagascar. – Syntypes: MHPN 1923.26–27 (2 spécimens). – Synonymy fide CHABANAUD 1923: 558.
- 1966 *Chamaeleo pardalis* – MERTENS, Das Tierreich, **83**: 20.
- 1966 *Chamaeleo guentheri* – MERTENS, Das Tierreich, **83**: 17.
- 1971 *Chamaeleo pardalis* – BRYGOO, Faune de Madagascar, **33**: 210; figs. 74–78, map 17.

- 1978 *Chamaeleo pardalis* — BRYGOO, Faune de Madagascar, **47**: 150.
 1986 *Furcifer pardalis* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.

Distribution: Naturally endemic to Madagascar and adjacent islands. Introduced on La Réunion (BOURGAT 1970: 260), Mauritius (CHEKE & HUME 2008: 170), and recently to Florida (KRYSKO et al. 2011, ROCHFORD et al. 2013).

***Furcifer petteri* (BRYGOO & DOMERGUE, 1966)**

- 1966 *Chamaeleo willsi petteri* BRYGOO & DOMERGUE, Bull. Mus. Hist. nat., Paris, **38**: 361. — Type locality: Bordure Est du massif de l'Ankarana, Madagascar. — Holotype (by original designation): MHNP A47.
 1971 *Chamaeleo willsii petteri* — BRYGOO, Faune de Madagascar, **33**: 270; figs. 99–101, map 20.
 1978 *Chamaeleo willsii petteri* — BRYGOO, Faune de Madagascar, **47**: 162.
 1978 *Chamaeleo petteri* — RAMANANTSOA, Bull. Mus. Hist. nat., Paris, (ser. 3) **510**: 101; figs. 6–7.
 1986 *Furcifer petteri* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.

Distribution: Northern Madagascar. Records from western Madagascar are in need of confirmation.

***Furcifer polleni* (PETERS, 1874)**

- 1874 *Chamaeleo polleni* PETERS, M. Ber. Akad. Wiss. Berlin, **1873**: 792. — Type locality: Mayotte, Comoren. — Holotype (by monotypy): ZMB 7892.
 1911 *Chamaeleon polleni* — WERNER, Das Tierreich, **27**: 21.
 1966 *Chamaeleo polleni* — MERTENS, Das Tierreich, **83**: 23.
 1971 *Chamaeleo polleni* — BRYGOO, Faune de Madagascar, **33**: 286; figs. 108–109.
 1978 *Chamaeleo polleni* — BRYGOO, Faune de Madagascar, **47**: 165; figs. 87–88.
 1986 *Furcifer polleni* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.

Distribution: Naturally endemic to Mayotte Island (Comoro archipelago); an introduced population exists on Anjouan Island (MEIRTE 2004, HAWLITSCHKEK et al. 2011).

***Furcifer rhinoceratus* (GRAY, 1845)**

- 1843 *Chameleo rhinoceros* GRAY (nomen dubium), Ann. Mag. nat. Hist., London, **11**: 46. — Type locality: Madagascar?
 1845 *Chameleo rhinoceratus* GRAY, Cat. Lizards Brit. Mus.: 267. — Type locality: Madagascar. — Holotype (by monotypy): BMNH 1946.8.20.98.
 1893 *Chamaeleon voeltzkowi* BOETTGER, Kat. Rept. Mus. senckenb. naturf. Ges., **1**: 120, footnote. — Type locality: Antema an der Bembatukabai, W. Madagascar. — Holotype (by original designation): SMF 16375. — Synonymy fide HILLENIUS 1959: 15, but in need of revision.
 1911 *Chamaeleon rhinoceratus* — WERNER (partim), Das Tierreich, **27**: 21.
 1911 *Chamaeleon voeltzkowi* — WERNER, Das Tierreich, **27**: 21.
 1913 *Chamaeleon monoceras* BOETTGER in VOELTZKOW, Reise Ostafr., Rept. Amph.: 307, pl. 26, fig. 3 — Type locality: Betsako bei Mojunga, northwest Madagascar. — Holotype (by monotypy): SMF 16420. Tentative synonymy fide GLAW & VENCES 2007: 304.
 1966 *Chamaeleo rhinoceratus* — MERTENS, Das Tierreich, **83**: 25.
 1966 *Chamaeleo monoceras* — MERTENS, Das Tierreich, **83**: 20.
 1966 *Chamaeleo rhinoceratus rhinoceratus* — MERTENS (partim), Das Tierreich, **83**: 25.
 1966 *Chamaeleo rhinoceratus voeltzkowi* — MERTENS, Das Tierreich, **83**: 26.
 1971 *Chamaeleo monoceras* — BRYGOO, Faune de Madagascar, **33**: 182; fig. 62.
 1971 *Chamaeleo rhinoceratus* — BRYGOO, Faune de Madagascar, **33**: 239; figs. 86–88, map 6.
 1978 *Chamaeleo monoceras* — BRYGOO, Faune de Madagascar, **47**: 146.
 1978 *Chamaeleo rhinoceratus* — BRYGOO, Faune de Madagascar, **47**: 155; figs. 78–80.
 1986 *Furcifer monoceras* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
 1986 *Furcifer rhinoceratus* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.

Distribution: Northwestern Madagascar.

Comment: BRYGOO (1971: 239) and other authors give 1843 as the year of original description of *Furcifer rhinoceratus*. *Furcifer monoceras* is only known from the holotype and its identity is unclear.

***Furcifer timoni* GLAW, KÖHLER & VENCES, 2009**

- 2009 *Furcifer timoni* GLAW et al., Zootaxa, **2269**: 33. – Type locality: Montagne d'Ambre National Park ($12^{\circ}30' S$, $49^{\circ}11' E$), ca. 750–800 m elevation, Antsiranana Province, northern Madagascar. – Holotype (by original designation): ZSM 2103/2007 (field number FGZC 1095), adult male.

Distribution: Montagne d'Ambre in northern Madagascar.

***Furcifer tuzetae* (BRYGOO, BOURGAT & DOMERGUE, 1972)**

- 1971 *Chamaeleo tuzeti* – BOURGAT, Aquarama, **5** (16): 43 (fig. legend), fig. 4. (nomen nudum).
- 1972 *Chamaeleo tuzetae* BRYGOO et al., Bull. Mus. Hist. nat., Paris, **27** (Zool., 21): 139; figs. 1–3. – Type locality: Andrenalamivola, canton de Befandriana sud, southwest Madagascar. – Holotype (by monotypy): MHNPA258.
- 1978 *Chamaeleo tuzetae* – BRYGOO, Faune de Madagascar, **47**: 158; fig. 81.
- 1986 *Furcifer tuzetae* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.

Distribution: Known only from the holotype from the type locality.

***Furcifer verrucosus* (CUVIER, 1829)**

Distribution: Western and southern Madagascar.

***Furcifer verrucosus verrucosus* (CUVIER, 1829)**

- 1829 *Chamaeleo verrucosus* CUVIER, Règne animal, 2nd ed., **2**: 60. – Type locality: Ile Bourbon (= La Réunion) [erroneous]. – Holotype (by monotypy): MHNPA6635.
- 1831 *Chamaeleon monilifer* GRAY (nomen nudum) in GRIFFITH, Animal Kingdom, **9** (Synops.): 53. – Synonymy fide GRAY 1831: 53.
- 1911 *Chamaeleon verrucosus* – WERNER, Das Tierreich, **27**: 28.
- 1966 *Chamaeleo verrucosus verrucosus* – MERTENS, Das Tierreich, **83**: 28.
- 1971 *Chamaeleo verrucosus verrucosus* – BRYGOO, Faune de Madagascar, **33**: 250; figs. 90–93.
- 1978 *Chamaeleo verrucosus* – BRYGOO, Faune de Madagascar, **47**: 161.
- 1986 *Furcifer verrucosus* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.

Distribution: Western and southern Madagascar.

***Furcifer verrucosus semicristatus* (BOETTGER, 1894)**

- 1894 *Chamaeleon semicristatus* BOETTGER, Zool. Anz., **17**: 138. – Type locality: Südspitze von Madagascar. – Holotype (by monotypy): SMF 16371.
- 1911 *Chamaeleon semicristatus* – WERNER, Das Tierreich, **27**: 19.
- 1966 *Chamaeleo verrucosus semicristatus* – MERTENS, Das Tierreich, **83**: 28.
- 1971 *Chamaeleo verrucosus semicristatus* – BRYGOO, Faune de Madagascar, **33**: 258; fig. 94.
- 1978 *Chamaeleo verrucosus semicristatus* – BRYGOO, Faune de Madagascar, **47**: 172.
- 1997 *Calumma verrucosus semicristatus* – KLAVER & BÖHME, Das Tierreich, **112**: 12.

Distribution: Southern Madagascar.

Comment: The taxonomy of this subspecies is in need of revision.

***Furcifer viridis* FLORIO, INGRAM, RAKOTONDRAVONY, LOUIS & RAXWORTHY, 2012**

- 2012 *Furcifer viridis* FLORIO et al., J. Evol. Biol., **25**: 1409. – Type locality: Ambinanitelo ($14.22556^{\circ}S$, $48.96297^{\circ}E$), 1250 to 1300 m elevation, Tsaratanana Massif, Mahajanga Province, Madagascar. – Holotype (by original designation): AMNH 152603 (field number RAX 5989), mature male.

Distribution: Western and northern Madagascar (see FLORIO et al. 2012).

***Furcifer willsii* (GÜNTHER, 1890)**

- 1890 *Chamaeleon willsii* GÜNTHER, Ann. Mag. nat. Hist., London, **5**: 71; pl. 6. — Type locality: Forest region W. of Imerina, Madagascar. — Syntypes: BMNH 1946.8.21.59–62 (4 specimens).
- 1911 *Chamaeleon willsii* — WERNER (ex errore), Das Tierreich, **27**: 29.
- 1966 *Chamaeleo willsii* — MERTENS, Das Tierreich, **83**: 29.
- 1971 *Chamaeleo willsii willsii* — BRYGOO, Faune de Madagascar, **33**: 263; figs. 95–98, map 20.
- 1978 *Chamaeleo willsii willsii* — BRYGOO, Faune de Madagascar, **47**: 162.
- 1978 *C[hamaeleo] willsii* — RAMANANTSOA, Bull. Mus. Hist. nat., Paris, (ser. 3) **510**: 101; figs. 4, 7.
- 1986 *Furcifer willsii* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.

Distribution: Central Madagascar.

Genus *Kinyongia* TILBURY, TOLLEY & BRANCH, 2006

- 2006 *Kinyongia* TILBURY et al., Zootaxa, **1363**: 34. — Type species (by original designation): *Chamaeleo fischeri fischeri* REICHENOW 1887.

Distribution: DR Congo, Kenya, Rwanda, Tanzania, Uganda.

***Kinyongia adolfifrigerici* (STERNFELD, 1912)**

- 1912 *Chamaeleon adolfi-friderici* STERNFELD, Wiss. Ergebni. dtsch. Zentr. Afr.-Exped. 1907–1908, **4** (Zool. 2): 258. — Type locality: Irumu-Mavambi forest, Ituri, DR Congo. — Holotype (by monotypy): ZMB 22709.
- 1963 *Chamaeleo adolfi-friederici* HILLENIUS (ex errore), Beaufortia, **9**: 208.
- 1966 *Chamaeleo adolfifrigerici* — MERTENS, Das Tierreich, **83**: 6.
- 1986 *Bradyopodion adolfifrigerici* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2006 *Kinyongia adolfifrigerici* — TILBURY et al., Zootaxa, **1363**: 34.

Distribution: Burundi, DR Congo, Rwanda, and Uganda.

***Kinyongia asheorum* NEČAS, SINDACO, KOŘENÝ, KOPEČNÁ, MALONZA & MODRY, 2009**

- 2009 *Kinyongia asheorum*, NEČAS et al., Zootaxa, **2028**: 41–50. — Type locality: Eastern slope of Mount Nyiro, between Korante and Kosi Kosi, Northern Frontier District, Kenya. — Holotype (by original designation): MCC R 1212, adult male.

Distribution: Kenya (Mount Nyiro).

***Kinyongia boehmei* LUTZMANN & NEČAS, 2002**

- 2002 *Bradyopodion tavetanum boehmei* LUTZMANN & NEČAS, Salamandra, **38**: 6. — Type locality: Wundanyi, Taita Hills, Kenya. — Holotype (by original designation): ZFMK 63373, adult male.
- 2006 *Kinyongia tavetanum boehmei* — TILBURY et al., Zootaxa, **1363**: 34.
- 2007 *Kinyongia tavetana boehmei* — TILBURY et al., Zootaxa, **1426**: 68.
- 2008 *Kinyongia boehmei* — MARIAUX et al., Zool. J. Linn. Soc., **152**: 377.

Distribution: Kenya (Taita hills).

***Kinyongia carpenteri* (PARKER, 1929)**

- 1929 *Chamaeleo carpenteri* PARKER, Ann. Mag. nat. Hist., London, **3**: 280; fig. — Type locality: Ruwenzori Mts. (6500 ft. alt.), Uganda. — Holotype (by original designation): BMNH 1946.8.21.63, adult male.

- 1966 *Chamaeleo carpenteri* – MERTENS, Das Tierreich, **83**: 9.
1986 *Bradypodion carpenteri* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
2006 *Kinyongia carpenteri* – TILBURY et al., Zootaxa, **1363**: 34.

Distribution: DR Congo and Uganda.

***Kinyongia excubitor* (BARBOUR, 1911)**

- 1911 *Chamaeleo tenuis excubitor* BARBOUR, Proc. biol. Soc., Washington, **24**: 219. – Type locality: Mweru (= Meru) district, Mt. Kenya, Kenya. – Holotype (by original designation): MCZ R.7828. – Synonymy fide BARBOUR & LOVERIDGE 1928: 176.
1911 *Chamaeleon affinis embuensis* LÖNNBERG, K. Sv. Vetensk. Akad. Handl., Stockholm, **47**: 19; pl. 2, fig. 3. – Type locality: Embuboma, East Kenya. – Holotype (by implication): NRM 2960. – Synonymy fide LOVERIDGE 1929: 91, confirmed by KLAVER & BÖHME 1997: 23.
1924 *Chamaeleon tenuis excubitor* LOVERIDGE (ex errore), J. East Afr. Uganda nat. Hist. Soc., **1924** (3): 16.
1928 *Chamaeleo fischeri excubitor* – BARBOUR & LOVERIDGE, Mem. Mus. comp. Zool., **50**: 176.
1966 *Chamaeleo fischeri excubitor* – MERTENS, Das Tierreich, **83**: 14.
1997 *Bradypodion fischeri excubitor* – KLAVER & BÖHME, Das Tierreich, **112**: 23.
2006 *Kinyongia excubitor* – TILBURY et al., Zootaxa, **1363**: 34.

Distribution: Kenya (Mt. Kenya and Aberdare Range).

***Kinyongia fischeri* (REICHENOW, 1887)**

- 1887 *Chamaeleon fischeri* REICHENOW, Zool. Anz., **10**: 371. – Type locality: Nguru Berge (Usagara), Tanganyika (= Tanzania). – Holotype (by monotypy): ZMB 10744.
1911 *Chamaeleon fischeri fischeri* – WERNER, Das Tierreich, **27**: 28.
1966 *Chamaeleo fischeri fischeri* – MERTENS, Das Tierreich, **83**: 14.
1986 *Bradypodion fischeri* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
2006 *Kinyongia fischeri* – TILBURY et al., Zootaxa, **1363**: 34.
2008 *Kinyongia fischeri* – MARIAUX et al., Zool. J. Linn. Soc., **152**: 377.

Distribution: Tanzania (Nguru and Nguu Mountains).

Comment: The taxonomic history was reviewed by TILBURY (2010).

***Kinyongia gyrolepis* GREENBAUM, TOLLEY, JOMA & KUSAMBA, 2012**

- 2012 *Kinyongia gyrolepis* GREENBAUM et al., Herpetologica, **68**: 65. – Type locality: DRC, Orientale Province, Aboro, 2.1115°N, 30.8338°E (datum = WGS84), 2142 m. – Holotype (by original designation): UTEP 20338 (field number EBG 2436), adult female.

Distribution: DR Congo (Lendu Plateau, just west of Lake Albert).

***Kinyongia magomberae* MENEGON, TOLLEY, JONES, ROVERO, MARSHALL & TILBURY, 2009**

- 2009 *Kinyongia magomberae* MENEGON et al., Afr. J. Herpetol., **55**: 123–141. – Holotype (by original designation): MTSN 8492. – Type locality: Magombera Forest, Kilombero District, Morogoro Region, southern Tanzania, 4°66'S, 38°25' E, 270 m a.s.l.

Distribution: Udzungwa Mountains, Tanzania.

***Kinyongia matschiei* (WERNER, 1896)**

- 1896 *Chamaeleon matschiei* WERNER, Verh. zool.-bot. Ges. Wien (1895), **45**: 192. – Type locality: Usambara Berge, Tanganyika (= Tanzania). – Lectotype (designated by MARIAUX et al. 2008): ZMB 11345.

- 1902 *Chamaeleon Tornieri* WERNER, Zool. Jb., Syst., **15**: 417; pl. 24. — Type locality: Mozambique (dubious, see TILBURY 2010: 379). — Holotype (by monotypy): ZMB 17392. — Synonymy fide WERNER 1911.
- 1911 *Chamaeleon fischeri matschiei* — WERNER, Das Tierreich, **27**: 28.
- 1997 *Bradyopodion fischeri fischeri* — KLAVER & BÖHME, Das Tierreich, **112**: 23.
- 2006 *Kinyongia fischeri fischeri* — TILBURY et al., Zootaxa, **1363**: 34.
- 2008 *Kinyongia matschiei* — MARIAUX et al., Zool. J. Linn. Soc., **152**: 378.

Distribution: Tanzania (East Usambara Mountains).

***Kinyongia multituberculata* (NIEDEN, 1913)**

- 1913 *Chamaeleon fischeri multituberculatus* NIEDEN, S. Ber. Ges. naturf. Fr. Berlin, **1913**: 248; figs. 27–29; pl. 15. fig. 7; pl. 16, fig. 11. — Type locality: Philippshof bei Wilhelmstal (= Magamba, near Lushoto), West Usambara, Tanzania. — Type(s): not located.
- 1913 *Chamaeleon fischeri werneri* NIEDEN (non *Chamaeleon werneri* TORNIER, 1899), S. Ber. Ges. naturf. Fr. Berlin, **1913**: 248: figs. 19–26, pl. 15, fig. 6; pl. 16, fig. 10. — Type locality: Mlalo and Ambangula, West Usambara, Tanzania. — Syntypes: ZMB 19266–19276 (11 specimens) and NMW 23382 (1 specimen). — Synonymy fide BARBOUR & LOVERIDGE 1928: 174.
- 1966 *Chamaeleo fischeri multituberculatus* — MERTENS, Das Tierreich, **83**: 14.
- 1986 *Bradyopodion fischeri multituberculatum* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2006 *Kinyongia fischeri multituberculatum* — TILBURY et al., Zootaxa, **1363**: 34.
- 2007 *Kinyongia fischeri multituberculata* — TILBURY et al., Zootaxa, **1426**: 68.
- 2008 *Kinyongia multituberculata* — MARIAUX et al., Zool. J. Linn. Soc., **152**: 377.

Distribution: Tanzania (West Usambara Mountains).

***Kinyongia mulyai* TILBURY & TOLLEY, 2015**

- 2010 *Kinyongia adolfifridericci* — TILBURY, Chameleons of Africa, 344 (fig. 373), 348 (fig. 377).
- 2015 *Kinyongia mulyai* TILBURY & TOLLEY, Zootaxa, **3905**: 359. — Type locality: Path side vegetation at 1700 metres a.s.l., Mount Nzawa, Moba District, Katanga Province, Democratic Republic of the Congo (6° 51.07' S; 29° 35.87' E). — Holotype (by original designation): PEM-R19199, sub-adult male.

Distribution: DR Congo (Mount Nzawa).

***Kinyongia oxyrhina* KLAVER & BÖHME, 1988**

- 1988 *Bradyopodion oxyrhinum* KLAVER & BÖHME, Bonn. zool. Beitr., **39**: 389; figs. 1, 5, 6B. — Type locality: Mkoya in Ukami, Uluguru Mts., Tanzania. — Holotype (by original designation): ZFMK 46406, adult male.
- 2006 *Kinyongia oxyrhinum* — TILBURY et al., Zootaxa, **1363**: 34.
- 2007 *Kinyongia oxyrhina* — TILBURY et al., Zootaxa, **1426**: 68.

Distribution: Tanzania (Uluguru, Udzungwa, Nguru, and Rubeaho mountains).

***Kinyongia tavetana* (STEINDACHNER, 1891)**

- 1891 *Chamaeleon tavetanus* STEINDACHNER, Anz. Akad. Wiss. Wien, math.-naturw. Kl., **28**: 142. — Type locality: Taveta-Wald, Kenya. — Syntypes: NMW 7919: 1, 2 (2 specimens).
- 1891 *Chamaeleon tavetensis* STEINDACHNER (nomen substitutum pro *Chamaeleon tavetanus* STEINDACHNER 1891), S. Ber. Akad. Wiss. Wien (Abt. 1), **100**: 312; pl. 1, figs. 3–3A.
- 1891 *Chamaeleo abbotti* STEJNEGER, Proc. U.S. nation. Mus., Washington, **14**: 353; fig. — Type locality: Kilimanjaro (4500 ft. alt.), Tanganyika (= Tanzania). — Holotype (by original designation): USNM 16744. — Synonymy fide BOULENGER 1892: 73.
- 1893 *Chamaeleo taitensis* STEJNEGER (ex errore), Proc. U.S. nation. Mus., Washington, **16**: 724.
- 1911 *Chamaeleon tavetensis* — WERNER, Das Tierreich, **27**: 29; fig. 8.
- 1957 *Chamaeleo fischeri tavetanus* — LOVERIDGE, Bull. Mus. comp. Zool., **117**: 203.
- 1966 *Chamaeleo fischeri tavetanus* — MERTENS, Das Tierreich, **83**: 14.

- 1991 *Bradypodion tavetanum* – BROADLEY & HOWELL, Syntarsus, Bulawayo, **1**: 12.
2002 *Bradypodion tavetanum tavetanum* – LUTZMANN & NEČAS, Salamandra, **38**: 7.
2006 *Kinyongia tavetanum tavetanum* – TILBURY et al., Zootaxa, **1363**: 34.
2007 *Kinyongia tavetana tavetana* – TILBURY et al., Zootaxa, **1426**: 68.
2008 *Kinyongia tavetana* – MARIAUX et al., Zool. J. Linn. Soc., **152**: 377.

Distribution: Kenya (Chyulu Hills) and Tanzania (North and South Pare Mountains, Kilimanjaro, Mount Meru).

***Kinyongia tenuis* (MATSCHIE, 1892)**

- 1892 *Chamaeleon tenuis* MATSCHIE, S. Ber. Ges. naturf. Fr. Berlin, **1892**: 106. – Type locality: Derema, Usambara Mts. Tanzania. – Lectotype: ZMB 11348.1, adult male (fide KLAVER & BÖHME 1988: 389).
1911 *Chamaeleon tenuis* – WERNER, Das Tierreich, **27**: 38.
1911 *Chamaeleo tenuis tenuis* – BARBOUR, Proc. biol. Soc. Washington, **24**: 219.
1966 *Chamaeleo tenuis* – MERTENS, Das Tierreich, **83**: 28.
1986 *Bradypodion tenue* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
2006 *Kinyongia tenue* – TILBURY et al., Zootaxa, **1363**: 34.
2007 *Kinyongia tenuis* – TILBURY et al., Zootaxa, **1426**: 68.

Distribution: Kenya (Shimba Hills) and Tanzania (East Usambara Mountains, Magrotto Hill).

***Kinyongia uluguruensis* (LOVERIDGE, 1957)**

- 1957 *Chamaeleo fischeri uluguruensis* LOVERIDGE, Tanganyika Notes and Records, **43**: 3. – Type locality: Kingokwa, Uluguru Mts., Tanzania. – Holotype (by original designation): MCZ 54496.
1966 *Chamaeleo fischeri uluguruensis* – MERTENS, Das Tierreich, **83**: 15.
1997 *Bradypodion fischeri uluguruense* – KLAVER & BÖHME, Das Tierreich, **112**: 24.
2006 *Kinyongia fischeri uluguruense* – TILBURY et al., Zootaxa, **1363**: 34.
2007 *Kinyongia fischeri uluguruensis* – TILBURY et al., Zootaxa, **1426**: 68.
2008 *Kinyongia uluguruensis* – MARIAUX et al., Zool. J. Linn. Soc., **152**: 377.

Distribution: Tanzania (Uluguru Mountains).

***Kinyongia uthmoelleri* (MÜLLER, 1938)**

Distribution: Tanzania.

***Kinyongia uthmoelleri uthmoelleri* (MÜLLER, 1938)**

- 1938 *Chamaeleo uthmöllerii* MÜLLER, Zool. Anz., **122**: 20; figs. 1–2. – Type locality: Hanang (Gurui; 2300 m alt.), Tanzania. – Holotype (by original designation): ZSM 1/1948, adult male.
1957 *Chamaeleo fischeri uthmöllerii* – LOVERIDGE, Bull. Mus. comp. Zool., **117**: 203.
1966 *Chamaeleo fischeri uthmoelleri* – MERTENS, Das Tierreich, **83**: 15.
1986 *Bradypodion uthmöllerii* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
2006 *Kinyongia uthmoelleri* – TILBURY et al., Zootaxa, **1363**: 34.

Distribution: Tanzania (Mount Hanang, Oldeani).

***Kinyongia uthmoelleri artytor* LUTZMANN, STIPALA, LADEMANN, KRAUSE, WILMS & SCHMITZ, 2010**

- 2010 *Kinyongia uthmoelleri artytor* LUTZMANN et al., Bonn. Zool. Bull., **57**: 283. – Type locality: 1840 m asl, South Pare Mountains, North Tanzania. – Holotype (by original designation): MHNG 2612.65, male.

Distribution: Tanzania (South Pare Mountains and the Ngorongoro crater highlands).

Comment: According to BÖHME (2014) the subspecies name should have been put in genitive singular (*artytoris*).

***Kinyongia vanheygeni* NEČAS, 2009**

- 2009 *Kinyongia vanheygeni* NEČAS, Sauria, **31**: 41–48. — Type locality: Poroto Mountains, southern Tanzania, approx. 9°0' S, 33°45' E. — Holotype (by original designation): ZFMK 88383, subadult male, lost during a car breaking (BÖHME 2014: 88).

Distribution: Tanzania (Poroto Mountains).

***Kinyongia vosseleri* (NIEDEN, 1913)**

- 1913 *Chamaeleon fischeri vosseleri* NIEDEN, S. Ber. Ges. naturf. Fr. Berlin, **1913**: 247; figs. 11–18; pl. 15, fig. 5; pl. 16, fig. 9. — Type locality: Tanga, Buloa bei Tanga, Magrotto, Amani, Nguelo, Ukami and Usamaro, Tanganyika (= Tanzania). — Restricted type locality (fide LOVERIDGE 1957a: 204; footnote 46): Amani, Bulwa, Nguelo, in Usambara Mts., Magrotto Mt., Tanga, Tanzania. — Lectotype: ZMB 51347, male (fide MARIAUX et al. 2008).
- 1928 *Chamaeleo fischeri matschiei* — BARBOUR & LOVERIDGE, Mem. Mus. Comp. Zool. Harv., **50**: 170–178.
- 1986 *Bradyopodion fischeri fischeri* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2006 *Kinyongia fischeri fischeri* — TILBURY et al., Zootaxa, **1363**: 34.
- 2008 *Kinyongia vosseleri* — MARIAUX et al., Zool. J. Linn. Soc., **152**: 377.

Distribution: Tanzania (East Usambara Mountains).

***Kinyongia xenorhina* (BOULENGER, 1901)**

- 1901 *Chamaeleon xenorhinus* BOULENGER, Proc. zool. Soc. London, **1901**: 135; pl. 12. — Type locality: Mount Ruwenzori (6000 ft. alt.), Uganda. — Syntypes: BMNH 1946.8.21.64–65 (2 specimens).
- 1911 *Chamaeleon xenorhinus* — WERNER, Das Tierreich, **27**: 29.
- 1966 *Chamaeleo xenorhinus* — MERTENS, Das Tierreich, **83**: 29.
- 1986 *Bradyopodion xenorhinum* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2006 *Kinyongia xenorhinum* — TILBURY et al., Zootaxa, **1363**: 34.
- 2007 *Kinyongia xenorhina* — TILBURY et al., Zootaxa, **1426**: 68.

Distribution: DR Congo (Rwenzori Mountains) and Uganda (Rwenzori Mountains) fide TILBURY (2010).

Genus *Nadzikambia* TILBURY, TOLLEY & BRANCH, 2006

- 2006 *Nadzikambia* TILBURY et al., Zootaxa, **1363**: 35. — Type species (by original designation): *Chamaeleo mlanjensis* BROADLEY 1965.

Distribution: Malawi and Mozambique.

***Nadzikambia baylissi* BRANCH & TOLLEY, 2010**

- 2010 *Nadzikambia baylissi* BRANCH & TOLLEY, Afr. J. Herpetol., **59**: 167. — Type locality: Forest base camp in the extensive, mid-altitude forest that nestles under the eastern face of Mount Mabu, Zambézia Province, Mozambique (16°17'10.1" S, 36°24'02.2" E, ca. 967 m a.s.l.). — Holotype (by original designation): PEM R18055, adult male.

Distribution: Mozambique (Mount Mabu, Zambézia Province).

***Nadzikambia mlanjensis* (BROADLEY, 1965)**

- 1965 *Chamaeleo mlanjense* BROADLEY, Arnoldia, **1**: 1; figs. 1–2. — Type locality: Ruo Gorge Forest on Mljanje Mountain, Malawi. — Holotype (by original designation): UM 4268.

- 1966 *Chamaeleo mlanjense* – MERTENS, Das Tierreich, **83**: 20.
1986 *Bradypodion mlanjense* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
2006 *Nadzikambia mlanjense* – TILBURY et al., Zootaxa, **1363**: 35.
2007 *Nadzikambia mlanjensis* – TILBURY et al., Zootaxa, **1426**: 68.

Distribution: Malawi (Mulanje massif).

Genus *Rhampholeon* GÜNTHER, 1874

- 1874 *Rhampholeon* GÜNTHER, Proc. zool. Soc. London, **1874**: 443, 444; fig., pl. 57. – Type species (by monotypy):
Chamaeleo spectrum BUCHHOLZ 1874.
1874 *Rampholeon* GÜNTHER (ex errore), Proc. zool. Soc. London, **1874**: 443.
1893 *Rhampholeo* PFEFFER (ex errore), Mitt. naturhist. Mus. Hamburg, (1892), **10**: 76.
1906 *Rhampholeo* KLAPTOCZ (ex errore), Zool. Jb., Anat., **23**: 188.
1937 *Rhompholeon* PASQUAL (ex errore), Niger. Field., **6**: 33.

Distribution: Tropical Africa.

Subgenus *Bicuspis* LOVERIDGE, 1956

- 1956 *Bicuspis* LOVERIDGE, Breviora, Mus. comp. Zool., **59**: 2. – Type species (by original designation): *Rhampholeon marshalli* BOULENGER 1906.

Rhampholeon (Bicuspis) gorongosae BROADLEY, 1971

- 1971 *Rhampholeon marshalli gorongosae* BROADLEY, Arnoldia, **5**: 2; pl. 2. – Type locality: Gorongoso Mts.
(1200 m alt.), Manica & Sofala district, Mozambique. – Holotype (by original designation): NMZ/UM
21786, adult male.
2004 *Rhampholeon (Bicuspis) gorongosae* – MATTHEE et al., Proc. R. Soc. London B, **271**: 1973.

Distribution: Mozambique (Gorongosa Mountain).

Rhampholeon (Bicuspis) marshalli BOULENGER, 1906

- 1906 *Rhampholeon marshalli* BOULENGER, Ann. Mag. nat. Hist. London, **18**: 346; fig. – Type locality: Chirinda forest (4500 ft. alt.), S.E. Mashonaland, Zimbabwe. – Holotype (by monotypy): BMNH 1946.
8.21.72.
1911 *Rhampholeon marshalli* – WERNER, Das Tierreich, **27**: 47.
1951 *Chamaeleo marshalli* – LOVERIDGE, Bull. Mus. comp. Zool., **106**: 182; footnote.
1956 *Chamaeleo (Bicuspis) marshalli* – LOVERIDGE, Breviora, **59**: 1–4.
1966 *Chamaeleo marshalli* – MERTENS, Das Tierreich, **83**: 19.
1971 *Rhampholeon marshalli marshalli* – BROADLEY, Arnoldia, **5**: 1; pl. 1.
2004 *Rhampholeon (Bicuspis) marshalli* – MATTHEE et al., Proc. R. Soc. London B, **271**: 1973.

Distribution: Mozambique and Zimbabwe (Eastern Highlands).

Subgenus *Rhampholeon* GÜNTHER, 1874

- 1874 *Rhampholeon* GÜNTHER, Proc. zool. Soc. London, **1874**: 443, 444; fig., pl. 57. – Type species (by monotypy):
Chamaeleo spectrum BUCHHOLZ 1874.

Rhampholeon (Rhampholeon) spectrum (BUCHHOLZ, 1874)

- 1874 *Chamaeleo spectrum* BUCHHOLZ, M. Ber. Akad. Wiss. Berlin, **1874**: 298, footnote; pl., figs. 5–6. — Type locality: Victoria and Bonjongo, Cameroon — Restricted type locality: Bonjongo, Cameroon (fide MERTENS 1938: 43). — Syntypes: ZMB 8026 (2 specimens).
- 1874 *Rhampholeon spectrum* — GÜNTHER, Proc. zool. Soc. London, **1874**: 443; fig.
- 1911 *Rhampholeon affinis* STEINDACHNER, Anz. Akad. Wiss. Wien, math.-naturw. Kl., **48**: 178. — Type locality: Beni, Kivu district, DR Congo. — Syntypes: NMW 16001: 1–2 (2 specimens). — Synonymy fide KLAVER & BÖHME 1997: 9.
- 1911 *Rhampholeon spectrum* — WERNER, Das Tierreich, **27**: 45; figs. 17–20.
- 1951 *Brookesia spectrum spectrum* — LOVERIDGE, Bull. Mus. comp. Zool., **106**: 182.
- 1966 *Brookesia spectrum* — MERTENS, Das Tierreich, **83**: 3.
- 1966 *Brookesia spectrum spectrum* — MERTENS, Das Tierreich, **83**: 3.
- 1973 *Rhampholeon spectrum* — WRIGHT & BROADLEY, Bull. South. California Acad. Sci., **72**: 165.
- 2004 *Rhampholeon (Rhampholeon) spectrum* — MATTHEE et al., Proc. R. Soc. London B, **271**: 1973.

Distribution: Cameroon, Central African Republic, DR Congo, Equatorial Guinea (including Bioko Island), Gabon, Nigeria (TILBURY 2010).

Rhampholeon (Rhampholeon) spinosus (MATSCHIE, 1892)

- 1892 *Chamaeleon spinosus* MATSCHIE, S. Ber. Ges. naturf. Fr. Berlin, **1892**: 105. — Type locality: Derema, Usambara Mts., Tanzania. — Holotype (by monotypy): ZMB 11350, female.
- 1911 *Chamaeleon spinosus* — WERNER, Das Tierreich, **27**: 38.
- 1966 *Chamaeleo spinosus* — MERTENS, Das Tierreich, **83**: 27.
- 1986 *Bradyopidion spinosum* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2004 *Rhampholeon spinosus* — TILBURY & MARIAUX, Rev. suisse Zool., **111**: 103–110.
- 2010 *Rhampholeon (Rhampholeon) spinosus* — TILBURY, Chameleons of Africa, 146.

Distribution: Tanzania (Usambara Mountains).

Rhampholeon (Rhampholeon) temporalis (MATSCHIE, 1892)

- 1892 *Chamaeleon (Brookesia) temporalis* MATSCHIE, S. Ber. Ges. naturf. Fr. Berlin, **1892**: 108. — Type locality: Derema, Usambara Mts., Tanganyika (=Tanzania). — Holotype (by monotypy): ZMB 11351.
- 1911 *Chamaeleon temporalis* — WERNER, Das Tierreich, **27**: 33.
- 1933 *Brookesia temporalis* — LOVERIDGE, Bull. Mus. comp. Zool., **74**: 342.
- 1966 *Brookesia temporalis* — MERTENS, Das Tierreich, **83**: 4.
- 1986 *Rhampholeon temporalis* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
- 2004 *Rhampholeon (Rhampholeon) temporalis* — MATTHEE et al., Proc. R. Soc. London B, **271**: 1973.

Distribution: Tanzania (East Usambara Mountains, Magrotto Hill).

Rhampholeon (Rhampholeon) viridis MARIAUX & TILBURY, 2006

- 2006 *Rhampholeon (Rhampholeon) viridis* — MARIAUX & TILBURY, Herpetol. J., **16**: 315–331. — Type locality: Forest near the Hingili stream, near Shengena Mountain F/Reserve, South Pares, Tanzania, S 4°14'50", E 37°59'28" at 1450 m a.s.l. — Holotype (by original designation): NMZB 16905, adult male.
- Distribution: Tanzania (North Pare Mountains, South Pare Mountains).

Subgenus *Rhinodigitum* MATTHEE, TILBURY & TOWNSEND, 2004

- 2004 *Rhinodigitum* MATTHEE et al., Proc. R. Soc. London B, **271**: 1973. — Type species (by original designation): *Rhampholeon platiceps* GÜNTHER 1893.

Rhampholeon (Rhinodigitum) acuminatus MARIAUX & TILBURY, 2006

- 2006 *Rhampholeon (Rhinodigitum) acuminatus* – MARIAUX & TILBURY, Herpetol. J., **16**: 315–331. – Type locality: Komkore Forest above Ubili village, Nguru South Catchment Forest reserve, Nguru Mountains, Morogoro District, Tanzania, 1,500–1,600 meters a.s.l. S 6°2'29", E 37°30'40". – Holotype (by original designation): MHNG 2645.001, adult male.

Distribution: Tanzania (Nguru Mountains).

Rhampholeon (Rhinodigitum) beraduccii MARIAUX & TILBURY, 2006

- 2006 *Rhampholeon (Rhinodigitum) beraduccii* – MARIAUX & TILBURY, Herpetol. J., **16**: 315–331. – Type locality: Sali Forest Reserve, Mahenge Mountains, Morogoro Region, Tanzania, at 1,000 meters a.s.l. [S 8°57'57", E 36°41'17"]. – Holotype (by original designation): MHNG 2655.019, adult female.

Distribution: Tanzania (Mahenge Mountain).

Rhampholeon (Rhinodigitum) boulengeri STEINDACHNER, 1911

- 1911 *Rhampholeon boulengeri* STEINDACHNER, Anz. Akad. Wiss., Wien, math.-naturw. Kl., **48**: 178. – Type locality: Nordwestliches Ufer des Tanganyikasees, Kongo (= DR Congo). – Syntypes: NMW 16000: 1–3 (3 specimens).
- 1911 *Rhampholeon boulengeri* – WERNER, Das Tierreich, **27**: 46.
- 1942 *Brookesia spectrum boulengeri* – LOVERIDGE, Bull. Mus. comp. Zool., **91**: 240, 370.
- 1955 *Rhampholeon spectrum boulengeri* – DE WITTE, Bull. Acad. roy. Sci. colon., **1**: 209.
- 1966 *Brookesia spectrum boulengeri* – MERTENS, Das Tierreich, **83**: 4.
- 2004 *Rhampholeon (Rhinodigitum) boulengeri* – MATTHEE et al., Proc. R. Soc. London B, **271**: 1973.

Distribution: Burundi, DR Congo, Kenya, Rwanda, Tanzania, Uganda.

Rhampholeon (Rhinodigitum) bruessoworum BRANCH, BAYLISS & TOLLEY, 2014

- 2014 *Rhampholeon (Rhinodigitum) bruessoworum* BRANCH et al., Zootaxa, **3814**: 28. – Type locality: Small patch of wet forest at the base of a granite inselberg of Mt. Inago, Zambézia Province, Mozambique (15°04'51"S 37°23'37"E, ca 1478 m a.s.l.). – Holotype (by original designation): PEM R20375, adult female.

Distribution: Mozambique (Mt. Inago, Zambézia Province).

Rhampholeon (Rhinodigitum) chapmanorum TILBURY, 1992

- 1992 *Rhampholeon chapmani* TILBURY, Trop. Zool., **5**: 2; figs. 1–2. – Type locality: Evergreen forest at 940 m a.s.l. above Chididi Police post (= Mbeu Police post), on the top of Malawi Hill, Natundu Hills Range, southern Malawi. – Holotype (by original designation): BMNH 1988.399, adult male.
- 1997 *Rhampholeon chapmanorum* – KLAVER & BÖHME, Das Tierreich, **112**: 7.
- 2004 *Rhampholeon (Rhinodigitum) chapmanorum* – MATTHEE et al., Proc. R. Soc. London B, **271**: 1973.

Distribution: Malawi (Malawi Hills) (BRANCH et al. 2014).

Rhampholeon (Rhinodigitum) hattinghi TILBURY & TOLLEY, 2015

- 2010 *Rhampholeon boulengeri* – TILBURY, Chameleons of Africa: 172 (southernmost locality in map), 173 (figs. 197–198).
- 2015 *Rhampholeon hattinghi* TILBURY & TOLLEY, Zootaxa, **3905**: 355. – Type locality: Path side vegetation at 1700 metres a.s.l., Mount Nzawa, Moba District, Katanga Province, Democratic Republic of the Congo (6° 51.07' S; 29° 35.87' E). – Holotype: PEM-R19194, adult male.

Distribution: DR Congo (Mount Nzawa).

***Rhampholeon (Rhinodigitum) maspictus* BRANCH, BAYLISS & TOLLEY, 2014**

- 2014 *Rhampholeon* sp. — BAYLISS et al., Oryx, **48**: 179.
 2014 *Rhampholeon (Rhinodigitum) maspictus* BRANCH et al., Zootaxa, **3814**: 17. — Type locality: Vicinity of the main forest base camp, Mt. Mabu, Zambézia Province, Mozambique ($16^{\circ}17'10.1''S$, $36^{\circ}24'02.2''E$; 967 m a.s.l.). — Holotype (by original designation): PEM R18072, adult male.

Distribution: Mozambique (Mt. Mabu, Zambézia Province).

***Rhampholeon (Rhinodigitum) moyeri* MENEGON, SALVIDIO & TILBURY, 2002**

- 2002 *Rhampholeon moyeri* MENEGON et al., J. Herpetol., **36**: 51–57. — Type locality: Kihanga Valley, Udzungwa Scarp Forest Reserve (Luhega), Udzungwa Mountains, Tanzania at 1780 metres a.s.l. — Holotype (by original designation): MTSN 006TA, adult male.
 2004 *Rhampholeon (Rhinodigitum) moyeri* — MATTHEE et al., Proc. R. Soc. London B, **271**: 1973.

Distribution: Tanzania (Nguru, Rubeho, Udzungwa, Ukaguru mountains) (FISSEHA et al. 2013).

***Rhampholeon (Rhinodigitum) nchisiensis* (LOVERIDGE, 1953)**

- 1953 *Brookesia nchisiensis* LOVERIDGE, Bull. Mus. comp. Zool., **110**: 190; pl. 3, fig. 1. — Type locality: Nchisi forest (5000 m alt.), Nchisi Mt., Nyassaland (= Malawi). — Holotype (by original designation): MCZ 50681, gravid female.
 1966 *Brookesia nchisiensis* — MERTENS, Das Tierreich, **83**: 3.
 1986 *Rhampholeon nchisiensis* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
 2004 *Rhampholeon (Rhinodigitum) nchisiensis* — MATTHEE et al., Proc. R. Soc. London B, **271**: 1973.

Distribution: Malawi, Tanzania, Zambia (TILBURY 2010).

***Rhampholeon (Rhinodigitum) nebulauctor* BRANCH, BAYLISS & TOLLEY, 2014**

- 2014 *Rhampholeon (Rhinodigitum) nebulauctor* BRANCH et al., Zootaxa, **3814**: 22. — Type locality: Shrub understorey of evergreen forest on the southeast slopes of Mt. Chiperone Massif, Zambézia Province, Mozambique ($16^{\circ}30'25.9''S$, $35^{\circ}43'33.4''E$, ca 1000 m a.s.l.). — Holotype (by original designation): PEM R17278, adult female.

Distribution: Mozambique (Mt. Chiperone, Zambézia Province).

***Rhampholeon (Rhinodigitum) platyceps* platyceps GÜNTHER, 1893**

- 1893 *Rhampholeon platyceps* GÜNTHER, Proc. zool. Soc. London, **1892**: 556; pl. 34, figs. 1–la. — Type locality: Shire Highlands, south of Lake Nyassa, principally upon Mount Zomba and Mount Milanje, Nyassaland (= Malawi). — Restricted type locality (fide STEVENS 1974: 13): Mulanje Mountain, Malawi. — Holotype (by monotypy): BMNH 1946.8.21.73.
 1896 *Rampholeon platiceps* BOCADE (ex errore), J. Acad. Sci. Lisboa, **4**: 103.
 1911 *Rhampholeon platyceps* — WERNER, Das Tierreich, **27**: 47.
 1933 *Brookesia platyceps* — LOVERIDGE, Bull. Mus. comp. Zool., **74**: 343.
 1953 *Brookesia platyceps platyceps* — LOVERIDGE, Bull. Mus. comp. Zool., **110**: 193.
 1953 *Brookesia platyceps carri* LOVERIDGE, Bull. Mus. comp. Zool., **110**: 194; pl. 3, fig. 2a. — Type locality: Lichenya plateau (6000 ft.), Mulanje Mountain, Nyassaland (= Malawi). — Holotype (by original designation): AMNH 67823. — Synonymy fide BROADLEY 1966.
 1966 *Brookesia platyceps carri* — MERTENS, Das Tierreich, **83**: 3.
 1966 *Brookesia platyceps platyceps* — MERTENS, Das Tierreich, **83**: 3.
 1966 *Rhampholeon platiceps* — MERTENS (ex errore), Das Tierreich, **83**: 36.
 1986 *Rhampholeon platyceps* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
 2004 *Rhampholeon (Rhinodigitum) platyceps* — MATTHEE et al., Proc. R. Soc. London B, **271**: 1973.

Distribution: Malawi (Mt. Mulanje and Mount Mchese) (BRANCH et al. 2014).

***Rhampholeon (Rhinodigitum) tilburyi* BRANCH, BAYLISS & TOLLEY, 2014**

- 2010 *Rhampholeon tilburyi* TIMBERLAKE et al., 2010: 57 (nomen nudum).
2014 *Rhampholeon tilburyi* BRANCH et al., Zootaxa, 3814: 25. – Type locality: Ukalini Forest that nestles under the south face of the main Namuli peak, Namuli Massif, Zambézia Province, Mozambique (15°22'S 37°04'E, ca 1550 m a.s.l.). – Holotype (by original designation): PEM R14921, adult female.

Distribution: Mozambique (Mt. Namuli, Zambézia Province).

***Rhampholeon (Rhinodigitum) uluguruensis* TILBURY & EMMRICH, 1996**

- 1996 *Rhampholeon uluguruensis* TILBURY & EMMRICH, Trop. Zool., 9: 61–71. – Type locality: Morningside, Uluguru Mountains, 06°54' S, 37°40' E, at 1650 meters a.s.l. – Holotype (by original designation): ZMB 48421, adult male.
2004 *Rhampholeon (Rhinodigitum) uluguruensis* – MATTHEE et al., Proc. R. Soc. London B, 271: 1973.

Distribution: Tanzania (Uluguru Mountains including Mkungwe) (FISSEHA et al. 2013).

Genus *Rieppeleon* MATTHEE, TILBURY & TOWSEND, 2004

- 2004 *Rieppeleon* MATTHEE et al., Proc. R. Soc. London B, 271: 1973. – Type species (by original designation): *Chamaeleo kerstenii* PETERS, 1868.

Distribution: Ethiopia, Kenya, Malawi, Mozambique, Somalia, Tanzania.

***Rieppeleon brachyurus* (GÜNTHER, 1893)**

- 1893 *Rhampholeon brachyurus* GÜNTHER, Proc. zool. Soc. London, 1892: 557; pl. 34, figs. 2–2a. – Type locality: Shire Highlands, south of Lake Nyassa, principally upon Mount Zomba and Mount Milanje, Nyassaland (= Malawi). – Syntypes: BMNH 1946.8.70–71 (2 specimens).
1911 *Rhampholeon brevicaudatus* – WERNER (partim), Das Tierreich, 27: 46.
1951 *Brookesia ionidesi* LOVERIDGE, Bull. Mus. comp. Zool., 106: 179. – Type locality: Kilwa, southern province, Tanganyika Territory (= Tanzania). – Holotype (by original designation): MCZ 51301. – Synonymy fide BROADLEY in TILBURY 1992: 7, and BROADLEY & HOWELL 1991: 14.
1951 *Brookesia brachyura* – LOVERIDGE, Bull. Mus. comp. Zool., 106: 182.
1953 *Brookesia brachyura brachyura* – LOVERIDGE, Bull. Mus. comp. Zool., 110: 192.
1953 *Brookesia brachyura ionidesi* – LOVERIDGE, Bull. Mus. comp. Zool., 110: 193.
1966 *Brookesia brachyura* – MERTENS, Das Tierreich, 83: 1.
1966 *Brookesia brachyura brachyura* – MERTENS, Das Tierreich, 83: 1.
1966 *Brookesia brachyura ionidesi* – MERTENS, Das Tierreich, 83: 1.
1986 *Rhampholeon brachyurus* – KLAVER & BÖHME, Bonn. zool. Monogr., 22: 58.
2004 *Rieppeleon brachyurus* – MATTHEE et al., Proc. R. Soc. London B, 271: 1973.

Distribution: Northern Mozambique, Malawi, and eastern Tanzania.

***Rieppeleon brevicaudatus* (MATSCHIE, 1892)**

- 1892 *Chamaeleon (Brookesia) brevicaudatus* MATSCHIE, S. Ber. Ges. naturf. Fr. Berlin, 1892: 107. – Type locality: Derema, Usambara Mts., Tanganyika (= Tanzania). – Holotype (by monotypy): ZMB 11349.
1893 *Rhampholeo boettgeri* PFEFFER, Mitt. naturhist. Mus. Hamburg, (1892) 10: 76; pl. 1, figs. 6–7. – Type locality: Bagamoyo, Tanganyika. – Type(s): ZMH; presumed lost by fire in 1943 (see KLAVER & BÖHME 1997). – Synonymy fide WERNER 1902: 431.
1911 *Rhampholeon brevicaudatus* – WERNER (partim), Das Tierreich, 27: 46.

- 1942 *Brookesia brevicaudata* — LOVERIDGE, Bull. Mus. comp. Zool., **91**: 371.
 1966 *Brookesia brevicaudata* — MERTENS, Das Tierreich, **83**: 1.
 1986 *Rhampholeon brevicaudatus* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
 2004 *Rieppeleon brevicaudatus* — MATTHEE et al., Proc. R. Soc. London B, **271**: 1973.

Distribution: Kenya and Tanzania.

***Rieppeleon kerstenii* (PETERS, 1868)**

Distribution: Ethiopia, Kenya, Somalia, Tanzania.

***Rieppeleon kerstenii kerstenii* (PETERS, 1868)**

- 1868 *Chamaeleo kerstenii* PETERS, M. Ber. Akad. Wiss., Berlin, **1868**: 449. — Type locality: Wanga, bei Mombas (= Mombasa), Kenya. — Holotype (by monotypy): ZMB 5516.
 1880 *Rhampholeon kerstenii* — GÜNTHER, Ann. Mag. nat. Hist. London, **6**: 238.
 1911 *Rhampholeon kerstenii* — WERNER, Das Tierreich, **27**: 47.
 1936 *Brookesia kerstenii kerstenii* — LOVERIDGE, Bull. Mus. comp. Zool., **79**: 335.
 1966 *Brookesia kerstenii kerstenii* — MERTENS, Das Tierreich, **83**: 2.
 1986 *Rhampholeon kerstenii* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 58.
 2004 *Rieppeleon kerstenii* — MATTHEE et al., Proc. R. Soc. London B, **271**: 1973.

Distribution: Kenya and Tanzania.

***Rieppeleon kerstenii robecchii* (BOULENGER, 1892)**

- 1892 *Rhampholeon robecchii* BOULENGER, Ann. Mus. civ. Stor. nat., Genova, **32**: 13; pl. 1, figs. 3–3a. — Type locality: Wuorandi (= Warandi), near Obbia, Somalia. — Holotype (by original designation): MCSN-EE 29079; presumed lost in the floods of 1970 (see KLAVER & BÖHME 1997).
 1897 *Rhampholeon mandera* MEEK, Field Mus. Nat. Hist., (Zool.) **1**: 183. — Type locality: Mandera, British Somaliland. — Holotype (by original designation): FMNH 370. — Synonymy fide WERNER 1902: 430.
 1911 *Rhampholeon robecchii* — WERNER, Das Tierreich, **27**: 46.
 1942 *Rhampholeon kerstenii robecchii* — PARKER, Bull. Mus. comp. Zool., **91**: 80.
 1966 *Brookesia kerstenii robecchii* — MERTENS, Das Tierreich, **83**: 2.
 2010 *Rieppeleon kerstenii robecchii* — TILBURY, Chameleons of Africa, 223.
 2013 *Rieppeleon robecchii* — MAZUCH, Amph. Rept. Somaliland East. Ethiopia.

Distribution: Ethiopia, Kenya, Somalia (TILBURY 2010).

Genus *Trioceros* SWAINSON, 1839

- 1839 *Trioceros* SWAINSON, Nat. Hist. Fishes Amph. Rept., **2**: 347, 369. — Type species (by monotypy): *Trioceros grayii* SWAINSON 1839 (= *Chameleo oweni* GRAY 1831).
 1843 *Triceras* FITZINGER (non *Triceras* LOBARZEWSKI 1840 = *Spongia*), Syst. Rept.: 15, 42. — Type species (by original designation): *Chameleon owenii* GRAY 1831.
 1865 *Pterosaurus* GRAY (non *Pterosaurus* FITZINGER 1843 = *Reptilia*, *Agamidae*), Proc. zool. Soc. London, **1864**: 467, 473. — Type species (by monotypy): *Chameleo cristatus* GRAY (= STUTCHBURY 1837).
 1865 *Pterosaura* GRAY (ex errore), Proc. zool. Soc. London, **1864**: 467.
 1865 *Ensirostris* GRAY, Proc. zool. Soc. London, **1864**: 467, 468, 478; pl. 32, fig. 1. — Type species (by monotypy): *Ensirostris melleri* GRAY 1865.
 1994 *Triceros* NEČAS (ex errore), Herpetozoa, **7**: 105; fig. 3.

Distribution: Angola (Cabinda), Burundi, Cameroon, Central African Republic, DR Congo, Republic of Congo, Equatorial Guinea, Ethiopia, Gabon, Kenya, Malawi, Mozambique, Nigeria, Rwanda, Somalia, Sudan, Tanzania, Uganda and probably Zambia (TILBURY 2010).

***Trioceros affinis* (RÜPPELL, 1845)**

- 1843 *Chamaeleon abyssinicus* FITZINGER (nomen nudum), Syst. Rept.: 42.
1845 *Chamaeleo affinis* RÜPPELL, Mus. senckenb., 3: 300. – Type locality: Abessinien (= Ethiopia). – Lectotype: SMF 16402 (fide MERTENS 1967: 64).
1911 *Chamaeleon affinis* – WERNER, Das Tierreich, 27: 27.
1966 *Chamaeleo affinis* – MERTENS, Das Tierreich, 83: 6.
1986 *Chamaeleo (Trioceros) affinis* – KLAVER & BÖHME, Bonn. zool. Monogr., 22: 59.
2009 *Trioceros affinis* – TILBURY & TOLLEY, Zootaxa, 2079: 63.

Distribution: Ethiopia.

Comment: See CECCARELLI et al. (2014) for biogeography and genetic data.

***Trioceros balebicornutus* (TILBURY, 1998)**

- 1998 *Chamaeleo (Trioceros) balebicornutus* – TILBURY, Bonn. zool. Beitr., 47: 293–299, Figs. 1–2. – Type locality: Katcha clearing, altitude 2400 metres, Harenna Forest, Bale Mountains, central Ethiopia 06°42' N, 39°44' E. – Holotype (by original designation): ZFMK 63049, adult male.
2009 *Trioceros balebicornutus* – TILBURY & TOLLEY, Zootaxa, 2079: 63–66.

Distribution: Ethiopia (Bale Mountains).

***Trioceros bitaeniatus* (FISCHER, 1884)**

- 1884 *Chamaeleo bitaeniatus* FISCHER, Jb. Hamburg. Wiss. Anst., 1: 23; pl. 2, figs. 7A–B. – Type locality: Naivasha-See (= Lake Naivasha), Kenya. – Syntypes: ZMH-R02832-36 (5 specimens).
1887 *Chamaeleo bivittatus* MÜLLER (nomen nudum), Verh. naturf. Ges. Basel, 8: 294.
1911 *Chamaeleon bitaeniatus* – WERNER, Das Tierreich, 27: 14.
1911 *Chamaeleon bitaeniatus bitaeniatus* – WERNER, Das Tierreich, 27: 15.
1915 *Chamaeleo bilineatus* SEVERCOW (nomen substitutum pro *Chamaeleo bitaeniatus* FISCHER 1884), Journ. Sect. Zool. Soc. Nat. Moscou, 3: 36–39.
1966 *Chamaeleo bitaeniatus* – MERTENS, Das Tierreich, 83: 8.
1966 *Chamaeleo bitaeniatus bitaeniatus* – MERTENS, Das Tierreich, 83: 8.
1986 *Chamaeleo (Trioceros) bitaeniatus* – KLAVER & BÖHME, Bonn. zool. Monogr., 22: 59.
2009 *Trioceros bitaeniatus* – TILBURY & TOLLEY, Zootaxa, 2079: 63–66.

Distribution: DR Congo?, Ethiopia, Kenya, Somalia?, South Sudan, Tanzania, Uganda? (TILBURY 2010).

***Trioceros camerunensis* (MÜLLER, 1909)**

- 1909 *Chamaeleon camerunensis* MÜLLER, Jb. nassau. Ver. Naturk., Wiesbaden, 62: 111. – Type locality: Dibongo near Edea, Cameroon. – Lectotype: ZSM 425/1909, adulte female (fide KLAVER & BÖHME 1992: 445).
1911 *Chamaeleon camerunensis* – WERNER, Das Tierreich, 27: 36.
1965 *Chamaeleo montium camerunensis* – MERTENS, Bonn. zool. Beitr., 15 (1964): 219.
1966 *Chamaeleo montium camerunensis* – MERTENS, Das Tierreich, 83: 20.
1986 *Chamaeleo (Trioceros) camerunensis* – KLAVER & BÖHME, Bonn. zool. Monogr., 22: 59.
2009 *Trioceros camerunensis* – TILBURY & TOLLEY, Zootaxa, 2079: 63–66.

Distribution: Cameroon (southwestern lowland).

***Trioceros chapini* (DE WITTE, 1964)**

- 1964 *Chamaeleo chapini* DE WITTE, Amer. Mus. Novitates, 2192: 1; fig. 1. – Type locality: Lukolela, Terr. of Bikoro, Equator district of the province Equator, Belgian Congo (= DR Congo). – Holotype (by original designation): AMNH 45885, adult female.
1966 *Chamaeleo chapini* – MERTENS, Das Tierreich, 83: 11.

- 1986 *Chamaeleo (Trioceros) chapini* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2009 *Trioceros chapini* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: DR Congo, Equatorial Guinea, and Gabon (TILBURY 2010).

***Trioceros conirostratus* (TILBURY, 1998)**

- 1998 *Chamaeleo (Trioceros) conirostratum* — TILBURY, Bonn. zool. Beitr., **47**: 293–299, fig. 3. — Type locality: Lomoriti, at 3500 feet a.s.l., Southwest Imatong Mountains, southern Sudan 03°54' N, 32°43' E. — Holotype (by original designation): NMK L/1949, adult male.
 1999 *Chamaeleo (Trioceros) conirostratus* — NEČAS, Chamaleons, 281.
 2009 *Trioceros conirostratus* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Kenya and South Sudan (TILBURY 2010).

***Trioceros cristatus* (STUTCHBURY, 1837)**

- 1837 *Chamaeleon cristatus* STUTCHBURY, Trans. Linn. Soc., London, **17**: 361; pl.10. — Type locality: Gabon. — Holotype (by monotypy): CBMAG A715; presumed lost (fide KLAVER & BÖHME 1992: 446).
 1865 *Pterosaurus cristata* — GRAY, Proc. zool. Soc. London, **1864**: 467, 473.
 1911 *Chamaeleon cristatus* — WERNER, Das Tierreich, **27**: 33; fig. 10.
 1966 *Chamaeleo cristatus* — MERTENS, Das Tierreich, **83**: 11.
 1986 *Chamaeleo (Trioceros) cristatus* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2009 *Trioceros cristatus* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Cameroon, Central African Republic, DR Congo, Republic of Congo, Equatorial Guinea (Mbini and Bioko), Gabon, Nigeria. Uncertain records from Ghana and Togo are in need of confirmation (KLAVER & BÖHME 1992: 447).

***Trioceros deremensis* (MATSCHIE, 1892)**

- 1892 *Chamaeleon deremensis* MATSCHIE, S. Ber. Ges. naturf. Fr. Berlin, **1892**: 103. — Type locality: Derema, Usambara Mts., Tanzania. — Syntypes: ZMB 11347 & 11352 (3 specimens).
 1911 *Chamaeleon deremensis* — WERNER, Das Tierreich, **27**: 34.
 1966 *Chamaeleo deremensis* — MERTENS, Das Tierreich, **83**: 12.
 1986 *Chamaeleo (Trioceros) deremensis* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2009 *Trioceros deremensis* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Tanzania (East Usambara, Nguu, Nguru, Udzungwa mountains).

***Trioceros ellioti* (GÜNTHER, 1895)**

- 1895 *Chamaeleon ellioti* GÜNTHER, Ann. Mag. nat. Hist., London, **15**: 524; pl. 21, fig. A. — Type locality: Kavirondo (3900–4000 ft. alt.), and foot of Mount Ruwenzori (5000–6000 ft. alt.). — Restricted type locality (fide LOVERIDGE, 1944: 147): Bugoye, east foot of Ruwenzori Mts., Uganda. — Syntypes: BMNH 1946.8.20.99, 1946.8.21.1–4 and 1946.8.22.17–20 (9 specimens).
 1897 *Chamaeleon bitaeniatus* var. *ellioti* — TORNIER, Kriecht. Dtsch.-Ost.-Afr.: 54.
 1911 *Chamaeleon bitaeniatus ellioti* — WERNER, Das Tierreich, **27**: 15; fig. 3.
 1922 *Chamaeleon bequaerti* DE WITTE, Rev. zool. afr., Bruxelles, **10**: 69; pl. 2, fig. 1. — Type locality: Beni, Kivu district, DR Congo. — Holotype (by monotypy): MRAC 1971. — Synonymy fide DE WITTE 1933: 120.
 1966 *Chamaeleo bitaeniatus ellioti* — MERTENS, Das Tierreich, **83**: 8.
 1980 *Chamaeleo ellioti* — BÖHME & KLAVER, Amphibia-Reptilia, **1**: 15.
 1986 *Chamaeleo (Trioceros) ellioti* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2009 *Trioceros ellioti* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Burundi, DR Congo, Kenya, Rwanda, South Sudan, Tanzania, Uganda.

***Trioceros feae* (BOULENGER, 1906)**

- 1906 *Chamaeleon feae* BOULENGER, Ann. Mus. civ. Stor. nat., Genova, **2**: 207; 2 figs. – Type locality: Moka (1300–1500 m alt.), Fernando Poo (= Bioko, Equatorial Guinea). – Lectotype: MCSN- EE 28165 (fide KLAVER & BÖHME 1992: 452).
- 1911 *Chamaeleon feae* – WERNER, Das Tierreich, **27**: 37.
- 1965 *Chamaeleo montium feae* – MERTENS, Bonn. zool. Beitr., **15** (1964): 212, 214.
- 1966 *Chamaeleo montium feae* – MERTENS, Das Tierreich, **83**: 21.
- 1986 *Chamaeleo (Trioceros) feae* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Trioceros feae* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Equatorial Guinea (Bioko Island = Fernando Po).

***Trioceros fuelleborni* (TORNIER, 1900)**

- 1900 *Chamaeleon fülleborni* TORNIER, Zool. Jb., Syst., **13**: 614; fig. H. – Type locality: Nondé-Nike (= Konde and Nyika), Kungura-Berg (2500 m alt.) and Ngosi- oder Peroto-Berge (2200 m alt.), Tanzania. – Syntypes: ZMB 15708–15710 (3 specimens), ZSM 25/1925 (originally ZMB 15707) and NMW 23384 (1 specimen).
- 1911 *Chamaeleon fuelleborni* – WERNER, Das Tierreich, **27**: 25.
- 1966 *Chamaeleo fuelleborni* – MERTENS, Das Tierreich, **83**: 15.
- 1986 *Chamaeleo (Trioceros) fuelleborni* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Trioceros fuelleborni* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Tanzania (Poroto Mountains, Ngosi Volcano, Kungura Mountain) fide TILBURY (2010).

***Trioceros goetzei* (TORNIER, 1899)**

Distribution: Malawi, Tanzania, Zambia.

***Trioceros goetzei goetzei* (TORNIER, 1899)**

- 1899 *Chamaeleon goetzei* TORNIER, Zool. Anz., **22**: 413; pl. 2, fig. 3. – Type locality: Uzungwe Mts., Uhehe, Tanzania. – Holotype (by monotypy): ZMB 14972.
- 1903 *Chamaeleon goetzii* – MONK (ex errore), The Zoologist, **7**: 326.
- 1911 *Chamaeleon goetzei* – WERNER, Das Tierreich, **27**: 17.
- 1953 *Chamaeleo goetzei goetzei* – LOVERIDGE, Bull. Mus. comp. Zool., **110**: 190.
- 1966 *Chamaeleo goetzei goetzei* – MERTENS, Das Tierreich, **83**: 16.
- 1986 *Chamaeleo (Trioceros) goetzei* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Trioceros goetzei* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.
- 2010 *Trioceros goetzei goetzei* – TILBURY, Chameleons of Africa, 608.

Distribution: Tanzania (Udzungwa Mountains, Ubena Mountains, Ukinga Mountains).

***Trioceros goetzei nyikae* (LOVERIDGE, 1953)**

- 1953 *Chamaeleo goetzei nyikae* LOVERIDGE, Bull. Mus. comp. Zool., **110**: 189. – Type locality: Nyika Plateau, directly above Nchenachena (approx. 7500 ft. alt.), Nyassaland (= Malawi). – Holotype (by original designation): MCZ 50554, gravid female.
- 1966 *Chamaeleo goetzei nyikae* – MERTENS, Das Tierreich, **83**: 16.
- 1997 *Chamaeleo (Trioceros) goetzei nyikae* – KLAVER & BÖHME, Das Tierreich, **112**: 40.
- 2010 *Trioceros goetzei nyikae* – TILBURY, Chameleons of Africa, 611.

Distribution: Malawi, Tanzania, Zambia (TILBURY 2010).

***Trioceros hanangensis* KRAUSE & BÖHME, 2010**

- 2010 *Trioceros hanangensis* KRAUSE & BÖHME, Bonn zool. Bull., **57**: 21. – Type locality: Tanzania: Mt. Hanang Forest Reserve near the village Jorodom (4° 25' to 4° 35' S and 35° 20' to 35° 25' E) at 2800 m alt. – Holotype (by original designation): ZFMK 82369, adult male.

Distribution: Tanzania (Mt. Hanang).

***Trioceros harennae* (LARGEN, 1995)**

Distribution: Ethiopia.

***Trioceros harennae harennae* (LARGEN, 1995)**

- 1995 *Chamaeleo harennae* LARGEN, Trop. Zool., **4**: 334; figs. 1–2. — Type locality: Katcha, Harennna Forest, Bale Mountains, Ethiopia. — Holotype (by original designation): LIV 1986.212.246.
 1997 *Chamaeleo (Trioceros) harennae* — KLAVER & BÖHME, Das Tierreich, **112**: 40.
 2004 *Chamaeleo (Trioceros) harennae harennae* — NEČAS, Sauria, **26**: 4.
 2009 *Trioceros harennae* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.
 2010 *Trioceros harennae harennae* — TILBURY, Chameleons of Africa, 616.

Distribution: Ethiopia (Bale Mountains).

***Trioceros harennae fitchi* (NEČAS, 2004)**

- 2004 *Chamaeleo (Trioceros) harennae fitchi* NEČAS, Sauria, **26**: 4. — Type locality: Arbe Gona, Sidamo Province, Ethiopia, 2,550 m a.s.l. — Holotype (by original designation): ZFMK 81201, male.
 2010 *Trioceros harennae fitchi* — TILBURY, Chameleons of Africa, 620.

Distribution: Ethiopia (Sidamo Province).

Comment: Future re-analysis may invalidate the sub-specific status of *fitchi* (TILBURY 2010: 619).

***Trioceros hoehnelii* (STEINDACHNER, 1891)**

- 1891 *Chamael(e)on höhnelii* STEINDACHNER, Anz. Akad. Wiss. Wien, **28**: 141 / S. Ber. Akad. Wiss. Wien, math.-naturw. Kl., Abt. 1, 100: 309; pl. 1, figs. 1–1 A. — Type locality: Leikipia (6000 ft. alt.), Kenya. — Holotype (by monotypy): NMW 23380.
 1891 *Chamaeleon leikipiensis* STEINDACHNER, Anz. Akad. Wiss. Wien, **28**: 142 / S. Ber. Akad. Wiss. Wien, math.-naturw. Kl., Abt. 1, 100: 311; pl. 1, figs. 2–2A. — Type locality: Leikipia (6000 ft. alt.), Kenya. — Holotype (by monotypy): NMW 7716. — Synonymy fide BOULENGER 1892: 72.
 1911 *Chamaeleon bitaeniatus höhneli* — WERNER, Das Tierreich, **27**: 15.
 1911 *Chamaeleon bitaeniatus leikipiensis* — WERNER, Das Tierreich, **27**: 15.
 1912 *Chamaeleon bitaeniatus bergeri* STERNFELD, S. Ber. Ges. naturf. Fr. Berlin, **1912**: 380; pl. 14, fig. 16; pl. 16, fig. 31 / Wiss. Ergebni. dtsch. Zentral-Afr.-Exped. 1907–1908, 4 (zool., 2): 252; pl. 9, fig. 5. — Type locality: Sirgoi, südlich von Ravine, later corrected in: Sergoit, N. of Eldama Ravine Station (fide RAND 1963: 9), Kenya. — Type(s): not located. — Synonymy fide LOVERIDGE 1929: 89.
 1913 *Chamaeleon bitaeniatus hoeneli* GERMERSHAUSEN (ex errore), S. Ber. Ges. naturf. Fr. Berlin, **1913**: 469, 517.
 1935 *Chamaeleon bitaeniatus altaeelgonis* LOVERIDGE, Bull. Mus. comp. Zool., **79**: 15. — Type locality: Kaburomi (10500 ft. alt.), Mt. Elgon, Uganda. — Holotype (by original designation): MCZ 40274. — Synonymy fide RAND 1963: 10.
 1966 *Chamaeleo hoehnelii* — MERTENS, Das Tierreich, **83**: 17.
 1966 *Chamaeleo hoehnelii hoehnelii* — MERTENS, Das Tierreich, **83**: 17.
 1966 *Chamaeleo hoehnelii altaeelgonis* — MERTENS, Das Tierreich, **83**: 17.
 1986 *Chamaeleo (Trioceros) hoehnelii* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2009 *Trioceros hoehnelii* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Highlands of Kenya and eastern Uganda.

***Trioceros incornutus* (LOVERIDGE, 1932)**

- 1932 *Chamaeleon incornutus* LOVERIDGE, Bull. Mus. comp. Zool., **72**: 380. — Type locality: Madehani (7000 ft. alt.), Ukinga Mts., Tanzania. — Holotype (by original designation): MCZ 31350, adult male.
 1966 *Chamaeleo incornutus* — MERTENS, Das Tierreich, **83**: 17.
 1986 *Chamaeleo (Trioceros) incornutus* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2009 *Trioceros incornutus* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Malawi, Tanzania, and probably Zambia (TILBURY 2010).

***Trioceros ituriensis* (SCHMIDT, 1919)**

- 1912 *Chamaeleon johnstoni affinis* STERNFELD (non *Chamaeleo affinis* RÜPPELL 1843), Wiss. Ergebni. dtsch. Zentr.-Afr.-Exped., 1907–1908, 4: (Zool. 2): 262; pl. 7, fig. 3. – Type locality: Randberge am N.-W. Ufer des Tanganyika und Irumu-Mavambi-Urwald, Ost-Afrika. – Syntypes: ZMB 22377 (only one of the two original specimens). – Synonymy fide SCHMIDT 1919: 591.
- 1919 *Chamaeleon ituriensis* SCHMIDT, Bull. Amer. Mus. nat. Hist., **39**: 589; pl. 31, fig. 2; pl. 32, figs. 1–5. – Type locality: Medje, DR Congo. – Holotype (by original designation): AMNH 11490.
- 1926 *Chamaeleon laevigularis* MÜLLER, Zool. Anz., **65**: 197. – Type locality: East London, Kapland (most probably erroneous). – Holotype (by monotypy): ZSM 139/1925. – Synonymy fide HILLENIUS 1963: 44.
- 1942 *Chamaeleo johnstoni ituriensis* – LOVERIDGE, Bull. Mus. comp. Zool., **91**: text to pl. 6, fig. 1.
- 1966 *Chamaeleo johnstoni ituriensis* – MERTENS, Das Tierreich, **83**: 19.
- 1994 *Chamaeleo (Trioceros) tremperi* NEČAS, Herpetozoa, **7**: 104; fig. 3, table 1. – Type locality: Eldana River Station, Kenya. – Holotype (by original designation): NMW 7880.1. – Synonymy fide TILBURY 2010.
- 1997 *Chamaeleo (Trioceros) ituriensis* – KLAVER & BÖHME, Das Tierreich, **112**: 41.
- 1997 *Chamaeleo (Trioceros) tremperi* – KLAVER & BÖHME, Das Tierreich, **112**: 46.
- 2009 *Trioceros ituriensis* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: DR Congo and Uganda (VONESH 1998).

***Trioceros jacksonii* (BOULENGER, 1896)**

Distribution: Kenya, Tanzania.

Comment: Beside the subspecies listed below, the unofficial subspecies name “willegensis” is used in the pet trade. This subspecies was never described and thus has no nomenclatural relevance.

***Trioceros jacksonii jacksonii* (BOULENGER, 1896)**

- 1896 *Chamaeleon jacksonii* BOULENGER, Ann. Mag. nat. Hist., London, **17**: 376. – Type locality: Uganda, later amended to Kikuyu, near Nairobi, Kenya (fide MERTENS 1966: 18). – Holotype (by monotypy): BMNH 1946.8.21.81.
- 1904 *Chamaeleon jacksoni* var. *vauerescecae* TORNIER, Zool. Jb., Syst., **19**: 176. – Type locality: Nairobi in Kikuju (7000 ft. alt.), Kenya. – Syntypes: ZMB 18110–18114 (17 specimens and numerous juveniles). – Synonymy fide MERTENS 1949: 199.
- 1911 *Chamaeleon jacksoni jacksoni* – WERNER, Das Tierreich, **27**: 26.
- 1911 *Chamaeleon jacksoni vauerescecae* – WERNER, Das Tierreich, **27**: 26.
- 1966 *Chamaeleo jacksonii jacksonii* – MERTENS, Das Tierreich, **83**: 18.
- 1986 *Chamaeleo (Trioceros) jacksonii* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 1997 *Chamaeleo (Trioceros) jacksonii jacksonii* – KLAVER & BÖHME, Das Tierreich, **112**: 41.
- 2009 *Trioceros jacksonii* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.
- 2010 *Trioceros jacksonii jacksonii* – TILBURY, Chameleons of Africa, 642.

Distribution: Kenya. A dubious record is known from Tanzania (TILBURY 2010).

***Trioceros jacksonii merumontanus* (RAND, 1958)**

- 1958 *Chamaeleo jacksoni merumontana* RAND, Brevioria, **99**: 1. – Type locality: Laikinoi, near Arusha, Mt. Meru, Arusha district (7500 ft. alt.), Tanzania. – Holotype (by original designation): MCZ 56152.
- 1966 *Chamaeleo jacksonii merumontanus* – MERTENS, Das Tierreich, **83**: 18.
- 1997 *Chamaeleo (Trioceros) jacksonii merumontanus* – KLAVER & BÖHME, Das Tierreich, **112**: 41.
- 2010 *Trioceros jacksonii merumontanus* – TILBURY, Chameleons of Africa, 646.

Distribution: Tanzania (Arusha district and Mount Meru) fide TILBURY (2010).

***Trioceros jacksonii xantholophus* (EASON, FERGUSON & HEBRARD, 1988)**

- 1988 *Chamaeleo jacksonii xantholophus* EASON et al., Copeia, 1988: 586; fig. 1. – Type locality: 3 km south of Meru, Meru district, Kenya. – Holotype (by original designation): NMK L/1796.
- 1997 *Chamaeleo (Trioceros) jacksonii xantholophus* – KLAVER & BÖHME, Das Tierreich, **112**: 41.

2010 *Trioceros jacksonii xantholophus* — TILBURY, Chameleons of Africa, 650.

Distribution: Kenya (Mt. Kenya). Introduced in Hawaii (fide MCKEOWN 1991, 1996).

***Trioceros johnstoni* (BOULENGER, 1901)**

- 1901 *Chamaeleon johnstoni* BOULENGER, Proc. zool. Soc. London, **1901**: 136; pl. 13. — Type locality: Ruwenzori (6000 ft. alt.), Uganda. — Syntypes: BMNH 1946.8.21.36–40 (5 specimens).
- 1911 *Chamaeleon graueri* STEINDACHNER, Anz. Akad. Wiss. Wien, **48**: 177. — Type locality: Nordwestliches Ufer des Tanganyika-Sees und Bukoba, Ost-Afrika. — Syntypes: NMW 8019:1 (several specimens). — Synonymy fide STERNFELD 1912: 260.
- 1911 *Chamaeleon johnstoni* — WERNER, Das Tierreich, **27**: 35.
- 1911 *Chamaeleon johnstoni johnstoni* — WERNER, Das Tierreich, **27**: 35.
- 1911 *Chamaeleon johnstoni graueri* — WERNER, Das Tierreich, **27**: 35.
- 1942 *Chamaeleo johnstoni johnstoni* — LOVERIDGE, Bull. Mus. comp. Zool., **91**: pl. 6 (text), fig. 1.
- 1951 *Chamaeleo johnstoni crenulatus* LAURENT, Rev. zool. bot. Afr., Bruxelles, **44**: 360. — Type locality: May ya Moto (2450 m alt.), Terr. de Mwenge, Kivu, DR Congo. — Holotype (by original designation): MRAC 26.365. — Synonymy fide DE WITTE 1965: 158, 162.
- 1966 *Chamaeleo johnstoni* — MERTENS, Das Tierreich, **83**: 18.
- 1966 *Chamaeleo johnstoni johnstoni* — MERTENS, Das Tierreich, **83**: 18.
- 1986 *Chamaeleo (Trioceros) johnstoni* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Trioceros johnstoni* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Burundi, DR Congo, Rwanda, and Uganda.

***Trioceros kinangopensis* STIPALA, LUTZMANN, MALONZA, WILKINSON, GODLEY, NYAMACHE & EVANS, 2012**

- 2012 *Trioceros kinangopensis* STIPALA et al., Zootaxa, **3391**: 15. — Type locality: Kinangop Peak (3500 m), Aberdare Mountains National Park, Kenya. — Holotype (by original designation): NMK 3071/12, adult male.

Distribution: Kenya (Kinangop Mountain, Aberdare Mountains).

***Trioceros kinetensis* (SCHMIDT, 1943)**

- 1943 *Chameleo bitaeniatus kinetensis* SCHMIDT, Field Mus. Nat. Hist., Zool. Ser., **24**: 336. — Type locality: Mount Kineti, Imatong Mts. (10458 ft. alt.), Sudan. — Holotype (by original designation): FMNH 34484, adult female.
- 1963 *Chamaeleo kinetensis* — RAND, Bull. Mus. comp. Zool., **130**: 21.
- 1966 *Chamaeleo bitaeniatus kinetensis* — MERTENS, Das Tierreich, **83**: 8.
- 1980 *Chamaeleo kinetensis* — BÖHME & KLAVER, Amphibia-Reptilia, **1**: 4; figs. 1A–B, 2, 6.
- 1986 *Chamaeleo (Trioceros) kinetensis* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Trioceros kinetensis* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: South Sudan (Mt. Kineti (Kinyeti), Imatong Mountains).

***Trioceros laterispinis* (LOVERIDGE, 1932)**

- 1932 *Chamaeleon laterispinis* LOVERIDGE, Bull. Mus. comp. Zool., **72**: 381. — Type locality: Kigogo, near Mufindi, Uzungwe Mts., Tanzania. — Holotype (by original designation): MCZ 31386.
- 1966 *Chamaeleo laterispinis* — MERTENS, Das Tierreich, **83**: 19.
- 1982 *Chamaeleo laterispinis laterispinis* — BÖHME, Bonn. Zool. Beitr., **33**: 350; figs. 1–3.
- 1982 *Chamaeleo laterispinis brookesiaeformis* BÖHME, Bonn. Zool. Beitr., **33**: 350; figs. 1–3. — Type locality: Neu Mufindi (= Kibau lyayi), S.W. Uzungwe Mts., Tanzania. — Holotype (by original designation): ZFMK 30785. — Synonymy fide BÖHME 1987: 30.
- 1986 *Chamaeleo (Trioceros) laterispinis* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Trioceros laterispinis* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Tanzania (Udzungwa Mountains).

***Trioceros marsabitensis* (TILBURY, 1991)**

- 1991 *Chamaeleo (Trioceros) marsabitensis* TILBURY, Trop. Zool., **4**: 159; figs. 1–2. – Type locality: Marsabit Mountain forest, Kenya. – Holotype (by original designation): BMNH 1988.406, adult male.
- 2009 *Trioceros marsabitensis* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Kenya (Marsabit Mountain).

***Trioceros melleri* (GRAY, 1865)**

- 1865 *Ensirostris melleri* GRAY, Proc. zool. Soc. London, **1864**: 478; pl.32, fig. I. – Type locality: East Africa, on the mountains of the interior. – Restricted type locality (fide LOVERIDGE, 1953: 187): Zomba, Nyassaland (= Malawi). – Holotype (by monotypy): BMNH 64.10.29.1, stuffed male.
- 1887 *Chamaeleon melleri* – BOULENGER, Cat. Lizards Brit. Mus., **3**: 472.
- 1899 *Chamaeleon welleri* (ex errore) – TORNIER, Zool. Anz., **22**: 258.
- 1911 *Chamaeleon melleri* – WERNER, Das Tierreich, **27**: 37.
- 1966 *Chamaeleo melleri* – MERTENS, Das Tierreich, **83**: 19.
- 1986 *Chamaeleo (Trioceros) melleri* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Trioceros melleri* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Malawi, Mozambique and Tanzania. Recently introduced to Florida, U.S.A. (KRYSKO et al. 2011).

***Trioceros montium* (BUCHHOLZ, 1874)**

- 1874 *Chamaeleo montium* BUCHHOLZ, M. Ber. Akad. Wiss. Berlin, **1874**: 88. – Type locality: Bonjongo, Mt. Cameroon, Cameroon. – Lectotype: ZMB 8025.1 (fide KLAVER & BÖHME 1992: 455).
- 1911 *Chamaeleon montium* – WERNER, Das Tierreich, **27**: 35; fig. 12.
- 1938 *Chamaeleo montium montium* – MERTENS, Abh. senckenb. naturf. Ges., **442**: 41.
- 1938 *Chamaeleo montium grafi* MERTENS, Abh. senckenb. naturf. Ges., **442**: 41; pl. 9, figs. 40–41. – Type locality: Mongonge (550 m alt.), Mt. Cameroon. – Holotype (by original designation): SMF 22460. – Synonymy fide KLAVER & BÖHME 1992: 458.
- 1966 *Chamaeleo montium* – MERTENS, Das Tierreich, **82**: 20.
- 1966 *Chamaeleo montium montium* – MERTENS, Das Tierreich, **83**: 20.
- 1966 *Chamaeleo montium grafi* – MERTENS, Das Tierreich, **83**: 21.
- 1986 *Chamaeleo (Trioceros) montium* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 1987 *Chamaeleo monticum* RIEPPEL (ex errore), Zool. J. Linn. Soc. London, **89**: 54.
- 2009 *Trioceros montium* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Cameroon Highlands.

***Trioceros narraioca* (NEČAS, MODRY & ŠLAPETA, 2003)**

- 2003 *Chamaeleo (Trioceros) narraioca* – NEČAS et al., Trop. Zool., **16**: 1–12. – Type locality: 2 km north of Getab in montane forest on Mount Kulal, NFD, Kenya. – Holotype (by original designation): ZFMK 73956.
- 2009 *Trioceros narraioca* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Kenya (Mount Kulal).

***Trioceros ntunte* (NEČAS, MODRY & ŠLAPETA, 2005)**

- 2005 *Chamaeleo (Trioceros) ntunte* NEČAS et al., Herpetozoa, **18**: 125–132. – Type locality: Kosi Kosi (02°07'25" N, 36°51'01" E), Mt. Nyiru, 2,650 meters a.s.l. NFD, Kenya. – Holotype (by original designation): ZFMK 73963, subadult male.
- 2009 *Trioceros ntunte* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Kenya (Mount Nyiru, Northern Frontier District).

***Trioceros nyirit* STIPALA, LUTZMANN, MALONZA, BORGHESIO, WILKINSON,
GODLEY & EVANS, 2012**

- 2012 *Trioceros nyirit* STIPALA et al., Zootaxa, **3002**: 7. – Type locality: Gatau Pass (2500 m), Mtelo massif, north-west Kenya. – Holotype (by original designation): NMK-L3166/1, adult male.

Distribution: Kenya (Mtelo Massif).

Trioceros oweni (GRAY, 1831)

- 1831 *Chameleo oweni* GRAY, Zool. Misc., London, **1**: 7; pl. 4. – Type locality: Fernando Poo (= Bioko), Equatorial Guinea. – Syntypes: BMNH 1946.8.21.48–49 (2 specimens).

1831 *Chameleon owenii* – GRAY (ex errore) in: GRIFFITH, Anim. Kingdom, **9** (Synops.): 54.

1836 *Chamaeleo tricornis* DUMÉRIL & BIBRON, Erpetol gen., **3**: 227. – Type locality: Fernando Poo. – Type(s): not located. – Synonymy fide GRAY 1845: 269.

1838 *Chamaeleon bibroni* MARTIN, Proc. zool. Soc. London, **1838**: 65. – Type locality: Fernando Poo. – Holotype (by monotypy): BMNH 1946.8.21.66. – Synonymy fide GRAY 1845: 269.

1839 *Trioceros grayii* SWAINSON (nomen substitutum pro *Chameleo oweni* GRAY 1831), Nat. Hist. Fishes Amph. Rept., **2**: 369.

1906 *Chamaeleon unicornis* MOCQUARD, Bull. Mus. Hist. nat., Paris, **12**: 464. – Type locality: Ngomo, dans le bas Ogooué, Gabon. – Holotype (by monotypy): MHNP 06.173. – Synonymy fide DE WITTE 1965: 184.

1911 *Chamaeleon owenii* – WERNER, Das Tierreich, **27**: 34; fig. 11.

1911 *Chamaeleon unicornis* – WERNER, Das Tierreich, **27**: 34.

1912 *Chamaeleon oweni* subsp. *cristata* STERNFELD (non *Chamaeleo cristatus* STUTCHBURY 1837), Wiss. Ergebn. dtsch. Zentral-Afr.-Exped. 1907–1908: 259. – Type locality: Landana in Loango, nördlich der Kongomündung, DR Congo. – Holotype (by monotypy): ZMB 23924. – Synonymy fide SCHMIDT 1919: 587.

1913 *Chamaeleo michelli* MÜLLER, Zool. Anz., **41**: 230. – Type locality: Station Go am Rulei, unterer Uelle District, DR Congo. – Holotype (by monotypy): ZSM 286/1912. – Synonymy fide SCHMIDT 1919: 587.

1919 *Chamaeleon mitchelli* SCHMIDT (ex errore). Bull. Amer. Mus. Nat. Hist., **39**: 584.

1959 *Chamaeleo oweni oweni* – HILLENIUS, Beaufortia, **8**: 54.

1959 *Chamaeleo oweni unicornis* – HILLENIUS, Beaufortia, **8**: 54.

1966 *Chamaeleo oweni* – MERTENS, Das Tierreich, **83**: 21.

1986 *Chamaeleo (Trioceros) oweni* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.

2009 *Trioceros oweni* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Angola (Cabinda), Cameroon, DR Congo, Republic of Congo, Equatorial Guinea (Mbini and Bioko), Gabon, Nigeria, Uganda (TILBURY 2010).

Trioceros perreti (KLAVER & BÖHME, 1992)

- 1992 *Chamaeleo (Trioceros) wiedersheimi perreti* – KLAVER & BÖHME, Bonn. zool. Beitr., **43**: 469, fig. 5, pl. 1. –
Type locality: Nsoung, Manengouba Mts., Cameroon. – Holotype (by original designation): MHNG
1010-52, adult male.

2010 *Trioceros wiedersheimi perreti* – TILBURY, Chameleons of Africa, 765.

2010 *Trioceros perreti* – BAREI et al. Bonn zool. Bull. **57**: 217

Distribution: Cameroon (Manengouba Mountains, Bakossi Mountains).

Trioceros pfefferi (TOBNIEB. 1900)

- 1900 *Chamaeleon pfefferi* TORNIER, Zool. Anz., **23**: 21; fig. – Type locality: Nyassosso, Nkossogebirge (= Nyassoso, Mt. Kupe), Cameroon. – Holotype (by monotypy): ZMB 15050, adult male.

1911 *Chamaeleon pfefferi* – WERNER, Das Tierreich, **27**: 23.

1966 *Chamaeleo pfefferi* – MERTENS, Das Tierreich, **83**: 23.

1986 *Chamaeleo (Trioceros) pfefferi* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.

2009 *Trioceros pfefferi* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Cameroon.

***Trioceros quadricornis* (TÖRNIER, 1899)**

Distribution: Cameroon, Nigeria.

***Trioceros quadricornis quadricornis* (TÖRNIER, 1899)**

- 1899 *Chamaeleo quadricornis* TÖRNIER, Zool. Anz., **22**: 259; fig. 2. – Type locality: Cameroon. – Restricted type locality (fide KLAVER 1981: 44): Manengouba Mts., Cameroon. – Lectotype: ZMB 14957 (see KLAVER & BÖHME 1992: 463).
- 1911 *Chamaeleon quadricornis* – WERNER, Das Tierreich, **27**: 36.
- 1966 *Chamaeleo quadricornis* – MERTENS, Das Tierreich, **83**: 25.
- 1981 *Chamaeleo quadricornis quadricornis* – BÖHME & KLAVER, Amphibia-Reptilia, **1**: 315.
- 1986 *Chamaeleo (Trioceros) quadricornis* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 1997 *Chamaeleo (Trioceros) quadricornis quadricornis* – KLAVER & BÖHME, Das Tierreich, **112**: 44.
- 2009 *Trioceros quadricornis* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Cameroon (Manengouba Massif, Kupe Mountain, Bakossi Mountains).

***Trioceros quadricornis eisentrauti* (MERTENS, 1968)**

- 1968 *Chamaeleo eisentrauti* MERTENS, Bonn. zool. Beitr., **19**: 70; figs. 1–2, pl. – Type locality: Dikume, Rumpi Mts. (1150 m alt.), Cameroon. – Holotype (by original designation): ZFMK 5781.
- 1986 *Chamaeleo (Trioceros) eisentrauti* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Trioceros eisentrauti* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.
- 2010 *Trioceros quadricornis eisentrauti* – BAREJ et al., Bonn zool. Bull., **57**: 215.

Distribution: Cameroon (Rumpi Hills).

Comment: The downgrading of this morphologically highly distinct species to a subspecies of *T. quadricornis* was justified by a low genetic distance in mitochondrial genes (BAREJ et al. 2010).

***Trioceros quadricornis gracilior* (BÖHME & KLAVER, 1981)**

- 1981 *Chamaelo quadriformis gracilior* BÖHME & KLAVER, Amphibia-Reptilia, **1**: 317; figs. 4, 5, 8A. – Type locality: Mt. Lefo (1800 m alt.), Cameroon. – Holotype (by original designation): ZFMK 15291.
- 1997 *Chamaeleo (Trioceros) quadricornis gracilior* – KLAVER & BÖHME, Das Tierreich, **112**: 44.
- 2010 *Trioceros quadricornis gracilior* – TILBURY, Chameleons of Africa, 718.

Distribution: Highlands of Cameroon and Nigeria.

***Trioceros rudis* (BOULENGER, 1906)**

- 1906 *Chamaeleon rudis* BOULENGER, Ann. Mag. nat. Hist., London, **18**: 473. – Type locality: Mt. Ruwenzori, Uganda. – Holotype (by monotypy): BMNH 1946.8.21.6.
- 1911 *Chamaeleon bitaeniatus rudis* – WERNER, Das Tierreich, **27**: 15.
- 1912 *Chamaeleon bitaeniatus graueri* STERNFELD (non *Chamaeleon graueri* STEINDACHNER 1911), S. Ber. Ges. naturf. Fr. Berlin, **1912**: 380; pl. 15, figs. 19–21; pl. 17, fig. 33 / Wiss. Ergebni. dtsch. Zentral-Afr.-Exped. 1907–1908, **4**: 250; pl. 7, fig. 1. – Type locality: Rugege- und Bugoie-Wälder, Ninagongo (2500–3000 m alt.), Ruwenzori Mts., Rwanda. – Syntypes: ZMB 22336 (4 specimens) and NMW 23379: 1, 2 (2 specimens). – Synonymy fide RAND 1963: 17.
- 1912 *Chamaeleon bitaeniatus Tornieri* STERNFELD (non *Chamaeleon Tornieri* WERNER 1902), S. Ber. Ges. naturf. Fr. Berlin, **1912**: 383; pl. 17, fig. 35. – Type locality: Lendu Plateau, Ituri district, DR Congo. – Holotype (by monotypy): ZMB 17392. – Synonymy fide RAND 1963: 17.
- 1933 *Chamaeleon burgeoni* DE WITTE, Rev. zool. bot. Afr., Bruxelles, **24**: 120; fig. – Type locality: Mombasa near Lubero, Kivu district, DR Congo. – Holotype (by original designation): MRAC 8979. – Synonymy fide RAND 1963: 18.
- 1963 *Chamaeleo rudis rudis* – RAND, Bull. Mus. comp. Zool., **130**: 15.
- 1966 *Chamaeleo rudis* – MERTENS, Das Tierreich, **83**: 26.
- 1966 *Chamaeleo rudis rudis* – MERTENS, Das Tierreich, **83**: 26.

- 1986 *Chamaeleo (Trioceros) rufus* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2009 *Trioceros rufus* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: The species sensu stricto is known from Burundi, DR Congo, Rwanda, and Uganda (TILBURY 2010). Other forms of the *T. rufus* complex (species incertae sedis) are furthermore distributed in DR Congo, Kenya, South Sudan and Tanzania (TILBURY 2010).

Comment: The *T. rufus* complex is in need of revision (TILBURY 2010).

***Trioceros schoutedeni* (LAURENT, 1952)**

- 1952 *Chamaeleo bitaeniatus schoutedeni* LAURENT, Rev. zool. bot. Afr., Bruxelles, **46**: 20. — Type locality: Vallee de la Kabumbe, region du Mont Kabobo (2400 m alt.), Terr. d'Albertville, DR Congo. — Holotype (by original designation): MRAC 2186.
 1963 *Chamaeleo rufus schoutedeni* — RAND, Bull. Mus. comp. Zool., **130**: 18.
 1966 *Chamaeleo rufus schoutedeni* — MERTENS, Das Tierreich, **83**: 26.
 1980 *Chamaeleo schoutedeni* — BÖHME & KLAVER, Amphibia-Reptilia, **1**: 16.
 1986 *Chamaeleo (Trioceros) schoutedeni* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2009 *Trioceros schoutedeni* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: DR Congo and Rwanda.

***Trioceros schubotzi* (STERNFELD, 1912)**

- 1912 *Chamaeleon bitaeniatus schubotzi* STERNFELD, S. Ber. Ges. naturf. Fr. Berlin, **1912**: 381; pl. 15, fig. 24; pl. 17, fig. 34. / Wiss. Ergebni. dtsch. Zentral-Afr.-Exped., **4**: 252; pl. 7, fig. 2; pl. 9, fig. 6. — Type locality: Mt. Kenya (4000 m alt.), Kenya. — Holotype (by monotypy): ZMB 15409.
 1963 *Chamaeleo schubotzi* — RAND, Bull. Mus. comp. Zool., **130**: 21.
 1966 *Chamaeleo rufus schubotzi* — MERTENS, Das Tierreich, **83**: 26.
 1980 *Chamaeleo schubotzi* — BÖHME & KLAVER, Amphibia-Reptilia, **1**: 16.
 1986 *Chamaeleo (Trioceros) schubotzi* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2009 *Trioceros schubotzi* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Kenya (Mount Kenya above 3000 m alt.).

***Trioceros serratus* (MERTENS, 1922)**

- 1922 *Chamaeleon serratus* MERTENS, Zool. Anz., **54**: 191; fig. — Type locality: Südkamerun. — Holotype (by original designation): SMNS 4640, presumed lost (fide KLAVER & BÖHME 1992: 267 and BAREJ et al. 2010). — Neotype: MNHN 2007.1494, adult male (designated by BAREJ et al. 2010), collected on a palm tree near road border of the road from Anyajua to Belo, close to Belo, Mt. Oku, Cameroon, coordinates: N 06°10'32"E 10°21'09" (Lat.: 6.17547°, Lon.: 10.35244), 1339 m (4394 feet) a.s.l.

Distribution: Cameroon and Nigeria (BAREJ et al. 2010).

***Trioceros sternfeldi* (RAND, 1963)**

- 1963 *Chamaeleo rufus sternfeldi* RAND, Bull. Mus. comp. Zool., **130**: 18. — Type locality: Laikinae, Mt. Meru (7500 ft. alt.), Arusha district, Tanzania. — Holotype (by original designation): MCZ 56173, adult male. — Synonymy fide BROADLEY & HOWELL 1991: 13.
 1966 *Chamaeleo rufus sternfeldi* — MERTENS, Das Tierreich, **83**: 26.
 1986 *Chamaeleo (Trioceros) sternfeldi* — KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
 2009 *Trioceros sternfeldi* — TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Tanzania (Mt. Meru, Mt. Kilimanjaro, Ngorongoro Crater highlands). Identity of populations in Loita Hills and Samburu Hills needs confirmation (TOLLEY et al. 2014).

***Trioceros tempeli* (TORNIER, 1899)**

- 1899 *Chamaeleon tempeli* TORNIER, Zool. Anz., **22**: 411; pl. 2, figs. 2, 4. – Type locality: Uzungwe Mts., Uhehe, Tanzania. – Syntypes: ZMB 14965 (2 specimens).
- 1900 *Chamaeleon tempeli* var. *wolffi* TORNIER, Zool. Jb., Syst., **13**: 614; fig. G. – Type locality: Tardalla (= Tandala), Ukinga Mts., Tanzania. – Holotype (by monotypy): ZMB 15782. – Synonymy fide LOVERIDGE 1933a: 199.
- 1900 *Chamaeleon tempeli* var. *wolffi* TORNIER (ex errore), Zool. Jb., Syst., **13**: 614.
- 1911 *Chamaeleon tempeli* – WERNER, Das Tierreich, **27**: 25.
- 1911 *Chamaeleon tempeli tempeli* – WERNER, Das Tierreich, **27**: 25.
- 1911 *Chamaeleon tempeli wolffi* – WERNER, Das Tierreich, **27**: 25.
- 1933 *Chamaeleon tempeli wolffi* LOVERIDGE (ex errore), Bull. Mus. comp. Zool., **74**: 336.
- 1966 *Chamaeleo tempeli* – MERTENS, Das Tierreich, **83**: 28.
- 1986 *Chamaeleo (Trioceros) tempeli* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Trioceros tempeli* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Tanzania (northern Udzungwa, Ubena and Ukinga mountains, Nundu Forest).

***Trioceros werneri* (TORNIER, 1899)**

- 1899 *Chamaeleon werneri* TORNIER, Zool. Anz., **22**: 258; fig. 1. – Type locality: Maschona-Gebiet, Deutsch-Ost-Afrika, later corrected in: Uhehe, Uzungwe Mts., Tanzania (fide TORNIER 1899: 408). – Holotype (by monotypy): ZMB 14944.
- 1911 *Chamaeleon werneri* – WERNER, Das Tierreich, **27**: 38.
- 1932 *Chamaeleon werneri werneri* – LOVERIDGE, Bull. Mus. comp. Zool., **72**: 379.
- 1932 *Chamaeleon werneri dabagae* LOVERIDGE, Bull. Mus. comp. Zool., **72**: 379. – Type locality: near Dabaga, Uzungwe Mts., Tanzania. – Holotype (by original designation): MCZ 31344. – Synonymy fide LOVERIDGE, 1957a: 205, 1957b: 4.
- 1966 *Chamaeleo werneri* – MERTENS, Das Tierreich, **83**: 28.
- 1986 *Chamaeleo (Trioceros) werneri* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 2009 *Trioceros werneri* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.

Distribution: Tanzania (Udzungwa Mountains). Populations on Uluguru, Nguru and Ukaguru are cryptic species (CECCARELLI et al. 2014).

***Trioceros wiedersheimi* (NIEDEN, 1910)**

- 1910 *Chamaeleon wiedersheimi* Nieden, Arch. Naturgesch., **76**: 239. – Type locality: Gendero-Gebirge (= Tchabal Mbabo) and Tsch'a (Bekom), Bamenda district, Cameroon. – Restricted type locality (fide KLAVER & BÖHME 1992: 467): Tchabal Mbabo, Cameroon. – Lectotype: ZMB 21873, adult female (fide KLAVER & BÖHME 1992: 467).
- 1911 *Chamaeleon wiedersheimi* – WERNER, Das Tierreich, **27**: 16.
- 1966 *Chamaeleo wiedersheimi* – MERTENS, Das Tierreich, **83**: 29.
- 1986 *Chamaeleo (Trioceros) wiedersheimi* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 1986 *Chamaeleo (Trioceros) wiedersheimi* – KLAVER & BÖHME, Bonn. zool. Monogr., **22**: 59.
- 1992 *Chamaeleo (Trioceros) wiedersheimi wiedersheimi* – KLAVER & BÖHME, Bonn. zool. Beitr., **43**: 467.
- 2009 *Trioceros wiedersheimi* – TILBURY & TOLLEY, Zootaxa, **2079**: 63–66.
- 2010 *Trioceros wiedersheimi wiedersheimi* – TILBURY, Chameleons of Africa, 761.

Distribution: Highlands of Cameroon and Nigeria.

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References

- AGASSIZ, L. (1846): Nomenclator Zoologicus, Index universalis: 52.
- AHL, E. (1927): Zur Kenntnis der Chamaeleontiden Madagaskars. — *Zoologischer Anzeiger*, **72**(1/2): 47–48.
- ANDERSSON, L.G. (1900): Catalogue of the Linnean type-specimens of Linnaeus's Reptilia in the royal museum in Stockholm. — *Bihang till Kongliga Svenska vetenskaps-akademiens handlin-gar*, **26**: 3–29.
- ANDREONE, F., MATTIOLI, F., JESU, R. & RANDRIANIRINA, J.E. (2001): Two new chameleons of the genus *Calumma* from north-east Madagascar, with observations on hemipenial morphology in the *Calumma furcifer* group (Reptilia, Squamata, Chamaeleonidae). — *Herpetological Journal*, **11**(2): 53–68.
- ANGEL, F. (1921): Contribution à l'étude des Chamaeleons de Madagascar. — *Bulletin du Muséum National d'Histoire Naturelle de Paris*, **27**(5): 328–331 and **27**(6): 406–412.
- ANGEL, F. (1929): Contribution à l'étude systématique des Lézards appartenant aux genres *Uroplatus* et *Brookesia*. — *Mémoires de l'Académie Malgache*, **9**: 1–64.
- ANGEL, F. (1933): Sur un genre malgache nouveau de la famille des Chamaeléontidés. — *Bulletin du Muséum National d'Histoire Naturelle de Paris* (ser. 2), **5**(6): 443–446.
- ANGEL, F. (1939): Lézards, Scincidés et Chamaeleontidés nouveaux de Madagascar. — *Bulletin du Muséum National d'Histoire Naturelle de Paris*, **10** (1938): 574–577.
- ANGEL, F. (1942): Les lézards de Madagascar. — *Mémoires de l'Académie Malgache*, **36**: 1–193.
- ARADAS, A. (1868): Sul Camaleonte siculo. — *Atti della Società italiana di Scienze naturali e del Museo Civico di Storia naturale di Milano*, **11**: 439–446.
- BARBOUR, T. (1903): Two new species of chamaeleon. — *Proceedings of the Biological Society of Washington*, **16**: 61–62.
- BARBOUR, T. (1911): A new race of chameleon from British East Africa. — *Proceedings of the Biological Society of Washington*, **24**: 219–220.
- BARBOUR, T. & LOVERIDGE, A. (1928): A comparative study of the herpetological faunae of the Uluguru and Usambara Mountains, Tanganyika Territory, with description of new species. — *Memoirs of the Museum of Comparative Zoology*, **50**: 87–265.
- BAREJ, M.F., INEICH, I., GVOŽDIK, V., LHERMITTE-VALLARINO, N., GON-WOUO, N.L., LEBRETON, M., BOTT, U. & SCHMITZ, A. (2010): Insights into chameleons of the genus *Trioceros* (Squamata: Chamaeleonidae) in Cameroon, with the resurrection of *Chamaeleon serratus* MERTENS, 1922. — *Bonn zoological Bulletin*, **57**: 211–229.
- BAYLISS, J., TIMBERLAKE, J., ALVES, T., BRANCH, W.R., BRUESSOW, C., COLLINS, S., CONGDON, C., DE SOUSA, C., DOWSETT-LEMAIRE, F., FISHPOOL, L., HARRIS, T., HERRMANN, E., GIOGIARDIS, S., LIGGITT, B., MONADJEM, A., PATEL, H., SPOTTISWOODE, C., TAYLOR, P., WILCOCKS, S., RIBEIRO, D. & SMITH, P. (2014): The discovery, biodiversity, and conservation of Mabu forest – the largest mid-altitude rainforest in southern Africa. — *Oryx*, **48**(2): 177–185.
- BLANFORD, W.T. (1870): Observations of the geology and zoology of Abyssinia, made 1867–68. McMillan (London), xii + 487 pp.
- BLYTH, E. (1854): Notices and descriptions of various reptiles, new or little-known. Part I. — *Journal of the Asiatic Society of Bengal*, **22** (1853): 639–655.
- BOCAGE, J.V. du B. (1866a): Lista dos reptis das possessões portuguezas d'Africa occidental que existem no Museu Lisboa. — *Jornal de sciencias mathematicas, physicae e naturae*, Lisboa, **1**: 37–56.
- BOCAGE, J.V. du B. (1866b): Reptiles nouveaux ou peu connus recueillis dans les possessions portugaises de l'Afrique occidentale, que se trouvent au Muséum de Lisbonne. — *Jornal de sciencias mathematicas, physicae e naturae*, Lisboa, **1**: 57–78.
- BOCAGE, J.V. du B. (1872): Diagnoses de quelques espèces nouvelles de Reptiles d'Afrique occidentale. — *Jornal de sciencias, Lisboa*, **4**: 72–82.
- BOCAGE, J.V. du B. (1895): Herpétologie d'Angola et du Congo. — Lisboa, Imprimerie Nationale, i–xx, 203 pp.
- BÖHME, W. (1982): Ein neues Chamäleon aus Tanzania, mit Bemerkungen über Mimese bei Echsen (Reptilia: Sauria). — *Bonner zoologische Beiträge*, **33**(2–4): 349–361.
- BÖHME, W. (1985): Zoogeographical patterns of the lizard fauna of the African subsaharan savanna belt, with preliminary description of a new chameleon. In: SCHUCHMANN, K.-L. (Ed.): *Proceedings of the International Symposium on African Vertebrates. Systematics, Phylogeny and Evolutionary Ecology*. — Museum A. Koenig (Bonn), **4**: 471–478.
- BÖHME, W. (1987): Seltene Reptilien aus dem Uzungwe-Gebirge, Süd-Tansania. — *Herpetofauna*, **9**: 27–34.
- BÖHME, W. (1988): Zur Genitalmorphologie der Sauria: Funktionelle und stammesgeschichtliche Aspekte. — *Bonner Zoologische Monographien*, **27**: 1–176.
- BÖHME, W. (1997): Eine neue Chamäleonart aus der *Calumma gas-trotienia*-Verwandtschaft Ost-Madagaskars. — *Herpetofauna*, **19**(107): 5–10.
- BÖHME, W. (2014): Herpetology in Bonn. — *Mertensiella*, **21**: 1–262.
- BÖHME, W., BONETTI, A. & CHIRAS, G. (1998): The chameleons of the Greek mainland: taxonomic allocation and conservation needs of a second European species (Squamata: Sauria: Chamaeleonidae). — *Herpetozoa*, **11**: 87–91.
- BÖHME, W. & DAS, I. (2001): An overlooked but invalid senior synonym of *Chamaeleo monachus*, GRAY, 1865 (Squamata: Chamaeleonidae). — *Bonner zoologische Beiträge*, **50**: 31–34.
- BÖHME, W. & KLAVER, C.C. (1980): The systematic status of *Chamaeleo kinetensis* SCHMIDT 1943 (Sauria: Chamaeleonidae) from the Imantong Mountains, Sudan, with comments on lung and hemipenial morphology within the *C. bitaeniatus* group. — *Amphibia-Reptilia*, **1**: 3–17.

- BÖHME, W. & KLAVER, C. (1981): Zur innerartlichen Gliederung und zur Artgeschichte von *Chamaeleo quadricornis* TORNIER, 1899 (Sauria: Chamaeleonidae). – *Amphibia-Reptilia*, **1**: 313–328.
- BÖHME, W. & KLAVER, C. (1990): Zur Kenntnis von *Bradypodion uthmoelleri*. – *Salamandra*, **26**: 260–266.
- BOETTGER, O. (1880a): Diagnoses reptilium et batrachiorum novorum a Carolo Ebenau in insula Nossi-Bé Madagascariensi lectorum. – *Zoologischer Anzeiger*, **3**: 279–283.
- BOETTGER, O. (1880b): Die Reptilien und Amphibien von Syrien, Palaestina und Cypern. – Bericht über die Senckenbergische Naturforschende Gesellschaft in Frankfurt am Main, **1879/1880**: 132–219.
- BOETTGER, O. (1881): Die Reptilien und Amphibien von Madagaskar. Dritter Nachtrag. – Abhandlungen der Senckenbergischen naturforschenden Gesellschaft, **12**: 435–558.
- BOETTGER, O. (1884): Sectionsberichte. Herpetologische Section. – Bericht über die Senckenbergische Naturforschende Gesellschaft in Frankfurt am Main, **1884**: 61–62.
- BOETTGER, O. (1885): Materialien zur Fauna des unteren Congo. I. a. Reptilien; b. Mollusken. Bericht über die Thätigkeit des Offenbacher Vereins für Naturkunde, **24/25**: 175 (footnote), 187–198.
- BOETTGER, O. (1887): Verzeichnis von Reptilien aus Accra an der Golfküste. – Bericht über die Senckenbergische Naturforschende Gesellschaft in Frankfurt am Main, **1887**: 55–64.
- BOETTGER, O. (1889): Herpetologische Miscellen. – Bericht über die Senckenbergische Naturforschende Gesellschaft in Frankfurt am Main, **1889**: 267–316.
- BOETTGER, O. (1893a): Katalog der Reptilien-Sammlung im Museum der senckenbergischen naturforschenden Gesellschaft in Frankfurt am Main. I. (Rhynchocephalen, Schildkröten, Krokodile, Eidechsen, Chamäleons). I–X, 1–140.
- BOETTGER, O. (1893b): Übersicht der von Prof. C. Keller anlässlich der Ruspoli'schen Expedition nach den Somaliländern gesammelten Reptilien und Batrachier. – *Zoologischer Anzeiger*, **16**: 113–119.
- BOETTGER, O. (1894a): Eine neue *Brookesia* (Chamaeleontidae) aus Nossibé. – *Zoologischer Anzeiger*, **17**: 182–185.
- BOETTGER, O. (1894b): Diagnosen eines Geckos und eines Chamäleons aus Süd-Madagaskar. – *Zoologischer Anzeiger*, **17**: 137–140.
- BOETTGER, O. (1913): Reptilien und Amphibien von Madagaskar, den Inseln und dem Festland Ostafrikas, pp. 269–375, Tafeln 23–30, in VOELTZKOW, A.: Reise in Ostafrika in den Jahren 1903–1905, Wissenschaftliche Ergebnisse, dritter Band, systematische Arbeiten, Schweizerbartsche Verlagsbuchhandlung, Stuttgart.
- BOLET, A. & EVANS, S.E. (2013): Fossil history of chameleons, pp. 175–192, in: TOLLEY, C.A. & HERREL, A. (eds.): The biology of chameleons. – University of California Press, 275 pp.
- BONNATERRE, P.J. (1789): Tableau encyclopédique et méthodique des trois règnes de la Nature [...], Erpétologie. – Paris, Panckoucke.
- BORY DE ST. VINCENT (1823): Diet. Hist. nat., **3**: 97; Atlas: plate 121.
- BOULENGER, G.A. (1887): Catalogue of the lizards in the British Museum, **3**: 437–476.
- BOULENGER, G.A. (1888a): Descriptions of new reptiles and batrachians from Madagascar. – *Annals and Magazine of Natural History*, **1**: 101–107.
- BOULENGER, G.A. (1888b): Description of two new chameleons from Nossi Bé, Madagascar. – *Annals and Magazine of Natural History*, **1**: 22–23.
- BOULENGER, G.A. (1890): First report on additions to the Lizards in the British Museum (Nat. Hist.). – *Proceedings of the Zoological Society of London*, **1890**: 77–86.
- BOULENGER, G.A. (1892): On newly-discovered East-African chameleons with remarks on some other reptiles described by Dr. Steindachner. – *Annals and Magazine of Natural History*, **9**: 72–74.
- BOULENGER, G.A. (1896): Description of a new chameleon from Uganda. – *Annals and Magazine of Natural History*, **6**(17): 376.
- BOULENGER, G.A. (1901): Description of two new *Chamaeleon* from Mount Ruwenzori, British East Africa. – *Proceedings of the Zoological Society of London*, **1901**: 135–136.
- BOULENGER, G.A. (1906a): Description of a new chameleon genus *Rhampholeon* from Mashonaland. – *Annals and Magazine of Natural History*, **18**(7): 346–347.
- BOULENGER, G.A. (1906b): On a new *Chamaeleon* from Mount Ruwenzori. – *Annals and Magazine of Natural History*, **18**: 473.
- BOURGAT, R.M. (1970): Récherches écologiques et biologiques sur le *Chamaeleo pardalis* CUVIER 1829 de l'île de la Réunion et de Madagascar. – *Bulletin de la Société zoologique de France*, **95**: 259–269.
- BOURGAT, R. (1971): Vie en captivité de caméléons malgaches. – *Aquarama*, **5**(16): 41–44.
- BOWLES, P. (2014): *Chamaeleo calcaricarens*. The IUCN Red List of Threatened Species. Version 2014.3, www.iucnredlist.org.
- BRANCH, B. (1988): Field guide to the snakes and other reptiles of southern Africa. – Struik, Cape Town, 328 pp.
- BRANCH, W.R., BAYLISS, J. & TOLLEY, K.A. (2014): Pygmy chameleons of the *Rhampholeon platyceps* complex (Squamata: Chamaeleonidae): Description of four new species from isolated 'sky islands' of northern Mozambique. – *Zootaxa*, **3814**(1): 1–36.
- BRANCH, W.R., TOLLEY, K.A. & TILBURY, C.R. (2006): A new Dwarf Chameleon (Sauria: *Bradypodion* FITZINGER, 1843) from the Cape Fold Mountains, South Africa. – *African Journal of Herpetology*, **55**(2): 123–141.
- BRANCH, W.R. & TOLLEY, K.A. (2010): A new species of chameleon (Sauria: Chamaeleonidae: *Nadzikambia*) from Mount Mabu, central Mozambique. – *African Journal of Herpetology*, **59**: 157–172.
- BROADLEY, D.G. (1965): A new chameleon from Malawi. – *Arnoldia*, **32**: 1–3.
- BROADLEY, D.G. (1971): A review of *Rhampholeon marshalli* BOULENGER, with the description of a new subspecies from Mozambique (Sauria: Chamaeleonidae). – *Arnoldia*, **5**: 1–6.
- BROADLEY, D.G. & HOWELL, K.M. (1991): A check list of the reptiles of Tanzania, with synoptic keys. – *Syntarsus*, **1**: 1–70.
- BRONGNIART, A. (1800): Bulletin de la Société philomatique de Paris, **2**: 90–91.
- BRYGOO, E.R. (1969): *Chamaeleo guentheri* BOULENGER 1888, synonyme de *Ch. pardalis* CUVIER 1829. – *Bulletin du Muséum National d'Histoire Naturelle de Paris*, **41**: 117–121.
- BRYGOO, E.R. (1971): Reptiles Sauriens Chamaeleonidae. Genre *Chamaeleo*. – *Faune de Madagascar*, **33**: 1–318.

- BRYGOO, E.R. (1972): Acquisitions récentes sur les caméléons de Madagascar. — Archives de l’Institut Pasteur de Madagascar, **41**: 143–155.
- BRYGOO, E.R. (1978): Reptiles Sauriens Chamaeleonidae. Genre *Brookesia* et complément pour le genre *Chamaeleo*. — Faune de Madagascar, **47**: 1–173.
- BRYGOO, E.R. (1983): Les types de Caméléonidés (Reptiles, Sauviens) du Muséum national d’Histoire naturelle. Catalogue critique. — Bulletin du Muséum National d’Histoire Naturelle, Paris, **5**: 1–26.
- BRYGOO, E.R., BLANC, C.P. & DOMERGUE, C.A. (1970a): Notes sur les *Brookesia* de Madagascar. — III. *Brookesia karchei* n. sp. du Massif du Marojezy. — Annales Université Madagascar (Sciences), **7**: 267–271.
- BRYGOO, E.R., BLANC, C.P. & DOMERGUE, C.A. (1970b): Notes sur les *Chamaeleo* de Madagascar. — VI. *C. gastrotaenia marojezensis* n. subsp. d’un massif montagneux du nord-est. — Annales Université Madagascar (Sciences), **7**: 273–278.
- BRYGOO, E.R., BLANC, C.P. & DOMERGUE, C.A. (1972a): Notes sur les *Brookesia* (Caméléonides) de Madagascar. VII. *Brookesia* de l’Andringitra: observations sur *B. nasus* BOULENGER, 1887; description de *B. n. pauliani* n. subsp. — Bulletin du Muséum national d’Histoire Naturelle, Paris, (ser. 3), **42**(56): 591–600.
- BRYGOO, E.R., BLANC, C.P. & DOMERGUE, C.A. (1972b): Notes sur les *Chamaeleo* de Madagascar. X. Deux nouveaux Caméléons des hauts sommets de Madagascar: *C. capuroni* n. sp. et *C. gastrotaenia andringitraensis* n. subsp. — Bulletin du Muséum national d’Histoire Naturelle, Paris, (ser. 3), **42**(56): 601–613.
- BRYGOO, E.R., BLANC, C.P. & DOMERGUE, C.A. (1973): Notes sur les *Chamaeleo* de Madagascar. — XI. Un nouveau Caméléon de l’Ankaratra: *C. brevicornis hilleniusi* n. subsp. — Bulletin de la Société zoologique de France, **98**(1): 113–120.
- BRYGOO, E.R., BLANC, C.P. & DOMERGUE, C.A. (1974a): Notes sur les *Chamaeleo* de Madagascar XII. Caméléons du Marojezy. *C. peyrierasi* n. sp. et *C. gastrotaenia guillaumeti* n. subsp. — Bulletin Académie Malgache, **51**(1973): 151–166.
- BRYGOO, E.R., BLANC, C.P. & DOMERGUE, C.A. (1974b): Notes sur les *Brookesia* de Madagascar. — VII [VIII]. *Brookesia* du Marojezy. *B. betschi* et *B. griveaudi* n. sp. (Reptilia, Squamata, Chamaeleonidae). — Bulletin Académie Malgache, **51**(1): 167–184.
- BRYGOO, E.R., BOURGAT, R. & DOMERGUE, C.A. (1972): Notes sur les *Chamaeleo* de Madagascar. *C. tuzetae* n. sp., nouvelle espèce du sud-ouest (Reptilia, Squamata, Chamaeleontidae). — Bulletin du Muséum national d’Histoire Naturelle, Paris, (ser. 3), **21**(27): 133–140.
- BRYGOO, E.R. & DOMERGUE, C.A. (1966): Notes sur *Chamaeleo willsi* GÜNTHER, 1890 et description d’une sous-espèce nouvelle: *C. willsi petteri* n. ssp. — Bulletin du Muséum national d’Histoire Naturelle, Paris (ser. 2), **38**(4): 353–361.
- BRYGOO, E.R. & DOMERGUE, C.A. (1968a): Description d’un Caméléon nouveau de Madagascar. *Chamaeleo tsaratananensis* n. sp. (Chamaeléonidés). — Bulletin du Muséum national d’Histoire Naturelle, Paris, (ser. 2), **39**(1967): 829–832.
- BRYGOO, E.R. & DOMERGUE, C.A. (1968b): Les caméléons à rostre impair et rigide de l’ouest de Madagascar. — Mémoires du Muséum national d’Histoire Naturelle, Paris, série A, **52**: 71–110.
- BRYGOO, E.R. & DOMERGUE, C.A. (1968c): Description d’un nouveau *Brookesia* de Madagascar: *B. vadoni* n. sp. (Chamaeléoni- dés). — Bulletin du Muséum national d’Histoire Naturelle, Paris, (ser. 2), **40**(4): 677–682.
- BRYGOO, E.R. & DOMERGUE, C.A. (1969a): Un *Brookesia* des forêts orientales de Madagascar, *B. thieli* n. sp. (Chamaeléonidés). — Bulletin du Muséum national d’Histoire Naturelle, Paris, (ser. 2), **40**(1968): 1103–1109.
- BRYGOO, E.R. & DOMERGUE, C.A. (1969b): *Chamaeleo balteatus* DUM. et BIB. (in C. et A. DUMÉRIL, 1851) n’est pas synonyme de *C. bifidus* BRONGNIART, 1800. Description du male. Diagnostic des espèces du groupe *parsonii*. — Bulletin du Muséum national d’Histoire Naturelle, Paris, (ser. 2), **41**(1): 104–116.
- BRYGOO, E.R. & DOMERGUE, C.A. (1969c): Notes sur les *Brookesia* de Madagascar, IV. Une série de petites *Brookesia* de Nosy Mangabé. — Bulletin du Muséum National d’Histoire Naturelle, Paris, (ser. 2), **41**: 833–841.
- BRYGOO, E.R. & DOMERGUE, C.A. (1970a): Notes sur les *Brookesia* de Madagascar. Description de deux espèces nouvelles: *B. lambertoni* n. sp. et *B. therezieni* n. sp. (Chamaelionidae). — Bulletin du Muséum national d’Histoire Naturelle, Paris, (ser. 2), **41**(1969): 1091–1096.
- BRYGOO, E.R. & DOMERGUE, C.A. (1970b): Notes sur les *Chamaeleo* de Madagascar. *C. belalandaensis* n. sp., Caméléon du Sud-Ouest. — Bulletin du Muséum national d’Histoire Naturelle, Paris, (ser. 2), **42**(2): 305–310.
- BRYGOO, E.R. & DOMERGUE, C.A. (1970c): Notes sur les *Chamaeleo* de Madagascar. *C. brevicornis* GUNTHER, 1879, *tsarafidyi* nov. subsp. Les hémipénis des Caméléons du groupe *brevicornis*. — Bulletin du Muséum national d’Histoire Naturelle, Paris (ser. 2), **42**(2): 311–320.
- BRYGOO, E.R. & DOMERGUE, C.A. (1971): Notes sur les *Brookesia* (Caméléonidés) de Madagascar. Description d’une espèce nouvelle, *B. antoetrae* n. sp., et des hémipénis de *B. stumpffi* et *B. ebenaui*. Remarques sur la répartition de *B. stumpffi*. — Bulletin du Muséum national d’Histoire Naturelle, Paris, (ser. 2), **42**(1970): 830–838.
- BRYGOO, E.R. & DOMERGUE, C.A. (1975): Notes sur les *Brookesia* de Madagascar IX. Observations sur *B. tuberculata* MOCQUARD, 1894, *B. ramanantsoai* sp. nov. et *B. peyrierasi* nom. nov. (Reptilia, Squamata, Chamaeleontidae). — Bulletin du Muséum national d’Histoire Naturelle, Paris, (ser. 3), **267**(1974) (Zoologie 189): 1769–1782.
- BUCHHOLZ, R. (1874): Bemerkungen über die im Camaroongebiet vorkommenden Arten von Chamaleonen. — Monatsberichte der Königlichen Preussischen Akademie der Wissenschaften zu Berlin, **1874**: 77–89.
- CAUP, B. (1825): Einige Bemerkungen zu Merrems Handbuch. — Isis (Oken), **1825**(1): 590–593.
- CECCARELLI, F.S., MENEGON, M., TOLLEY, K.A., TILBURY, C.R., GOWER, D.J., LASERNA, M.H., KASAHUN, R., RODRIGUEZ-PRIETO, A., HAGMANN, R. & LOADER, S.P. (2014): Evolutionary relationships, species delimitation and biogeography of Eastern Afro-montane horned chameleons (Chamaeleonidae: *Trioceros*). — Molecular Phylogenetics and Evolution, **80**: 125–136.
- CHABANAUD, P. (1923): Sur divers vertébrés à sang froid de la région Indo-Chinoise. — Bulletin du Muséum National d’Histoire Naturelle, Paris, **29**: 558–559.
- CHEKE, A. & HUME, J. (2008): Lost land of the Dodo – an ecological history of Mauritius, Réunion & Rodrigues. — T & AD Poyser, London, 464 pp.

- COPE, R. (1868): Observations on reptiles of the old world. – Proceedings of the Academy of natural Sciences of Philadelphia, **20**: 316–317.
- CRESPO, E.G. (1965): Les caméléons de l'Afrique centrale. – Annales Musée Royal de l'Afrique Centrale, **142**: 1–215.
- CRESPO, E.G. (1972): Répteis de Portugal continental des collections do Museu Bocage. – Archivos do Museu Bocage, **3**: 447–612.
- CROTTINI, A., MIRALLES, A., GLAW, F., HARRIS, D.J., LIMA, A. & VENICES, M. (2012): Description of a new pygmy chameleon (Chamaeleonidae: *Brookesia*) from central Madagascar. – Zootaxa, **3490**: 63–74.
- CUVIER, G. (1824): Recherches sur les ossements fossiles, de quadrupèdes, où l'on rétablit les caractères du plusieurs espèces d'animaux que les révolutions du globe paroissent avoir détruites, 2^e édition., **5**(2): 269, plate 16, figs. 30–31. – Dufour & d'Ocagne, Paris.
- CUVIER, G. (1829): Règne animal, **2**: 60, note 1.
- DAUDIN, F.-M. (1802): Histoire Naturelle, générale et particulière des reptiles, ouvrage faisant suite, à l'histoire naturelle, générale et particulière composée par Leclerc de Buffon, et redigée par C. S. Sonnini, Vol. 3. – F. Dufart, Paris.
- DE WITTE, G.F. (1922): Descriptions des reptiles nouveaux du Congo belge. – Revue zoologique africaine, **10**: 66–71.
- DE WITTE, G.F. (1933): Batrachiens et reptiles recueillis par M.L. Burgeon au Ruwenzorie, au Kivu et au Tanganyka. – Revue de Zoologie et de Botanique Africaines, **24**: 111–123.
- DE WITTE, G.F. (1955): La population des reptiles de la région de Mutsora (Kivu Nord). – Bulletin des Séances Académie Royale des Sciences Coloniales, N.S., **1**(2): 203–225.
- DE WITTE, G.F. (1964): A new chameleon from the Congo. – American Museum Novitates, **2192**: 1–3.
- DE WITTE, G.F. (1965): Les Caméléons de l'Afrique Centrale. – Musée Royal de l'Afrique Centrale, Annales, Ser. 8, Sciences Zoologiques, **142**: 1–215.
- DUMÉRIL, A.M.C. (1806): Zoologie analytique, ou méthode naturelle de classification des animaux, rendue plus facile à l'aide de tableaux synoptiques. – Paris, pp. i–xxxiii, 1–344.
- DUMÉRIL, A. (1852): Familles des Caméléoniens ou Chélopodes. – Archives du Muséum d'Histoire Naturelle, **6**: 257–262.
- DUMÉRIL, A.M.C. & BIBRON, G. (1836): Erpétologie générale, **3**: 153–236.
- DUMÉRIL, M.C. & DUMÉRIL, M.A. (1851): Catalogue méthodique de la collection des reptiles. – Gide & Baudry, Paris, I–IV, 1–224.
- DUNCAN, F.H. (1937): On the dates of publication of the Society's "Proceedings", 1859–1926. – Proceedings of the Zoological Society of London, **107**: 71–84.
- EASON, P., FERGUSON, G.W. & HEBARD, J. (1988): Variation in *Chamaeleo jacksonii* (Sauria: Chamaeleontidae): Description of a new subspecies. – Copeia, **1988**: 580–590.
- FISCHER, J.G. (1884): Über die von Herrn Dr. G.A. Fischer in Massai Gebiete (Ost Afrika) auf seiner in Veranlassung der geographischen Gesellschaft in Hamburg unternommenen Expedition gesammelten Reptilien, Amphibien und Fische. – Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten, **1**: 3–32.
- FISSEHA, M., MARIAUX, J. & MENEGON, M. (2013): The "Rhampholeon uluguruensis complex" (Squamata: Chamaeleonidae) and the taxonomic status of the pygmy chameleons in Tanzania. – Zootaxa, **3746**: 439–453.
- FITZINGER, L. (1843): Systema reptilium, fasciculus primus, Amblyglossae. – Braumüller & Seidel, Wien, 106 pp.
- FITZSIMONS, V.F. (1930): Descriptions of new South African Reptilia and Batrachia, with distribution records of allied species in the Transvaal Museum collection. – Annals of the Transvaal Museum, **14**: 20–48.
- FITZSIMONS, V.F. (1935/1936): Notes on the reptiles and amphibians collected and described from South Africa by Andrew Smith. – Annals of the Transvaal Museum, **17**: 259–274.
- FITZSIMONS, V.F. (1943): The lizards of South Africa, Family Chamaeleontidae. – Transvaal Museum Memoirs, **1**: 151–174.
- FLEMING, J. (1822): Philosophy of Zoology, **2**: 272.
- FLORIO, A.M., INGRAM, C.M., RAKOTONDRAVONY, H.A., LOUIS JR., E.E. & RAXWORTHY, C.J. (2012): Detecting cryptic speciation in the widespread and morphologically conservative carpet chameleon (*Furcifer lateralis*) of Madagascar. – Journal of Evolutionary Biology, **25**: 1399–1414.
- FLOWER, S.S. (1933): Notes on the recent reptiles and amphibians of Egypt, with a list of the species recorded from that kingdom. – Proceedings of the Zoological Society of London, **1933**: 735–851.
- FRITZ, J.P. & SCHÜTTE, F. (1987): Zur Biologie jemenitischer *Chamaeleo calyptratus* DUMÉRIL & DUMÉRIL 1851, mit einigen Anmerkungen zum systematischen Status. – Salamandra, **23**: 17–25.
- FRITZ, U. & HAVAŠ, P. (2007): Checklist of Chelonians of the World. – Vertebrate Zoology, **57**: 149–368.
- FROST, D.R. & ETHERIDGE, R. (1989): A phylogenetic analysis and taxonomy of iguanian lizards (Reptilia: Squamata). – Miscellaneous publications, University of Kansas, Museum of Natural History, **81**: 1–65.
- GEHRING, P.-S., PABIJAN, M., RATSOAVINA, F.M., KÖHLER, J., VENICES, M. & GLAW, F. (2010): A Tarzan yell for conservation: a new chameleon, *Calumma tarzan* sp. n., proposed as a flagship species for the creation of new nature reserves in Madagascar. – Salamandra, **46**(3): 167–179.
- GEHRING, P.-S., RATSOAVINA, F.M., VENICES, M. & GLAW, F. (2011): *Calumma vohipola*, a new chameleon species (Squamata: Chamaeleonidae) from the littoral forests of eastern Madagascar. – African Journal of Herpetology, **60**(2): 130–154.
- GEHRING, P.-S., TOLLEY, K.A., ECKHARDT, F.S., TOWNSEND, T.M., ZIEGLER, T., RATSOAVINA, F., GLAW, F. & VENICES, M. (2012): Hiding deep in the trees: discovery of divergent mitochondrial lineages in Malagasy chameleons of the *Calumma nasutum* group. – Ecology and Evolution, **2**(7): 1468–1479.
- GERMERSHAUSEN, G. (1913): Anatomische Untersuchungen über den Kehlkopf der Chamäleonen. – Sitzungsberichte der Gesellschaft naturforschender Freunde zu Berlin, **1913**: 462–535.
- GILLETTE, C.R., KRYSKO, K.L., WASILEWSKI, J.A., KIECKHEFER III, G.N., METZGER III, E.F., ROCHFORD, M.R., CUEVA, D. & SMITH, D.C. (2010): Oustalet's Chameleon, *Furcifer oustaleti* (MOCQUARD 1894) (Chamaeleonidae), a non-indigenous species newly established in Florida. – IRCP Reptiles & Amphibians, **17**: 248–249.
- GLAW, F. (2005): Babylonische Sprachverwirrung – Über die korrekten wissenschaftlichen Artnamen der Chamäleons *Calumma furcifer*, *C. globifer* und *C. parsonii cristifer*. – Reptilia, **10**(51): 12.
- GLAW, F. & FRANZEN, M. (1998): Genera *Bradyopodium*, *Calumma*, *Chamaeleo* and *Furcifer* (Familie Chamaeleonidae). CITES

- Identification Manual, 250 pp. (unpublished report on request of the „Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit“, Bonn, and the “Bundesamt für Naturschutz”, Bonn.
- GLAW, F., HAWLITSCHKEK, O. & RUTHENSTEINER, B. (2013): A new genus name for an ancient Malagasy chameleon clade and a PDF-embedded 3D model of its skeleton. – *Salamandra*, **49**(4): 237–238.
- GLAW, F., KÖHLER, J., TOWNSEND, T.M. & VENCES, M. (2012): Rivaling the world’s smallest reptiles: Discovery of miniaturized and microendemic new species of leaf chameleons (*Brookesia*) from northern Madagascar. – *PLoS ONE*, **7**(2): e31314.
- GLAW, F., KÖHLER, J. & VENCES, M. (2009): A distinctive new species of chameleon of the genus *Furcifer* (Squamata: Chamaeleonidae) from the Montagne d’Ambre rainforest of northern Madagascar. – *Zootaxa*, **2269**: 32–42.
- GLAW, F. & VENCES, M. (1994): A fieldguide to the amphibians and reptiles of Madagascar. 2nd edition. – VENCES & GLAW Verlag, Köln, 480 pp. + 48 colour pages
- GLAW, F. & VENCES, M. (2007): A field guide to the amphibians and reptiles of Madagascar, third edition. – VENCES & GLAW Verlag, 496 pp.
- GLAW, F., VENCES, M., ZIEGLER, T., BÖHME, W. & KÖHLER, J. (1999): Specific distinctness and biogeography of the dwarf chameleons *Brookesia minima*, *B. peyrierasi* and *B. tuberculata* (Reptilia: Chamaeleonidae): evidence from hemipenial and external morphology. – *Journal of Zoology*, **247**: 225–238.
- GMELIN, J.F. (1789): Caroli a Linné Systema naturae, 13. ed., Tom 1, Pars 3. G.E. Beer, Lipsiae: 1033–1516.
- GRANDIDIER, M.A. (1872): Description de quelque reptiles nouveaux, découverts à Madagascar en 1870. – *Annales des Sciences Naturelles (Zoologie)*, (5), **15**: 6–11.
- GRAVENHORST, J.L.C. (1807): Vergleichende Übersicht des Linneischen und einiger neuern zoologischen Systeme, nebst dem eingeschalteten Verzeichnisse der zoologischen Sammlung des Verfassers und den Beschreibungen neuer Thierarten, die in derselben vorhanden sind. – Göttingen, Heinrich Dieterich, 476 pp.
- GRAY, J.E. (1825): A synopsis of the genera of reptiles and Amphiaibia, with a description of some new species. – *Annals of Philosophy*, **10**: 193–217.
- GRAY, J.E. (1827): A synopsis of the genera of saurian reptiles, in which some new genera are indicated, and the other reviewed by actual examination. – *Philosophical Magazine*, (6), **2**: 54–58.
- GRAY, J.E. (1831a): A synopsis of the species of Class Reptilia. In: GRIFFITH, E. & PIDGEON, E.: The animal kingdom arranged in conformity with its organisation by the Baron Cuvier, with additional descriptions of all the species hitherto named, and of many not before noticed. – Whittaker, Treacher and Co., London: 481 + 110 pp.
- GRAY, J.E. (1831b): Description of a new species of chameleon discovered by Capt. Owen in Africa. – *The Zoological Miscellany*, 7.
- GRAY, J.E. (1843): Description of two new species of reptiles from the collection made during the voyages of H. M. S. Sulphur. – *Annals and Magazine of Natural History*, (1), **11**: 46.
- GRAY, J.E. (1845): Catalogue of the specimens of the lizards in the collection of the British Museum. – London (E. Newman), i–xxiii, 1–289.
- GRAY, J.E. (1863a): On a new species of *Chamaeleon*. – *Annals and Magazine of Natural History*, (3), **12**: 248.
- GRAY, J.E. (1863b): Notice on a new species of *Chamaeleon* sent from Khartoum by Mr. Consul Patherick. – *Proceedings of the Zoological Society of London*, **1863**: 94–95.
- GRAY, J.E. (1865): Revision of the genera and species of Chamaeleonidae, with the description of some new species. – *Proceedings of the Zoological Society of London*, **1864**: 465–479.
- GREENBAUM, E., TOLLEY, K.A., JOMA, A. & KUSAMBA, C. (2012): A new species of chameleon (Sauria: Chamaeleonidae: *Kinyongia*) from the Northern Albertine Rift, Central Africa. – *Herpetologica*, **68**(1): 60–75.
- GROHMANN, F.S. (1832): Nuova descrizione del Camaleonte siculo. – *Giornale Arcadico di Scienze Lettere ed Arti*, **39**: 145–153.
- GRONOVIUS, L.T. (1763): *Zoophylacium Gronovianum Exhibens Animalia Quadrupeda, Amphibia atque Pisces quae in Museo suo Adseravit, Examini Subjecit, Systematice Disposuit atque Descriptisit*. – Leiden: T. Haak and S. and J. Luchtmans.
- GUIBÉ, J. (1954): Catalogue des types de lézards du Muséum national d’Histoire naturelle. – Colas (imp.), Bayeux, 119 pp.
- GÜNTHER, A. (1874): Descriptions of some new or imperfectly known species of reptiles from the Cameroon Mountains. – *Proceedings of the Zoological Society of London*, **1874**: 442–445.
- GÜNTHER, A. (1877): Descriptions of some new species of reptiles from Madagascar. – *Annals and Magazine of Natural History*, ser. 4, **19**: 313–317.
- GÜNTHER, A. (1879a): Description of four new species of *Chamaeleon* from Madagascar. – *Proceedings of the Zoological Society of London*, **1879**: 148–150.
- GÜNTHER, A. (1879b): Description of a new species of *Chamaeleon* from Madagascar. – *Annals and Magazine of Natural History*, ser. 5, **4**: 246.
- GÜNTHER, A. (1880): Description of new species of reptiles from eastern Africa. – *Annals and Magazine of Natural History*, ser. 5, **6**: 234–238.
- GÜNTHER, A. (1881): Seventh contribution to the knowledge of the fauna of Madagascar. – *Annals and Magazine of Natural History*, ser. 5, **7**: 357–360.
- GÜNTHER, A. (1882): Ninth contribution to the knowledge of the fauna of Madagascar. – *Annals and Magazine of Natural History*, **9**: 262–266.
- GÜNTHER, A. (1888): Report on a collection of reptiles and batrachians sent by Emin Pasha from Mombutu Upper Congo. – *Proceedings of the Zoological Society of London*, **1888**: 50–51.
- GÜNTHER, A. (1890): Tenth contribution to the knowledge of the fauna of Madagascar. – *Annals and Magazine of Natural History*, ser. 6, **5**: 69–72.
- GÜNTHER, A. (1891): Eleventh contribution to the knowledge of the fauna of Madagascar. – *Annals and Magazine of Natural History*, **8**: 286–288.
- GÜNTHER, A. (1893): Report on a collection of reptiles and batrachians transmitted by Mr. H. H. Johnston, C. B., from Nyassaland. – *Proceedings of the Zoological Society of London*, **1892**: 555–558.
- GÜNTHER, A. (1895): Notice of reptiles and batrachians collected in the eastern half of tropical Africa. – *Annals and Magazine of Natural History*, (6), **15**: 523–529.

- HALLOWELL, E. (1842): Description of a new species of Chameleon from Western Africa. – Journal of the Academy of natural Sciences of Philadelphia, **8**: 324–329.
- HALLOWELL, E. (1857): Notes on the reptiles in the collection of the museum of the Academy of Natural Sciences. – Proceedings of the Academy of natural Sciences of Philadelphia, **8**(1856): 146–153.
- HAWLITSCHKEK, O., BRÜCKMANN, B., BERGER, J., GREEN, K. & GLAW, F. (2011): Integrating field surveys and remote sensing data to study distribution, habitat use, and conservation status of the herpetofauna of the Comoro Islands. – Zookeys, **144**: 21–79.
- HECHENBLEIKNER, H. (1942): A new chamaeleon (*Chamaeleo barbouri*) from Madagascar. – Proceedings of the New England Zoological Club, **19**: 103–104.
- HEWITT, J. (1935): Some new forms of batrachians and reptiles from South Africa. – Records of the Albany Museum, **4**: 283–357.
- HILLENIUS, D. (1959): The differentiation within the genus *Chamaeleo* LAURENTI 1768. – Beaufortia, **8**: 1–92.
- HILLENIUS, D. (1963): Notes on chamaeleons II. *Chamaeleo laevigularis* (L. MÜLLER 1926), a synonym of *Chamaeleo johnstoni* (BOULENGER 1901). – Beaufortia, **10**: 44–47.
- HILLENIUS, D. (1966): Notes on chamaeleons III. The chameleons of southern Arabia. – Beaufortia, **13**: 91–108.
- HILLENIUS, D. (1978): Notes on chameleons V. The chameleons of North Africa and adjacent countries, *Chamaeleo chamaeleon* (LINNAEUS) (Sauria: Chamaeleonidae). – Beaufortia, **28**: 37–55.
- HILLENIUS, D. (1986): The relationship of *Brookesia*, *Rhampholeon* and *Chamaeleo* (Chamaeleonidae, Reptilia). – Bijdragen tot de Dierkunde, **56**(1): 29–38.
- HILLENIUS, D. & GASPERETTI, J. (1984): Reptiles of Saudi Arabia. The chameleons of Saudi Arabia. – Fauna of Saudi Arabia, **6**: 513–527.
- HOFMAN, A., MAXSON, L. R. & ARNTZEN, J.W. (1991): Biochemical evidence pertaining to the taxonomic relationships within the family Chamaeleonidae. – Amphibia-Reptilia, **12**: 245–265.
- HOFMANN, T. (2012): Ein bemerkenswerter Nachweis der Gattung *Brookesia* (GRAY 1865) im äußersten Süden Madagaskars. – Sauria, **34**: 51–53
- INEICH, I. (2001): Reptiles & amphibiens de la République de Djibouti. – Museum Nationale d’Histoire Naturelle, Paris, 60 pp.
- INTERNATIONAL COMMISSION ON ZOOLOGICAL NOMENCLATURE (1999): International Code of Zoological Nomenclature, fourth edition. – The International Trust for Zoological Nomenclature, London, 306 pp.
- JERDON, T.C. (1854): Catalogue of the reptiles inhabiting the Peninsula of India, Part 1. – Journal of the Asiatic Society of Bengal, **22**(1853): 462–479.
- JESU, R., MATTIOLI, F. & SCHIMMENTI, G. (1999): On the discovery of a new large chameleon inhabiting the limestone outcrops of western Madagascar: *Furcifer nicosiae* sp. nov. (Reptilia, Chamaeleonidae). – Doriana, **7**(311): 1–14.
- KAUDERN, W. (1922): Sauropsiden aus Madagaskar. – Zoologische Jahrbücher, Abteilung für Systematik, Geographie und Biologie der Tiere, **45**: 395–458.
- KLAPTOCZ, B. (1906): Beitrag zur Kenntnis der bei gewissen Chamaeleons vorkommenden Achseltaschen. – Zoologische Jahrbücher, Abteilung für Anatomie und Ontogenie der Tiere, **23**: 187–206.
- KLAVER, C. (1981): Lung-morphology in the Chamaeleonidae (Sauria) and its bearing upon phylogeny, systematics and zoogeography. – Zeitschrift für zoologische Systematik und Evolutionsforschung, **19**: 36–58.
- KLAVER, C. & BÖHME, W. (1986): Phylogeny and classification of the Chamaeleonidae (Sauria), with special reference to hemipenis morphology. – Bonner zoologische Monographien, **22**: 1–64.
- KLAVER, C. & BÖHME, W. (1988): Systematics of *Bradypodion tenue* (MATSCHIE 1892) (Sauria: Chamaeleonidae) with a description of a new species from the Uluguru and Uzungwe Mountains, Tanzania – Bonner zoologische Beiträge, **9**: 381–393.
- KLAVER, C. & BÖHME, W. (1992): The species of the *Chamaeleo cristatus* group from Cameroon and adjacent countries, West Africa. – Bonner zoologische Beiträge, **43**: 433–476.
- KLAVER, C. & BÖHME, W. (1997): Chamaeleonidae. Das Tierreich, **112**. – Verlag Walter de Gruyter & Co, Berlin, New York, 85 pp.
- KRAUS, F. & DUVAL, F. (2004): New records of alien reptiles and amphibians in Hawai'i. – Records of the Hawaii Biological Survey for 2003. Bishop Museum Occasional Papers, **79**: 62–64.
- KRAUSE, P. & BÖHME, W. (2010): A new chameleon of the *Trioceros betaeniatus* complex from Mt. Hanang, Tanzania, East Africa (Squamata, Chamaeleonidae). – Bonn Zoological Bulletin, **57**: 19–29.
- KRYSKO, K.L., BURGESS, J.P., ROCHFORD, M.R., GILLETTE, C.R., CUEVA, D., ENGE, K.M., SOMMA, L.A., STABILE, J.L., SMITH, D.C., WASILEWSKI, J.A., KIECKHEFER III, G.N., GRANATOSKY, M.C. & NIELSEN, S.V. (2011): Verified non-indigenous amphibians and reptiles in Florida from 1863 through 2010: Outlining the invasion process and identifying invasion pathways and stages. – Zootaxa, **3028**: 1–64.
- KUHL, H. (1820): Beiträge zur Kenntnis der Amphibien. In: Beiträge zur Zoologie und vergleichenden Anatomie. – Ed.: H. KUHL, Frankfurt a.M.: 77–132.
- LARGEN, M.L. (1995): A new species of chameleon (Reptilia Sauria Chamaeleonidae) from montane forest in Ethiopia. – Tropical Zoology, **8**: 333–339.
- LARGEN, M.L. & SPAWLS, S. (2006): Lizards of Ethiopia (Reptilia Sauria): an annotated checklist, bibliography, gazetteer and identification. – Tropical Zoology, **19** (1): 21–109.
- LAURENT, R.F. (1950): Reptiles nouveaux des Kundelungu. – Revue de Zoologie et de Botanique Africaines, **43**: 349–352.
- LAURENT, R.F. (1951): Deux Reptiles et onze Batraciens nouveaux d’Afrique Centrale. – Revue de Zoologie et de Botanique Africaines, **44**: 360–381.
- LAURENT, R.F. (1952): Reptiles et Batraciens nouveaux du massif du Mont Kabobo et du plateau des Marungu. – Revue de Zoologie et de Botanique Africaines, **46**: 18–34.
- LAURENTI, J.N. (1768): Specimen medicum, exhibens synopsin reptilium emendatam cum experimentis circa venena et antidota reptilium austracorum, quod auctoritate et consensu. Vienna, Joan. Thomae, 217 pp.
- LEACH (1819): In: BOWDICH, T.E.: Mission from Cape Coast Castle to Ashantee with statistical account of that kingdom and geographical notices on other parts of the interior of Africa. – London, John Murray, pp. 493–496.
- LESSON, R.-P. (1832–1834): Illustrations de Zoologie, pl. XXXIV and pl. XXXV.

- LINNAEUS, C. (1758): *Systema Naturae*. – 10th Edition, 204 pp.
- LÖNNBERG, E. (1911): Reptiles, batrachians and fishes collected by the Swedish Zoological Expedition to British East Africa 1911. – Kungl. Svenska Vetenskapsakademiens Handligar, Stockholm, **47**(6): 1–24.
- LOVERIDGE, A. (1924): Checklist of the Reptilia recorded from the British Territories in East Africa. – Journal East Africa Uganda Natural History Society, Special Supplement, **3**: 1–16.
- LOVERIDGE, A. (1929): East African reptiles and amphibians in the United States National Museum. – United States National Museum Bulletin, **151**: 1–135.
- LOVERIDGE, A. (1932): New reptiles and amphibians from Tanganyika Territory and Kenya Colony. – Bulletin of the Museum of Comparative Zoology, **72**: 375–387.
- LOVERIDGE, A. (1933a): Reports on the scientific results of an expedition to the southwestern highlands of Tanganyika Territory. VII. Reptiles. – Bulletin of the Museum of Comparative Zoology, **74**: 197–416.
- LOVERIDGE, A. (1933b): Reports on the scientific results of an expedition to the southeastern highlands of Tanganyika Territory. I. Introduction and zoogeography. – Bulletin of the Museum of Comparative Zoology, **75**: 3–43.
- LOVERIDGE, A. (1935): Scientific results of an expedition to rain forest regions in Eastern Africa. I. New reptiles. – Bulletin of the Museum of Comparative Zoology, **74**: 1–19.
- LOVERIDGE, A. (1936): Scientific results of an expedition to rain forest regions in Eastern Africa. V. Reptiles. – Bulletin of the Museum of Comparative Zoology, **79**: 209–337.
- LOVERIDGE, A. (1942): Scientific results of a fourth expedition to forested areas in East and Central Africa. – Bulletin of the Museum of Comparative Zoology, **91**: 237–373.
- LOVERIDGE, A. (1944): Scientific results of a fourth expedition to forested areas in East and Central Africa. VI. Itinerary and comments. – Bulletin of the Museum of Comparative Zoology, **94**: 191–214.
- LOVERIDGE, A. (1951): On reptiles and amphibians from Tanganyika Territory collected by C.J.P. Ionides. – Bulletin of the Museum of Comparative Zoology, **106**: 175–204.
- LOVERIDGE, A. (1953): Zoological results of a fifth expedition to East Africa. III. Reptiles from Nyasaland and Tete. – Bulletin of the Museum of Comparative Zoology, **110**: 143–322.
- LOVERIDGE, A. (1956): A new subgenus of *Chamaeleo* from Rhodesia and new races of *Mabuya* from Kenya Colony. – Breviora, **59**: 1–4.
- LOVERIDGE, A. (1957a): Checklist of the reptiles and amphibians of East Africa (Uganda; Kenya; Tanganyika; Zanzibar). – Bulletin of the Museum of Comparative Zoology, **117**: 153–362.
- LOVERIDGE, A. (1957b): On a third collection of reptiles taken in Tanganyika by C. J. P. Ionides, Esq. – Tanganyika Notes & Records, **43**: 1–19.
- LOVERIDGE, A. (1959): On a fourth collection of reptiles, mostly taken in Tanganyika Territory by Mr.C.J.P. Ionides. – Proceedings of the Zoological Society of London, **133**: 29–44.
- LUTZMANN, N. (2000): Leserbrief zu „Draco“, Heft 1. – Draco, **1** (2): 96.
- LUTZMANN, N. & LUTZMANN, H. (2004a): Das grammatischen Geschlecht der Gattung *Calumma* (Chamaeleonidae) und die nötigen Anpassungen einiger Art- und Unterartbezeichnungen. – Reptilia, **9**(48): 4–5.
- LUTZMANN, N. & LUTZMANN, H. (2004b): Das grammatischen Geschlecht von *Calumma*. – Reptilia, **9**(49): 13.
- LUTZMANN, N. & NEČAS, P. (2002): Zum Status von *Bradypodion tavetanum* (STEINDACHNER 1891) aus den Taita Hills, Kenia, mit Beschreibung einer neuen Unterart (Reptilia: Sauria: Chamaeleonidae). – Salamandra, **38**(1): 5–14.
- LUTZMANN, N., STIPALA, J., LADEMAN, R., KRAUSE, P., WILMS, T. & SCHMITZ, A. (2010): Description of a new subspecies of *Kinyongia uthmoelleri* (MÜLLER, 1938) (Squamata: Chamaeleonidae) with notes on its captive propagation. – Bonn Zoological Bulletin, **57**(2): 281–288.
- MARIAUX, J., LUTZMANN, N. & STIPALA, J. (2008): The two-horned chameleons of East Africa. – Zoological Journal of the Linnean Society, **152**: 367–391.
- MARIAUX, J. & TILBURY, C.R. (2006): The pygmy chameleons of the eastern Arc range (Tanzania): Evolutionary relationships and the description of three new species of *Rhampholeon* (Sauria: Chamaeleonidae). – The Herpetological Journal, **16**(3): 315–331.
- MARSCHALL, A. DE (1873): *Nomenclator zoologicus*: 45.
- MARTIN, (MR.) (1838): Proceedings of the Zoological Society of London, **1838**: 63–65.
- MATSCHIE, P. (1892): Über eine kleine Sammlung von Säugetieren und Reptilien, welche Herr L. Conradt aus Usambara (Deutsch Ostafrika) heimgebracht hat. – Sitzungsberichte der Gesellschaft naturforschender Freunde zu Berlin, **1892**: 101–110.
- MATSCHIE, P. (1893): Über einige von Herrn Oscar Neumann bei Aden gesammelte u. beobachtete Säugetiere, Reptilien und Amphibien. – Sitzungsberichte der Gesellschaft naturforschender Freunde zu Berlin, **1893**: 24–31.
- MATTHEE, C.A., TILBURY, C.R. & TOWNSEND, T. (2004): A phylogenetic review of the African leaf chameleons: genus *Rhampholeon* (Chamaeleonidae): the role of vicariance and climate change in speciation. – Proceedings of the Royal Society of London B, **271**: 1967–1975.
- MATTHEY, R. (1957): Cytologie comparée et taxonomie des Chamaeleontidae (Reptilia Lacertilia). – Revue suisse de Zoologie, **64**(40): 709–732.
- MAZUCH, T. (2013): Amphibians and Reptiles of Somaliland and Eastern Ethiopia. – T. Mazuch Publishing, 80 pp.
- McKEOWN, S. (1991): Jackson's chameleons in Hawaii are the recently described Mt. Kenya subspecies. – Bulletin of the Chicago Herpetological Society, **26**: 49.
- McKEOWN, S. (1996): A Field Guide to Reptiles and Amphibians in the Hawaiian Islands. – Diamond Head Publishing, U.S.A., 173 pp.
- MEEK, S.E. (1897): List of fishes and reptiles observed by Field Colombian Museum East African Expedition to Somaliland in 1896. – Publication Field Museum of Natural History, Zoological series, **1**: 165–183.
- MEIRTE, D. (2004): Reptiles. Batraciens. In LOUETTE, M., MEIRTE, D. & JOCQUÉ, R. (Eds): La faune terrestre de l'archipel des Comores (pp. 199–226). – Studies in Afrotopical Zoology, **293**, Tervuren: MRAC.
- MENEGON, M., SALVIDIO, S. & TILBURY, C.R. (2002): A new dwarf chameleon from the Udzungwa Mountains of Tanzania, East Africa (Squamata: *Rhampholeon* GÜNTHER 1874). – Journal of Herpetology, **36**(1): 51–57.
- MENEGON, M., TOLLEY, K.A., JONES, T., ROVERO, F., MARSHALL, A.R. & TILBURY, C.R. (2009): A new species of chameleon (Sauria:

- Chamaeleonidae: *Kinyongia*) from the Magombera forest and the Udzungwa Mountains National Park, Tanzania. – African Journal of Herpetology, **58**(2): 59–70.
- MERREM, B. (1820): Versuch eines Systems der Amphibien (Tentamen systematis amphibiorum). – Marburg, Krieger: 161–162.
- MERTENS, R. (1922a): Ein neues Chamäleon aus Kamerun. – Zoologischer Anzeiger, **54**: 190–192.
- MERTENS, R. (1922b): Verzeichnis der Typen in der herpetologischen Sammlung des Senckenbergischen Museums. – Senckenbergiana, **4**: 162–183.
- MERTENS, R. (1933): Die Reptilien der Madagaskar-Expedition Prof. Dr. H. Bluntschli's. – Senckenbergiana biologica, **15**: 260–274.
- MERTENS, R. (1938): Herpetologische Ergebnisse einer Reise nach Kamerun. – Abhandlungen der Senckenbergischen naturforschenden Gesellschaft, **442**: 1–52.
- MERTENS, R. (1949): Lebendgebärende Dreihorn-Chamäleons. – Natur und Volk, **79**: 195–202.
- MERTENS, R. (1964): Das Chamäleon der Insel Pemba. – Senckenbergiana biologica, **45**: 113–116.
- MERTENS, R. (1965): Die Reptilien von Fernando Poo. – Bonner zoologische Beiträge, **15**(1964): 211–238.
- MERTENS, R. (1966): Chamaeleonidae. – Das Tierreich, **83**: I–X. 1–37.
- MERTENS, R. (1967): Die herpetologische Sektion des Natur-Museums und Forschungs-Institutes Senckenberg in Frankfurt a. M., nebst einem Verzeichnis ihrer Typen. – Senckenbergiana, **48**: 1–106.
- MERTENS, R. (1968): Zur Kenntnis der Herpetofauna von Kamerun und Fernando Poo. – Bonner zoologische Beiträge, **19**(1/2): 69–84.
- MERTENS, R. (1969): Die Amphibien und Reptilien West-Pakistans. – Stuttgarter Beiträge zur Naturkunde, **197**: 1–96.
- MERTENS, R. (1973): Studien über die Reptiliensammlung Madagaskars VIII. Bemerkungen über einige Chamäleons von Madagaskar. – Salamandra, **9**(2): 54–57.
- MERTENS, R. & MÜLLER, L. (1928): Liste der Amphibien und Reptilien Europas. – Abhandlungen der Senckenbergischen naturforschenden Gesellschaft, **41**: 1–62.
- MERTENS, R. & WERMUTH, H. (1960): Die Amphibien und Reptilien Europas. Dritte Liste, nach dem Stand vom 1. Januar 1960. – Kramer, Frankfurt a.M., 264 pp.
- METHUEN, P.A. & HEWITT, J. (1913): On a collection of reptiles from Madagascar made during the year 1911. – Annals Mededelingen Transvaal Museum, **3**(4): 183–193.
- METHUEN, P.A. & HEWITT, J. (1915): Contributions to our knowledge of the anatomy of chamaeleons. – Transactions of the Royal Society of South Africa, **4**(1914): 89–104.
- MEYER, F.A.A. (1795): Synopsis Reptilium Novam ipsorum Sistens Generum Methodum, nec non Gottingensium hujus Ordinis Animalium Enumerationem. – Göttingen, Vandenhoeck et Ruprecht.
- MOCQUARD, F. (1893): Sur l'existence d'une poche axillaire chez certains Caméléons. – Compte Rendu Sommaire des Séances de la Société Philomathique de Paris, **19**: 4–6.
- MOCQUARD, F. (1894): Diagnoses de quelques reptiles nouveaux de Madagascar. – Compte Rendu Sommaire des Séances de la Société Philomathique de Paris, **9**: 3–10.
- MOCQUARD, F. (1900a): Diagnoses d'espèces nouvelles de reptiles de Madagascar. – Bulletin du Muséum national d'Histoire naturelle, Paris, **6**(7): 345–348.
- MOCQUARD, F. (1900b): Nouvelle contribution à la faune herpétologique de Madagascar. – Bulletin de la Société philomathique de Paris (ser. 9), **2**: 93–111.
- MOCQUARD, F. (1906): Description de quelques espèces nouvelles de Reptiles. – Bulletin du Muséum national d'Histoire naturelle, Paris, **7**: 464–466.
- MOCQUARD, F. (1909): Synopsis du familles, genres, espèces des reptiles écailleux et batrachiens de Madagascar. – Nouvelles Archives du Muséum d'Histoire Naturelle, **1**: 1–100.
- MONARD, A. (1951): Résultants de la mission zoologique suisse au Cameroun. Reptiles. – Mémoires de l'Institut Français d'Afrique Noire, Dakar, Série A: Sciences naturelles, **1**: 123–170.
- MONK, J.L. (1903): Remarks on some east African Chameleons. – Zoologist, (4), **7**(747): 321–327.
- MÜLLER, F. (1885): Zweiter Nachtrag zum Katalog der herpetologischen Sammlung des Basler Museums. – Verhandlungen der naturforschenden Gesellschaft in Basel, **7**: 164.
- MÜLLER, F. (1887): Fünfter Nachtrag zum Katalog der herpetologischen Sammlung des Basler Museums. – Verhandlungen der naturforschenden Gesellschaft in Basel, **8**(1886): 249–296.
- MÜLLER, L. (1909): Vorläufige Mitteilung über ein neues Chamäleon und ein neuen Gecko aus Kamerun. – Jahrbuch des nasauischen Vereins für Naturkunde, **62**: 111–115.
- MÜLLER, L. (1913): Über ein neues Chamäleon aus dem Uelledistrikt, Kongostaat. – Zoologischer Anzeiger, **41**: 230–234.
- MÜLLER, L. (1924): Ueber ein neues Chamäleon aus Madagaskar. – Mitteilungen aus dem Museum für Naturkunde in Berlin, Zoologische Reihe, **11**: 95–96.
- MÜLLER, L. (1938): Über die von Herren W. Uthmöller und L. Bohmann im britischen Madatsgebiet „Tanganyika Territory“ gesammelten Chamäleons. – Zoologischer Anzeiger, **122**: 20–23.
- NEČAS, P. (1994): Bemerkungen zur Chamäleon-Sammlung des Naturhistorischen Museums in Wien, mit vorläufiger Beschreibung eines neuen Chamäleons aus Kenia. – Herpetozoa, **7**: 95–108.
- NEČAS, P. (1999): Chamäleons – Bunte Juwelen der Natur. – Edition Chimaira: 351 pp.
- NEČAS, P. (2004): *Chamaeleo (Trioceros) harennae fitchi* (Reptilia: Sauria: Chamaeleonidae), ein neues Chamaleon aus dem äthiopischen Hochland. – Sauria, **26**(1): 3–9.
- NEČAS, P. (2009): Ein neues Chamäleon der Gattung *Kinyongia* TILBURY, TOLLEY & BRANCH 2006 aus den Poroto-Bergen, Südtansania (Reptilia: Sauria: Chamaeleonidae). – Sauria, **31**(2): 41–48.
- NEČAS, P., MODRY, D. & SLAPETA, J.R. (2003): *Chamaeleo (Trioceros) narraioca* n. sp. (Reptilia: Chamaeleonidae), a new chameleon species from a relict montane forest of Mount Kulal, northern Kenya. – Tropical Zoology, **16**(1): 1–12.
- NEČAS, P., MODRY, D. & SLAPETA, J.R. (2005): *Chamaeleo (Triceros) ntunge* n. sp., a new chameleon species from Mt. Nyiru, northern Kenya (Squamata: Sauria: Chamaeleonidae). – Herpetozoa, **18**(3/4): 125–132.
- NEČAS, P., SINDACO, R., KOŘENÝ, L., KOPEČNÁ, J., MALONZA, P. K. & MODRY, D. (2009): *Kinyongia asheorum* sp. n., a new montane chameleon from the Nyiro Range, northern Kenya (Squamata: Chamaeleonidae). – Zootaxa, **2028**: 41–50.

- NIEDEN, F. (1910): Neue Reptilien und Amphibien aus Kamerun. — Archiv für Naturgeschichte, **76**: 234–246.
- NIEDEN, F. (1913): *Chamaeleon fischeri* RCHW. und seine Unterarten. — Sitzungsberichte der Gesellschaft naturforschender Freunde zu Berlin, **1913**: 231–249.
- PARCHER, S.R. (1974): Observations on the natural histories of six Malagasy Chamaeleontidae. — Zeitschrift für Tierpsychologie, **34**: 500–523.
- PARKER, H.W. (1929): A new *Chamaeleon* from Mt. Ruwenzori. — Annals and Magazine of Natural History, **10**(3): 280–281.
- PARKER, H.W. (1931): Some reptiles and amphibians from S.E. Arabia. — Annals and Magazine of Natural History, (10), **8**: 514–522.
- PARKER, H.W. (1938): Reptiles and amphibians from the Southern Hejaz. — Annals and Magazine of Natural History, **11**(1): 481–192.
- PARKER, H.W. (1942): The lizards of British Somaliland. — Bulletin of the Museum of Comparative Zoology, **91**: 1–101.
- PARSONS, J. (1768): An account of a particular species of Cameleon. — Philosophical Transactions, **58**: 192–195.
- PASQUAL, J.H. (1937): The chamaeleons of Nigeria. — Nigerian Field, **6**(1): 32–34.
- PERRET, J.L. (1957): Découverte de la femelle de *Chamaeleo quadricornis* TORNIER et note sur les Caméléons du Cameroun. — Revue suisse de Zoologie, **64**: 79–89.
- PERRET, J.L. & MERTENS, R. (1957): Etude d'une collection herpétologique faite au Cameroun de 1952 à 1955. — Bulletin de l'Institut Française d'Afrique Noire, **19**: 548–601.
- PETERS, W.C.H. (1868): Über eine neue Nagergattung, *Chiropodomys penicillatus*, sowie über einige neue oder weniger bekannte Arten von Amphibien und Fische. — Monatsberichte der Königlichen Preussischen Akademie der Wissenschaften zu Berlin, **1868**: 448–449.
- PETERS, W.C.H. (1869): Nachtrag. *Chamaeleo calcaratus* n.sp. — Monatsberichte der Königlichen Preuss. Akademie der Wissenschaften zu Berlin, **1869**: 445–446.
- PETERS, W.C.H. (1874): Über eine von Hrn. F. Pollen und van Dam auf Madagascar und anderen ostafrikanischen Inseln gemachte Sammlung von Amphibien. — Monatsberichte der Königlichen Preussischen Akademie der Wissenschaften zu Berlin, **1873**: 792–795.
- PFEFFER, G. (1893): Ostafrikanische Reptilien und Amphibien, gesammelt von Herrn Dr. F. Stuhlmann im Jahre 1888 und 1889. — Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten, **2**: 1–105.
- POWER, J.H. (1932): On the South African species of chameleons of the genus *Lophosaura*. — Proceedings of the Zoological Society of London, **1932**: 209–224.
- PRÖTZEL, D., RUTHENSTEINER, B., SCHERZ, M.D. & GLAW, F. (submitted): Systematic revision of the Malagasy chameleons *Calumma boettgeri* and *Calumma linotum* (Squamata: Chamaeleonidae). — Zootaxa.
- PYRON, R.A., BURBRINK, F.T. & WIENS, J.J. (2013): A phylogeny and revised classification of Squamata, including 4161 species of lizards and snakes. — BMC Evolutionary Biology, **13**: 93.
- RAMANANTSOA, G. (1974a): Connaissance des caméléonidés commun de la province de Diégo Suarez par la population paysanne. — Bulletin de l'Académie Malgache, **51**: 147–149.
- RAMANANTSOA, G.A. (1974b): Contribution à la connaissance des Chaméléonides de Madagascar. Description d'une sous-espèce nouvelle: *Chamaeleo oshaughnessyi ambreensis* n. subsp. — Terre Malgache, **16**: 239–249.
- RAMANANTSOA, G.A. (1978): Contribution à la connaissance des Chamaeleonidae malgaches (Reptilia, Squamata). II. Données nouvelles sur *Chamaeleo minor* A. GÜNTHER, 1879, statut de *C. willsii petteri* E. — R. BRYGOO et Ch. A. DOMERGUE, 1966, étude des hemipenis et de la répartition géographique du groupe *bifidus*. — Bulletin du Muséum national d'Histoire Naturelle, Paris, (ser 3), **510**: 91–103.
- RAMANANTSOA, G.A. (1980): Description de deux nouvelles espèces de *Brookesia* (Reptilia, Squamata, Chamaeleonidae): *B. legendrei* et *B. bonsi*. — Bulletin du Muséum national d'Histoire Naturelle, Paris (ser. 4), (1979), **1**: 685–693.
- RAND, A.S. (1958): A new subspecies of *Chamaeleo jacksoni* BOULENGER and a key to the species of three-horned chameleons. — Breviora, **99**: 1–8.
- RAND, A.S. (1963): Notes on the *Chamaeleo bitaeniatus* complex. — Bulletin of the Museum of Comparative Zoology, **130**: 1–29.
- RAW, L.R.G. (1976): A survey of the dwarf chameleons of Natal, South Africa, with descriptions of three new species. — Durban Museum Novitates, **11**: 139–161.
- RAW, L.R.G. (1978): A further new dwarf chameleon from Natal, South Africa. — Durban Museum Novitates, **11**: 265–269.
- RAW, L.R.G. (2001/2002): Revision of some dwarf chameleons (Sauria: Chamaeleonidae: *Bradyopodium*) from eastern South Africa. — MSc Thesis, School of Botany and Zoology, University of Natal, Pietermaritzburg, South Africa.
- RAW, L.R.G. & BROTHERS, D.J. (2008): Redescription of the South African dwarf chameleon, *Bradyopodium nemorale* Raw 1978 (Sauria: Chamaeleonidae), and description of two new species. — ZooNova, **1**(1): 1–7.
- RAXWORTHY, C.J. (1991): Field observations on some dwarf chameleons (*Brookesia* spp.) from rainforest areas of Madagascar, with the description of a new species. — Journal of Zoology, **224**: 11–25.
- RAXWORTHY, C.J., FORSTNER, M.R.J. & NUSSBAUM, R.A. (2002): Chameleon radiation by oceanic dispersal. — Nature, **415**, 784–787.
- RAXWORTHY, C.J. & NUSSBAUM, R.A. (1995): Systematics, speciation and biogeography of the dwarf chameleons (*Brookesia*; Reptilia, Squamata, Chamaeleontidae) of northern Madagascar. — Journal of Zoology, **235**: 525–558.
- RAXWORTHY, C.J. & NUSSBAUM, R.A. (2006): Six new species of occipital-lobed *Calumma* chameleons (Squamata: Chamaeleonidae) from montane regions of Madagascar, with a new description and revision of *Calumma brevicorne*. — Copeia, **2006**(4): 711–734.
- RAXWORTHY, C.J., PEARSON, R.G., RABIBISOA, N., RAKOTONDRAZAFY, A.M., RAMANAMJATO, J.-B., RASELIMANANA, A.P., WU, S., NUSSBAUM, R.A. & STONE, D.A. (2008): Extinction vulnerability of tropical montane endemism from warming and upslope displacement: a preliminary appraisal for the highest massif in Madagascar. — Global Change Biology, **14**: 1–18.
- REICHENOW, A. (1887): Neue Wirbelthiere des Zoologischen Museums in Berlin. — Zoologischer Anzeiger, **10**: 369–372.
- RIEPPEL, O. (1987): The phylogenetic relationships within the Chamaeleonidae, with comments on some aspects of cladistic analysis. — Zoological Journal of the Linnean Society, **89**: 41–62.

- RIEPPEL, O. & CRUMLY, C. (1997): Paedomorphosis and skull structure in Malagasy chameleons (Reptilia: Chamaeleoninae). – *Journal of Zoology*, **243**: 351–380.
- ROCHFORD, M.R., EDWARDS, J.R., HOWELL, P.L., ECKLES, J.K., BAR-RACO, L.A., CONNOR, L.L., CURTIS, M.J., KRYSKO, K.L. & MAZZOTTI, F.J. (2013): The Panther Chameleon, *Furcifer pardalis* (CUVIER, 1829) (Chamaeleonidae), another introduced chameleon species in Florida. – *IRCF Reptiles & Amphibians*, **20**: 205–207.
- RÜPPELL, E. (1845): Verzeichnis der in dem Museum der Senckenbergischen naturforschenden Gesellschaft aufgestellten Sammlungen. Dritte Abteilung: Amphibien. – *Museum Senckenbergianum*, **3**(3): 293–316.
- SALDANHA, L. (1978): Museu BOCAGE. – *Copeia*, **1978**(4): 739–740.
- SCHIMENTI, G. & JESU, R. (1996): *Brookesia exarmata* sp. nov. (Reptilia, Chamaeleonidae): a new dwarf chameleon from the limestone outcrops of western Madagascar. – *Italian Journal of Zoology*, **63**(2): 193–197.
- SCHMIDT, K.P. (1919): Contributions to the herpetology of the Belgian Congo, based on the collection of the American Congo Expedition, 1909–1915. – *The Bulletin of the American Museum of Natural History*, **39**: 384–624.
- SCHMIDT, K.P. (1943): Amphibians and reptiles from the Sudan. – *Field Museum of Natural History, Zoological Series*, **24**: 331–338.
- SEBA, A. (1734): Locupletissimi rerum naturalium thesauri accurata descriptio, et iconibus artificiosissimis expressio, per universam physices historiam. I: 1–178.
- SEVERCOW, A.N. (1915): Contribution au développement du squelette des extrémités de *Chamaeleon bilineatus*. – *Journ. Sect. Zool. Soc. Nat. Moscou*, **3**: 36–39.
- SMITH, A. (1831): Contributions to the natural history of South Africa, No. 1. – *South African Quarterly Journal*, 1831, (1) **5**: 9–24.
- SMITH, A. (1849): Illustrations of the Zoology of South Africa, App. 3 (Reptiles). – Smith, Elder, and Co., London.
- SMITH, J.A. (1865): Notes on two specimens of the *Chameleo cristatus* (STUCH), the fringed or crested chameleon, from Old Calabar. – *Proceedings of the Royal Society of Edinburgh*, **3**: 228–230.
- SPAWLS S., HOWELL K.M., DREWES, R.C. & ASHE, J. (2002): A field guide to the reptiles of East Africa. – San Diego: Academic Press, 543 pp.
- STEINDACHNER, F. (1891): Bericht über die von Herrn Linienschiffslieutenant Ritter von Höhnel während der Graf Samuel Telekis ostafrikanischer Expedition gesammelten Reptilien. – *Sitzungsberichte der Akademie der Wissenschaften in Wien, Mathematisch-naturwissenschaftliche Klasse, Abteilung I.*, **100**(1): 307–313.
- STEINDACHNER, F. (1900): Expedition S. M. Schiff „Pola“ in das Rothe Meer. Bericht über die herpetologischen Aufsammlungen. – *Denkschriften der Akademie der Wissenschaften, mathematisch-naturwissenschaftliche Klasse, Wien*, **69**: 325–339.
- STEINDACHNER, F. (1911): Vorläufiger Bericht über drei neue Arten aus der Familie Chamaeleontidae. – *Anzeiger der Akademie der Wissenschaften, Wien*, **10**: 177–179.
- STEJNEGER, L. (1891): Description of a new species of *Chamaeleon* from Kilimanjaro, eastern Africa. – *Proceedings of the United States National Museum, Washington*, **14**(857): 353–354.
- STEJNEGER, L. (1893): On some collections of reptiles and batrachians from East Africa and the adjacent islands, recently received from Dr. W. L. Abbott and Mr. William Astor Chanler, with descriptions of new species. – *Proceedings of the United States National Museum, Washington*, **16**: 711–741.
- STEJNEGER, L. (1936): Types of the amphibian and reptilian genera proposed by LAURENTI in 1768. – *Copeia*, **1936**: 131–141.
- STERNFELD, R. (1912): Reptilia. – *Wissenschaftliche Ergebnisse der deutschen Zentral-Afrika-Expedition, 1907–1908*. – Ed. (SCHUBOTZ, H.), **4**: 197–279.
- STERNFELD, R. (1917): Reptilia und Amphibia. In: SCHUBOTZ, H. (Ed.): *Wissenschaftliche Ergebnisse der Zweiten Deutschen Zentral-Afrika-Expedition, 1910–1911 unter Führung Adolph Friedrichs, Herzog zu Mecklenburg*. Leipzig: Klinkhardt & Biermann, Band 1, *Zoologie*, **11**: 407–510.
- STEVENS, R.A. (1974): An annotated check list of the amphibians and reptiles known to occur in south-eastern Malawi. – *Arnoldia*, **6**: 1–22.
- STIPALA, J., LUTZMANN, N., MALONZA, P.K., BORGHESIO, L., WILKINSON, P., GODLEY, B. & EVANS, M.R. (2011): A new species of chameleon (Sauria: Chamaeleonidae) from the highlands of northwest Kenya. – *Zootaxa*, **3002**: 1–16.
- STIPALA, J., LUTZMANN, N., MALONZA, P.K., WILKINSON, P., GODLEY, B., NYAMACHE, J. & EVANS, M.R. (2012): A new species of chameleon (Squamata: Chamaeleonidae) from the Aberdare Mountains in the central highlands of Kenya. – *Zootaxa*, **3391**: 1–22.
- STOLICZKA, F. (1872): Notes on the reptilian and amphibian fauna of Kachch. – *Journal of the Asiatic Society of Bengal*, **1872**: 71–85.
- STRAUCH, A. (1862): Essai d'une erpétologie de l'Algérie. – *Mémoires de l'Academie Impériale des Sciences de St.-Pétersbourg*, **4**: 1–85.
- STUTCHBURY, S. (1837): Description of a new species of the genus *Chamaeleon*. – *Transactions of the Linnean Society of London*, **17**: 361–362.
- SWAINSON, W. (1839): On the natural history and classification of fishes, amphibians, and reptiles, Volume 2. – London, 452 pp.
- TELFORD, S.R. (1988): Studies on African saurian malarias: 5 *Plasmodium* species from chameleons of the Uzungwe Mountains, Tanzania. – *International Journal of Parasitology*, **18**(2): 197–219.
- TIILBURY, C.R. (1991): A new species of *Chamaeleo* LAURENTI 1768 (Reptilia Chamaeleonidae) from a relict montane forest in northern Kenya. – *Tropical Zoology*, **4**: 159–165.
- TIILBURY, C.R. (1992): A new dwarf forest chameleon (Sauria: *Rhampholeon* GÜNTHER 1874) from Malawi, central Africa. – *Tropical Zoology*, **5**: 1–9.
- TIILBURY, C.R. (1998): Two new chameleons (Sauria: Chamaeleonidae) from isolated Afromontane forests in Sudan and Ethiopia. – *Bonner zoologische Beiträge*, **47**(3–4): 293–299.
- TIILBURY, C.R. (2010): Chameleons of Africa – an atlas including the chameleons of Europe, the Middle East and Asia. – Chimaira, Frankfurt, 831 pp.
- TIILBURY, C.R. (2013): Overview of the systematics of the Chamaeleonidae, pp. 151–174, in: TOLLEY, C.A. & HERREL, A. (eds.): *The biology of chameleons*. – University of California Press, 275 pp.
- TIILBURY, C.R. & EMMRICH, D. (1996): A new dwarf forest chameleon (Squamata: *Rhampholeon* GÜNTHER 1874) from Tanzania,

- East Africa with notes on its infrageneric and zoogeographic relationships. — *Tropical Zoology*, **9**(1): 61–71.
- TILBURY, C.R. & MARIAUX, J. (2004): A re-evaluation of the generic status of *Bradypodion spinosum* (MATSCHIE, 1892) and some consideration on the genus *Rhampholeon*. — *Revue suisse de Zoologie*, **111**: 103–111.
- TILBURY, C.R. & TOLLEY, K.A. (2009a): A re-appraisal of the systematics of the African genus *Chamaeleo* (Reptilia: Chamaeleonidae). — *Zootaxa*, **2079**: 57–68.
- TILBURY, C.R. & TOLLEY, K.A. (2009b): A new species of dwarf chameleon (Sauria; Chamaeleonidae, *Bradypodion* FITZINGER) from KwaZulu Natal South Africa with notes on recent climatic shifts and their influence on speciation in the genus. — *Zootaxa*, **2226**: 43–57.
- TILBURY, C.R. & TOLLEY, K.A. (2015): Contributions to the herpetofauna of the Albertine Rift: Two new species of chameleon (Sauria: Chamaeleonidae) from an isolated montane forest, south eastern Democratic Republic of Congo. — *Zootaxa*, **3905**: 345–364.
- TILBURY, C.R., TOLLEY, K.A. & BRANCH, W.R. (2006): A review of the systematics of the genus *Bradypodion* (Sauria: Chamaeleonidae), with the description of two new genera. — *Zootaxa*, **1363**: 23–38.
- TILBURY, C.R., TOLLEY, K.A. & BRANCH, W.R. (2007): Corrections to species names recently placed in *Kinyongia* and *Nadzikambia* (Reptilia: Chamaeleonidae). — *Zootaxa*, **1426**: 68.
- TIMBERLAKE, J.R., DOWSETT-LEMAIRE, F., BAYLISS, J., ALVES, T., BAE-NA, S., BENTO, C., COOK, K., FRANCISCO, J., HARRIS, T., SMITH, P. & DE SOUSA, C. (2009/2010): Mt. Namuli, Mozambique: Biodiversity and Conservation. Report produced under the Darwin Initiative Award 15/036. Royal Botanic Gardens, Kew, London, 114 pp.
- TOLLEY, K. & BURGER, M. (2007): Chameleons of Southern Africa. Struik Publishers, Cape Town, 100 pp.
- TOLLEY, K.A. & HERREL, A. (eds., 2013): The biology of chameleons. — University of California Press, 275 pp.
- TOLLEY, K.A., PLUMPTRE, A. & MENEGON, M. (2014): *Trioceros sternfeldi*. The IUCN Red List of Threatened Species. Version 2014.3, www.iucnredlist.org.
- TOLLEY, K.A., TILBURY, C.R., BRANCH, W.R. & MATTHEE, C.A. (2004): Phylogenetics of the southern African dwarf chameleons, *Bradypodion* (Squamata: Chamaeleonidae). — *Molecular Phylogenetics and Evolution*, **30**: 354–365.
- TOLLEY, K.A., TOWNSEND, T.M. & VENCES, M. (2013): Large-scale phylogeny of chameleons suggests African origins and Eocene diversification. — *Proceedings of the Royal Society of London B*, **280**: 20130184.
- TOLLEY, K.A. & TRAPE, J.F. (2014): *Chamaeleo laevigatus*. The IUCN Red List of Threatened Species. Version 2014.3, www.iucnredlist.org.
- TORNIER, G. (1889): Neues über Chamaeleons. — *Zoologischer Anzeiger*, **22**: 408–414.
- TORNIER, G. (1897): Die Kriechtiere Deutsch Ost-Afrikas. Beiträge zur Systematik und Descendenzlehre. — Berlin: XIII + 164 pp.
- TORNIER, G. (1899a): Neues über Chamaeleons. — *Zoologischer Anzeiger*, **22**: 408–414.
- TORNIER, G. (1899b): Drei Reptilien aus Afrika. — *Zoologischer Anzeiger*, **22**: 258–261.
- TORNIER, G. (1900a): Beschreibung eines neuen Chamaeleons. — *Zoologischer Anzeiger*, **23**: 21–23.
- TORNIER, G. (1900b): Neue Liste der Crocodilen, Schildkröten und Eidechsen Deutsch-Ost-Afrikas. — *Zoologische Jahrbücher, Abteilung für Systematik, Geographie und Biologie der Tiere*, **13**: 579–681.
- TORNIER, G. (1902): Herpetologisch Neues aus Deutsch-Ost-Afrika. — *Zoologische Jahrbücher, Abteilung für Systematik, Geographie und Biologie der Tiere*, **15**: 578–590.
- TORNIER, G. (1904): Bau und Betätigung der Kopflappen und Halsluftsäcke bei Chamäleonen. — *Zoologische Jahrbücher, Abteilung für Anatomie und Ontogenie der Tiere*, **21**: 1–40.
- TOWNSEND, T. & LARSON, A. (2002): Molecular phylogenetics and mitochondrial genomic evolution in the Chamaeleonidae (Reptilia, Squamata). — *Molecular Phylogenetics and Evolution*, **23**: 22–36.
- TOWNSEND, T.M., TOLLEY, K.A., GLAW, F., BÖHME, W. & VENCES, M. (2011): Eastward from Africa: palaeocurrent-mediated chameleon dispersal to the Seychelles islands. — *Biology Letters*, **7**(2): 225–228.
- TOWNSEND, T.M., VIEITES, D.R., GLAW, F. & VENCES, M. (2009): Testing species-level diversification hypotheses in Madagascar: the case of microendemic *Brookesia* leaf chameleons. — *Systematic Biology*, **58**(6): 641–656.
- UETZ, P. & HOŠEK, J. (2014): The Reptile Database. — <http://www.reptile-database.org>.
- ULLENBRUCH, K., KRAUSE, P. & BÖHME, W. (2007): A new species of the *Chamaeleo dilepis* group (Sauria Chamaeleonidae) from West Africa. — *Tropical Zoology*, **20**: 1–17.
- VAILLANT, L. & GRANDIDIER, A. (1880): Description d'une espèce nouvelle de *Chamaeleon* de Madagascar. — *Bulletin de la Société philomathique de Paris* (ser. 7), **4**: 148–150.
- VONESH, J.R. (1998): The amphibians and reptiles of Kibale forest, Uganda: Herpetofaunal survey and ecological study of the forest floor litter community. Thesis, University of Florida, 101 pp.
- VON FRISCH, O. (1962): Zur Biologie des Zwergchamäleons (*Microsaurus pumilus*). — *Zeitschrift für Tierpsychologie*, **19**(3): 276–289.
- WALBRÖL, U. & WALBRÖL, H.D. (2004): Bemerkungen zur Nomenklatur der Gattung *Calumma* (GRAY, 1865) (Reptilia: Squamata: Chamaeleonidae). — *Sauria*, **26**(3): 41–44.
- WALBRÖL, U. & WALBRÖL, H.D. (2005): Ergänzende Bemerkungen zur Nomenklatur der Gattung *Calumma* GRAY, 1865 (Reptilia: Squamata: Chamaeleonidae). — *Sauria*, **27**(2): 33–35.
- WERNER, F. (1896): Über einige Reptilien aus Usambara (Deutsch Ostafrika). — *Verhandlungen der zoologisch-botanischen Gesellschaft in Wien*, **45**(1895): 190–194.
- WERNER, F. (1899): Ein neues Chamaeleon aus Madagaskar (*Chamaeleon axillaris*). — *Zoologischer Anzeiger*, **22**: 183–184.
- WERNER, F. (1902): Prodromus einer Monographie der Chamäleonten. — *Zoologische Jahrbücher, Abteilung für Systematik, Geographie und Biologie der Tiere*, **15**: 295–460.
- WERNER, F. (1911): Chamaeleontidae. — *Das Tierreich*, **27**: I–XI, 1–52.
- WILD, C. (1993): Notes on the rediscovery and congeneric associations of the Pfeffer's chameleon *Chamaeleo pfefferi* (TORNIER 1900) (Sauria: Chamaeleonidae), with a brief description of the hitherto unknown female of the species. — *British Herpetological Society Bulletin*, **45**: 25–32.
- WILMS, T., WAGNER, P., CHIRIO, L., BÖHME, W., LYMBERAKIS, P. & BAHÀ EL DIN, S. (2014): *Chamaeleo africanus*. The IUCN Red

- List of Threatened Species. Version 2014.3, www.iucnredlist.org.
- WILMS, T., WAGNER, P., PENNER, J., RÖDEL, M.O., LUISELLI, L., SEGNIAGBETO, G., NIAGATE, B., CARPENTER, A. & TRAPE, J. (2014): *Chamaeleo senegalensis*. The IUCN Red List of Threatened Species. Version 2014.3, www.iucnredlist.org.
- WRIGHT, J.W. & BROADLEY, D.G. (1973): Chromosomes and the status of *Rhampholeon marshalli* BOULENGER (Sauria: Chamaeleonidae). – Bulletin of the southern California Academy of Sciences, 72(3): 164–165.

Table 1. Overview about the countries and political territories harbouring autochthonous or introduced chameleon species.

* The continued presence is uncertain and in need of confirmation. Underlined species are endemic to the country/territory.

Country or territory	Autochthonous species	Introduced or presumably introduced species
Algeria	<i>Chamaeleo chamaeleon</i>	
Angola, including Cabinda	<i>Chamaeleo anchoriae</i> , <i>C. dilepis</i> , <i>C. gracilis</i> , <i>C. namaquensis</i> , <i>Trioceros oweni</i>	
Benin	<i>Chamaeleo necasi</i> , <i>C. senegalensis</i>	
Botswana	<i>Chamaeleo dilepis</i>	
Burkina Faso	<i>Chamaeleo gracilis</i> , <i>C. senegalensis</i>	
Burundi	<i>Chamaeleo dilepis</i> , <i>C. laevigatus</i> , <i>Kinyongia adolfifridericci</i> , <i>Rhampholeon boulengeri</i> , <i>Trioceros ellioti</i> , <i>T. johnstoni</i> , <i>T. rudis</i>	
Cameroon	<i>Chamaeleo africanus</i> , <i>C. dilepis</i> , <i>C. gracilis</i> , <i>C. laevigatus?</i> , <i>C. senegalensis</i> , <i>Rhampholeon spectrum</i> , <i>Trioceros camerunensis</i> , <i>T. cristatus</i> , <i>T. montium</i> , <i>T. oweni</i> , <i>T. perreti</i> , <i>T. pfefferi</i> , <i>T. quadricornis</i> , <i>T. serratus</i> , <i>T. wiedersheimi</i>	
Central African Republic	<i>Chamaeleo africanus</i> , <i>C. gracilis</i> , <i>C. laevigatus</i> , <i>C. senegalensis?</i> , <i>Rhampholeon spectrum</i> , <i>Trioceros cristatus</i>	
Chad	<i>Chamaeleo africanus</i> , <i>C. gracilis</i> , <i>C. laevigatus</i>	
Comoros (Union of the)	<i>Furcifer cephalolepis</i>	<i>Furcifer polleni</i>
Democratic Republic of the Congo (formerly Zaire)	<i>Chamaeleo anchoriae?</i> , <i>C. dilepis</i> , <i>C. gracilis</i> , <i>C. laevigatus</i> , <i>Kinyongia adolfifridericci</i> , <i>K. carpenteri</i> , <i>K. gyrolepis</i> , <i>K. mulyai</i> , <i>K. xenorrhina</i> , <i>Rhampholeon boulengeri</i> , <i>R. hattinghi</i> , <i>R. spectrum</i> , <i>Trioceros bitaenius?</i> , <i>T. chapini</i> , <i>T. cristatus</i> , <i>T. ellioti</i> , <i>T. ituriensis</i> , <i>T. johnstoni</i> , <i>T. oweni</i> , <i>T. rudis</i> , <i>T. schoutedeni</i>	
Republic of Congo	<i>Chamaeleo dilepis</i> , <i>C. gracilis</i> , <i>Rhampholeon spectrum</i> , <i>Trioceros cristatus</i> , <i>T. oweni</i>	
Cyprus	<i>Chamaeleo chamaeleon</i>	
Djibouti	<i>Chamaeleo calcaricarens</i>	
Egypt	<i>Chamaeleo africanus</i> , <i>C. chamaeleon</i> , <i>C. laevigatus?</i>	
Equatorial Guinea (including Bioko Island)	<i>Chamaeleo dilepis</i> , <i>C. gracilis</i> , <i>Rhampholeon spectrum</i> , <i>Trioceros chapini</i> , <i>T. cristatus</i> , <i>T. feae</i> , <i>T. oweni</i>	
Eritrea	<i>Chamaeleo calcaricarens</i>	
Ethiopia	<i>Chamaeleo calcaricarens</i> , <i>C. dilepis</i> , <i>C. laevigatus</i> , <i>Rieppeleon kerstenii</i> , <i>Trioceros affinis</i> , <i>T. balebicornutus</i> , <i>T. bitaenius</i> , <i>T. harennae</i>	
France / Mayotte	<i>Furcifer polleni</i>	
France / Réunion		<i>Furcifer pardalis</i>
Gabon	<i>Chamaeleo africanus</i> , <i>C. dilepis</i> , <i>C. gracilis</i> , <i>Rhampholeon spectrum</i> , <i>Trioceros chapini</i> , <i>T. cristatus</i> , <i>T. oweni</i>	
Gambia	<i>Chamaeleo gracilis</i> , <i>C. senegalensis</i>	
Ghana	<i>Chamaeleo africanus?</i> , <i>C. gracilis</i> , <i>C. senegalensis</i> , <i>Trioceros cristatus?</i>	
Greece	<i>Chamaeleo africanus</i> , <i>C. chamaeleon</i>	
Guinea	<i>Chamaeleo gracilis</i> , <i>C. senegalensis</i>	
Guinea-Bissau	<i>Chamaeleo gracilis</i> , <i>C. senegalensis</i>	
India	<i>Chamaeleo zeylanicus</i>	
Israel	<i>Chamaeleo chamaeleon</i>	
Italy	<i>Chamaeleo chamaeleon</i>	
Ivory Coast	<i>Chamaeleo gracilis</i>	
Jordan	<i>Chamaeleo chamaeleon</i>	
Kenya	<i>Chamaeleo dilepis</i> , <i>C. gracilis</i> , <i>C. laevigatus</i> , <i>Kinyongia asheorum</i> , <i>K. boehmei</i> , <i>K. excubitor</i> , <i>K. tavetana</i> , <i>K. tenuis</i> , <i>Rhampholeon boulengeri</i> , <i>Rieppeleon brevicaudatus</i> , <i>R. kerstenii</i> , <i>Trioceros bitaenius</i> , <i>T. conirostratus</i> , <i>T. ellioti</i> , <i>T. hoehnelii</i> , <i>T. jacksonii</i> , <i>T. kinangopensis</i> , <i>T. marsabitensis</i> , <i>T. narraioca</i> , <i>T. ntunye</i> , <i>T. nyirit</i> , <i>T. rudis</i> , <i>T. schubotzi</i>	<i>Furcifer oustaleti</i>
Lebanon	<i>Chamaeleo chamaeleon</i>	
Liberia	<i>Chamaeleo gracilis</i> , <i>C. senegalensis?</i>	
Libya	<i>Chamaeleo chamaeleon</i>	

Table 1 continued.

Country or territory	Autochthonous species	Introduced or presumably introduced species
Madagascar	<i>Brookesia ambreensis</i> , <i>B. antakarana</i> , <i>B. bekolosy</i> , <i>B. betschi</i> , <i>B. bonsi</i> , <i>B. brunoi</i> , <i>B. brygooi</i> , <i>B. confidens</i> , <i>B. decaryi</i> , <i>B. dentata</i> , <i>B. desperata</i> , <i>B. ebenaui</i> , <i>B. exarmata</i> , <i>B. griveaudi</i> , <i>B. karchei</i> , <i>B. lambertoni</i> , <i>B. lineata</i> , <i>B. micra</i> , <i>B. minima</i> , <i>B. perarmata</i> , <i>B. peyrierasi</i> , <i>B. ramanantsoai</i> , <i>B. stumpffi</i> , <i>B. superciliaris</i> , <i>B. therezieni</i> , <i>B. thieli</i> , <i>B. tristis</i> , <i>B. tuberculata</i> , <i>B. vadoni</i> , <i>B. valerieae</i> , <i>Calumma amber</i> , <i>C. ambreense</i> , <i>C. andringitraense</i> , <i>C. boettgeri</i> , <i>C. brevicorne</i> , <i>C. capuronii</i> , <i>C. crypticum</i> , <i>C. cucullatum</i> , <i>C. fallax</i> , <i>C. furcifer</i> , <i>C. gallus</i> , <i>C. gastrotaenia</i> , <i>C. glawi</i> , <i>C. globifer</i> , <i>C. guibei</i> , <i>C. guillaumeti</i> , <i>C. hafaahafa</i> , <i>C. hilleniusi</i> , <i>C. jeiy</i> , <i>C. linotum</i> , <i>C. malthe</i> , <i>C. marojezense</i> , <i>C. nasutum</i> , <i>C. oshaughnessyi</i> , <i>C. parsonii</i> , <i>C. peltierorum</i> , <i>C. peyrierasi</i> , <i>C. tarzan</i> , <i>C. tsaratananense</i> , <i>C. tsycorne</i> , <i>C. vatosoa</i> , <i>C. vencesi</i> , <i>C. vohipola</i> , <i>Furcifer angeli</i> , <i>F. antimena</i> , <i>F. balteatus</i> , <i>F. belalandaensis</i> , <i>F. bifidus</i> , <i>F. campani</i> , <i>F. labordi</i> , <i>F. lateralis</i> , <i>F. major</i> , <i>F. minor</i> , <i>F. nicosiai</i> , <i>F. oustaleti</i> , <i>F. pardalis</i> , <i>F. petteri</i> , <i>F. rhinoceratus</i> , <i>F. timoni</i> , <i>F. tuzetae</i> , <i>F. verrucosus</i> , <i>F. viridis</i> , <i>F. willsii</i> , <i>Palleon lolontany</i> , <i>P. nasus</i>	
Malawi	<i>Chamaeleo dilepis</i> , <i>Nadzikambia milanjensis</i> , <i>Rhampholeon chapmanorum</i> , <i>R. nchisiensis</i> , <i>R. platiceps</i> , <i>Rieppeleon brachyurus</i> , <i>Trioceros goetzei</i> , <i>T. incornutus</i> , <i>T. melleri</i>	
Mali	<i>Chamaeleo africanus</i>	
Malta	<i>Chamaeleo chamaeleon</i>	
Mauritania	<i>Chamaeleo africanus</i> , <i>C. senegalensis</i> ?	
Mauritius		<i>Furcifer pardalis</i>
Morocco	<i>Chamaeleo chamaeleon</i>	
Mozambique	<i>Bradypodion setaroi</i> , <i>Chamaeleo dilepis</i> , <i>Nadzikambia baylissi</i> , <i>Rhampholeon bruessoworum</i> , <i>R. chapmanorum</i> , <i>R. gorongosae</i> , <i>R. marshalli</i> , <i>R. maspictus</i> , <i>R. nebulactor</i> , <i>R. tilburyi</i> , <i>Rieppeleon brachyurus</i> , <i>Trioceros melleri</i>	
Namibia	<i>Chamaeleo dilepis</i> , <i>C. namaquensis</i>	<i>Bradypodion pumilum</i> *, <i>B. occidentale</i> *
Niger	<i>Chamaeleo africanus</i> , <i>C. senegalensis</i>	
Nigeria	<i>Chamaeleo africanus</i> , <i>C. gracilis</i> , <i>C. senegalensis</i> , <i>Rhampholeon spectrum</i> , <i>Trioceros cristatus</i> , <i>T. oweni</i> , <i>T. quadricornis</i> , <i>T. serratus</i> , <i>T. wiedersheimi</i>	
Oman	<i>Chamaeleo arabicus</i>	
Pakistan	<i>Chamaeleo zeylanicus</i>	
Portugal	<i>Chamaeleo chamaeleon</i>	
Réunion, see France		
Rwanda	<i>Chamaeleo anchietae</i> ?, <i>C. dilepis</i> , <i>C. laevigatus</i> , <i>Kinyongia adolfifriederici</i> , <i>Rhampholeon boulengeri</i> , <i>Trioceros ellioti</i> , <i>T. johnstoni</i> , <i>T. rudis</i> , <i>T. schoutedeni</i>	
Saudi Arabia	<i>Chamaeleo calyptratus</i> , <i>C. chamaeleon</i>	
Senegal	<i>Chamaeleo gracilis</i> , <i>C. senegalensis</i>	
Seychelles	<i>Archaius tigris</i>	
Sierra Leone	<i>Chamaeleo gracilis</i> , <i>C. senegalensis</i> ?	
Somalia	<i>Chamaeleo calcaricarens</i> , <i>C. dilepis</i> , <i>C. gracilis</i> , <i>Rieppeleon kerstenii</i> , <i>Trioceros bitaeniatus</i> ?	
South Africa	<i>Bradypodion atromontanum</i> , <i>B. caeruleogula</i> , <i>B. caffer</i> , <i>B. damaranum</i> , <i>B. dracomontanum</i> , <i>B. gutturale</i> , <i>B. kentanicum</i> , <i>B. melanocephalum</i> , <i>B. nemoralis</i> , <i>B. ngomeense</i> , <i>B. occidentale</i> , <i>B. pumilum</i> , <i>B. setaroi</i> , <i>B. taeniabronchum</i> , <i>B. thamnobates</i> , <i>B. transvaalense</i> , <i>B. ventrale</i> , <i>Chamaeleo dilepis</i> , <i>C. namaquensis</i>	
Spain	<i>Chamaeleo chamaeleon</i>	
Sri Lanka	<i>Chamaeleo zeylanicus</i>	
Sudan (Sudan and South Sudan combined)	<i>Chamaeleo africanus</i> , <i>C. gracilis</i> , <i>C. laevigatus</i> , <i>Trioceros bitaeniatus</i> , <i>T. conirostratus</i> , <i>T. ellioti</i> , <i>T. kinetensis</i> , <i>T. rudis</i>	
Swaziland	<i>Chamaeleo dilepis</i> , <i>Bradypodion transvaalense</i>	
Syria	<i>Chamaeleo chamaeleon</i>	
Tanzania	<i>Chamaeleo anchietae</i> ?, <i>C. dilepis</i> , <i>C. gracilis</i> , <i>C. laevigatus</i> , <i>Kinyongia fischeri</i> , <i>K. magomberae</i> , <i>K. matschiei</i> , <i>K. multituberculata</i> , <i>K. oxyrhina</i> , <i>K. tavetana</i> , <i>K. tenuis</i> , <i>K. uluguruensis</i> , <i>K. uthmoelleri</i> , <i>K. vanheygeni</i> , <i>K. vosseleri</i> , <i>Rhampholeon acuminatus</i> , <i>R. beraduccii</i> , <i>R. boulengeri</i> , <i>R. moyeri</i> , <i>R. nchisiensis</i> , <i>R. spinosus</i> , <i>R. temporalis</i> , <i>R. viridis</i> , <i>Rieppeleon brachyurus</i> , <i>R. brevicaudatus</i> , <i>R. kerstenii</i> , <i>Trioceros bitaeniatus</i> , <i>T. deremensis</i> , <i>T. ellioti</i> , <i>T. fuelleborni</i> , <i>T. goetzei</i> , <i>T. hanangensis</i> , <i>T. incornutus</i> , <i>T. jacksonii</i> , <i>T. laterispinis</i> , <i>T. melleri</i> , <i>T. rudis</i> , <i>T. sternfeldi</i> , <i>T. tempeli</i> , <i>T. werneri</i>	<i>Archaius tigris</i> *
Togo	<i>Chamaeleo gracilis</i> , <i>C. necasi</i> , <i>C. senegalensis</i> , <i>Trioceros cristatus</i> ?	
Tunisia	<i>Chamaeleo chamaeleon</i>	
Turkey	<i>Chamaeleo chamaeleon</i>	
Uganda	<i>Chamaeleo dilepis</i> , <i>C. gracilis</i> , <i>C. laevigatus</i> , <i>Kinyongia adolfifriederici</i> , <i>K. carpenteri</i> , <i>K. xenorrhina</i> , <i>Rhampholeon boulengeri</i> , <i>Trioceros bitaeniatus</i> ?, <i>T. ellioti</i> , <i>T. hoehnelii</i> , <i>T. johnstoni</i> , <i>T. oweni</i> , <i>T. rudis</i> , <i>T. ituriensis</i>	
USA / Florida		<i>Chamaeleo calyptratus</i> , <i>C. senegalensis</i> , <i>Furcifer pardalis</i> , <i>F. oustaleti</i> , <i>Trioceros melleri</i>

Table 1 continued.

Country or territory	Autochthonous species	Introduced or presumably introduced species
USA / Hawaii		<i>Chamaeleo calyptratus,</i> <i>Trioceros jacksonii</i>
Western Sahara	<i>Chamaeleo chamaeleon</i>	
Yemen	<i>Chamaeleo arabicus, C. calyptratus, C. chamaeleon, C. monachus</i>	
Zambia	<i>Chamaeleo dilepis, C. laevigatus, Rhampholeon nchisiensis, Trioceros goetzei, T. incarnatus?</i>	
Zimbabwe	<i>Chamaeleo dilepis, Rhampholeon marshalli</i>	