



JNCC Report No. 378  
**Checklist of herpetofauna  
listed in the CITES appendices  
and in EC Regulation No. 338/97**

**10th Edition  
2005**

compiled by  
**UNEP-WCMC**



The JNCC is the forum through which the three country conservation agencies - the Countryside Council for Wales, English Nature and Scottish Natural Heritage - deliver their statutory responsibilities for Great Britain as a whole, and internationally. These responsibilities contribute to sustaining and enriching biological diversity, enhancing geological features and sustaining natural systems. As well as a source of advice and knowledge for the public, JNCC is the Government's wildlife adviser, providing guidance on the development of policies for, or affecting, nature conservation in Great Britain or internationally.

Published by: Joint Nature Conservation Committee

Copyright: 2005 Joint Nature Conservation Committee

ISBN: 1st edition published 1979 ISBN 0-86139-075-X  
2nd edition published 1981 ISBN 0-86139-095-4  
3rd edition published 1983 ISBN 0-86139-224-8  
4th edition published 1988 ISBN 0-86139-465-8  
5th edition published 1993 ISBN 1-873701-46-2  
6th edition published 1995 ISSN 0963-8091  
7th edition published 1999 ISSN 0963-8091  
8th edition published 2001 ISSN 0963-8091  
9th edition published 2003 ISSN 0963-8091  
10th edition published 2005 ISSN 0963-8091

Citation: UNEP-WCMC (2005). *Checklist of herpetofauna listed in the CITES appendices and in EC Regulation 338/97*. 10th edition. JNCC Report No. 378.

Further copies of this report are available from:

CITES Unit  
Joint Nature Conservation Committee  
Monkstone House  
City Road  
Peterborough PE1 1JY  
United Kingdom  
Tel: +44 1733 562626  
Fax: +44 1733 555948

This document can also be downloaded from:

<http://www.ukcites.gov.uk> and [www.jncc.gov.uk](http://www.jncc.gov.uk)

Prepared under contract from the Joint Nature Conservation Committee by **UNEP-WCMC**. The UNEP World Conservation Monitoring Centre was established in 2000 as the world biodiversity information and assessment centre of the United Nations Environment Programme. The roots of the organization go back to 1979, when it was founded as the IUCN Conservation Monitoring Centre. In 1988 the World Conservation Monitoring Centre was created jointly by IUCN, WWF International and UNEP. The financial support and guidance of these organizations in the Centre's formative years is gratefully acknowledged.

The designations of geographical entities in this report, and the presentation of the material, do not imply the expression of any opinion whatsoever on the part of JNCC or WCMC concerning the legal status of any country, territory, or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

# Contents

<b>Acknowledgements</b> .....	i
<b>Introduction</b> .....	i
<b>Explanatory notes</b> .....	ii
<b>Introductory References</b> .....	v
<b>CHORDATA</b> .....	1
<b>REPTILIA</b> .....	1
<b>TESTUDINES</b> .....	1
DERMATEMYDIDAE.....	1
PLATYSTERNIDAE .....	1
EMYDIDAE .....	1
TESTUDINIDAE.....	7
CHELONIIDAE.....	12
DERMOCHELYIDAE.....	15
CARETTOCHELYIDAE .....	15
TRIONYCHIDAE.....	15
PELOMEDUSIDAE .....	17
CHELIDAE .....	19
<b>CROCODYLIA</b> .....	19
ALLIGATORIDAE .....	19
CROCODYLIDAE.....	21
GAVIALIDAE.....	23
<b>RHYNCHOCEPHALIA</b> .....	23
SPHENODONTIDAE.....	23
<b>SAURIA</b> .....	23
GEKKONIDAE .....	23
AGAMIDAE .....	30
CHAMELEONIDAE.....	31
IGUANIDAE .....	44
LACERTIDAE.....	46
CORDYLIDAE .....	46
GERRHOSAURIDAE.....	50
TEIIDAE.....	50
SCINCIDAE .....	51
XENOSAURIDAE.....	51
HELODERMATIDAE.....	51
VARANIDAE.....	52
<b>SERPENTES</b> .....	58
LOXOCEMIDAE .....	58
PYTHONIDAE.....	58
BOIDAE .....	62
BOLYERIIDAE .....	67
TROPIDOPHIIDAE .....	67
COLUBRIDAE.....	69
ELAPIDAE .....	71
HYDROPHIIDAE .....	73
VIPERIDAE.....	73
<b>AMPHIBIA</b> .....	74
<b>ANURA</b> .....	74
BUFONIDAE.....	74
DENDROBATIDAE.....	75
MANTELLIDAE .....	81
MICROHYLIDAE .....	82
<b>MYOBatrachidae</b> .....	83
<b>RANIDAE</b> .....	83
<b>CAUDATA</b> .....	83
AMBYSTOMIDAE.....	83
CRYPTOBRANCHIDAE.....	84
<b>References</b> .....	85
<b>Index</b> .....	122

## Acknowledgements

This checklist was compiled by UNEP-WCMC under contract with the Joint Nature Conservation Committee.

The volume builds on earlier editions, and the numerous contributors to those editions are acknowledged. UNEP-WCMC staff involved in the production of this volume include Tim Inskip, Sarah Ferriss, James O'Carroll and Tobias Garstecki. The project was supervised by Gerardo Fragozo.

Vin Fleming, Alison Littlewood and Nichola Burnett of the JNCC CITES Unit are thanked for providing advice and guidance throughout.

## Introduction

In April 1991, the Nature Conservancy Council for England (English Nature), Countryside Council for Wales and Scottish Natural Heritage acting together through the Joint Nature Conservation Committee were appointed by the Secretary of State for the Environment as the United Kingdom's Scientific Authority for Animals under the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). CITES regulates international trade in wild animals and plants and in products derived from them, to help to ensure their conservation on a worldwide scale.

The intention of this publication is to provide a list of the species and subspecies of mammal included in the CITES Appendices, together with their conservation status category in the 2004 *IUCN Red List of threatened species* (IUCN, 2004) and the appropriate Annex in EC Regulation 338/97 (and subsequent updates).

This revised edition incorporates additions and amendments to the CITES appendices up to and including those made at the 13th Conference of the Parties in Thailand in October 2004 (effective from 12 January 2005) and those outlined in CITES Notification 2004/074 and Notification 2005/029. The most recent EC Regulation to amend the Annexes is 1332/2005, effective from 12 August 2005.

For background material on the rationale of the IUCN threat categories, readers are referred to IUCN (2004); for background on the workings of CITES, recommended works are Favre (1989)

and Wijnstekers (2003). For information on the implementation of CITES in the EU, see European Commission (2005). For information by country on the diversity and status of herpetofauna and other taxonomic groups, and for a general review of biodiversity, readers are referred to Groombridge and Jenkins (2002).

In a publication of this nature, it is inevitable that users will discover entries that need correcting or updating. The publishers and UNEP-WCMC would be grateful to receive details of those entries so that the necessary changes can be made in the database from which this document is produced.

The database is continually updated and the downloaded version of this document may contain more recent information than the original printed publication.

# Explanatory notes

Each species is typically represented by a block of text including scientific name (with alternatives), common names in the three official CITES languages (where available), geographic range, CITES Appendix, EC Regulation 338/97 Annex, and Red List category. Where a species has component populations or formal subspecies which are treated differently by CITES, the species entry is subdivided appropriately.

## Scientific names

For each taxon, the scientific name is given first (as listed in the CITES appendices), with the most frequently used synonyms listed beneath the scientific name.

The sequence of families within orders conforms with the CITES Appendices (thus the amphibian families are in alphabetical order while the reptile families follow a conventional systematic order). The genera and species are in alphabetical order within each family.

The taxonomic sources adopted by CITES are given below.

### Reptiles:

Testudines (Wermuth and Mertens, 1996; Karl & Tichy, 1999; McCord *et al.*, 2000; McCord & Pritchard, 2002; Perälä, 2001; Webb, 2002).

Crocodylia (Wermuth and Mertens, 1996).

Rhynchocephalia (Wermuth and Mertens, 1996).

Sauria (Pough *et al.*, 1998 for delimitation of families within the Sauria)

*Phelsuma* (Hallmann *et al.*, 1997; Nussbaum *et al.*, 2000; Rösler *et al.*, 2001)

*Uromastyx* (Wilms, 2001)

Chamaeleonidae (Klaver and Böhme, 1997, except for the recognition of *Calumma andringitaensis*, *C. guillaumeti*, *C. hilleniusi* & *C. marojezensis* as valid species; also Andreone *et al.*, 2001; Böhme, 1997; Jesu *et al.*, 1999; Tilbury, 1998).

Cordylidae (Broadley, 2002).

*Crocodilurus* (Massary & Hoogmoed, 2001).

*Tupinambis* (Avila Pires, 1995; Cei, 1993; Manzani & Abe, 1997; Manzani & Abe, 2002; Colli *et al.* 1998).

Varanidae (Böhme, 2003; Jacobs, 2003)

Boidae (McDiarmid *et al.*, 1999 except for the retention of the genera *Acrantophis*, *Sanzinia*, *Calabaria* & *Lichenura* and the recognition of *Epicrates maurus* as a valid species; also Dirksen, 2002).

Bolyeriidae (McDiarmid *et al.*, 1999).

Loxocemidae (McDiarmid *et al.*, 1999).

Pythonidae (McDiarmid *et al.*, 1999; Harvey *et al.*, 2000; Keogh *et al.*, 2001).

Tropidophiidae (McDiarmid *et al.*, 1999; Hedges *et al.* 1999; Hedges & Garrido, 1999; Hedges & Garrido, 2002; Hedges *et al.*, 2001).

*Naja* (Wüster, 1996; Slowinski & Wüster, 2000).

Viperidae (McDiarmid *et al.*, 1999).

No standard references have been adopted by CITES for *Hoplodactylus* spp., *Naultinus* spp., *Uroplatus* spp., *Brachylophus* spp., *Conolophus* spp., *Cyclura* spp., *Iguana* spp., *Dracaena* spp. & *Heloderma* spp.

Amphibians: Frost (2002)

## Common names

Common names (in English, French and Spanish where available) appear on the line immediately following the scientific name and synonyms. However, few of the listed taxa have regularly or universally used common names. In some cases, identical trade names appear to be used for different taxa. Secondary English common names have been included wherever this was considered useful, including non-English names commonly used by English speakers.

Spanish and French names have been taken from the CITES Identification Manual Series and other sources.

## Other information

The three columns headed CITES, EC Reg. and RL list the following information for each taxon.

## CITES

I, II or III in this column refers to the appendix in which the taxon is listed under the Convention on International Trade in Endangered Species of Wild Fauna and Flora. NC = non-CITES

The two-letter abbreviations following Appendix III entries denote the countries whose governments have placed the taxon in this appendix, as follows:

CN	China
GH	Ghana
HN	Honduras
IN	India
NZ	New Zealand

## EC Reg.

The letters in this column refer to the Annex of EC Regulation 338/97 in which the taxon is listed. NR= non Regulation.

## RL

Threat categories follow those given in the *2004 IUCN Red List* (IUCN, 2004) and are as follows:

EX	Extinct
EW	Extinct in the Wild
CR	Critically Endangered
EN	Endangered
VU	Vulnerable
LR	Lower Risk
LR/cd	Lower Risk/Conservation dependent
LR/nt	Lower Risk/Near threatened
LR/lc	Lower Risk/Least concern
DD	Data Deficient
NE	Not Evaluated

Note that the current Red List includes assessments using both the 1994 and the 2001 Categories and Criteria.

## Geographical range

The geographical range of each taxon is generally given in terms of political units arranged alphabetically. Small island dependencies are also listed alphabetically.

Place-names and names of countries follow the *Times Atlas* (2003) and United Nations Cartographic Section (2004).

It should be noted that, when a species is listed as occurring within a given area or range state, it may not occur throughout that country or area, and may be confined to only one or a few localities. This is particularly true for migratory species.

Without surveying the range of each taxon in the field, it is necessary to rely on published records. Many taxonomic works give the range of a taxon in terms of broad geographical areas, rather than of political units. While some countries have a relatively well-known and well-reported herpetofauna, some others do not do so. These factors may occasionally have resulted in some of the geographical ranges given here being incomplete or inaccurate, although every effort has been made to prevent this.

## Distribution notes

A question mark '?' preceding a geographical range has been used to indicate that there is some uncertainty in the occurrence of the species in that range.

A country where the species is known to be extinct is denoted by '(ex)', or by '(ex?)' where there is still a small possibility that the species survives, or where recent searches have been unsuccessful.

Range states where the species has been introduced are denoted by '[int]'. Range states where the species has been re-introduced are denoted by '[re-int]'.

## References

The numbers in the right-hand column refer to entries in the reference list at the end of this document. Many of these are general works relevant to more than one geographical range or concerned with particular groups of species. Single country faunas and more specific references have generally been inserted in brackets after the appropriate country in the listings for geographical range.

## **Dependent territories**

In the text, parent countries of island groups or dependent territories are omitted. These are listed below:

American Samoa, USA	Heard and Macdonald Islands, Australia
Anguilla, United Kingdom	Marshall Islands, USA
Aruba, Netherlands	Martinique, France
Azores, Portugal	Mayotte, France
Bermuda, United Kingdom	Montserrat, United Kingdom
Bouvet Island, Norway	Netherlands Antilles, Netherlands
British Indian Ocean Territory, United Kingdom	New Caledonia, France
British Virgin Islands, United Kingdom	Niue, New Zealand
Cayman Islands, United Kingdom	Norfolk Island, Australia
Christmas Island, Australia	Northern Marianas, USA
Cocos (Keeling) Islands, Australia	Pitcairn Islands, United Kingdom
Cook Islands, New Zealand	Puerto Rico, USA
Falkland Islands, United Kingdom	Réunion, France
Faeroe Islands, Denmark	Saint Helena, United Kingdom (including its dependencies of Ascension and Tristan da Cunha)
Federated States of Micronesia, USA	Saint Pierre and Miquelon, France
French Guiana, France	Svalbard and Jan Mayen Islands, Norway
French Polynesia, France	Tokelau, New Zealand
French Southern and Antarctic Territories, France	Turks and Caicos Islands, United Kingdom
Gibraltar, United Kingdom	Virgin Islands of the United States, USA
Greenland, Denmark	Wallis and Futuna, France
Guadeloupe, France	
Guam, USA	

## Introductory references

- Andreone, F., Mattioli, F., Jesu, R. and 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: 53-68.
- Avila Pires, T. C. S. 1995. Lizards of Brazilian Amazonia. *Zool. Verh.* 299: 706 pp.
- Böhme, W. 1997. Eine neue Chamäleon art aus der *Calumma gastrotaenia* - Verwandtschaft Ost-Madagaskars. *Herpetofauna* (Weinstadt) 19 (107): 5-10.
- Böhme, W. 2003. Checklist of the living monitor lizards of the world (family Varanidae). *Zool. Verh.* Leiden 341: 4-43.
- Broadley, D. G. 2002. CITES Standard reference for the species of *Cordylus* (Cordylidae, Reptilia) prepared at the request of the CITES Nomenclature Committee. CoP12 Inf. 14.
- Cei, J. M. 1993. *Reptiles del noroeste, nordeste y este de la Argentina – herpetofauna de las selvas subtropicales, puna y pampa*. Monografie XIV, Museo Regionale di Scienze Naturali.
- Colli, G. R., Péres, A. K. and da Cunha, H. J. 1998. A new species of *Tupinambis* (Squamata: Teiidae) from central Brazil, with an analysis of morphological and genetic variation in the genus. *Herpetologica* 54: 477-492.
- Dirksen, L. 2002. *Anakondas*. NTV Wissenschaft.
- European Commission 2005. The European Community and trade in wild fauna and flora.  
[http://europa.eu.int/comm/environment/cites/home\\_en.htm](http://europa.eu.int/comm/environment/cites/home_en.htm)
- Favre, D. S. 1989. *International trade in endangered species: a guide to CITES*. Martinus Nijhoff, Dordrecht.
- Frost, D. R., ed. 2002. *Amphibian Species of the World: a taxonomic and geographic reference*.
- <http://research.amnh.org/herpetology/amphibia/index.html> as of 23 August 2002
- Groombridge, B. and Jenkins, M.D. 2002. *World atlas of biodiversity*. Prepared by the UNEP World Conservation Monitoring Centre. University of California Press, Berkeley, USA.
- Hallmann, G., Krüger, J. and Trautmann, G. 1997. *Faszinierende Taggeckos – Die Gattung Phelsuma*. Natur & Tier-Verlag.
- Harvey, M. B., Barker, D. B., Ammerman, L. K. and Chippindale, P. T. 2000. Systematics of pythons of the *Morelia amethistina* complex (Serpentes: Boidae) with the description of three new species. *Herpetological Monographs* 14: 139-185.
- Hedges, B. S., Estrada, A. R. and Diaz, L. M. 1999. New snake (*Tropidophis*) from western Cuba. *Copeia* 1999(2): 376-381.
- Hedges, S. B. and Garrido, O. 1999. A new snake of the genus *Tropidophis* (Tropidophiidae) from central Cuba. *Journal of Herpetology* 33: 436-441.
- Hedges, B. S. and Garrido, O. 2002. A new snake of the genus *Tropidophis* (Tropidophiidae) from eastern Cuba. *Journal of Herpetology* 36:157-161.
- Hedges, B. S., Garrido, O. and Diaz, L. M. 2001. A new banded snake of the genus *Tropidophis* (Tropidophiidae) from north-central Cuba. *Journal of Herpetology* 35: 615-617.
- IUCN. 2004. *2004 IUCN Red List of threatened species*. IUCN, Gland, Switzerland. [www.redlist.org](http://www.redlist.org)
- Jacobs, H. J. 2003. A further new emerald tree monitor lizard of the *Varanus prasinus* species group from Waigeo, West Irian (Squamata: Sauria: Varanidae). *Salamandra* 39(2): 65-74.
- Jesu, R., Mattioli, F. and Schimenti, 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.
- Karl, H.-V. and Tichy, G. 1999. Die Taxonomie von *Homopus bergeri*

- Lindholm 1906 (Testudines: Testudinoidea). *Mauritiana* 17: 277-284.
- Keogh, J. S., Barker, D. G. and Shine, R. 2001. Heavily exploited but poorly known: systematics and biogeography of commercially harvested pythons (*Python curtus* group) in Southeast Asia. *Biological Journal of the Linnean Society* 73: 113-129.
- Klaver, C. J. J. and Böhme, W. 1997. Chamaeleonidae. *Das Tierreich* 112: 85 pp.
- Manzani, P. R. and Abe, A. S. 1997. A new species of *Tupinambis* Daudin, 1802 (Squamata, Teiidae) from central Brazil. *Boletim do Museu Nacional Nov. Ser. Zool.* 382: 1-10.
- Manzani, P. R. and Abe, A. S. 2002. A new species of *Tupinambis* Daudin, 1803 from southeastern Brazil (Squamata, Teiidae). *Arquivos do Museu Nacional, Rio de Janeiro* 60(4): 295-302.
- Massary, J.-C. de and Hoogmoed, M. 2001. The valid name for *Crocodilurus lacertinus auctorum* (nec Daudin, 1802) (Squamata: Teiidae). *Journal of Herpetology* 35: 353-357.
- McCord, W. P., Iverson, J. B., Spinks, P. Q. and Shaffer, H. B. 2000. A new genus of Geoemydid turtle from Asia. *Hamadryad* 25: 86-90.
- McCord, W. P. and Pritchard, P. C. H. 2002. A review of the softshell turtles of the genus *Chitra*, with the description of new taxa from Myanmar and Indonesia (Java). *Hamadryad* 27 (1): 11-56.
- McDiarmid, R. W., Campbell, J. A. and Touré, T. A. 1999. *Snake Species of the World. A Taxonomic and Geographic Reference*. Volume 1. The Herpetologists' League, Washington, DC.
- Nussbaum, R. A., Raxworthy, C. J., Raselimanana, A. P. and Ramanamanjato, J. B. 2000. New species of day gecko, *Phelsuma* Gray (Reptilia: Squamata: Gekkonidae), from the Reserve Naturelle Integrale d'Andohahela, south Madagascar. *Copeia* 2000: 763-770.
- Perälä, J. 2001. A new species of *Testudo* (Testudines: Testudinidae) from the Middle East, with implications for conservation. *Journal of Herpetology* 35: 567-582.
- Pough, F. H., Andrews, R. M., Cadle, J. E., Crump, M. L., Savitzky, A. H. and Wells, K. D. 1998. *Herpetology*.
- Rösler, H., Obst, F. J. and Seipp, R. 2001. Eine neue Taggecko-Art von Westmadagaskar: *Phelsuma hieltscheri* sp. n. (Reptilia: Sauria: Gekkonidae). *Zoologische Abhandlungen, Staatliches Museum für Tierkunde, Dresden* 51: 51-60.
- Slowinski, J. B. and Wüster, W. 2000. A new cobra (Elapidae: *Naja*) from Myanmar (Burma). *Herpetologica* 56: 257-270.
- The Times Atlas of the World* 2003. Comprehensive (eleventh) edition. Times Books, London UK.
- Tilbury, C. 1998. Two new chameleons (Sauria: Chamaeleonidae) from isolated Afromontane forests in Sudan and Ethiopia. *Bonner Zoologische Beiträge* 47: 293-299.
- United Nations Cartographic Section, 2004. List of Territories. Technical Paper 2004. <http://www.un.org/Depts/Cartographic/english/geoname.pdf>
- Webb, R. G. 2002. Observations on the Giant Softshell Turtle, *Pelochelys cantorii*, with description of a new species. *Hamadryad* 27 (1): 99-107.
- Wermuth, H. and Mertens, R. 1996 (reprint). *Schildkröte, Krokodile, Brückenechsen*. Gustav Fischer Verlag, Jena.
- Wijnstekers, W. 2003. *The evolution of CITES*. Seventh edition. CITES Secretariat, Lausanne, Switzerland.
- Wilms, T. 2001. *Dornschwanzagamen: Lebensweise, Pflege, Zucht*. Herpeton Verlag.
- Wüster, W. 1996. Taxonomic change and toxinology: systematic revisions of the Asiatic cobras *Naja naja* species complex. *Toxicon* 34: 339-406.

**Phylum:** CHORDATA  
**Class:** REPTILIA  
**Order:** TESTUDINES  
**Family:** PLATYSTERNIDAE

**Platysternon megacephalum** Gray, 1831 II B EN 3396  
E: Big-headed Turtle  
China [3396, 5050]; Hong Kong, China [5227]; Lao People's Democratic Republic [5037]; Myanmar [3396, 10420];  
Thailand [3396, 5053, 6262]; Viet Nam [3396]

**Family:** DERMATEMYDIDAE

**Dermatemys mawii** Gray, 1847 II B EN 3396  
Synonyms: *Limnochelone micrura* Werner, 1901, *Emys berardii* Duméril, Bibron & Duméril, 1851, *Emys dermatemys* Duméril & Bocourt, 1888, *Dermatemys abnormis* Cope, 1868, *Dermatemys salvini* Gray, 1870  
E: Central American River Turtle, F: Dermatemyde de Mawe, Tortue de Tabasco, S: Plana, Tortuga blanca  
Belize [3525]; Guatemala; Honduras; Mexico  
CITES Identification Manual Reference: A-301.005.001.001

**Family:** EMYDIDAE

**Annamemys annamensis** (Siebenrock, 1903) II B  
Synonyms: *Annamemys groschovskiae* Tien, 1957, *Annamemys merkleni* Bourret, 1939, *Mauremys annamensis* (Siebenrock, 1903), *Cyclemys annamensis* Siebenrock, 1903  
E: Annam Leaf Turtle, Annam Pond Turtle, F: Emyde d'Annam  
Viet Nam [3396, 5173]

**Batagur baska** (Gray, 1831) I A CR 3396, 5226  
Synonyms: *Tetronyx longicollis* Lesson, 1832, *Tetraonyx lessonii* Duméril & Bibron, 1835, *Emys baska* Gray, 1831, *Emys batagur* Gray, 1831, *Emys tetraonyx* Temminck & Schlegel, 1833  
E: Batagur, Common Batagur, Four-toed Terrapin, River Terrapin, F: Batagur malais, Émyde fluviale  
indienne, S: Galápago Batagur, Galápago indio  
Bangladesh [3396, 5228, 5236]; Cambodia [3396, 5143, 25563]; India [3263, 3264, 3396, 5175]; Indonesia [3396, 5094];  
Sumatera [5085, 5094]; Malaysia [3396, 5095]; Peninsular Malaysia; Myanmar [3396, 5084, 10420]; ?Singapore;  
Thailand (**ex**) [3396, 5053, 5081, 6262]; Viet Nam (**ex**)  
CITES Identification Manual Reference: A-301.007.002.001

**Callagur borneoensis** (Schlegel & S. Müller, 1844) II B CR 4988, 5226  
Synonyms: *Callagur picta* (Gray, 1862), *Batagur picta* Gray, 1862, *Emys borneoensis* Schlegel & S. Müller, 1844, *Kachuga major* Gray, 1873, *Kachuga brookei* Bartlett, 1895  
E: Painted Batagur, Painted Terrapin, Saw-jawed Turtle, Three-striped Batagur, F: Émyde peinte de Bornéo,  
S: Galápago pintado  
?Brunei Darussalam; Indonesia [5094]; Kalimantan [3396, 5094], Sumatera [3396, 5085, 5094]; Malaysia [3396, 5095]; Peninsular Malaysia [3396], Sarawak [3396]; Thailand [3396, 5053, 6262]

**Chinemys megalocephala** Fang, 1934 III CN C EN 10455  
E: Big-headed Pond Turtle  
China [5050]

**Chinemys nigricans** (Gray, 1834) III CN C EN  
Synonyms: *Chinemys kwangtungensis* (Pope, 1934), *Geoclemys kwangtungensis* Pope, 1934, *Emys nigricans* Gray, 1834, *Clemmys nigricans* (Gray, 1834), *Clemmys schmackeri* Boettger, 1894, *Damonia nigricans* (Gray, 1834), *Damonia mutica* Boulenger, 1889  
E: Red-necked Pond Turtle  
China [3396, 5050]

**Chinemys reevesii** (Gray, 1831) III CN C EN  
Synonyms: *Geoclemys grangeri* K. P. Schmidt, 1927, *Geoclemys paracaretta* Chang, 1929, *Emys reevesii* Gray, 1831, *Emys vulgaris picta* Schlegel, 1844, *Emys japonica* Duméril, Bibron & Duméril, 1851, *Damonia unicolor* Gray, 1873, *Damonia reevesii* (Gray, 1831)  
E: Reeves's Turtle

Canada (int) [3396]; China [3396, 5050]; Democratic People's Republic of Korea [3396]; Hong Kong, China [5227]; Japan [3396]; Korea, Republic of [3396]; Taiwan, Province of China [3396, 5062]; United States (int) [3396]

***Chrysemys picta*** (Schneider, 1783)

B

Synonym: *Testudo picta* Schneider, 1783  
E: Painted Turtle  
Canada [3396]; Mexico [3396]; United States [3396]

***Clemmys insculpta*** (LeConte, 1830)

II B VU 3396

Synonyms: *Testudo insculpta* LeConte, 1830, *Emys speciosa* Gray, 1831, *Glyptemys insculpta* (LeConte, 1830)  
E: Wood Turtle, F: Clemmyde sculptée  
Canada [3396]; United States [3396]

CITES Identification Manual Reference:

A-301.007.007.002

***Clemmys muhlenbergii*** (Schoepff, 1801)

I A EN 3396

Synonyms: *Testudo muhlenbergii* Schoepff, 1801, *Emys biguttata* Say, 1824, *Glyptemys muhlenbergii* (Schoepff, 1801), *Clemmys nuchalis* Dunn, 1917  
E: Bog Turtle, Muhlenberg's Turtle, F: Clemmyde de Muhlenberg, Tortue de Muhlenberg, Tortue des marécages, S: Galápago de Muhlenberg  
United States [3396]

CITES Identification Manual Reference:

A-301.007.007.004

***Cuora amboinensis*** (Daudin, 1802)

II B VU 4988, 5226

Synonyms: *Terrapene bicolor* Bell, 1825, *Testudo amboinensis* Daudin, 1802, *Testudo melanocephala* Daudin, 1802, *Emys cuoro* Schweigger, 1812  
E: Malaysian Box Turtle, South Asian Box Turtle, F: Tortue-boîte d'Asie orientale, S: Tortuga de caja malaya  
Bangladesh [3396, 5228, 5236]; Brunei Darussalam; Cambodia [5143, 25563]; ?China [5050]; India [3396, 5175];  
Indonesia [3396, 5094]; Bali [5094], Jawa [5094], Kalimantan [5094], Lesser Sunda Is [5094], Moluccas [5094],  
Sulawesi [5094], Sumatera [5085, 5094]; Lao People's Democratic Republic [5037, 5052]; Malaysia [5095];  
Peninsular Malaysia [3396], Sabah [3396], Sarawak [3396]; Myanmar [3396, 5084, 10420]; Philippines [3396,  
5098]; Singapore; Thailand [3396, 5053, 6262]; Viet Nam [3396, 5173]

***Cuora auropunctata*** Luo & Zong, 1988

II B CR 4988

E: Golden-headed Box Turtle, Yellow-headed Box Turtle, F: Tortue-boîte à tête jaune  
China [3396, 5050, 5106]

***Cuora flavomarginata*** (Gray, 1863)

II B EN 4988

Synonyms: *Cistoclemmys flavomarginata* Gray, 1863, *Cyclemys flavomarginata* (Gray, 1863)  
E: Chinese Box Turtle, Yellow-margined Box Turtle, F: Tortue-boîte à bords jaune  
China [3396, 5050, 5106, 10454]; Japan [3396]; Taiwan, Province of China [3396, 5062]: Taiwan [5062]

***Cuora galbinifrons*** Bourret, 1939

II B CR 4988, 5226

Synonyms: *Cuora hainanensis* (Li, 1958), *Cuora serrata* Iverson & McCord, 1992, *Cistoclemmys hainanensis* (Li, 1958), *Cistoclemmys galbinifrons* (Bourret, 1939), *Cyclemys flavomarginata hainanensis* Li, 1958,  
*Cyclemys hainanensis* Li, 1958  
E: Indochinese Box Turtle, F: Tortue-boîte à front jaune  
China [3396, 5050]; Lao People's Democratic Republic [5037, 5052]; Viet Nam [3396, 5173]

***Cuora mccordi*** Ernst, 1988

II B CR 4988

E: McCord's Box Turtle, F: Tortue-boîte de McCord  
China [3396, 5050, 5106]

***Cuora pani*** Song, 1984

II B CR 4988

Synonym: *Cuora chriskarannarum* Ernst & McCord, 1987  
E: Pan's Box Turtle, F: Tortue-boîte de Pan  
China [3396, 5050, 5106]

***Cuora trifasciata*** (Bell, 1825)

II B CR 4988, 5226

Synonyms: *Sternotherus trifasciatus* Bell, 1825, *Cyclemys trifasciata* (Bell, 1825)  
E: Chinese Three-striped Box Turtle, F: Tortue-boîte à trois bandes  
China [3396, 5050, 5106]; Hong Kong, China [5227]; ?Lao People's Democratic Republic [5037, 8469]; ?Myanmar [3396]; Viet Nam [3396, 5173]

<b><i>Cuora yunnanensis</i></b> (Boulenger, 1906)	II	B	EX	4988, 25631
Synonym: <i>Cyclemys yunnanensis</i> Boulenger, 1906 E: Yunnan Box Turtle, F: Tortue-boîte du Yunnan China [3396, 5050, 5106]: Yunnan				
<b><i>Cuora zhoui</i></b> Zhao, Zhou & Ye, 1990	II	B	CR	4988
Synonym: <i>Cuora pallidicephala</i> McCord & Iverson, 1991 E: Zhou's Box Turtle, F: Tortue-boîte du Guangxi China [3396, 5050, 5106]				
<b><i>Geoclemmys hamiltonii</i></b> (Gray, 1831)	I	A	VU	3396
Synonyms: <i>Melanochelys picta</i> Murray, 1884, <i>Emys hamiltonii</i> Gray, 1831, <i>Emys picquotii</i> Lesson, 1831, <i>Emys guttata</i> Gray, 1832, <i>Damonia hamiltonii</i> (Gray, 1831) E: Black Pond Turtle, Black Spotted Turtle, Hamilton's Terrapin, Spotted Pond Turtle, F: émyde en toit, Géoclemmyde d'Hamilton, Tortue à toit de l'Inde, Tortue de Hamilton, S: Galápago de Hamilton, Galápago rayado Bangladesh [3396, 5228]; India [3263, 3264, 3396, 5175, 7754]; ?Nepal [3396, 3526]; Pakistan [3396, 3521]				
CITES Identification Manual Reference:	A-301.007.013.001			
<b><i>Geoemyda spengleri</i></b> (Gmelin, 1789)	III	CN	C	EN
Synonyms: <i>Geoemyda japonica</i> Fan, 1931, <i>Testudo spengleri</i> Gmelin, 1789, <i>Testudo tricarinata</i> Bory, 1804, <i>Nicoria spengleri</i> (Gmelin, 1789) E: Black-breasted Leaf Turtle China [3396, 5050]; ?Indonesia [3396, 5094]: Sumatera; Japan [3396]; Viet Nam [3396, 5173]				
<b><i>Heosemys depressa</i></b> (Anderson, 1875)	II	B	CR	
Synonyms: <i>Geoemyda arakana</i> Theobald, 1876, <i>Geoemyda depressa</i> (Anderson, 1875) E: Arakan Forest Turtle, F: Héosémyde de l'Arakan China; Myanmar [3396, 5084, 10420]				
<b><i>Heosemys grandis</i></b> (Gray, 1860)	II	B	VU	
Synonym: <i>Geoemyda grandis</i> Gray, 1860 E: Giant Asian Pond Turtle, Orange-headed Temple Turtle, F: Héosémyde géante Cambodia [3396, 5143, 25563]; Lao People's Democratic Republic [5037]; Malaysia [5095]: Peninsular Malaysia [3396]; Myanmar [3396, 5084, 10420]; Thailand [3396, 5053, 6262]; Viet Nam [3396, 5173]				
<b><i>Heosemys leytensis</i></b> Taylor, 1920	II	B	CR	25616
Synonym: <i>Geoemyda leytensis</i> (Taylor, 1920) E: Leyte Pond Turtle, Philippine Pond Turtle, F: Héosémyde de Leyte Philippines [3396, 5098, 13069, 25616]				
<b><i>Heosemys spinosa</i></b> (Gray, 1831)	II	B	EN	
Synonyms: <i>Geoemyda spinosa</i> (Gray, 1831), <i>Emys spinosa</i> Bell, 1830 E: Spiny Terrapin, Spiny Turtle, Sunburst Turtle, F: Héosémyde épineuse Brunei Darussalam [9338]; Indonesia [5094]: Kalimantan [3396], Sumatera [3396]; Malaysia [5095]: Peninsular Malaysia [3396, 7361], Sabah [3396], Sarawak [3396]; Myanmar [5084, 10420]; Philippines; Thailand [3396, 5053]				
<b><i>Hieremys annandalii</i></b> (Boulenger, 1903)	II	B	EN	
Synonym: <i>Cyclemys annandalii</i> Boulenger, 1903 E: Yellow-headed Temple Turtle Cambodia [3396, 5143, 25563]; Lao People's Democratic Republic [5037]; Malaysia [5095]: Peninsular Malaysia; Thailand [3396, 5053, 6262]; Viet Nam [3396, 5173]				
<b><i>Kachuga dhongoka</i></b> (Gray, 1834)	II	B	EN	
Synonyms: <i>Emys dhongoka</i> Gray, 1834, <i>Emys duvaucelii</i> Duméril & Bibron, 1835, <i>Kachuga hardwickii</i> Gray, 1869 E: Dhongoka Roofed Turtle, Three-striped Roofed Turtle, F: Kachuga à cou rayé Bangladesh [3396, 5228]; India [3396, 5175]; Nepal [3396]				
<b><i>Kachuga kachuga</i></b> (Gray, 1831)	II	B	CR	
Synonyms: <i>Batagur ellioti</i> Gray, 1862, <i>Emys kachuga</i> Gray, 1831, <i>Emys lineata</i> Gray, 1831, <i>Kachuga lineata</i> (Boulenger, 1889), <i>Kachuga fusca</i> Gray, 1870 E: Bengal Roof Turtle, Red-crowned Roofed Turtle, Sail Terrapin, F: Kachuga à front rouge Bangladesh [3396, 5228]; India [3396, 5175]; Nepal [3396]				

<b>Kachuga smithii</b> (Gray, 1863)	II	B	LR/nt
Synonym: <i>Batagur smithii</i> Gray, 1863			
E: Brown River Turtle, Brown Roofed Turtle, F: Kachuga de Smith Bangladesh [3396, 5228]; India [3396, 5175]; Nepal [3396]; Pakistan [3396]			
<b>Kachuga sylhetensis</b> (Jerdon, 1870)	II	B	EN
Synonyms: <i>Pangshura sylhetensis</i> Jerdon, 1870, <i>Jerdonella sylhetensis</i> (Jerdon, 1870)			
E: Assam Roofed Turtle, Sylhet Roofed Turtle, F: Kachuga de l'Assam Bangladesh [3396, 5228]; India [3396, 5175, 8733]			
<b>Kachuga tecta</b> (Gray, 1831)	I	A	LR/Ic 3396
Synonyms: <i>Emys tecta</i> Gray, 1831, <i>Emys trigibbosa</i> Lesson, 1831, <i>Pangshura dura</i> Gray, 1869, <i>Pangshura flaviventer</i> Günther, 1864, <i>Pangshura ventricosa</i> Gray, 1870			
E: Dura Turtle, Indian Pond Turtle, Indian Roofed Turtle, Indian Sawback Turtle, Tent Turtle, F: Émyde tricarénée, Kachuga à dos en toit, S: Galápago cubierto de la India, Tortuga india de visera Bangladesh [3396, 5228, 5236]; India [3264, 3396, 5175, 7754]; Nepal [3266, 5133]; Pakistan [3396, 3521]			
CITES Identification Manual Reference:	A-301.007.019.005a		
<b>Kachuga tentoria</b> (Gray, 1834)	II	B	LR/Ic
Synonyms: <i>Emys tentoria</i> Gray, 1834, <i>Emys tecta intermedia</i> Blanford, 1870, <i>Kachuga intermedia</i> Boulenger, 1889, <i>Pangshura leithii</i> Gray, 1870, <i>Pangshura tentoria</i> (Gray, 1834)			
E: Indian Tent Turtle, F: Kachuga carénée Bangladesh [3396, 5228]; India [3396, 5175, 7754]; Nepal			
<b>Kachuga trivittata</b> (Duméril & Bibron, 1835)	II	B	EN
Synonyms: <i>Emys trivittata</i> Duméril & Bibron, 1835, <i>Kachuga peguensis</i> Gray, 1869, <i>Kachuga trilineata</i> Gray, 1869, <i>Kachuga fusca</i> Gray, 1870			
E: Burmese Roofed Turtle Myanmar [3396, 5084, 10420]			
<b>Leucocephalon yuwonoi</b> (McCord, Iverson & Boeadi, 1995)	II	B	CR
Synonyms: <i>Geoemyda yuwonoi</i> McCord, Iverson & Boeadi, 1995, <i>Heosemys yuwonoi</i> (McCord, Iverson & Boeadi, 1995)			
E: Sulawesi Forest Turtle, F: Géoémyde des Célèbes Indonesia: Sulawesi			
<b>Malayemys subtrijuga</b> (Schlegel & S. Müller, 1844)	II	B	VU
Synonyms: <i>Geoclemys macrocephala</i> Gray, 1859, <i>Emys subtrijuga</i> Schlegel & S. Müller, 1844, <i>Emys nuchalis</i> Blyth, 1863, <i>Damonia crassiceps</i> Gray, 1870, <i>Damonia subtrijuga</i> (Schlegel & S. Müller, 1844)			
E: Malayan Snail-eating Turtle, Ricefield Turtle Cambodia [5143, 25563]; China; Indonesia [5094]; Jawa [3396], Sumatera [3396]; Lao People's Democratic Republic [5037]; Malaysia [5095]; Peninsular Malaysia [3396]; Thailand [3396, 5053, 6262]; Viet Nam [3396, 5173]			
<b>Mauremys iversoni</b> Pritchard & McCord, 1991	III CN	C	DD 7634
E: Fujian Pond Turtle China [3396, 5050]: Fujian, Guizhou			
<b>Mauremys mutica</b> (Cantor, 1842)	II	B	EN
Synonyms: <i>Emys muticus</i> Cantor, 1842, <i>Clemmys mutica</i> (Cantor, 1842)			
E: Yellow Pond Turtle China [3396, 5050]; Japan (int) [3396]; Taiwan, Province of China [3396, 5062]; Viet Nam [3396, 5173]			
<b>Mauremys pritchardi</b> McCord, 1997	III CN	C	DD 6922
E: Pritchard's Pond Turtle China [5050]; ?Myanmar [10420]			
<b>Melanochelys tricarinata</b> (Blyth, 1856)	I	A	VU 3396
Synonyms: <i>Geoemyda tricarinata</i> Blyth, 1856, <i>Nicoria tricarinata</i> (Blyth, 1856)			
E: Three-keeled Land Tortoise, Three-keeled Land Turtle, Tricarinate Hill Turtle, F: Émyde indienne à trois carènes, Émyde ocellée de Birmanie, Géoémyde tricarénée, Tortue tricarénée, S: Galápago terrestre, Galápago tricarenado			

Bangladesh [3396, 5228, 5236]; India [3264, 3396, 5175]; ?Nepal [3526, 5133]

CITES Identification Manual Reference:

A-301.007.023.001

***Melanochelys trijuga*** (Schweigger, 1812)

D LR/nt

Synonyms: *Geoemyda trijuga* (Schweigger, 1812), *Emys trijuga* Schweigger, 1812

E: Indian Black Turtle

Bangladesh [3396, 5228]; British Indian Ocean Territory (int?) [3396]; India [3396, 5175]; Maldives (int?) [3396]; Myanmar [3396, 5084, 7414, 10420]; Nepal [3396]; Sri Lanka [3396]

***Morenia ocellata*** (Duméril & Bibron, 1835)

I A VU 3396, 5226

Synonyms: *Emys ocellata* Duméril & Bibron, 1835, *Emys berdmorei* Blyth, 1859

E: Bengal Eyed Terrapin, Burmese Eyed Turtle, Burmese Swamp Turtle, Peacock Turtle, Swamp Turtle, F: Émyde à ocelles de Birmanie, Terrapenes , Tortue de Birmanie, S: Galápago de Birmania, Galápago ocelado de Birmania

Myanmar [3396, 5084, 7414, 10420]

CITES Identification Manual Reference:

A-301.007.024.001

***Notochelys platynota*** (Gray, 1834)

II B VU

Synonyms: *Emys platynota* Gray, 1834, *Cyclemys giebelii* Hubrecht, 1881, *Cyclemys platynota* (Gray, 1834)

E: Malayan Flat-shelled Turtle

Brunei Darussalam [25611]; Indonesia [5094]: Jawa [3396], Kalimantan [3396], Sumatera [3396]; Malaysia [5095]: Peninsular Malaysia [3396], Sabah [3396], Sarawak [3396]; ?Myanmar [3396]; Singapore; Thailand [3396, 5053]; Viet Nam [3396]

***Ocadia glyphistoma*** McCord & Iverson, 1994

III CN C DD 7366

E: Notch-mouthed Stripe-necked Turtle

?China [5050]; ?Viet Nam

***Ocadia philippeni*** McCord & Iverson, 1992

III CN C DD 7367

E: Philippen's Stripe-necked Turtle

China [3396, 5050]: Hainan

***Ocadia sinensis*** (Gray, 1834)

III CN C EN

Synonyms: *Emys sinensis* Gray, 1834, *Emys bennettii* Gray, 1844

E: Chinese Stripe-necked Turtle

China [3396, 5050]; ?Lao People's Democratic Republic [3396]; Taiwan, Province of China [3396, 5062]; Viet Nam [3396, 5173]

***Orlitia borneensis*** Gray, 1873

II B EN

Synonyms: *Hardella baileyi* Bartlett, 1895, *Bellia borneensis* (Gray, 1873), *Adelochelys crassa* Baur, 1896, *Liemys inornata* Boulenger, 1897, *Clemmys gibbera* Peters, 1874

E: Bornean River Turtle, Malaysian Giant Terrapin, Malaysian Giant Turtle, F: Emyde géante de Borneo

Indonesia [5094]: Kalimantan [3396], Sumatera [3396]; Malaysia [5095]: Peninsular Malaysia [3396, 7361], Sarawak [3396]

***Pyxidea mouhotii*** (Gray, 1862)

II B EN

Synonym: *Cyclemys mouhotii* Gray, 1862

E: Jagged-shelled Turtle, Keel-backed Turtle, Keeled Box Turtle

China [3396, 5050]; India [3396, 5175]; Lao People's Democratic Republic [5037]; Myanmar [3396, 5084, 10420]; ?Thailand [3396, 5053]; Viet Nam [3396, 5173]

***Sacalia bealei*** (Gray, 1831)

III CN C EN

Synonyms: *Cistuda bealei* Gray, 1831, *Clemmys bealei* (Gray, 1831), *Mauremys bealei* (Gray, 1831)

E: Beal's Eyed Turtle

China [3396, 5050]; Hong Kong, China (int?) [3396, 5227]

***Sacalia pseudocellata***

III CN C DD 7368

Iverson &amp; McCord, 1992

E: Chinese False-eyed Turtle

China [5050]

***Sacalia quadriocellata*** (Siebenrock, 1903)

III CN C EN

Synonym: *Clemmys bealei quadriocellata* Siebenrock, 1903

E: Four-eyed Turtle

China [3396, 5050]; Lao People's Democratic Republic [5037]; Viet Nam [3396, 5173]

**Siebenrockiella crassicollis** (Gray, 1831) II B VU  
 Synonyms: *Emys nigra* Blyth, 1855, *Emys crassicollis* Gray, 1831, *Pangshura cochininchensis* Tirant, 1885,  
*Bellia crassicollis* Boulenger, 1889  
 E: Black Marsh Turtle  
 Cambodia [5143, 25563]; Indonesia [5094]; Jawa [3396], Kalimantan [3396], Sumatera [3396]; ?Lao People's  
 Democratic Republic [5037]; Malaysia [5095]; Peninsular Malaysia [3396]; Myanmar [3396, 5084, 10420];  
 Thailand [3396, 5053]; Viet Nam [3396, 5173]

**Terrapene carolina** (Linnaeus, 1758) II B LR/nt 3396  
 Synonyms: *Terrapene mexicana* (Gray, 1849), *Terrapene goldmani* Stejneger, 1933, *Terrapene yucatana*  
 (Boulenger, 1895), *Terrapene maculata* Bell, 1825, *Terrapene nebulosa* Bell, 1825, *Terrapene bauri* Taylor,  
 1895, *Testudo virgulata* Latreille, 1801, *Testudo incarcera* Bonnaterre, 1789, *Testudo incarcera* striata  
 Bonnaterre, 1789, *Testudo clausa* Gmelin, 1789, *Testudo carolina* Linnaeus, 1758, *Testudo carinata*  
 Linnaeus, 1758, *Testudo brevicaudata* Lacépède, 1788, *Monoclida kentukensis* Rafinesque, 1822, *Cistudo*  
*triunguis* Agassiz, 1857, *Cistudo mexicana* Gray, 1849, *Cistudo yucatana* Boulenger, 1895, *Cistudo carolina*  
 (Linnaeus, 1758), *Cistudo virginiae* Agassiz, 1857, *Cistudo major* Agassiz, 1857, *Emys schneideri*  
 Schweigger, 1812, *Emys kinosternoides* Gray, 1831  
 E: Common Box Turtle, Eastern Box Turtle, F: Tortue-boîte de Caroline  
 Canada [3396]; Mexico [3395, 3396]; United States [3163, 3395, 3396]

**Terrapene coahuila** I A EN 3396  
 K. P. Schmidt & Owens, 1944  
 E: Aquatic Box Turtle, Coahuila Box Turtle, Coahuila Turtle, Water Box Turtle, F: Tortue-boîte de Coahuila,  
 Tortue-boîte du Mexique, S: Galápago acuático encajado, Galápago caja mexicano, Tortuga Coahuila  
 Mexico [3396]  
 (Cuatro Cienegas basin)  
 CITES Identification Manual Reference: A-301.007.031.002

**Terrapene nelsoni** Stejneger, 1925 II B DD 3396  
 Synonym: *Terrapene klauberi* Bogert, 1943  
 E: Spotted Box Turtle, F: Tortue-boîte du Mexique  
 Mexico [3396]

**Terrapene ornata** (Agassiz, 1857) II B LR/nt 3396  
 Synonym: *Cistudo ornata* Agassiz, 1857  
 E: Ornate Box Turtle, Western Box Turtle, F: Tortue-boîte ornée commune  
 Mexico [3395, 3396]; United States [3163, 3395, 3396]

**Trachemys scripta** (Schoepff, 1792) B/NR LR/nt  
 Synonyms: *Testudo scripta* Schoepff, 1792, *Testudo serrata* Daudin, 1802, *Chrysemys scripta* (Schoepff,  
 1792), *Pseudemys scripta* (Schoepff, 1792)  
 E: Common Slider  
 Bahrain (int) [9832]; Belize [12317]; Colombia [3396]; Costa Rica [3396, 7830]; Cyprus (int); El Salvador;  
 France (int) [3396]; Germany (int) [3396]; Guadeloupe (int) [3396]; Guam (int); Guatemala [3396]; Honduras  
 [3396, 25560]; Hong Kong, China (int) [5227]; Indonesia (int) [5094]; Irian Jaya (int), Jawa (int), Kalimantan  
 (int), Sulawesi (int), Sumatera (int); Israel (int) [3396]; Italy (int); Japan (int); Mexico [3396]; Myanmar  
 (int) [10420]; Netherlands (int) [3396]; Nicaragua [3396]; Northern Mariana Islands (int); Panama [3396];  
 Singapore (int); South Africa (int) [3396]; Spain (int) [25662]; Taiwan, Province of China (int) [5062];  
 Thailand (int) [5053]; United States [3396]; Venezuela [3396]

Non-EC Reg. populations LR/nt  
 Belize; Colombia; Costa Rica; El Salvador; Guadeloupe (int); Guatemala; Honduras; Mexico; Nicaragua;  
 Panama; United States; Venezuela

**Trachemys scripta elegans** B  
 (Wied, 1839)  
 Synonyms: *Trachemys lineata* Gray, 1873, *Chrysemys scripta elegans* (Wied, 1839), *Emys elegans* Wied,  
 1839, *Emys holbrookii* Gray, 1844, *Emys sanguinolenta* Gray, 1855  
 E: Red-eared Slider, Red-eared terrapin, F: Trachémyme à tempes rouges  
 Bahrain (int); Cyprus (int); France (int); Germany (int); Guam (int); Hong Kong, China (int); Indonesia  
 (int); Israel (int); Italy (int); Japan (int); Mexico; Myanmar (int) [10420]; Netherlands (int); Northern  
 Mariana Islands (int); Singapore (int); South Africa (int); Spain (int) [25662]; Taiwan, Province of China  
 (int); Thailand (int); United States

**Family:** TESTUDINIDAE

<b><i>Chersina angulata</i></b> (Schweigger, 1812)	II	B	3396
Synonyms: <i>Testudo tabulata africana</i> Schweigger, 1812, <i>Testudo bellii</i> Gray, 1828, <i>Testudo angulata</i> Schweigger, 1812			
E: Angulated Tortoise, Bowsprit Tortoise, South African Bowsprit Tortoise, F: Tortue à soc d'Afrique du Sud, S: Tortuga ariete, Tortuga de pechera Namibia [3396]; South Africa [3197, 3396, 3674]			
CITES Identification Manual Reference: A-301.011.002.001			
<b><i>Geochelone carbonaria</i></b> (Spix, 1824)	II	B	3396, 3582, 3639
Synonyms: <i>Testudo carbonaria</i> Spix, 1824, <i>Testudo boiei</i> Wagler, 1833, <i>Chelonoides carbonaria</i> (Spix, 1824)			
E: Red-footed Tortoise, Wood Tortoise, F: Tortue charbonnière, S: Jabuti, Karumbé, Tortuga de patas rojas Anguilla (int); Antigua and Barbuda (int); Argentina [3396]; Barbados (ex, int) [3254]; Bolivia [3396, 5116, 25612]; Brazil [3396]; British Virgin Islands (int); Colombia [3396]; Dominica (int) [3254]; French Guiana [3396]; Grenada (ex?, int) [11881]; Guyana [3396, 25473, 25581]; Montserrat (int); Panama [3396]; Paraguay [3396, 10110]; Saint Vincent and the Grenadines (int); Suriname [3396]; Trinidad and Tobago; United States Virgin Islands (int); Venezuela [3396, 3582, 5115]			
CITES Identification Manual Reference: A-301.011.003.001			
<b><i>Geochelone chilensis</i></b> (Gray, 1870)	II	B	VU 3396, 3464, 3711
Synonyms: <i>Geochelone donosobarrosi</i> Freiberg, 1973, <i>Geochelone petersi</i> Freiberg, 1973, <i>Testudo chilensis</i> Gray, 1870, <i>Testudo argentina</i> Slater, 1870, <i>Chelonoides chilensis</i> (Gray, 1870)			
E: Argentine Tortoise, Chaco Tortoise, Southern Wood Tortoise, F: Tortue de la pampa, S: Tortuga terrestre argentina Argentina [3396]; ?Bolivia [12403]; Paraguay [3396, 10110]			
CITES Identification Manual Reference: A-301.011.003.002			
<b><i>Geochelone denticulata</i></b> (Linnaeus, 1766)	II	B	VU 3396, 3582
Synonyms: <i>Testudo hercules</i> Spix, 1824, <i>Testudo sculpta</i> Spix, 1824, <i>Testudo cagado</i> Spix, 1824, <i>Testudo denticulata</i> Linnaeus, 1766, <i>Testudo tabulata</i> Schoepff, 1792, <i>Testudo tessellata</i> Schneider, 1792, <i>Chelonoides denticulata</i> (Linnaeus, 1766)			
E: Brazilian Giant Tortoise, Forest Tortoise, South American Tortoise, South American Yellow-footed Tortoise, Yellow-footed Tortoise, F: Tortue de l'Amérique du sud, Tortue dentelée, Tortue denticulée, S: Motelo, Tortuga de patas amarillas Bolivia (int) [3396, 25612]; Brazil [3396]; Colombia [3396]; Dominica (int) [3254]; Ecuador [3396, 3523]; French Guiana [3396]; Guadeloupe [12496]; Guadeloupe; Guyana [3396, 25473, 25581]; Peru [3281, 3396, 3601, 12589]; Suriname [3396]; Trinidad and Tobago [3396]; Venezuela [3396, 3582, 5115]			
CITES Identification Manual Reference: A-301.011.003.003			
<b><i>Geochelone elegans</i></b> (Schoepff, 1795)	II	B	LR/Ic 3396
Synonyms: <i>Testudo megalopus</i> Blyth, 1853, <i>Testudo elegans</i> Schoepff, 1795, <i>Testudo stellata</i> Schweigger, 1812, <i>Testudo actinoides</i> Bell, 1828, <i>Chelonoides elegans</i> (Schoepff, 1795)			
E: Indian Star Tortoise, Star Tortoise, F: Tortue étoilée de l'Inde, S: Tortuga estrellada de la India India [3263, 3264, 3396, 5175]; ?Myanmar [10420]; Pakistan [3396, 3521]; Sri Lanka [3396]			
CITES Identification Manual Reference: A-301.011.003.004			
<b><i>Geochelone gigantea</i></b> (Schweigger, 1812)	II	B	VU 3396
Synonyms: <i>Testudo elephantina</i> Duméril & Bibron, 1835, <i>Testudo gigantea</i> Schweigger, 1812, <i>Testudo hololissa</i> Günther, 1877, <i>Testudo daudinii</i> Duméril & Bibron, 1835, <i>Aldabrachelys elephantina</i> (Duméril & Bibron, 1835), <i>Chelonoides gigantea</i> (Schweigger, 1812), <i>Dipsoschelys elephantina</i> (Duméril & Bibron, 1835), <i>Dipsoschelys daudinii</i> (Duméril & Bibron, 1835), <i>Dipsoschelys dussumieri</i> (Gray, 1831), <i>Dipsoschelys grandidieri</i> (Vaillant, 1885), <i>Dipsoschelys arnoldi</i> Bour, 1982, <i>Dipsoschelys hololissa</i> (Günther, 1877), <i>Dipsoschelys abrupta</i> (Grandidier, 1868)			
E: Aldabra Giant Tortoise, F: Tortue géante, Tortue géante d'Aldabra, S: Tortuga gigante de Aldabra Mauritius (int) [3396]; Réunion (int) [3396]; Seychelles: Seychelles (int), Aldabra [3396]; United Republic of Tanzania (int) [8517]			
CITES Identification Manual Reference: A-301.011.003.009			
<b><i>Geochelone nigra</i></b> (Quoy & Gaimard, 1824)	I	A	VU 3396, 3596
Synonyms: <i>Geochelone elephantopus</i> (Harlan, 1827), <i>Testudo macrophyes</i> Garman, 1917, <i>Testudo vandenburghi</i> De Sola, 1930, <i>Testudo elephantopus</i> Harlan, 1827, <i>Testudo typica</i> Garman, 1917, <i>Testudo microphyes</i> Günther, 1875, <i>Testudo vicina</i> Günther, 1875, <i>Testudo nigra</i> Quoy & Gaimard, 1824, <i>Testudo planiceps</i> Gray, 1854, <i>Testudo clivosa</i> Garman, 1917, <i>Chelonoides nigra</i> (Quoy & Gaimard, 1824)			

E: Galapagos Giant Tortoise, F: Tortue éléphantine, Tortue géante des Galapagos, S: Tortuga de las Galápagos, Tortuga gigante de las Galápagos  
Ecuador [3396]: Galapagos [5198]

CITES Identification Manual Reference: A-301.011.003.005

**Geochelone pardalis** (Bell, 1828) II B 3464, 4988, 8735

Synonym: *Testudo pardalis* Bell, 1828

E: Leopard Tortoise, Mountain Tortoise, F: Tortue-léopard du Cap, S: Tortuga leopardo  
Angola [3396]; Botswana [3146, 3396]; Democratic Republic of the Congo; Djibouti [5135]; Ethiopia [3396]; Kenya [3396, 8517]; Malawi [3396]; Mozambique [3396]; Namibia [3396]; Somalia [3396, 5135]; South Africa [3396, 5159]; Sudan [3396]; ?Swaziland [5038]; Uganda [3396, 8517]; United Republic of Tanzania [3396, 5136, 7273, 8517, 25472]; Zambia [3396, 5206]; Zimbabwe [3396, 5100]

CITES Identification Manual Reference: A-301.011.003.011

**Geochelone platynota** (Blyth, 1863) II B CR 3396, 5226

Synonym: *Testudo platynota* Blyth, 1863

E: Burmese Starred Tortoise, Flatback Tortoise, F: Tortue étoilée de Birmanie, S: Tortuga estrellada de Burma

Myanmar [3396, 5084, 8466, 10420]

CITES Identification Manual Reference: A-301.011.003.012

**Geochelone radiata** (Shaw, 1802) I A VU 3396

Synonyms: *Testudo radiata* Shaw, 1802, *Testudo hypselonota* Bourret, 1941, *Testudo coui* Daudin, 1802, *Testudo desertorum* Grandidier, 1869, *Asterochelys radiata* (Shaw, 1802)

E: Radiated Tortoise, F: Tortue radiée de Madagascar, Tortue rayonnée, S: Tortuga estrellada de Madagascar, Tortuga rayada

Madagascar [3396, 4995, 6516]; Mauritius (int) [3396]; Réunion (int) [3396]

CITES Identification Manual Reference: A-301.011.003.013

**Geochelone sulcata** (Miller, 1779) II B VU 3396

Synonyms: *Testudo sulcata* Miller, 1779, *Testudo calcarata* Schneider, 1784, *Testudo radiata senegalensis* Gray, 1831

E: African Spurred Tortoise, Grooved Tortoise, F: Tortue sillonnée, S: Tortuga con púas  
Chad [3396, 12975]; Egypt; Eritrea [79, 3396]; Ethiopia [3396]; Mali [3396, 5040, 8450]; Mauritania [3396]; Niger [12588]; Nigeria [3396]; Senegal [3396, 8734]; ?Somalia [3396]; Sudan [3396]

CITES Identification Manual Reference: A-301.011.003.014

**Geochelone yniphora** (Vaillant, 1885) I A EN 3262, 3396

Synonyms: *Testudo yniphora* Vaillant, 1885, *Asterochelys yniphora* (Vaillant, 1885)

E: Angonoka, Madagascar Angulated Tortoise, Madagascar Tortoise, F: Tortue à éperon, Tortue à plastron éperonné, Tortue à soc, Tortue à soc de Madagascar, Tortue de Madagascar, S: Tortuga de espolones, Tortuga de Madagascar, Tortuga globulosa malagache  
Madagascar [3396, 4995]

CITES Identification Manual Reference: A-301.011.003.016

**Gopherus agassizii** (Cooper, 1863) II B VU 3141, 3191, 3396, 3564

Synonyms: *Testudo agassizii* (Cooper, 1863), *Gopherus polyphemus agassizii* (Cooper, 1863), *Scaptochelys agassizii* (Cooper, 1863), *Xerobates agassizii* (Cooper, 1863)

E: Desert Tortoise, F: Gophère d'Agassiz, Tortue d'Agassiz, S: Tortuga del desierto  
Mexico [3396, 3557]; United States [3396, 3460]

CITES Identification Manual Reference: A-301.011.004.001

**Gopherus berlandieri** (Agassiz, 1857) II B LR/Ic 3191, 3396, 3608

Synonyms: *Testudo berlandieri* (Agassiz, 1857), *Gopherus polyphemus berlandieri* (Agassiz, 1857), *Scaptochelys berlandieri* (Agassiz, 1857), *Xerobates berlandieri* (Agassiz, 1857)

E: Berlandier's Tortoise, Texas Tortoise, F: Gophère du Texas, Tortue du Texas, S: Tortuga de Texas  
Mexico [3396]; United States [3396]

CITES Identification Manual Reference: A-301.011.004.002

**Gopherus flavomarginatus** Legler, 1959 I A VU 3396, 3530

Synonym: *Gopherus polyphemus flavomarginatus* Legler, 1959

E: Bolson Tortoise, Mexican Giant Tortoise, Yellow-bordered Tortoise, F: Gophère , Gophère à bords jaunes, Tortue à bords jaunes, Tortue du Mexique, Tortue fouisseuse du Mexique, S: Tortuga grande, Tortuga llanera, Tortuga topo  
Mexico [3396]

CITES Identification Manual Reference: A-301.011.004.003

**Gopherus polyphemus** (Daudin, 1802) II B VU 3152, 3396  
Synonyms: *Testudo polyphemus* Daudin, 1802, *Testudo depressa* Guérin-Méneville, 1829, *Testudo gopher* Gray, 1844  
E: Gopher Tortoise, F: Gophère polyphème, Tortue de la Floride, Tortue gaufrée, S: Tortuga terrestre de Florida  
United States [3396]

CITES Identification Manual Reference: A-301.011.004.004

**Homopus areolatus** (Thunberg, 1787) II B 3189, 3354, 3396  
Synonyms: *Testudo areolata* Thunberg, 1787, *Testudo miniata* Lacépède, 1788, *Testudo fasciata* Daudin, 1802, *Chersine tetracactyla* Merrem, 1820  
E: Areolated Tortoise, Beaked Cape Tortoise, Grooved Mountain Tortoise, Parrot-beaked Tortoise,  
F: Homopode aréolé, S: Tortuga pico de loro  
South Africa [3396]

CITES Identification Manual Reference: A-301.011.005.001

**Homopus boulegeri** Duerden, 1906 II B 3189, 3396  
E: Boulenger's Cape Tortoise, Boulenger's Padloper, Karoo Padloper, F: Homopode de Boulenger,  
S: Tortuga terrestre  
South Africa [3396]

CITES Identification Manual Reference: A-301.011.005.002

**Homopus femoralis** Boulenger, 1888 II B 3189, 3396  
E: Greater Padloper, Karoo Cape Tortoise, F: Homopode à éperon, Homopode éperonné  
Lesotho; South Africa [3396]

CITES Identification Manual Reference: A-301.011.005.003

**Homopus signatus** (Schoepff, 1801) II B LR/nt 3189, 3396  
Synonyms: *Testudo signata* Schoepff, 1801, *Testudo cafra* Daudin, 1802, *Testudo juvencella* Daudin, 1831, *Pseudomopus signatus* (Schoepff, 1801)  
E: Speckled Cape Tortoise, Speckled Padloper, Speckled Tortoise, F: Homopode marqué, S: Tortuga manchada  
?Namibia; South Africa [3396]

CITES Identification Manual Reference: A-301.011.005.004

**Indotestudo elongata** (Blyth, 1853) II B EN 3396, 5226  
Synonyms: *Geochelone elongata* (Blyth, 1853), *Testudo elongata* Blyth, 1853, *Testudo parallelus* Annandale, 1913  
E: Elongated Tortoise, Pineapple Tortoise, Red-nosed Tortoise, Yellow Tortoise, Yellow-headed Tortoise,  
F: Tortue à tête jaune  
Bangladesh [3396, 5228, 5236]; Cambodia [3396, 5143, 25563]; China [3396, 5050, 5106]: Guangxi [3574]; India [3264, 3396, 5175]; Lao People's Democratic Republic [3396, 5037, 5052]; Malaysia [3186, 5095]: Peninsular Malaysia [3396]; Myanmar [3396, 5084, 10420]; Nepal [3396, 3678, 5133]; Thailand [3396, 5053, 6262]; Viet Nam [3396, 5173]

CITES Identification Manual Reference: A-301.011.003.006

**Indotestudo forstenii** (Schlegel & S. Müller, 1844) II B EN 3381, 3396, 5226  
Synonyms: *Geochelone travancorica* (Boulenger, 1907), *Geochelone forstenii* (Schlegel & S. Müller, 1844), *Testudo travancorica* Boulenger, 1907, *Testudo forstenii* Schlegel & S. Müller, 1844, *Indotestudo travancorica* (Boulenger, 1907)  
E: Celebes Tortoise, Forsten's Tortoise, Travancore Tortoise, F: Tortue de Tranvancore, Tortue des Célèbes,  
S: Tortuga marrón de la India  
India [3264, 3396]; Indonesia [3396]: Moluccas [3396], Sulawesi [3396, 5094, 8465]

CITES Identification Manual Reference: A-301.011.003.008

**Kinixys belliana** Gray, 1831 II B 3396

Synonyms: *Homopus darlingi* Boulenger, 1902, *Homopus nogueyi* Lataste, 1886, *Cinixys belliana* (Gray, 1831), *Cinixys lobatsiana* Power, 1927, *Cinixys dorri* Lataste, 1888, *Kinixys youngi* Hewitt, 1931, *Kinixys lobatsiana* (Power, 1927), *Kinixys spekii* Gray, 1863, *Kinixys schoensis* Rüppell, 1845, *Kinixys australis* Hewitt, 1931, *Kinixys jordani* Hewitt, 1931

E: Bell's Hinged Tortoise, Bell's Hinged-backed Tortoise, F: Kinixys de Bell

Angola [3396]; Benin [3396]; Botswana [3146, 3396]; Burkina Faso [3396, 6235]; ?Burundi [6235, 25523]; Cameroon [3396, 25340, 25380]; Central African Republic [3396, 6235]; Congo; Côte d'Ivoire; Democratic Republic of the Congo [3396, 6235]; ?Djibouti; Eritrea [79, 3396]; Ethiopia [3396, 6235]; Gabon; Gambia [3363, 3396]; Ghana [3396]; Guinea [3396]; Guinea-Bissau [3396]; Kenya [3396, 8517]; ?Liberia; Madagascar (int) [3396, 3431]; Malawi [3396, 6235]; Mali [3396, 5040]; ?Mauritania; Mozambique [3396, 6235]; Namibia; Niger [12588]; Nigeria [3396]; Rwanda [3374, 8517]; Senegal [3396]; Sierra Leone [3396]; Somalia [3396, 6235]; South Africa [3396]; Natal [6235]; Sudan [3396]; Swaziland [3396, 6235]; Togo [3396]; Uganda [3396, 8517]; United Republic of Tanzania [3396, 8517]; Zambia [3396, 6235]; Zimbabwe [3205, 3396]

CITES Identification Manual Reference:

A-301.011.006.001

***Kinixys erosa*** (Schweigger, 1812)

II B DD 3396

Synonyms: *Testudo erosa* Schweigger, 1812, *Cinixys erosa* (Schweigger, 1812), *Kinixys castanea* Bell, 1827  
E: Common Tortoise, Forest Hinged Tortoise, Schweigger's Tortoise, Serrated Hinge-back Tortoise, Serrated Hinge-backed Tortoise, Serrated Tortoise, F: Kinixys rongée, Tortue articulée d'Afrique  
Angola [3396, 6235]; Benin [3396]; Burkina Faso [6235]; Cameroon [3396, 5120, 25340, 25354, 25379]; Central African Republic [6235]; Congo [3396, 8749]; Côte d'Ivoire [3396, 6235, 12544]; Democratic Republic of the Congo [3396, 6235]; Equatorial Guinea [3396, 6235, 25443]; Gabon [3396, 6235, 10390, 10393]; Gambia [3363, 3396]; Ghana [3396, 6235]; Guinea [6235]; ?Guinea-Bissau; Liberia [3396, 6235]; Nigeria [3396, 6235]; ?Rwanda [6235, 8517]; Senegal; Sierra Leone [3396, 6235]; ?Togo [6235]; Uganda [3396, 8517]

CITES Identification Manual Reference:

A-301.011.006.002

***Kinixys homeana*** Bell, 1827

II B DD 3396

Synonym: *Cinixys homeana* (Bell, 1827)

E: Home's Hinge-back Tortoise, Home's Hinged Tortoise, Home's Hinged-backed Tortoise, F: Kinixys de Home

?Benin [6235]; Cameroon [3396, 5120, 25340, 25354, 25379]; Congo; Côte d'Ivoire [3396, 6235]; Democratic Republic of the Congo [3396, 6235]; Equatorial Guinea [3396, 6235]; ?Gabon [6235]; Ghana [3396, 6235]; Liberia [3396, 6235]; Nigeria [3396, 6235]; Sierra Leone [12527]; ?Togo [6235]

CITES Identification Manual Reference:

A-301.011.006.003

***Kinixys natalensis*** Hewitt, 1935

II B LR/nt 3396

Synonym: *Kinixys belliana natalensis* Hewitt, 1935

E: Natal Hinge-back Tortoise, Natal Hinge-backed Tortoise, Natal Hinged Tortoise, F: Kinixys du Natal  
Mozambique [3396, 6235]; South Africa [3396, 6235]; Swaziland [3396, 6235]

***Malacochersus tornieri*** (Siebenrock, 1903)

II A VU 3396, 3464

Synonyms: *Testudo tornieri* Siebenrock, 1903, *Testudo loveridgei* Boulenger, 1920, *Testudo procterae* Loveridge, 1923

E: Crevice Tortoise, Pancake Tortoise, Softshell Tortoise, Tornier's Tortoise, F: Tortue à carapace souple, Tortue de Tornier, S: Tortuga de cuña

Kenya [3396, 6235, 8517]; United Republic of Tanzania [3396, 5039, 5073, 8517]; ?Zimbabwe (int)

CITES Identification Manual Reference:

A-301.011.007.001

***Manouria emys*** (Schlegel & S. Müller, 1844)

II B EN 3396, 5226, 12373

Synonyms: *Geochelone emys* (Schlegel & S. Müller, 1844), *Testudo falconeri* Gray, 1869, *Testudo nutapundi* (Reimann in Wirot, 1979), *Testudo emys* Schlegel & S. Müller, 1844, *Testudo emydoides* Duméril, Bibron & Duméril, 1851, *Testudo phayrei* Blyth, 1853, *Teleopus luxatus* LeConte, 1854, *Manouria fusca* Gray, 1854  
E: Asian Giant Tortoise, Asian Tortoise, Black Giant Tortoise, Burmese Brown Tortoise, Burmese Mountain Tortoise, Six-legged Tortoise, F: Tortue brune

Bangladesh [3396, 5228, 5236, 6235]; ?Cambodia [12587]; India [3264, 3396, 5175]; Assam [6235]; Indonesia [6235]; Kalimantan [3396, 5094], Sumatera [3396, 5085, 5094]; Malaysia [5095]; Peninsular Malaysia [3186, 3396, 7361], Sabah [3396, 8085], Sarawak [3396]; Myanmar [3396, 5084, 7414, 10420]; Singapore [10417]; Thailand [3396, 5053, 5081, 6235, 6262]; Viet Nam [3396]

CITES Identification Manual Reference:

A-301.011.003.007

***Manouria impressa*** (Günther, 1882)

II B VU 3396, 5226

Synonyms: *Geochelone impressa* (Günther, 1882), *Geoemyda impressa* Günther, 1882, *Geoemyda latinuchalis* Vaillant, 1894, *Testudo impressa* (Günther, 1882), *Testudo pseudemys* Boulenger, 1903

E: Impressed Tortoise, F: Tortue imprimée, S: Tortuga marrón de Burma

Cambodia [5143, 25563]; ?China [5050, 5106]: Hunan [6235]; Lao People's Democratic Republic [5037, 5052]; Malaysia [5095]: Peninsular Malaysia [3396]; Myanmar [3396, 10420, 10431]; Thailand [3396, 5053, 5132, 6262]; Viet Nam [3396, 5173]

CITES Identification Manual Reference: A-301.011.003.010

**Psammobates geometricus** (Linnaeus, 1758) I A EN 3354, 3396  
 Synonyms: *Testudo luteola* Daudin, 1802, *Testudo strauchi* Lidth de Jeude, 1893, *Testudo geometrica* Linnaeus, 1758  
 E: Geometric Tortoise, F: Sakafi, Tortue géométrique, S: Sacafi, Tortuga geométrica  
 South Africa [3396]: Cape Province [6235]

CITES Identification Manual Reference: A-301.011.008.001

**Psammobates oculiferus** (Kuhl, 1820) II B 3396  
 Synonyms: *Testudo oculifera* Kuhl, 1820, *Testudo semiserrata* A. Smith, 1839  
 E: African Serrated Tortoise, Kuhl's Tortoise, Serrated Star Tortoise, Serrated Tent Tortoise, Toothed Cape Tortoise, F: Tortue ocelée, S: Tortuga estrellada sudafricana de caparazón  
 Botswana [3146, 3396]; Namibia [3396]; South Africa [3396, 6235]: Orange Free state, Transvaal

CITES Identification Manual Reference: A-301.011.008.002

**Psammobates tentorius** (Bell, 1828) II B 3396  
 Synonyms: *Homopus bergeri* Lindholm, 1906, *Testudo tentoria* Bell, 1828, *Testudo boettgeri* Siebenrock, 1904, *Testudo oscardoettgeri* Lindholm, 1929, *Testudo geometrica nigriventris* Gray, 1855, *Testudo smithi* Boulenger, 1886, *Testudo verreauxii* (Gray, 1870), *Testudo seimundi* Boulenger, 1903, *Testudo trimeni* Boulenger, 1886, *Testudo verroxii* A. Smith, 1839, *Testudo fiski* Boulenger, 1886, *Chersinella tentoria* (Bell, 1828), *Chersinella fiski* (Boulenger, 1886), *Chersinella schonlandi* Hewitt, 1934, *Chersinella verroxii* (A. Smith, 1839), *Peltastes verreauxii* Gray, 1870, *Psammobates depressa* FitzSimons, 1938  
 E: African Tent Tortoise, South African Tent Tortoise, F: Tortue bosselée, S: Tortuga estrellada sudafricana  
 Namibia [3396]; South Africa [3354, 3396]

CITES Identification Manual Reference: A-301.011.008.003

**Pyxis arachnoides** Bell, 1827 I A VU 3396  
 Synonym: *Pyxis madagascariensis* Lesson, 1831  
 E: Spider Tortoise, F: Pyxide arachnoide, S: Tortuga araña, Tortuga de plastrón articulado  
 Madagascar [3396, 6516]

CITES Identification Manual Reference: A-301.011.009.001

**Pyxis planicauda** (Grandidier, 1867) I A EN 3396  
 Synonyms: *Testudo planicauda* Grandidier, 1867, *Acinixys planicauda* Grandidier, 1867  
 E: Flat-backed Spider Tortoise, Flat-shelled Spider Tortoise, Madagascar Flat-shelled Tortoise, Malagasy Flat-tailed Tortoise, F: Pyxide à dos plat, Pyxide à queue platte, S: Tortue de cola plana  
 Madagascar [3396, 6235]

CITES Identification Manual Reference: A-301.011.001.001

**Testudo graeca** Linnaeus, 1758 II A VU 3396, 3436, 3464, 5137  
 Synonyms: *Testudo nabeulensis* (Highfield, 1990), *Testudo whitei* Bennett in White, 1836, *Testudo flavominimaris* Highfield & Martin, 1990, *Testudo mauritanica* Duméril & Bibron, 1835, *Testudo zarudnyi* Nikolsky, 1896, *Testudo antakyensis* Perälä, 1996, *Testudo perses* Perälä, 2002, *Testudo soussensis* Pieh, 2001, *Testudo pusilla* Linnaeus, 1758, *Testudo anamurensis* Weissinger, 1987, *Testudo armeniaca* Chkhikvadze & Bakradze, 1991, *Testudo cyrenaica* Pieh & Perälä, 2002, *Furculachelys nabeulensis* Highfield, 1990, *Furculachelys whitei* (Bennett, 1836)  
 E: Algerian Tortoise, Common Tortoise, Greek Tortoise, Moorish Tortoise, Spur-thighed Tortoise, F: Tortue grecque, Tortue grecque, Tortue mauresque, Tortue mauresque, S: Tortuga mora, Tortuga mora  
 Albania [5161]; Algeria [3396, 8277, 10377]; Armenia [3396, 8437]; Azerbaijan [3396, 8437]; Bulgaria [3167, 3396]; Cyprus (int) [3377]; Egypt [3396]; France (int) [3396]; Georgia [3396]; Greece [3396]: East Aegean Is; Iran (Islamic Republic of) [3130, 3396, 8437, 9832]; Iraq [3396, 3470, 9832]; Israel [3396, 3500]; Italy (int) [3396]; Sardegna, Sicilia (int); Jordan; ?Lebanon; Libyan Arab Jamahiriya [3396, 3632]; Moldova, Republic of [3396]; Morocco [3396, 3435, 5131, 10377]; Romania [3321, 3396]; Russian Federation [3396, 5074]; Serbia and Montenegro; Spain [3396]; Spain [3396], Canary Is (int) [3396, 6235]; Syrian Arab Republic [3396]; The former Yugoslav Republic of Macedonia [3396]; Tunisia [3396, 10377]; Turkey [3161, 3396, 8169, 8437, 9832, 25184, 25185]; Turkmenistan [3396]; Ukraine [3396]

CITES Identification Manual Reference: A-301.011.010.001

**Testudo hermanni** Gmelin, 1789 II A LR/nt 3240, 3377, 3396, 3436, 3464, 3679

Synonyms: *Testudo enriquesi* Parenzan, 1932, *Testudo hercegovinensis* Werner, 1899, *Testudo graeca bettai* Lataste, 1881, *Testudo graeca hercegovinensis* Werner, 1899

E: Hermann's Tortoise, F: Tortue d'Hermann, Tortue d'Hermann, S: Tortuga mediterránea, Tortuga mediterránea

Albania [3396, 5061, 5161]; Bosnia and Herzegovina [80, 3396]; Bulgaria [3167, 3396]; Croatia [80, 3396]; France [3279, 3396, 3675, 3676, 6235]; France, Corse; Greece [3396, 3677]; Italy [3212, 3396, 6235]; Sardegna, Sicilia; Malta (int); Romania [3321, 3396]; Serbia and Montenegro [3396]; Slovenia [80, 3396]; Spain [3396]; Spain [3458], ?Baleares [6235]; The former Yugoslav Republic of Macedonia [80, 3396]; Turkey [3161, 3396]

CITES Identification Manual Reference:

A-301.011.010.002

### ***Testudo horsfieldii* Gray, 1844**

II B VU 3396, 3436, 3464, 3473

Synonyms: *Homopus burnesii* Blyth, 1854, *Testudo baluchiorum* Annandale, 1906, *Agrionemys horsfieldii* (Gray, 1844)

E: Afghan Tortoise, Central Asian Tortoise, Four-toed Tortoise, Horsfield's Tortoise, Steppe Tortoise, F: Tortue des steppes, Tortue d'Horsfield, S: Tortuga terrestre afgana

Afghanistan [3396, 3446]; Armenia; Azerbaijan; China [3136, 3396, 5050, 5106]; Iran (Islamic Republic of) [3130, 3396]; Kazakhstan [3160, 3213, 3396]; Kyrgyzstan [3160]; Pakistan [3396, 3521]; Russian Federation [3396]; Tajikistan [3160, 3396]; Turkmenistan [3160, 3396, 5160, 8732]; Uzbekistan [3160, 3396]

CITES Identification Manual Reference:

A-301.011.010.003

### ***Testudo kleinmanni* Lortet, 1883**

I A CR 3396, 3436

Synonym: *Testudo leithii* Günther, 1869

E: Egyptian Tortoise, Kleinmann's Tortoise, Leith's Tortoise, F: Tortue de Kleinmann, Tortue d'Egypte, S: Tortuga de plastrón articulado

Egypt [3396, 3481, 10377]; Israel [3396, 3500, 3501]; Libyan Arab Jamahiriya [3396, 10377]

CITES Identification Manual Reference:

A-301.011.010.004

### ***Testudo marginata* Schoepff, 1792**

II A LR/Ic 3377, 3396, 3436

Synonyms: *Testudo weissingeri* Bour, 1996, *Testudo graja* Hermann, 1804, *Testudo campanulata* Strauch, 1862, *Testudo nemoralis* Schreiber, 1875

E: Marginated Tortoise, Margined Tortoise, F: Tortue bordée, Tortue bordée, Tortue marginée, Tortue marginée, S: Tortuga marginada

Albania [3396, 5161]; Greece [3372, 3396]; Italy (int): Italy (int) [3396], Sardegna (int) [3396]; ?Turkey [8467]

CITES Identification Manual Reference:

A-301.011.010.005

### ***Testudo werneri* Perälä, 2001**

I A CR 10077

E: Negev Tortoise

Egypt; Israel

## **Family: CHELONIIDAE**

### ***Caretta caretta* (Linnaeus, 1758)**

I A EN 3155, 3156, 3233, 3292, 3356, 3468, 3582, 3595, 3666, 25187

Synonyms: *Chelonia pelasgorum* Bory, 1833, *Testudo cephalo* Schneider, 1783, *Testudo caretta* Linnaeus, 1758, *Testudo nasicornis* Lacépède, 1788, *Testudo caouana* Lacépède, 1788, *Caouana elongata* Gray, 1844, *Thalassocochelys caretta* (Linnaeus, 1758), *Thalassocochelys corticata* Girard, 1858, *Caretta nasuta* Rafinesque, 1814, *Caretta atra* Merrem, 1820, *Caretta gigas* Deraniyagala, 1933

E: Loggerhead, F: Caouanne, Cayonne, Coffre, Tortue à bahut, Tortue caouanne, Tortue caret, S: Cayuma, Tortuga boba, Tortuga boba

Albania (br) [5161]; Algeria (br); Angola (br?) [3756]; Antigua and Barbuda (br); Australia (br) [3447, 3450]; Bahamas (br); Bangladesh (br) [3414]; Belgium (v); Belize (br) [3520, 12317]; Brazil (br) [3590]; British Virgin Islands (br) [25480]; Cameroon [25340]; Cape Verde (br) [3208]; Cayman Islands (br) [3562, 25480]; Chile; China (br) [5106]; Paracel Is [3243, 3311]; Colombia (br) [3553]; Costa Rica (br) [3198, 3255, 7830]; Côte d'Ivoire [11640]; Croatia [25187]; Cuba (br) [3475]; Cyprus (br) [3276, 8678]; Denmark (v); Djibouti; Dominica (br); Dominican Republic (br); Egypt (br) [10069, 10377]; Eritrea (br) [79]; France (br); Greece (br) [10071]; Grenada (br) [3300]; Guadeloupe (br) [3317]; Guatemala (br) [3455]; Guinea (br) [11640]; Guinea-Bissau [11640]; Guyana [25473]; Haiti (br) [3409]; Honduras (br) [3255, 3294]; India (br?); Indonesia (br) [3622]; Ireland (v); Israel (br); Italy (br); Jamaica (br) [3410]; Japan (br) [3668, 3694, 5063, 5072]; Lebanon (br) [10063]; Liberia [11640]; Libyan Arab Jamahiriya (br) [10377]; Madagascar (br) [4995]; Malta; Mauritania (br) [11640]; Mexico (br) [3247, 3476, 3477, 3520]; Micronesia (Federated States of) [3368]; Montserrat (br); Morocco (br) [3208]; Mozambique (br) [3385]; Myanmar (br?) [10420]; ?Namibia [3385]; Netherlands (v); Netherlands Antilles [12247]; Bonaire [12292], Curaçao [12292], Netherlands Leeward Is [12247]; New Caledonia (br) [3576, 3580, 10419]; Nicaragua (br) [3255, 3529]; Norway (v); Oman (br) [3615]; Panama (br) [3255, 3280]; Papua New Guinea (br?) [3663]; Philippines (br) [3272]; Poland (v); Portugal (br); Portugal, Azores, Madeira; Puerto Rico (br) [3341]; Russian Federation (v); Saint Lucia (br) [3540]; Saint Vincent and the Grenadines (br); São

Tomé and Príncipe [11640]; Senegal (br) [3208, 3289, 3472]; Serbia and Montenegro [25187]; Sierra Leone [11640]; Slovenia [25187]; South Africa (br) [3385]; Spain (v); Spain, Canary Is; Sri Lanka (br) [3408]; Tunisia (br) [10377]; Turkey (br) [3330, 3331]; Turks and Caicos Islands (br) [3306, 25480]; United Kingdom (v); United Republic of Tanzania [8517]; United States (br) [3170, 3251, 3291, 3292]; Uruguay (br); Venezuela (br) [3578, 3582, 5115]; Viet Nam [7828]; Western Sahara [11640]; Yemen (Atlantic - eastern central, northeast, northwest, southeast, southwest, western central; Indian Ocean - eastern, western; Mediterranean and Black Sea; Pacific - eastern central, northeast, northwest, southeast, southwest, western central)

CITES Identification Manual Reference:

A-301.003.001.001

***Chelonia mydas*** (Linnaeus, 1758)

I	A	EN	3155, 3156, 3233, 3356, 3357, 3403, 3416, 3468, 3514, 3517, 3554, 3561, 3595, 3666, 10070
---	---	----	---

Synonyms: *Chelonia tenuis* Girard, 1858, *Chelonia lata* Philippi, 1887, *Chelonia bicarinata* Lesson, 1834, *Chelonia marmorata* Duméril & Bibron, 1835, *Chelonia formosa* Girard, 1858, *Chelonia lachrymata* Cuvier, 1829, *Chelonia virgata* Schweigger, 1812, *Chelonia maculosa* Cuvier, 1829, *Testudo japonica* Thunberg, 1787, *Testudo rugosa* Daudin, 1802, *Testudo mydas* Linnaeus, 1758, *Testudo cepediana* Daudin, 1802, *Testudo viridis* Schneider, 1783, *Caretta cepedii* Merrem, 1820, *Caretta esculenta* Merrem, 1820, *Caretta thunbergii* Merrem, 1820

E: Green Turtle, F: Tortue comestible, Tortue franche, Tortue franche, Tortue verte, Tortue verte, S: Tortuga blanca, Tortuga verde, Tortuga verde

American Samoa (br) [3744, 10557]; Angola (br) [3208, 3385]; Anguilla (br) [3597, 25480]; Antigua and Barbuda (br) [3144]; Australia (br) [3447, 3448, 3450, 3741]; Bahamas (br?); Bangladesh (br) [3413, 3414, 3627]; Belgium (v); Belize (br) [3520, 12317]; Benin (br) [3208, 11640]; Bermuda (ex, reint, br) [3226, 25480]; Brazil (br) [3590]; British Indian Ocean Territory (br) [3740, 25480]; British Virgin Islands (br) [25480]: British Virgin Is [3307]; Bulgaria (v); Cambodia (br?) [7828, 25563]; Cameroon (br) [3208, 11640]; Cape Verde (br) [11640]; Cayman Islands (ex, br) [25480]; Chile (br?); China (br) [3243, 3311, 5106]; Colombia (br) [3553]; Comoros (br) [3310]; Congo (br) [3208, 8749, 11640]; Cook Islands (br) [3744]; Costa Rica (br) [3198, 3255, 3256, 3554, 7830]; Côte d'Ivoire (br?) [3208]; Cuba (br) [3455]; Cyprus (br) [3276, 8678]; Democratic Republic of the Congo (br?); Djibouti (br?); Dominica (br); Dominican Republic (br); Ecuador (br) [3348, 3349, 3350, 3351]: Ecuador, Galapagos (br) [3348, 3349, 3350, 3351, 5265]; Egypt (br) [3312, 10069]; El Salvador (br?) [3255]; Equatorial Guinea (br): Bioko [3208]; Eritrea (br) [79]; Fiji (br) [3576]; France (v); French Guiana (br) [3316]; French Polynesia (br) [3440, 3576]; Gabon (br?) [3208]; Gambia (br) [11640, 12704]; Ghana (br) [3208, 11640]; Greece (v); Grenada (br) [3300]; Guadeloupe (br?) [3317]; Guam (br) [3577]; Guatemala (br?) [3255, 3455]; Guinea (br) [3208, 11640]; Guinea-Bissau (br) [3208, 11640]; Guyana (br) [3593, 25473]; Haiti (br) [3409]; Honduras (br?) [3294]; India (br) [3408, 3644]; Indonesia (br) [3552, 3572, 3622, 3637]; Iran (Islamic Republic of) (br) [3615]; Israel (ex?, br); Italy (v); Jamaica (br) [3410]; Japan (br) [3694, 5072]; Kenya (br) [3740, 8517]; Kiribati (br) [3744]; Kiribati Line Is [3744]; Kuwait (br); Lebanon (br) [10063]; Liberia (br?) [3208]; Madagascar (br) [3385]; Malaysia (br): Peninsular Malaysia [3442, 3643], Sabah [3273]; Maldives (br) [3250, 3538]; Malta (v); Marshall Islands [3577]; Martinique (br); Mauritania (br) [3208]; Mauritius (ex, br): Rodrigues [3322, 3385]; Mayotte (br) [3310, 3740]; Mexico (br) [3127, 3246, 3247, 3476, 3477, 3520]; Micronesia (Federated States of) (br) [3368, 3577];Montserrat (br?) [3397, 25480]; Morocco (br?) [11640]; Mozambique (br) [3385]; Myanmar (br) [3483, 3624, 10420]; Namibia [11640]; Netherlands (v); Netherlands Antilles (br) [3698, 3699, 12247]: Bonaire [12292], Curaçao [12292], Netherlands Leeward Is [12247]; New Caledonia (br) [3576, 3580, 3598, 10419]; Nicaragua (br) [3255]; Nigeria (br?); Niue (br); Northern Mariana Islands (br) [3577]; Oman (br) [3614, 3615]; Pakistan (br) [3301, 3664]; Palau (br) [3577]; Panama (br) [3255, 3280]; Papua New Guinea (br) [3663, 3664]; Peru (br); Philippines (br) [3272, 3482, 5098]; Pitcairn Island [13179, 25480]; Portugal (br): Portugal, Azores, Madeira; Puerto Rico (br) [3341]; Qatar (br?); Réunion (br) [3385, 3438, 3439]; Saint Helena (br?) [11640, 25480]: Ascension [3535]; Saint Kitts and Nevis (br) [3730]; Saint Lucia (br) [3540]; Saint Vincent and the Grenadines (br); Samoa (br?); São Tomé and Príncipe (br) [3208]; Saudi Arabia (br) [3392, 3393, 3615, 5199]; Senegal (br) [3208, 3289]; Seychelles (br) [3297]: Seychelles, Aldabra [3534], Amirantes; Sierra Leone (br); Solomon Islands (br); Somalia (br); South Africa (br); Spain (v); Spain, Canary Is; Sri Lanka (br); Sudan (br?); Suriname (br); Taiwan, Province of China (br?); Thailand (br) [5081, 7828]; Togo (br?); Tokelau (br); Tonga (br); Trinidad and Tobago (br); Turkey (br); Turks and Caicos Islands (br) [25480]; Tuvalu (br); United Arab Emirates (br); United Kingdom (v); United Republic of Tanzania (br) [8517]; United States (br); United States Minor Outlying Islands (br): US Line Is [3744]; United States Virgin Islands (br); Uruguay; Vanuatu (br); Venezuela (br) [5115]; Viet Nam (br) [7828]; Western Sahara (br?); Yemen (br) (Atlantic - eastern central, northeast, northwest, southeast, southwest, western central; Indian Ocean - eastern, western; Mediterranean and Black Sea; Pacific - eastern central, northwest, southwest, western central)

CITES Identification Manual Reference:

A-301.003.002.002

***Eretmochelys imbricata*** (Linnaeus, 1766)

I	A	CR	3155, 3156, 3233, 3357, 3403, 3416, 3468, 3514, 3515, 3516, 3517, 3563, 3582, 3595, 3734
---	---	----	--

Synonyms: *Chelonia radiata* Cuvier, 1829, *Chelonia pseudomydas* Lesson, 1834, *Chelonia pseudocaretta* Lesson, 1834, *Testudo imbricata* Linnaeus, 1766, *Chelone imbricata* (Linnaeus, 1766), *Onychochelys kraussi* Gray, 1873, *Caretta squamosa* Girard, 1858, *Caretta rostrata* Girard, 1858, *Eretmochelys squamata* Agassiz, 1857

E: Hawksbill Turtle, F: Caret, Tortue à bec de faucon, Tortue à écailles, Tortue imbriquée, S: Tortuga carey, Tortuga de carey  
 Albania (v); American Samoa (br) [3744, 10557]; Anguilla (br) [3597, 25480]; Antigua and Barbuda (br) [3406]; Aruba (br); Australia (br) [3447, 3448, 3452]; Bahamas (br); Bangladesh (br) [3413, 3414, 3627]; Barbados (br) [3387]; Belize (br) [3520, 12317]; Benin [11640]; Brazil (br) [3590]; British Indian Ocean Territory (br) [3740, 25480]; British Virgin Islands (br) [25480]; British Virgin Is [3307]; Cambodia [7828, 25563]; Cameroon (br) [3208, 11640, 25340]; Cape Verde (br?) [3208]; Cayman Islands (ex, br) [25480]; China (br) [5106]; Colombia (br) [3553]; Comoros (br) [3310]; Congo (br) [11640]; Cook Islands (br) [3744]; Costa Rica (br) [3198, 3255, 3256, 7830]; Côte d'Ivoire (br?); Cuba (br) [3475, 8470]; Djibouti (br?); Dominica (br) [3290]; Dominican Republic (br); Ecuador (br) [3351]; Ecuador, Galapagos [5265]; Egypt (br) [3312]; El Salvador (br?) [3255]; Equatorial Guinea (br); Bioko [3208]; Eritrea (br) [79]; Fiji (br) [3576]; France (v); French Guiana (br); French Polynesia (br?); Gabon (br?) [3208]; Gambia (v) [11640, 12704]; Ghana (br?) [3208]; Grenada (br) [3300]; Guadeloupe (br) [3317]; Guam (br); Guatemala (br) [3233, 3455]; Guinea (br) [3208, 11640]; Guinea-Bissau (br) [3208, 11640]; Guyana (br) [3593, 25473]; Haiti (br) [3409]; Honduras (br) [3294]; India (br) [3299, 3408, 3644]; Indonesia (br) [3552, 3622, 3637]; Iran (Islamic Republic of) (br) [3615]; Israel; Italy (v); Jamaica (br) [3410]; Japan (br) [3694, 5072]; Kenya (br) [3740, 8517]; Kiribati (br?); Kuwait (br?); Liberia (br?) [11640]; Madagascar (br) [3385]; Malaysia (br); Peninsular Malaysia [3442, 3649], Sabah [3273]; Maldives (br) [3250, 3538]; Malta (v); Marshall Islands (br) [3577]; Martinique (br) [3317]; Mauritania (br?) [3208]; Mauritius (ex?, br); Mayotte (br) [3310, 3740]; Mexico (br) [3137, 3247, 3476, 3516, 3520, 10395]; Micronesia (Federated States of) (br) [3368, 3577]; Montserrat (br) [3397, 25480]; Mozambique (br) [3385]; Myanmar (br) [3483, 3624, 10420]; Namibia [11640]; Netherlands Antilles (br) [3698, 3699, 12247]; Bonaire [12292], Curaçao [12292], Netherlands Leeward Is [12247]; New Caledonia (br?) [3576, 3580, 10419]; Nicaragua (br) [3255, 3529]; Nigeria (br?); Northern Mariana Islands (br); Oman (br) [3615, 3621]; Palau (br) [3577]; Panama (br) [3280]; Papua New Guinea (br) [3663, 3664]; Philippines (br) [3274, 3482, 5098]; Pitcairn Island [25480]; Portugal (br); Portugal, Azores, Madeira; Puerto Rico (br) [3341, 3556]; Qatar (br) [3615]; Réunion (br); Saint Helena (br?) [11640, 25480]; Saint Kitts and Nevis (br) [3730]; Saint Lucia (br) [3540]; Saint Vincent and the Grenadines (br) [3532]; Samoa (br); São Tomé and Príncipe (br) [3208, 11640]; Saudi Arabia (br) [3393, 3615]; Senegal (br?) [3208, 3289, 3472]; Seychelles (br) [3209, 3533, 3568, 3740]; Sierra Leone (br); Solomon Islands (br) [3576]; Somalia (br) [3690]; South Africa (br); Spain (v); Spain, Canary Is; Sri Lanka (br) [3392]; Sudan (br); Suriname (br) [3524, 3636]; Taiwan, Province of China (br); Thailand (br) [3157, 5081, 7828]; Togo [11640]; Tokelau (br) [3742, 3744]; Tonga (br?) [3576]; Trinidad and Tobago (br) [3239]; Turks and Caicos Islands (br) [3306]; Tuvalu (br?); United Arab Emirates (br?); United Republic of Tanzania (br) [3740, 8517]; United States (br); United States Minor Outlying Islands (br?); United States Virgin Islands (br); Vanuatu (br) [3576]; Venezuela (br) [3578, 3582, 5115]; Viet Nam (br) [7828]; Western Sahara (br?); Yemen (br)  
 (Atlantic - eastern central, northeast, northwest, southeast, southwest, western central; Indian Ocean - eastern, western; Mediterranean and Black Sea; Pacific - eastern central, northwest, southeast, southwest, western central)

CITES Identification Manual Reference:

A-301.003.003.001

***Lepidochelys kempii*** (Garman, 1880)

I	A	CR	3155, 3156, 3228, 3233, 3308, 3370, 3468, 3477, 3478, 3479, 3490, 3595, 3616, 3666, 3732
---	---	----	--

Synonyms: *Lepidochelys kempi* (Garman, 1880), *Lepidochelys olivacea kempi* (Garman, 1880), *Thalassocchelys kempi* (Garman, 1880)

E: Atlantic Ridley, Gulf Ridley, Kemp's Ridley, Mexican Ridley, F: Lépidochelyde de Kemp, Ridley de Kemp, Tortue de Kemp, S: Cotorra, Tortuga lora, Tortuga marina bastarda  
 Colombia (br?); France (v); Ireland (v); Malta (v); Mauritania; Mexico (br); Tamaulipas [3478, 3616]; Netherlands (v); Portugal; United Kingdom (v); United States (br)

CITES Identification Manual Reference:

A-301.003.004.001

***Lepidochelys olivacea*** (Eschscholtz, 1829)

I	A	EN	3155, 3156, 3233, 3468, 3582, 3592, 3595, 3666
---	---	----	--

Synonyms: *Chelonia olivacea* Eschscholtz, 1829, *Chelonia dussumieri* Duméril & Bibron, 1835, *Caretta remivaga* Hay, 1908, *Caretta caretta olivacea* (Eschscholtz, 1829)  
 E: Olive Ridley, Pacific Ridley, F: Ridley du Pacifique, Tortue bâtarde, Tortue de Ridley, Tortue olivâtre, Tortue olivâtre, S: Tortuga golfinha, Tortuga golfinha, Tortuga olivacea  
 Angola (br) [3208, 3385, 3756]; Australia (br) [3447]; Bangladesh (br) [3413, 3414, 3627]; Benin (br) [11640]; Brazil (br) [3590]; Cameroon (br) [11640]; Cape Verde [11640]; Chile; China (br) [5106]; Colombia; Congo [8749]; Costa Rica (br) [3198, 3255, 3256, 3257, 7830]; Côte d'Ivoire (br?) [11640]; Djibouti; Ecuador; Galapagos [5265]; El Salvador (br) [3255]; Equatorial Guinea (br) [11640]; Eritrea (br) [79]; French Guiana (br) [3316]; Gabon (br) [11640]; Gambia (v) [12704]; Ghana (br) [11640]; Guatemala (br) [3255]; Guinea-Bissau (br) [11640]; Guyana (br) [3593, 25473]; Honduras (br) [3255]; India (br) [3408, 3644]; Indonesia (br) [3552, 3622]; Iran (Islamic Republic of) [8739]; Israel; Kenya (br) [3740, 8517]; Liberia (br) [11640]; Madagascar (br) [4995]; Malaysia (br); Peninsular Malaysia [3442, 3649]; Mexico (br) [3247]; Mozambique (br) [3385]; Myanmar (br) [3408, 3483, 3624, 10420]; Namibia [11640]; Netherlands Antilles [12292]; Bonaire, Curaçao, Netherlands Leeward Is; New Caledonia [10419]; Nicaragua (br) [3255]; Nigeria [11640]; Oman (br) [3615]; Pakistan (br) [3301, 3407]; Panama (br) [3255]; Papua New Guinea (br) [3663]; Peru (br) [3365]; Portugal (v); Madeira; São Tomé and Príncipe (br) [11640]; Senegal (br) [3208]; Sierra Leone (br) [11640]; South Africa (br); Sri Lanka (br) [3408]; Suriname (br) [3524, 3591, 3592, 3636]; Taiwan, Province of China (br); Thailand (br) [3157, 5081]; Togo (br) [11640]; Trinidad and Tobago (br) [3239]; United Republic of Tanzania (br) [3740, 8517]; United

States; Uruguay; Venezuela (br) [5115]; Viet Nam [7828]  
 (Atlantic - eastern central, southeast, southwest, western central; Indian Ocean - eastern, western; Pacific - eastern central, southeast, southwest, western central)

CITES Identification Manual Reference:

A-301.003.004.002

**Natator depressus** (Garman, 1880)

I A DD 3449, 3454, 3595, 3666

Synonyms: *Chelonia depressa* Garman, 1880, *Natator tessellatus* McCulloch, 1908

E: Flatback, F: Cayunne, Chelonée à dos plat, Coffre, Tortue à bahut, Tortue marine à dos plat, S: Tortuga franca oriental

Australia (br): Queensland [3447, 3448, 3450, 3453]

(Indian Ocean - eastern; Pacific - southwest, western central)

CITES Identification Manual Reference:

A-301.003.002.001

**Family:**

**DERMOCHELYIDAE**

**Dermochelys coriacea** (Vandelli, 1761)

I A CR 3155, 3156, 3233, 3468,  
 3539, 3581, 3595, 3666,  
 12244

Synonyms: *Testudo tuberculata* Pennant, 1801, *Testudo coriacea* Linnaeus, 1766, *Testudo arcuata* Catesby, 1771, *Testudo lyra* Lacépède, 1788, *Chelonias lutaria* Rafinesque, 1814, *Sphargis mercurialis* Merrem, 1820, *Sphargis coriacea* (Linnaeus, 1766), *Sphargis angusta* Philippi, 1899, *Dermatochelys porcata* Wagler, 1830

E: Leatherback, Leatherback Turtle, Leathery Turtle, Luth, Luth Turtle, Trunkback Turtle, F: Tortue luth, Tortue luth, S: Canal, Tinglada, Tortuga laud

American Samoa [10557]; Angola (br) [3385, 3756]; Anguilla (br) [3597, 25480]; Antigua and Barbuda (br) [3406]; Argentina; Australia (br) [3447, 3451]; Belgium (v) [12112, 12113]; Belize [12317]; Benin (br) [11640]; Brazil (br) [3590]; British Virgin Islands (br); British Virgin Is [3307]; Cameroon (br) [11640, 25340]; Canada; Cape Verde [11640, 12107, 12108]; Chile (v); China (br) [5106]; Colombia (br); Congo (br) [8749, 11640]; Costa Rica (br) [3198, 3255, 3256, 7830]; Côte d'Ivoire (br); Cuba (br) [3475]; Democratic Republic of the Congo (br); Djibouti; Dominica (br) [3290]; Dominican Republic (br); Ecuador (br) [3351]; Ecuador, Galapagos [5265]; Egypt; El Salvador (br) [3255]; Equatorial Guinea (br) [11640]; Eritrea (br) [79]; Fiji (br) [3576]; France (v); French Guiana (br) [3316]; French Polynesia; Gabon (br); Gambia (v) [11640, 12704]; Ghana (br?) [11640]; Greece (v); Grenada (br) [3300]; Guadeloupe (br) [3317]; Guatemala (br) [3455]; Guinea (br) [11640]; Guinea-Bissau (br) [11640]; Guyana (br) [3593, 25473]; Honduras (br) [3294]; Iceland (v) [12109]; India (br) [3408, 3644]; Indonesia (br) [3159, 3552, 3572, 3622]; Ireland (v); Israel (ex?, br); Italy (ex, br, v); Japan; Jordan [12110, 12111]; Kenya [8517]; Kuwait; Liberia (br); Malaysia (br); Peninsular Malaysia [3442, 3649]; Malta (v); Martinique (br) [3315]; Mauritania (br?) [11640]; Mexico (br) [3247, 3477, 3520];Montserrat (br) [3397, 25480]; Morocco [11640]; Mozambique (br) [3385]; Myanmar (br) [3483, 3624]; Namibia [11640]; Netherlands (v); Netherlands Antilles (br) [3698, 12247]; Bonaire [12292], Curaçao [12292], Netherlands Leeward Is [12247]; New Zealand (v); Nicaragua (br) [3255, 3529]; Nigeria (br) [11640]; Norway (v); Oman; Panama (br) [3255, 3280, 3518]; Papua New Guinea (br) [3583, 3663, 3664]; Peru (br?); Philippines [5098]; Portugal (br); Portugal, Azores, Madeira; Puerto Rico (br) [3341]; Russian Federation (v); Saint Kitts and Nevis (br) [3730]; Saint Lucia (br) [3540]; Saint Vincent and the Grenadines (br) [3532]; São Tomé and Príncipe (br) [11640]; Senegal (br) [3289, 3472]; Sierra Leone (br) [11640]; Solomon Islands (br) [3576]; Somalia; South Africa (br) [3385]; Spain (v); Spain, Canary Is, Ceuta; Sri Lanka (br) [3408]; Suriname (br) [3524, 3591, 3636]; Sweden (v) [12114]; Taiwan, Province of China (br); Thailand (br) [3157, 3572, 5081]; Togo (br); Trinidad and Tobago (br) [3239]; Tunisia; Turkey; United Kingdom (v); United Republic of Tanzania [8517]; United States (br); United States Virgin Islands (br); Uruguay; Venezuela (br?) [3578, 3582, 5115]; Viet Nam [7828]

(Atlantic - eastern central, northeast, northwest, southeast, southwest, western central; Indian Ocean - eastern, western; Mediterranean and Black Sea; Pacific - eastern central, northeast, northwest, southeast, southwest, western central)

CITES Identification Manual Reference:

A-301.006.001.001

**Family:**

**CARETTOCHELYIDAE**

**Carettochelys insculpta** Ramsay, 1887

II B VU

E: Fly River Turtle, New Guinea Plateless Turtle, Pig-nosed Turtle, Pitted-shell Turtle  
 Australia [3396]; Indonesia [3396, 5094]; Irian Jaya; Papua New Guinea [3396, 7371]

**Family:**

**TRIONYCHIDAE**

**Amyda cartilaginea** (Boddaert, 1770)

II B VU

Synonyms: *Testudo boddaerti* Schneider, 1787, *Testudo rostrata* Thunberg, 1787, *Trionyx phayrei* Theobald, 1870, *Trionyx ephippium* Theobald, 1875, *Trionyx cariniferus* Gray, 1855, *Trionyx ornatus* Gray, 1861, *Trionyx jeudi* Gray, 1869, *Trionyx cartilagineus* (Boddaert, 1770), *Trionyx stellatus* Geoffroy, 1809, *Trionyx javanicus* Geoffroy, 1809, *Aspilus punctulatus* Gray, 1864

E: Asiatic Softshell Turtle  
 Brunei Darussalam; Cambodia [5143, 25563]; India [5175]; Indonesia [5094]: Jawa [3396], Kalimantan [3396], ?Sulawesi, Sumatera [3396]; Lao People's Democratic Republic [3396, 5037]; Malaysia [5095]: Peninsular Malaysia [3396], Sabah [3396], Sarawak [3396]; Myanmar [3396, 5084, 10420, 25624]; Singapore; Thailand [3396, 5053, 6262]; Viet Nam [3396, 5173, 12473]

**Apalone ater** (Webb & Legler, 1960) I A CR 6497  
 Synonyms: *Trionyx spiniferus ater* Webb & Legler, 1960, *Trionyx ater* Webb & Legler, 1960, *Apalone spinifera ater* (Webb & Legler, 1960)  
 E: Cuatro Cienegas Softshell, F: Tortue molle noire, Trionyx noir, S: Tortuga negra Mexico

**Aspideretes gangeticus** (Cuvier, 1825) I A VU 8738, 12327  
 Synonyms: *Trionyx gangeticus* Cuvier, 1825, *Aspilus gatagholt* Gray, 1872  
 E: Indian Softshell Turtle, S: Tortuga del Ganges  
 Bangladesh [3396, 5228, 5236]; India [3396, 5175, 7754]; Nepal [3396, 5133]; Pakistan [3396]

**Aspideretes hurum** (Gray, 1831) I A VU 12327  
 Synonyms: *Trionyx buchanani* Theobald, 1874, *Trionyx hurum* Gray, 1831, *Trionyx ocellatus* Gray, 1831, *Trionyx sewaare* Gray, 1872, *Trionyx bellii* Gray, 1872  
 E: Indian Peacock Softshell Turtle, Peacock Soft-shell Turtle, S: Tortuga pavo  
 Bangladesh [3396, 5228, 5236]; India [3396, 5175, 7754]

**Aspideretes nigricans** (Anderson, 1875) I A EW 10102, 12327  
 Synonym: *Trionyx nigricans* Anderson, 1875  
 E: Black Softshell Turtle, Bostami Turtle, S: Tortuga sombría  
 Bangladesh [3396, 5228, 5236]; India [10102]

**Chitra chitra** Wirot Nutaphand, 1986 II B CR  
 E: Southeast Asian Narrow-headed Softshell Turtle, Striped Giant Soft-shelled Turtle, Striped Narrow-headed Softshell Turtle  
 Indonesia [5094]: Jawa, Sumatera; Malaysia [5095, 10020]: Peninsular Malaysia (ex?); Thailand [3396, 5053, 6262]  
 (River Mae Klong)

**Chitra indica** (Gray, 1831) II B EN  
 Synonyms: *Trionyx indicus* Gray, 1831, *Gymnopus lineatus* Duméril & Bibron, 1835  
 E: Indian Narrow-headed Softshell Turtle  
 Bangladesh [3396, 5228]; India [3396, 5175]; Myanmar [10420]; Nepal; Pakistan [3396]  
 (River Indus)

**Chitra vandjiki** McCord & Pritchard, 2002 II B 10425  
 Myanmar [25624]

**Lissemys punctata** (Lacépède, 1788) II B LR/Ic 3396, 3716, 5226  
 Synonyms: *Testudo granulata* Shaw, 1802, *Testudo punctata* Lacépède, 1788, *Testudo granulosa* Suckow, 1798, *Testudo granosa* Schoepff, 1801, *Trionyx coromandelicus* Geoffroy, 1809, *Emyda ceylonensis* Gray, 1855, *Emyda granosa* (Schoepff, 1801), *Emyda dura* Anderson, 1876, *Emyda vittata* Peters, 1854  
 E: Indian Flapshell Turtle, Indo-Gangetic Flap-shell, Spotted Turtle, F: Lyssémide ponctuée, Tortue de l'Inde, Tortue molle à clapet de l'Inde, Trionyx de l'Inde, S: Tortuga de concha blanda moteada, Tortuga plana india  
 Bangladesh [3396, 5228, 5236, 8737]; India [3263, 3264, 3396, 5175, 7754, 9261]; Myanmar [3396, 10420]; Nepal [3396, 5133]; Pakistan [3396, 3521]; Sri Lanka [3396]

CITES Identification Manual Reference: A-301.012.004.001

**Palea steindachneri** (Siebenrock, 1906) III CN C EN  
 Synonym: *Trionyx steindachneri* Siebenrock, 1906  
 E: Wattle-necked Softshell Turtle  
 China [3396, 5050]; Mauritius (int) [3396]; United States (int): Hawaiian Is (int) [3396]; Viet Nam [3396, 5173]

**Pelochelys bibroni** (Owen, 1853) II B VU  
 Synonym: *Trionyx bibroni* Owen, 1853  
 E: New Guinea Giant Softshell Turtle  
 Indonesia [5094]: Irian Jaya; Papua New Guinea [3396, 7371]

<b>Pelochelys cantorii</b> Gray, 1864	II	B	EN	
Synonyms: <i>Pelochelys cumingii</i> Gray, 1864, <i>Pelochelys poljakowii</i> Strauch, 1890				
E: Asian Giant Softshell Turtle, Cantor's Giant Softshell Turtle, Frog-faced Giant Softshell Turtle				
Bangladesh [3396, 5228]; Cambodia [5143, 25563]; China [3396, 5050]; India [3396, 5175]; Indonesia [5094]; Irian Jaya [3396], Jawa [3396], Kalimantan [3396], ?Sulawesi, Sumatera [3396]; Lao People's Democratic Republic [5037]; Malaysia [5095]; Peninsular Malaysia [3396]; Myanmar [3396, 10420]; Papua New Guinea [7371]; Philippines [3396]; Thailand [3396, 5053]; Viet Nam [3396, 5173]				
<b>Pelochelys signifera</b> Webb, 2002	II	B		10424
Papua New Guinea				
<b>Pelodiscus axenaria</b> (Zhou, Zhang & Fang, 1991)	III CN	C		25584
Synonym: <i>Trionyx axenaria</i> Zhou, Zhang & Fang, 1991				
China				
<b>Pelodiscus maackii</b> (Brandt, 1858)	III CN	C		
China; Russian Federation				
<b>Pelodiscus parviformis</b> Tang, 1997	III CN	C		25583
China				
<b>Rafetus swinhoei</b> (Gray, 1873)	III CN	C	CR	7369, 12326
Synonym: <i>Rafetus leloii</i> Ha Dinh Duc, 2000				
E: Yangtze Softshell Turtle				
China [3396, 5050]; Viet Nam [12326]				
<b>Trionyx triunguis</b> (Forskål, 1775)	III GH	C	CR	3396
Synonyms: <i>Testudo triunguis</i> Forskål, 1775, <i>Trionyx mortoni</i> Hallowell, 1844, <i>Trionyx aegyptiacus</i> Geoffroy, 1809, <i>Trionyx niloticus</i> Gray, 1831, <i>Trionyx labiatus</i> Bell, 1837, <i>Aspidonectes aspilus</i> Cope, 1860, <i>Fordia africana</i> Gray, 1869				
E: African Softshell Turtle, Nile Softshell Turtle, Nile Soft-shelled Terrapin, F: Tortue d'Afrique à carapace molle, <i>Trionyx</i> du Nil, S: Tortuga del Nilo				
Angola [3396]; Benin [3396]; Cameroon [3396, 25340, 25354, 25379, 25381]; ?Central African Republic; Chad [3396]; Congo [3396]; Côte d'Ivoire [3396]; Democratic Republic of the Congo [3396]; Egypt [3396, 3481, 10377]; ?Equatorial Guinea; Eritrea [79, 3396]; Ethiopia [3396]; Gabon [3396]; Gambia [3363, 3396]; Ghana [3396]; Greece [8468]; Guinea-Bissau [3396]; Israel [3396, 3500]; Kenya [3396, 8517]; Lebanon; Liberia [3396]; Mali [5040, 8450]; Mauritania; Namibia; Niger [3396]; Nigeria [3396]; Rwanda [3374]; Senegal [3396]; Sierra Leone [3396]; Somalia [3396, 8517]; Sudan [3396]; Syrian Arab Republic; ?Togo; Turkey [3396]; Uganda				
CITES Identification Manual Reference:	A-301.012.006.015			
<b>Family:</b>	<b>PELOMEDUSIDAE</b>			
<b>Erymnochelys madagascariensis</b> (Grandidier, 1867)	II	B	EN	3396, 5174
Synonyms: <i>Podocnemis madagascariensis</i> (Grandidier, 1867), <i>Dumerilia madagascariensis</i> Grandidier, 1867				
E: Madagascar Big-headed Turtle, Madagascar Sideneck Turtle, F: Podocnémide de Madagascar				
Madagascar [3396]				
CITES Identification Manual Reference:	A-301.009.001.001			
<b>Pelomedusa subrufa</b> (Lacépède, 1788)	III GH	C		3396
Synonyms: <i>Testudo rubicunda</i> Suckow, 1798, <i>Testudo subrufa</i> Lacépède, 1788, <i>Testudo galeata</i> Schoepff, 1792, <i>Testudo badia</i> Donndorff, 1798, <i>Pentonyx capensis</i> Duméril & Bibron, 1835, <i>Pentonyx gehafie</i> Rüppell, 1835, <i>Pentonix americana</i> Cornalia, 1849, <i>Emys olivacea</i> Schweigger, 1812, <i>Pelomedusa nigra</i> Gray, 1863, <i>Pelomedusa gasconi</i> Rochebrune, 1884, <i>Pelomedusa galeata</i> Boulenger, 1889				
E: African Helmeted Turtle, Helmeted Turtle, Marsh Terrapin, F: Peloméduse roussâtre, Péloméduse rousse, S: Tortuga plana				
Angola [3396]; Benin [3396]; Botswana [3146]; Burkina Faso [3396]; ?Burundi [8517, 25523]; Cameroon [3396, 25340, 25380]; Central African Republic [3396]; Chad [3396]; Congo [3396]; Côte d'Ivoire [3396]; Democratic Republic of the Congo [3396, 8517]; ?Equatorial Guinea; Eritrea [79, 3396]; Ethiopia [3396]; ?Gabon; ?Gambia; Ghana [3396]; ?Guinea; ?Guinea-Bissau; Kenya [3396, 8517]; Lesotho; ?Liberia; Madagascar [3396, 4995]; Malawi [3396]; Mali [3396, 5040]; Mozambique [3396]; Namibia [3396]; ?Niger; Nigeria [3396]; ?Rwanda [8517]; Saudi Arabia [3396]; Senegal [3396]; Somalia [3396]; South Africa [3396]; Sudan [3396]; Swaziland; Togo [3396]; Uganda [3396, 8517]; United Republic of Tanzania [3396, 8517]; Yemen [3396]; Zambia [3396]; Zimbabwe [3205, 3396]				

CITES Identification Manual Reference: A-301.009.002.001

<b>Peltocephalus dumeriliana</b> (Schweigger, 1812)	II	B	VU	3396
Synonyms: <i>Chelys lata</i> Gray, 1831, <i>Emys dumeriliana</i> Schweigger, 1812, <i>Emys macrocephala</i> Spix, 1824, <i>Emys tracaxa</i> Spix, 1824, <i>Peltocephalus tracaxa</i> (Spix, 1824), <i>Podocnemis tracaxa</i> (Spix, 1824), <i>Podocnemis dumeriliana</i> (Schweigger, 1812)				
E: Big-headed Amazon River Turtle, Big-headed Sideneck, Big-headed Sideneck Turtle, F: Peltocephale de Duméril, Podocnémide de Duméril, S: Cabezón				
Brazil [3396]; Colombia [3396]; Ecuador [3396]; French Guiana [3396]; ?Guyana [3396]; ?Peru; Venezuela [3396, 3582, 5115]				

CITES Identification Manual Reference: A-301.009.003.001

<b>Pelusios adansonii</b> (Schweigger, 1812)	III GH	C	3396
Synonyms: <i>Sternotherus adansonii</i> (Schweigger, 1812), <i>Emys adansonii</i> Schweigger, 1812			
E: Adanson's Hinged Terrapin, Adanson's Mud Turtle, Sahelian Terrapin, White-breasted Side-necked Turtle, F: Péluse d'Adanson, Pélusios d'Adanson, S: Tortuga negra de Adanson			
Cameroon [3396, 25340]; Central African Republic [3396]; Chad [3396]; Guinea-Bissau [3396]; Mali [3396, 5040]; Nigeria [3396]; Senegal [3396]; Sudan [3396]			

<b>Pelusios castaneus</b> (Schweigger, 1812)	III GH	C	3202, 3396
Synonyms: <i>Emys castanea</i> Schweigger, 1812, <i>Sternotherus derbianus</i> Gray, 1844			
E: Chestnut Terrapin, Schweigger's Terrapin, West African Mud Turtle, F: Péluse de Schweigger, Pélusios noisette			
Angola [3396]; Benin [3396]; Burkina Faso [3396]; Cameroon [25340]; Cape Verde [3396]; Congo [3396]; Côte d'Ivoire [3396]; Democratic Republic of the Congo; ?Equatorial Guinea; Gabon [3396, 10393]; Gambia [3396]; Ghana [3396]; Guadeloupe (int) [3396]; Guinea [3396]; Guinea-Bissau [3396]; Liberia [3396]; Nigeria [3396]; ?Rwanda [3374]; São Tomé and Príncipe [3396]; Senegal [3396]; Sierra Leone; Togo [3396]			
CITES Identification Manual Reference: A-301.009.004.003			

<b>Pelusios gabonensis</b> (Duméril, 1856)	III GH	C	3202, 3396
Synonyms: <i>Pentonyx gabonensis</i> A. Duméril, 1856, <i>Sternotherus gabonensis</i> (A. Duméril, 1856), <i>Sternotherus steindachneri</i> Sibenrock, 1902			
E: African Forest Turtle, Forest Hinged Terrapin, Gabon Terrapin, Gabon Turtle, Stripe-backed Side-necked Turtle, F: Péluse du Gabon, Pélusios du Gabon, S: Tortuga negra del Gabón			
Angola; Botswana; British Indian Ocean Territory (int); Burundi [25523]; Cameroon [3396, 25340]; Central African Republic [3396]; Congo [3396]; Côte d'Ivoire [3396]; Democratic Republic of the Congo [3396]; Equatorial Guinea; Gabon [3396, 10390]; Ghana [3396]; Liberia [3396]; Madagascar; Mauritius (int); Mozambique; São Tomé and Príncipe [3396]; Seychelles; South Africa; Uganda [3396, 8517]; ?United Republic of Tanzania [3396]; Zambia; Zimbabwe			

<b>Pelusios niger</b> (Duméril & Bibron, 1835)	III GH	C	3396
Synonyms: <i>Sternotherus oxyrhinus</i> Boulenger, 1897, <i>Sternotherus heinrothi</i> Kanberg, 1924, <i>Sternotherus niger</i> Duméril & Bibron, 1835			
E: African Black Terrapin, Black Side-necked Turtle, Hooked-beaked Terrapin, West African Black Forest Turtle, F: Péluse à bec crochu, Péluse noire, Pélusios noir, S: Tortuga negra de África occidental			
?Benin [6235]; Cameroon [3396, 25340]; Chad [7671]; Côte d'Ivoire [3396]; Equatorial Guinea [3396]; Gabon [3396]; Ghana [3396]; Liberia [3396]; Nigeria [3396]; Sierra Leone [3396]; Togo [3396]			

<b>Podocnemis erythrocephala</b> (Spix, 1824)	II	B	VU	3396
Synonyms: <i>Emys cayennensis</i> Schweigger, 1812, <i>Emys erythrocephala</i> Spix, 1824, <i>Podocnemis cayennensis</i> (Schweigger, 1812)				
E: Red-headed Amazon River Turtle, Red-headed River Turtle, Red-headed Sideneck, F: Podocnémide à tête rouge, S: Chimpire				
Brazil [3396]; Colombia [3396]; Venezuela [3396, 3582, 5115]				
CITES Identification Manual Reference: A-301.009.005.001				

<b>Podocnemis expansa</b> (Schweigger, 1812)	II	B	LR/cd	3396, 3404, 3464
Synonyms: <i>Emys expansa</i> Schweigger, 1812, <i>Emys amazonica</i> Spix, 1824, <i>Emys arrau</i> Schinz, 1833				
E: Arrau, Giant South American Turtle, South American River Turtle, Tartaruga, F: Podocnémide élargie				
Bolivia [3396, 5116, 25612]; Brazil [3396]; Colombia [3371, 3396]; Ecuador [3396, 3523]; Guyana [3396, 25473, 25581]; Peru [3281, 3396]; Trinidad and Tobago; Venezuela [3396, 3582, 5115]				
CITES Identification Manual Reference: A-301.009.005.002				

***Podocnemis lewyana*** A. Duméril, 1852 II B EN 3396  
 E: Magdalena River Turtle, Rio Magdalena River Turtle, F: Podocnémide de Léwy, S: Tortuga de agua  
 Colombia [3396]; ?Venezuela [5115]  
 (Rio Magdalena basin)  
 CITES Identification Manual Reference: A-301.009.005.003

***Podocnemis sextuberculata*** Cornalia, 1849 II B VU 3396  
 Synonyms: *Bartlettia pitipii* Gray, 1870, *Podocnemis expansa sextuberculata* Cornalia, 1849  
 E: Six-tuberled Amazon River Turtle, Six-tuberled River Turtle, F: Podocnémide tuberculée, S: Cupiso,  
 Iaça, Pitiu  
 Brazil [3396]; Colombia [3396]; Peru [3281, 3396]  
 CITES Identification Manual Reference: A-301.009.005.004

***Podocnemis unifilis*** Troschel, 1848 II B VU 3396, 3404  
 E: Yellow-headed Sideneck, Yellow-spotted River Turtle, Yellow-spotted Sideneck Turtle, F: Podocnémide de Cayenne, S: Terecay  
 Bolivia [3396, 5116, 25612]; Brazil [3396]; Colombia [3396]; Ecuador [3396, 3523]; French Guiana [3396]; Guyana [3396, 25473, 25581]; Peru [3281, 3396]; Suriname [3396]; Venezuela [3396, 3582, 5115]  
 CITES Identification Manual Reference: A-301.009.005.005

***Podocnemis vogli*** Müller, 1935 II B 3396, 3582  
 E: Llanos Sideneck Turtle, Savanna Sideneck Turtle, F: Podocnémide de l'Orénoque, Podocnémide de Vogl  
 Colombia [3396]; Venezuela [3396, 3582]  
 CITES Identification Manual Reference: A-301.009.005.006

## Family: CHELIDAE

***Chełodina mccordi*** Rhodin, 1994 II B CR 7372, 8736  
 E: Roti Snake-necked Turtle  
 Indonesia [5094]: Lesser Sunda Is

***Pseudemydura umbrina*** Siebenrock, 1901 I A CR 3249, 3396  
 Synonym: *Emydura inspectata* Glauert, 1954  
 E: Western Short-necked Turtle, Western Swamp Turtle, F: Pseudémydure de Perth, Tortue à col court,  
 Tortue des étangs de Perth, S: Tortuga occidental de cuello de serpiente, Tortuga serpentina occidental  
 Australia [3396]  
 CITES Identification Manual Reference: A-301.002.008.001

## Order: CROCODYLIA Family: ALLIGATORIDAE

***Alligator mississippiensis*** (Daudin, 1801) II B 3199, 3355, 3373, 3400,  
 3418, 3433, 5060  
 Synonyms: *Alligator heloïs* Cope, 1865, *Crocodilus mississippiensis* Daudin, 1802, *Crocodilus lucius* Cuvier,  
 1807, *Crocodilus cuvieri* Leach, 1815  
 E: American Alligator, F: Alligator américain, Alligator du Mississippi, S: Aligator del Mississippi  
 United States  
 CITES Identification Manual Reference: A-306.001.001.001

***Alligator sinensis*** Fauvel, 1879 I A CR 3238, 3355, 3383, 3418,  
 3713, 5060, 11907  
 E: China Alligator, Chinese Alligator, F: Alligator de Chine, S: Aligator de China  
 China [5106, 6527]  
 (River Yangtze)  
 CITES Identification Manual Reference: A-306.001.001.002

***Caiman crocodilus*** (Linnaeus, 1758) I/II A/B LR/Ic 3355, 3418, 3464, 3491,  
 3720, 5060  
 Synonyms: *Caiman sclerops* (Schneider, 1801), *Crocodilus sclerops* Schneider, 1801, *Crocodilus caiman*  
 Daudin, 1802, *Jacare hirticollis* Gray, 1867, *Jacaretinga crocodilus* (Linnaeus, 1758), *Lacerta crocodilus*  
 Linnaeus, 1758  
 E: Brown Caiman, Common Caiman, Spectacled Caiman, F: Caïman à lunettes, S: Caimán

?Bolivia; Brazil [3469, 12309]; Colombia; Costa Rica [7830]; Cuba (int); Ecuador [3523]; El Salvador; French Guiana; Guatemala; Guyana [25473, 25581]; Honduras [25560]; Mexico; Nicaragua [3706]; Panama; Peru [3281, 12589]; Puerto Rico (int); Suriname [3335, 3558]; Trinidad and Tobago; United States (int); Venezuela [3343, 3474, 3640, 5115]

CITES Identification Manual Reference: A-306.001.002.001

CITES Appendix II populations

II B LR/Ic

Bolivia; Brazil [3469]; Colombia; Costa Rica; Cuba (int); Ecuador [3523]; El Salvador; French Guiana; Guatemala; Guyana; Honduras; Mexico; Nicaragua [3706]; Panama; Peru [3281]; Puerto Rico (int); Suriname [3335, 3558]; Trinidad and Tobago; United States (int); Venezuela [3343, 3474, 3640, 5115]

***Caiman crocodilus apaporiensis***

Medem, 1955

I A

3355, 3418, 3464, 3720,  
5060

Synonym: *Caiman sclerops apaporiensis* Medem, 1955

E: Apaporis River Caiman, Rio Apaporis (Spectacled) Caiman, F: Caïman du Rio Apaporis, S: Caimán del Río Apaporis  
Colombia

***Caiman latirostris* (Daudin, 1802)**

I/II A/B LR/Ic 3355, 3418, 3464, 3491,  
5060

Synonyms: *Alligator cynocephalus* Duméril & Bibron, 1836, *Caiman fissipes* Spix, 1825, *Crocodilus latirostris* Daudin, 1802

E: Broad-nosed Caiman, Broad-snouted Caiman, F: Caïman à museau large, S: Caíman de hocico ancho, Caimán hociquiancho, Yacaré de hocico ancho, Yacaré overo  
Argentina [3712]; Bolivia [3491, 5116]; Brazil; Paraguay; Uruguay

CITES Identification Manual Reference: A-306.001.002.002

CITES Appendix I populations

I A LR/Ic

Bolivia [3491, 5116]; Brazil; Paraguay; Uruguay

CITES Appendix II population

II B LR/Ic

Argentina [3712]

***Caiman yacare* (Daudin, 1802)**

II B LR/Ic 3355, 3418, 3464, 3491,  
5060

Synonyms: *Caiman crocodilus yacare* (Daudin, 1802), *Caiman crocodilus paraguaiensis* Fuchs, 1974, *Caiman crocodilus matogrossiensis* Fuchs, 1974, *Crocodilus yacare* Daudin, 1802, *Jacare longiscutata* Gray, 1862, *Jacare ocellata* Gray, 1862, *Jacare multiscutata* Gray, 1867, *Jacaretinga crocodilus jacare* Werner, 1933, *Champsa vallifrons* Natterer, 1840

E: Yacare Caiman, F: Caïman yacare, S: Yacaré Argentina [3712]; Bolivia [5116, 25612]; Brazil; Paraguay [10110]; Uruguay

***Melanosuchus niger* (Spix, 1825)**

I/II A/B LR/cd 3355, 3418, 3491, 3571,  
3602, 3704, 5060

Synonym: *Caiman niger* Spix, 1825

E: Black Caiman, F: Caïman noir, S: Caimán negro, Lagarto negro  
Bolivia [74, 5116, 25612]; Brazil [12309]; Colombia; Ecuador; French Guiana; Guyana [25473, 25581]; ?Paraguay; Peru; ?Venezuela

CITES Identification Manual Reference: A-306.001.003.001

CITES Appendix I populations

I A LR/cd

Bolivia; Brazil; Colombia; French Guiana; Guyana; Peru; Venezuela

CITES Appendix II populations

II B LR/cd

Ecuador

CITES Identification Manual Reference: A-306.001.003.001

***Paleosuchus palpebrosus* (Cuvier, 1807)**

II B LR/Ic 3355, 3418, 3491, 5060

Synonyms: *Caiman palpebrosus* (Cuvier, 1807), *Crocodilus palpebrosus* Cuvier, 1807, *Jacaretinga moschifer* Spix, 1825, *Champsa gibbiceps* Natterer, 1840

E: Cuvier's Smooth-fronted Caiman, Dwarf Caiman, F: Caïman à paupières osseuses, S: Caimán enano  
Bolivia [3491, 25612]; Brazil [3469, 12309]; Colombia; Ecuador [3523]; French Guiana; Guyana [25473, 25581]; Peru [3281]; Suriname [3558]; Venezuela [3339, 3343, 5115]

CITES Identification Manual Reference: A-306.001.004.001

<b>Paleosuchus trigonatus</b> (Schneider, 1801)	II	B	3355, 3418, 3491, 5060
Synonyms: <i>Paleosuchus niloticus</i> L. Müller, 1924, <i>Caiman trigonatus</i> (Schneider, 1801), <i>Crocodilus trigonatus</i> Schneider, 1801			
E: Schneider's Smooth-fronted Caiman, F: Caïman hérissé, S: Caimán frentiplano			
Bolivia; Brazil [3469, 12309]; Colombia; Ecuador [3523]; French Guiana; Guyana [25473, 25581]; Peru [3281]; Suriname; Venezuela [5115]			
CITES Identification Manual Reference:	A-306.001.004.002		

**Family: CROCODYLIIDAE**

<b>Crocodylus acutus</b> (Cuvier, 1807)	II	A/B	VU	3355, 3418, 3419, 3491, 5060
Synonyms: <i>Alligator lacordairei</i> Preudhomme de Borre, 1869, <i>Crocodilus mexicanus</i> Duméril & Bocourt, 1870, <i>Crocodilus floridanus</i> Hornaday, 1875, <i>Crocodilus biscutatus</i> Cuvier, 1807, <i>Crocodilus pacificus</i> Duméril & Bocourt, 1870, <i>Crocodilus lewyanus</i> Duméril & Bocourt, 1870				
E: American Crocodile, F: Crocodile américain, Crocodile d'Amérique, S: Caimán americano, Cocodrilo americano				
Belize [12317]; Colombia; Costa Rica [7830]; Cuba; Dominican Republic [3684, 6521]; Ecuador [3523]; El Salvador; Guatemala; Haiti [3684]; Honduras [25560]; Jamaica; Mexico; Nicaragua [3706]; Panama; Peru; United States: Florida [3433, 3434]; Venezuela [5115]				
CITES Identification Manual Reference:	A-306.002.001.001			

<b>Crocodylus cataphractus</b> Cuvier, 1825	I	A	DD	3355, 3418, 3573, 3709, 5060
Synonyms: <i>Crocodilus leptorhynchus</i> Bennett, 1835, <i>Mecistops bennettii</i> Gray, 1844				
E: African Sharp-nosed Crocodile, African Slender-snouted Crocodile, Long-snouted Crocodile, F: Crocodile à museau allongé d'Afrique, Crocodile à museau étroit, Faux-gavial d'Afrique, S: Cocodrilo hociquifino africano, Falso gavial africano				
Angola [11720]; Benin [11720]; Burkina Faso [11720]; Burundi [8517, 25523]; Cameroon [11720, 25340]; Central African Republic [11720]; Chad [11720, 12975]; Congo [11720]; Côte d'Ivoire [3710, 11720, 12544]; Democratic Republic of the Congo [11720]; Equatorial Guinea [11720]; Gabon [10393, 11720]; Gambia (ex?) [3363, 3405, 11720]; Ghana [11720]; Guinea [11720]; Guinea-Bissau (ex?) [3405, 11720]; Liberia [11720]; Mali [5040, 8450, 11720]; Mauritania [11720]; Nigeria [11720]; Senegal (ex?) [3405, 11720]; Sierra Leone [11720]; Togo [11720]; United Republic of Tanzania [8517, 11720]; Zambia [11720]				
CITES Identification Manual Reference:	A-306.002.001.002			

<b>Crocodylus intermedius</b> Graves, 1819	I	A	CR	3355, 3418, 3491, 3685, 5060
Synonyms: <i>Crocodilus journei</i> Bory, 1824, <i>Mecistops bathyrhynchus</i> Cope, 1861				
E: Orinoco Crocodile, F: Crocodile de l'Orénoque, S: Caimán del Orinoco, Cocodrilo del Orinoco				
Colombia; Venezuela [3309, 3338, 3584, 3686, 5115]				
CITES Identification Manual Reference:	A-306.002.001.003			

<b>Crocodylus johnsoni</b> Krefft, 1873	II	B	LR/Ic	3139, 3249, 3355, 3398, 3418, 3715, 3757, 5060
Synonyms: <i>Crocodylus johnstoni</i> Krefft, 1873, <i>Philas johnstoni</i> Gray, 1874				
E: Australian Fresh-water Crocodile, Johnstone's Crocodile, F: Crocodile de Johnstone, S: Cocodrilo australiano				
Australia				
CITES Identification Manual Reference:	A-306.002.001.004			

<b>Crocodylus mindorensis</b> Schmidt, 1935	I	A	CR	3355, 3418, 3613, 5060
Synonym: <i>Crocodylus novaeguineae mindorensis</i> K. P. Schmidt, 1935				
E: Mindoro Crocodile, Philippine Crocodile, F: Crocodile de Mindoro, Crocodile des Philippines, S: Cocodrilo de Mindoro				
Philippines [5098]				
CITES Identification Manual Reference:	A-306.002.001.005			

<b>Crocodylus moreletii</b>	I	A	LR/cd	3355, 3418, 3610, 5060
Duméril, Bibron & Duméril, 1851				
Synonym: <i>Crocodilus americanus moreletii</i> Duméril, Bibron & Duméril, 1851				
E: Belize Crocodile, Morelet's Crocodile, F: Crocodile de Morelet, S: Caimán de Morelet, Cocodrilo de Morelet				
Belize [3124, 12317]; Guatemala; Mexico				
CITES Identification Manual Reference:	A-306.002.001.005			

**Crocodylus niloticus** Laurenti, 1768 I/II A/B LR/Ic 3402, 3418, 3573, 3700, 5060

Synonyms: *Alligator cowieii* A. Smith, 1937, *Crocodilus madagascariensis* Grandidier, 1872, *Crocodilus robustus* Vaillant & Grandidier, 1872, *Crocodilus complanatus* Geoffroy, 1827, *Crocodilus octophractus* Rüppell, 1831, *Crocodilus binuensis* Baikie, 1857, *Crocodilus multiscutatus* Rüppell, 1826, *Crocodilus marginatus* Geoffroy, 1827, *Crocodilus lacunosus* Geoffroy, 1827, *Crocodilus vulgaris* Cuvier, 1807, *Crocodilus suchus* Geoffroy, 1807, *Crocodilus chamaes* Bory, 1824

E: African Crocodile, Nile Crocodile, F: Crocodile du Nil, S: Cocodrilo del Nilo

Angola [11720]; Benin [11720]; Botswana [11720]; Burkina Faso [11720]; Burundi [8517, 11720, 25523]; Cameroon [11720, 25340, 25380]; Central African Republic [11720]; Chad [11720, 12975]; Congo [11720]; Côte d'Ivoire [11720]; Democratic Republic of the Congo [3171, 11720]; Djibouti (**ex**); Egypt [10377, 11720]; Equatorial Guinea; Eritrea [79]; Ethiopia [11720]; Gabon [11720]; Gambia [3363, 11720]; Ghana [11720]; Guinea; Guinea-Bissau; Israel (**ex**); Kenya [8517, 11720]; Liberia [11720]; Madagascar [4995, 11720]; Malawi [3700, 11720]; Mali [5040, 8450, 11720]; Mauritania; Mozambique [3700, 11720]; Namibia [11720]; Niger [11720]; Nigeria [11720]; Rwanda [8517]; Senegal [11720]; Sierra Leone [11720]; Somalia [3645]; South Africa [11720]; Sudan [11720]; Swaziland [11720]; Togo [11720]; Uganda [8517, 11720]; United Republic of Tanzania [8517, 11720]; Zambia [11720]; Zimbabwe [11720]

CITES Identification Manual Reference:

A-306.002.001.006

CITES Appendix I populations

I A LR/Ic

Angola; Benin; Burkina Faso; Burundi; Cameroon; Central African Republic; Chad; Congo; Côte d'Ivoire; Democratic Republic of the Congo [3171]; Djibouti (**ex**); Egypt; Equatorial Guinea; Eritrea; Gabon; Gambia [3363]; Ghana; Guinea; Guinea-Bissau; Israel (**ex**); Liberia; Mali; Mauritania; Namibia; Niger; Nigeria; Rwanda; Senegal; Sierra Leone; Somalia [3645]; South Africa; Sudan; Swaziland; Togo

CITES Appendix II populations

II B LR/Ic

Botswana; Ethiopia; Kenya; Madagascar [4995]; Malawi; Mozambique; South Africa; Uganda; United Republic of Tanzania; Zambia; Zimbabwe

**Crocodylus novaeguineae**

K. P. Schmidt, 1928

E: New Guinea Crocodile, F: Crocodile de Nouvelle-Guinée, S: Cocodrilo de Nueva Guinea

Indonesia: Irian Jaya [3609, 3727]; Papua New Guinea [3259, 3375, 3376, 3527, 3728]

CITES Identification Manual Reference:

A-306.002.001.007

**Crocodylus palustris** Lesson, 1831

I A VU 3355, 3418, 3700, 3724, 3726, 5060

Synonyms: *Crocodylus trigonops* Gray, 1844, *Crocodilus vulgaris indicus* Gray, 1831, *Crocodilus bombifrons* Gray, 1844

E: Broad-snouted Crocodile, Marsh Crocodile, Mugger, Mugger Crocodile, F: Crocodile des marais, Crocodile paludéen, Crocodile palustre, S: Cocodrilo del Marjal, Cocodrilo marismeño

Bangladesh (**ex**) [3412, 3723]; India [3647, 3648]; Iran (Islamic Republic of) [3130]; ?Myanmar [10420]; Nepal [3646]; Pakistan [3521]; Sri Lanka [3277]

**Crocodylus porosus** Schneider, 1801

I/II A/B LR/Ic 3355, 3418, 3464, 3724, 5060

Synonyms: *Crocodylus raninus* S. Müller & Schlegel, 1844, *Crocodilus oopholis* Schneider, 1801, *Crocodilus biporcatus* Cuvier, 1807, *Crocodilus biporcatus raninus* S. Müller & Schlegel, 1844, *Oopholis pondicherianus* Gray, 1862

E: Estuarine Crocodile, Salt-water Crocodile, F: Crocodile d'estuaire, Crocodile marin, S: Cocodrilo poroso Australia; Bangladesh; Brunei Darussalam; Cambodia; India; Indonesia; Malaysia: Peninsular Malaysia, Sabah [3126], Sarawak [3260]; Myanmar [3623, 6518, 10420]; Palau [3509, 3510]; Papua New Guinea; Philippines [5098]; Singapore (**ex**); Solomon Islands [3485, 3508]; Sri Lanka [3277]; Thailand (ex?) [5081]; Vanuatu [3236]; Viet Nam

CITES Identification Manual Reference:

A-306.002.001.009

CITES Appendix I populations

I A LR/Ic

Bangladesh; Brunei Darussalam; Cambodia; India; Malaysia: Peninsular Malaysia, Sabah [3126], Sarawak [3260]; Myanmar; Palau; Philippines; Singapore (**ex**); Solomon Islands; Sri Lanka; Thailand (ex?); Vanuatu; Viet Nam

CITES Appendix II populations

II B LR/Ic

Australia; Indonesia; Papua New Guinea

**Crocodylus rhombifer** Cuvier, 1807

I A EN 3355, 3418, 5060

E: Cuban Crocodile, F: Crocodile de Cuba, S: Caimán de Cuba, Cocodrilo de Cuba  
Cuba

CITES Identification Manual Reference: A-306.002.001.010

***Crocodylus siamensis*** Schneider, 1801 I A CR 3355, 3418, 3724, 5060

Synonym: *Crocodilus galeatus* Cuvier, 1807

E: Siamese Crocodile, F: Crocodile du Siam, S: Cocodrilo de Siam  
Cambodia [25563]; Indonesia: Jawa, Kalimantan [8476], Sulawesi [3418], Sumatera [3609]; Lao People's Democratic Republic [5037, 8458]; ?Myanmar [3623]; Thailand (ex?) [5081, 6271]; Viet Nam [6513]

CITES Identification Manual Reference: A-306.002.001.011

***Osteolaemus tetraspis*** Cope, 1861 I A VU 3355, 3418, 3573, 3709, 5060

Synonyms: *Crocodilus frontatus* Murray, 1862, *Halcrosia afzelii* Lilljeborg, 1867, *Halcrosia nigra* Gray, 1867, *Osteoblepharon osborni* K. P. Schmidt, 1919, *Osteolaemus osborni* (K. P. Schmidt, 1933)

E: African Dwarf Crocodile, West African Dwarf Crocodile, F: Crocodile à front large, Crocodile à museau court, Crocodile à nuque cuirassée, Crocodile nain africain, S: Cocodrilo chico africano, Cocodrilo de hocico corto

Angola [11720]; Benin [11720]; Burkina Faso [11720]; Cameroon [11720, 25340, 25354, 25379]; Central African Republic [11720]; Congo [11720]; Côte d'Ivoire [11720, 12544]; Democratic Republic of the Congo [11720]; Equatorial Guinea [25443]; Gabon [10390, 10393, 11720]; Gambia [3363, 3405, 11720]; Ghana [11720]; Guinéa [11720]; Guinéa-Bissau [3405]; Liberia [11720]; Nigeria [11720]; Senegal [3405, 11720]; Sierra Leone [11720]; Togo [11720]; Uganda (ex?) [8517, 11720]

CITES Identification Manual Reference: A-306.002.002.001

***Tomistoma schlegelii*** (S. Müller, 1838) I A EN 3355, 3418, 3700, 3724, 5060

Synonym: *Crocodilus schlegelii* S. Müller, 1838

E: False Gavial, False Gharial, Malayan Gharial, Tomistoma, F: Faux-gavial malais, S: Falso gavial malayo  
Indonesia; Malaysia: Peninsular Malaysia [3186], Sarawak [3260]; Thailand (ex) [5081]

CITES Identification Manual Reference: A-306.002.003.001

## Family: GAVIALIDAE

***Gavialis gangeticus*** (Gmelin, 1789) I A EN 3355, 3361, 3418, 3700, 5060

Synonyms: *Crocodilus tenuirostris* Cuvier, 1807, *Crocodilus gavial* Bonnaterre, 1789, *Crocodilus longirostris* Schneider, 1801, *Crocodilus arcirostris* Daudin, 1802, *Lacerta gangetica* Gmelin, 1789

E: Fish-eating Crocodile, Gavial, Gharial, Long-nosed Crocodile, F: Gavial du Gange, S: Gavial del Ganges  
Bangladesh [3296, 3412, 3723]; ?Bhutan [3646]; India [3646, 3647, 3648]; Myanmar (ex) [10420]; Nepal [3646, 3678]; Pakistan [3521]

CITES Identification Manual Reference: A-306.003.001.001

## Order: RHYNCHOCEPHALIA

### Family: SPHENODONTIDAE

***Sphenodon guntheri*** Buller, 1877 I A VU 3268, 6235

Synonym: *Sphenodon punctatus guntheri* Buller, 1877

E: Brother Islands Tuatara, F: Hatteria de Günther, Sphénodon de Günther  
New Zealand

***Sphenodon punctatus*** (Gray, 1842) I A LR/Ic 3269, 3546, 6235

Synonym: *Hatteria punctata* Gray, 1842

E: Beak-head, Cook Strait Tuatara, Sphenodon, Tuatara, F: Hatteria ponctué, Sphénodon ponctué,  
S: Tuátara  
New Zealand

CITES Identification Manual Reference: A-302.001.001.001

## Order: SAURIA

### Family: GEKKONIDAE

<b><i>Cyrtodactylus serpensinsula</i></b> Loveridge, 1951 Synonym: <i>Nactus serpensinsula</i> (Loveridge, 1951) E: Serpent Island Gecko, F: Cyrtodactyle de l'île de Serpent, Gecko de l'île Serpent, S: Geco de la isla Serpiente Mauritius	II	B	3391, 3425
<b><i>Hoplodactylus chrysosireticus</i></b> Robb, 1980 E: Golden Sticky-toed Gecko, Goldstripe Gecko, Gold-striped Gecko New Zealand	III NZ	C	LR/Ic 25585
<b><i>Hoplodactylus delcourti</i></b> Bauer & Russell, 1986 E: Delcourt's Sticky-toed Gecko New Zealand ( <b>ex</b> )	III NZ	C	EX 6985, 25586
<b><i>Hoplodactylus duvaucelii</i></b> (Duméril & Bibron, 1836) E: Duvaucel's Gecko, Northern Sticky-toed Gecko New Zealand	III NZ	C	25587
<b><i>Hoplodactylus granulatus</i></b> (Gray, 1845) E: Forest Gecko, Granulated Gecko, Gray's Sticky-toed Gecko New Zealand	III NZ	C	25587
<b><i>Hoplodactylus kahutarae</i></b> Whitaker, 1985 E: Black-eyed Gecko, Whitaker's Sticky-toed Gecko New Zealand	III NZ	C	LR/nt 25588
<b><i>Hoplodactylus maculatus</i></b> (Gray, 1845) E: Common Gecko, Spotted Sticky-toed Gecko New Zealand	III NZ	C	25587
<b><i>Hoplodactylus nebulosus</i></b> (McCann, 1955) E: Cloudy Gecko New Zealand	III NZ	C	25589
<b><i>Hoplodactylus pacificus</i></b> (Gray, 1842) E: Pacific Gecko, Pacific Sticky-toed Gecko New Zealand	III NZ	C	25587
<b><i>Hoplodactylus rakiurae</i></b> Thomas, 1981 E: Harlequin Gecko, Stewart's Sticky-toed Gecko New Zealand	III NZ	C	LR/nt 25590
<b><i>Hoplodactylus stephensi</i></b> Robb, 1980 E: Stephens's Island Gecko, Stephens's Sticky-toed Gecko, Striped Gecko New Zealand	III NZ	C	VU 25585
<b><i>Naultinus elegans</i></b> Gray, 1842 Synonym: <i>Naultinus punctatus</i> (Gray, 1843) E: Common Green Gecko, Green Tree Gecko New Zealand	III NZ	C	25587
<b><i>Naultinus gemmeus</i></b> (McCann, 1955) E: Jewelled Gecko, South Island Tree Gecko New Zealand	III NZ	C	25587
<b><i>Naultinus grayii</i></b> Bell, 1843 E: Gray's Tree Gecko, Northland Green Gecko New Zealand	III NZ	C	25587
<b><i>Naultinus manukanus</i></b> (McCann, 1955) E: Marlborough Green Gecko, Northern Tree Gecko	III NZ	C	25587

New Zealand

**Naultinus poecilochlorus** (Robb, 1980) III NZ C 25587, 25591  
 E: Central Tree Gecko  
 New Zealand

**Naultinus rufus** (Fischer, 1881) III NZ C LR/Ic 25587  
 E: Natural Tree Gecko, Rough Gecko  
 New Zealand

**Naultinus stellatus** Hutton, 1872 III NZ C 25587  
 E: Nelson Green Gecko, Starry Tree Gecko  
 New Zealand

**Naultinus tuberculatus** (McCann, 1955) III NZ C 25587  
 E: Warty Tree Gecko, West Coast Green Gecko  
 New Zealand

**Phelsuma abbotti** Stejneger, 1893 II B 3425, 3464  
 Synonyms: *Phelsuma beotakensis* Börner & Minuth, 1982, *Phelsuma chekei* Börner & Minuth, 1984  
 E: Abbott's Day Gecko, Aldabra Day Gecko, Seychelles Day Gecko, F: Gecko diurne d'Aldabra, Phelsume d'Aldabra, S: Geco diurno de Abbott  
 Madagascar [3336]; Seychelles [3237, 3326, 3739]  
 CITES Identification Manual Reference: A-303.008.063.001

**Phelsuma andamanensis** Blyth, 1860 II B 3425, 3657, 3725  
 E: Andaman Day Gecko, F: Gecko diurne des Iles Andaman, Phelsume des Iles Andaman, S: Geco diurno de Andaman  
 India; Myanmar  
 CITES Identification Manual Reference: A-303.008.063.002

**Phelsuma antanasy** II B 3336, 3589  
 Raxworthy & Nussbaum, 1993  
 E: Antanasy Day Gecko, F: Gecko diurne de la région Antanasy, Phelsume de la région d'Antanasy  
 Madagascar  
 CITES Identification Manual Reference: A-303.008.063.003

**Phelsuma astriata** Tornier, 1901 II B 3180, 3237, 3326, 3425,  
 3464  
 E: Seychelles Day Gecko, F: Gecko diurne des Seychelles, Petit gecko diurne des Seychelles, Petit phelsume des Seychelles  
 Seychelles  
 CITES Identification Manual Reference: A-303.008.063.004

**Phelsuma barbouri** Loveridge, 1942 II B 3336, 3425  
 E: Barbour's Day Gecko, F: Gecko diurne de Barbour, Phelsume de Barbour, S: Geco diurno de Barbour  
 Madagascar  
 CITES Identification Manual Reference: A-303.008.063.005

**Phelsuma berghofi** Krüger, 1996 II B 6235  
 Madagascar [5044]

**Phelsuma borbonica** Mertens, 1966 II B 3425  
 Synonyms: *Phelsuma cepediana borbonica* Mertens, 1942, *Phelsuma agalegae* Cheke, 1975  
 E: Réunion Day Gecko, F: Gecko diurne de Bourbon, Gecko diurne de la Réunion, Phelsume de Bourbon  
 Mauritius; Réunion  
 CITES Identification Manual Reference: A-303.008.063.006

**Phelsuma breviceps** Boettger, 1894 II B 3336  
 Synonym: *Phelsuma mutabilis breviceps* Boettger, 1894  
 F: Gecko diurne à courte tête, Phelsume à courte tête  
 Madagascar

CITES Identification Manual Reference: A-303.008.063.007

**Phelsuma cepediana** (Merrem, 1820) II B 3425, 3464  
 Synonyms: *Gecko cepediana* Merrem, 1820, *Phelsuma trilineata* Gray, 1842  
 E: Blue-tailed Day Gecko, Mauritius Greater Day Gecko, F: Gecko diurne à queue bleue, Phelsume à queue bleue, S: Geco diurno de cola azul  
 Madagascar (int) [3336]; Mauritius; Réunion (int)

CITES Identification Manual Reference: A-303.008.063.008

**Phelsuma comorensis** Boettger, 1913 II B 3425, 3464, 3495, 3496, 3505  
 Synonym: *Phelsuma dubia comorensis* Boettger, 1913  
 E: Comoro Day Gecko, F: Gecko diurne des Comores, Phelsume des Comores, S: Geco diurno de las Comores  
 Comoros

CITES Identification Manual Reference: A-303.008.063.009

**Phelsuma dubia** Boettger, 1881 II B 3425, 3464, 3495, 3496  
 E: Bright-eyed Day Gecko, Dull-green Day Gecko, Zanzibar Day Gecko, F: Gecko diurne de Zanzibar, Gecko diurne sombre, Phelsume de Zanzibar, S: Geco diurno de Zanzíbar  
 Comoros; Kenya [8517]; Madagascar [4995]; Mayotte; Mozambique [8517]; United Republic of Tanzania [3559, 8517]

CITES Identification Manual Reference: A-303.008.063.010

**Phelsuma edwardnewtonii** Vinson & Vinson, 1969 II B 6235  
 E: Rodrigues Day Gecko, F: Gecko diurne de Rodrigues, Phelsume de Rodrigues Mauritius (ex) [5215]

CITES Identification Manual Reference: A-303.008.063.011

**Phelsuma flavigularis** Mertens, 1962 II B 3336, 3425  
 E: Yellow-throated Day Gecko, F: Gecko diurne à gorge jaune, Phelsume à gorge jaune, S: Geco diurno de garganta amarilla  
 Madagascar

CITES Identification Manual Reference: A-303.008.063.012

**Phelsuma gigas** Liénard, 1842 II B EX 5067, 6235  
 Synonym: *Phelsuma newtonii* Boulenger, 1884  
 E: Giant Day Gecko, F: Gecko diurne géant de Rodrigues, Phelsume de géant Rodrigues Mauritius (ex)

CITES Identification Manual Reference: A-303.008.063.013

**Phelsuma guentheri** Boulenger, 1885 II A EN 3224, 3391, 3425  
 E: Round Island Day Gecko, F: Gecko diurne de l'Ile Ronde, Phelsume de Günther, Phelsume de l'Ile Ronde, S: Geco diurno de Guenther  
 Mauritius

CITES Identification Manual Reference: A-303.008.063.014

**Phelsuma guimbeau** Mertens, 1963 II B 3425, 6235  
 Synonym: *Phelsuma rosangularis* Vinson & Vinson, 1969  
 E: Mauritius Day Gecko, Mauritius Lowland Forest Day Gecko, F: Gecko diurne de l'Ile Maurice, Phelsume de l'Ile Maurice, S: Geco diurno de Guimbeau  
 Mauritius; United States (int): Hawaiian Is

CITES Identification Manual Reference: A-303.008.063.015

**Phelsuma guttata** Kaudern, 1922 II B 3336, 3425, 3494  
 E: Speckled Day Gecko, Spotted Day Gecko, F: Gecko diurne tacheté, Phelsume tacheté  
 Madagascar

CITES Identification Manual Reference: A-303.008.063.016

<b>Phelsuma hielsscheri</b> Rösler, Obst & Seipp, 2001 Madagascar	II	B	6551
<b>Phelsuma klemmeri</b> Seipp, 1991 E: Klemmer's Day Gecko, F: Gecko diurne à tête jaune, Gecko diurne de Klemmer, Phelsume de Klemmer, S: Geco diurno de Klemmer Madagascar	II	B	3336, 3642
CITES Identification Manual Reference:	A-303.008.063.017		
<b>Phelsuma laticauda</b> Boettger, 1880 E: Flat-tailed Day Gecko, Gold-dust Day Gecko, F: Gecko diurne à large queue, Gecko diurne poussiére-d'or, Phelsume poussiére-d'or, S: Geco diurno de cola gruesa Comoros; Madagascar; Mayotte; Seychelles [3237, 3326, 3739]; United States (int): Hawaiian Is	II	B	3425, 3464
CITES Identification Manual Reference:	A-303.008.063.018		
<b>Phelsuma lineata</b> Gray, 1842 Synonym: <i>Phelsuma minutus</i> Börner, 1980 E: Lined Day Gecko, Side-striped Day Gecko, Striped Day Gecko, F: Gecko diurne ligné, Gecko diurne rayé, Phelsume rayé, S: Geco diurno de bandas Madagascar	II	B	3336, 3425
CITES Identification Manual Reference:	A-303.008.063.020		
<b>Phelsuma madagascariensis</b> Gray, 1831 E: Madagascar Day Gecko, F: Gecko diurne de Madagascar, Phelsume de Madagascar, S: Geco diurno de Madagascar	II	B	3184, 3425, 3464
CITES Identification Manual Reference:	A-303.008.063.022		
<b>Phelsuma malamakibo</b> Nussbaum, Raxworthy, Raselimanana & Ramanamanjato, 2000 Madagascar	II	B	6235, 7769
<b>Phelsuma masohoala</b> Raxworthy & Nussbaum, 1994 Madagascar	II	B	5014
<b>Phelsuma modesta</b> Mertens, 1970 Synonym: <i>Phelsuma leiogaster</i> Mertens, 1973 E: Modest Day Gecko, F: Gecko diurne modeste, Phelsume modeste Madagascar	II	B	3336, 3425, 3506
CITES Identification Manual Reference:	A-303.008.063.024		
<b>Phelsuma mutabilis</b> Grandidier, 1869 E: Thick-tailed Day Gecko, F: Gecko diurne à queue charnue, Gecko diurne de Grandidier, Phelsume variable Madagascar	II	B	3336, 3425
CITES Identification Manual Reference:	A-303.008.063.025		
<b>Phelsuma nigristriata</b> Meier, 1984 E: Island Day Gecko, F: Gecko diurne à bandes noires, Gecko diurne de Meier, Phelsume de Meier, S: Geco diurno de estrias negras Comoros; Mayotte	II	B	3425, 3498
CITES Identification Manual Reference:	A-303.008.063.026		
<b>Phelsuma ocellata</b> (Boulenger, 1885) Synonyms: <i>Rhoptropus ocellatus</i> Boulenger, 1885, <i>Rhoptropella ocellata</i> (Boulenger, 1885) E: Namaqua Day Gecko, Ocellated Day Gecko, Spotted Day Gecko, F: Gecko diurne ocellé, Phelsume ocellé, S: Geco diurno ocelado Namibia [3192]; South Africa [3192, 3196]	II	B LR/nt	3193, 3425
CITES Identification Manual Reference:	A-303.008.063.027		

<b><i>Phelsuma ornata</i></b> Gray, 1825	II	B	3425, 6235
Synonyms: <i>Phelsuma inexpectata</i> Mertens, 1966, <i>Phelsuma vinsoni</i> Mertens, 1963			
E: Ornate Day Gecko, F: Gecko diurne orné de l'Ile Maurice, Phelsume orné de l'Ile Maurice, S: Geco diurno ornado			
Mauritius; Réunion [3224]			
CITES Identification Manual Reference:	A-303.008.063.028		
<b><i>Phelsuma parkeri</i></b> Loveridge, 1941	II	B	3472, 6235
Synonym: <i>Phelsuma abbotti parkeri</i> Loveridge, 1941			
E: Parker's Day Gecko, Pemba Day Gecko, F: Gecko diurne de l'Ile Pemba, Gecko diurne de Parker, Phelsume de Parker			
United Republic of Tanzania [3206, 8517]			
CITES Identification Manual Reference:	A-303.008.063.029		
<b><i>Phelsuma pronki</i></b> Seipp, 1994	II	B	6235
E: Pronk's Day Gecko			
Madagascar [5078]			
<b><i>Phelsuma pusilla</i></b> Mertens, 1964	II	B	3336, 6235
Synonym: <i>Phelsuma lineata pusilla</i> Mertens, 1964			
E: Dwarf Day Gecko, F: Gecko diurne nain, Phelsume nain			
Madagascar			
CITES Identification Manual Reference:	A-303.008.063.030		
<b><i>Phelsuma quadriocellata</i></b> (Peters, 1883)	II	B	3336, 3425, 3497
Synonyms: <i>Phelsuma bimaculata</i> Kaudern, 1922, <i>Pachydactylus quadriocellatus</i> Petrs, 1883			
E: Four-spot Day Gecko, Peacock Day Gecko, F: Gecko diurne à quatre ocelles, Gecko diurne de Peacock, Phelsume à quatre ocelles			
Madagascar			
CITES Identification Manual Reference:	A-303.008.063.031		
<b><i>Phelsuma robertmertensi</i></b> Meier, 1980	II	B	3237, 3425, 3739
E: Mertens's Day Gecko, F: Gecko diurne de Robert Mertens, Phelsume de Robert Mertens, S: Geco diurno de Robert Mertens			
Mayotte [6232, 10461]			
CITES Identification Manual Reference:	A-303.008.063.032		
<b><i>Phelsuma seippi</i></b> Meier, 1987	II	B	3336, 3499
E: Seipp's Day Gecko, F: Gecko diurne de Seipp, Phelsume de Seipp			
Madagascar			
CITES Identification Manual Reference:	A-303.008.063.033		
<b><i>Phelsuma serraticauda</i></b> Mertens, 1963	II	B	3336, 3425
Synonym: <i>Phelsuma flavigularis serraticauda</i> Mertens, 1963			
E: Fan-tailed Day Gecko, Serrated Day Gecko, F: Gecko diurne à queue plate, Phelsume à queue plate, S: Geco diurno de cola dentada			
Madagascar			
CITES Identification Manual Reference:	A-303.008.063.034		
<b><i>Phelsuma standingi</i></b> Methuen & Hewitt, 1913	II	B	VU 3336, 3425
E: Banded Day Gecko, Standing's Day Gecko, F: Gecko diurne de Standing, Phelsume de Standing, S: Geco diurno de Standing			
Madagascar [6516]			
CITES Identification Manual Reference:	A-303.008.063.035		
<b><i>Phelsuma sundbergi</i></b> Rendahl, 1939	II	B	3180, 3237, 3326, 3425
Synonym: <i>Phelsuma longinsulae</i> Rendahl, 1939			
E: La-Digue Day Gecko, Seychelles Giant Day Gecko, F: Gecko diurne géant des Seychelles, Phelsume géant des Seychelles, S: Geco diurno de Sundberg			
Seychelles			

CITES Identification Manual Reference:	A-303.008.063.036			
<b><i>Phelsuma v-nigra</i></b> Boettger, 1913 Synonym: <i>Phelsuma abbotti v-nigra</i> Boettger, 1913 E: Boettger's Day Gecko, F: Gecko diurne de Boettger, Phelsume de Boettger Comoros; Mayotte	II	B	3425, 3464	
CITES Identification Manual Reference:	A-303.008.063.038			
<b><i>Rhacodactylus auriculatus</i></b> (Bavay, 1869) E: New Caledonian Bumpy Gecko, F: Gecko géant cornu New Caledonia [10419]	D		6235	
<b><i>Rhacodactylus ciliatus</i></b> (Guichenot, 1866) E: Guichenot's Giant Gecko, F: Gecko géant crête New Caledonia [10419]	D		6235	
<b><i>Rhacodactylus leachianus</i></b> (Cuvier, 1829) E: New Caledonian Giant Gecko, F: Gecko géant de Leach New Caledonia [10419]	D		6235	
<b><i>Teratoscincus microlepis</i></b> Nikolsky, 1900 E: Small-scaled Wonder Gecko Iran (Islamic Republic of); Pakistan	D			
<b><i>Teratoscincus scincus</i></b> (Schlegel, 1858) E: Common Wonder Gecko Afghanistan [9832]; China; Iran (Islamic Republic of) [9832]; Kazakhstan; Oman; Pakistan [9832]; Qatar; Tajikistan [8452]; Turkmenistan; United Arab Emirates [9832]; Uzbekistan	D			
<b><i>Uroplatus alluaudi</i></b> Mocquard, 1894 E: Northern Flat-tailed Gecko, F: Geckos à queue plate d'Alluaud Madagascar	II	B	4995, 6235	
<b><i>Uroplatus ebenaui</i></b> Boettger, 1879 Synonym: <i>Uroplatus boettgeri</i> Fischer, 1884 E: Nosy Bé Flat-tailed Gecko, F: Geckos à queue plate d'Ebenau Madagascar	II	B	4995, 6235	
<b><i>Uroplatus fimbriatus</i></b> (Schneider, 1792) Synonyms: <i>Stellio fimbriatus</i> Schneider, 1797, <i>Ptyodactylus fimbriatus</i> (Schneider, 1797) E: Common Flat-tailed Gecko, F: Geckos à queue plate commun Madagascar	II	B	4995, 6235	
<b><i>Uroplatus guentheri</i></b> Mocquard, 1908 E: Günther's Flat-tailed Gecko, F: Geckos à queue plate de Günther Madagascar	II	B	4995, 6235	
<b><i>Uroplatus henkeli</i></b> Böhme & Ibis, 1990 E: Henkel's Flat-tailed Gecko, F: Geckos à queue plate de Henkel Madagascar [10182]	II	B	4995, 6235	
<b><i>Uroplatus lineatus</i></b> (Duméril & Bibron, 1836) Synonym: <i>Ptyodactylus lineatus</i> Duméril & Bibron, 1836 E: Lined Flat-tailed Gecko, F: Geckos à queue plate ligné Madagascar	II	B	4995, 6235	
<b><i>Uroplatus malahelo</i></b> Nussbaum & Raxworthy, 1994 F: Geckos à queue plate Malahelo Madagascar	II	B	4995, 6235	

<b><i>Uroplatus malama</i></b> Nussbaum & Raxworthy, 1995 Madagascar	II	B	25592
<b><i>Uroplatus phantasticus</i></b> Boulenger, 1888 Synonym: <i>Uroplatus schneideri</i> Lamberton, 1913 F: Geckos à queue plate de la côte est Madagascar	II	B	4995, 6235
<b><i>Uroplatus pietschmanni</i></b> Böhle and Schönecker, 2003 Madagascar	II	B	25582
<b><i>Uroplatus sikorae</i></b> Boettger, 1913 Synonym: <i>Uroplatus fimbriatus sikorae</i> Boettger, 1913 E: Southern Flat-tailed Gecko, F: Geckos à queue plate à bouche noire Madagascar	II	B	4995, 6235

**Family:** AGAMIDAE

<b><i>Uromastyx acanthinura</i></b> Bell, 1825 E: Bell's Dabb Lizard, Black Spiny-tailed Lizard, Dabb's Mastigure, F: Dob, Fouette-queue épineux, S: Lagarto de cola espinosa común Algeria [6552, 8277, 10377]; Libyan Arab Jamahiriya [6552, 10377]; Morocco [6552, 10377, 12603]; Tunisia [6552]; Western Sahara [6552]	II	B	3718, 11430
<b><i>Uromastyx aegyptia</i></b> (Forskål, 1775) Synonyms: <i>Lacerta aegyptia</i> Forskål, 1775, <i>Uromastyx microlepis</i> Arnold, 1980 E: Dabb Lizard, Egyptian Mastigure, Egyptian Spiny-tailed Lizard, F: Fouette-queue d'Egypte, S: Lagarto egipcio de cola espinosa Bahrain [3323]; Egypt [3481, 10377]; Iran (Islamic Republic of) [3129, 5102]; Iraq [3470, 5102]; Israel [3500, 5077]; Jordan [4991]; Kuwait [5092]; Oman [3143, 11434]; Qatar; Saudi Arabia [5177, 9832]; Syrian Arab Republic; United Arab Emirates; Yemen	II	B	3144, 3718, 6493, 11430
<b><i>Uromastyx alfredschmidti</i></b> Wilms & Böhme, 2001 Algeria [6552]; Libyan Arab Jamahiriya [6552]	II	B	6552, 11430
<b><i>Uromastyx asmussi</i></b> (Strauch, 1863) Synonym: <i>Centrotrachelus asmussi</i> Strauch, 1863 E: Iranian Mastigure, Iranian Spiny-tailed Lizard, F: Fouette-queue d'Iran Afghanistan [3446]; Iran (Islamic Republic of) [3129]; Pakistan [3521]	II	B	3718, 11430
<b><i>Uromastyx benti</i></b> (Anderson, 1894) Synonym: <i>Aporoscelis benti</i> Anderson, 1894 E: Bent's Mastigure, Bent's Spiny-tailed Lizard, F: Fouette-queue de Bent Oman [7780]; Saudi Arabia; Yemen [3144, 7780]	II	B	3144, 3718, 7780, 11430
<b><i>Uromastyx dispar</i></b> Heyden, 1827 Synonyms: <i>Uromastyx flavifasciata</i> Mertens, 1962, <i>Uromastyx maliensis</i> Joger & Lambert, 1996 Algeria [6552]; Chad [6552]; Mali [5040, 6552]; Mauritania [6552]; Sudan [6552]; Western Sahara [6552]	II	B	6552, 11430
<b><i>Uromastyx geyri</i></b> Müller, 1922 E: Sahara Mastigure, Saharan Spiny-tailed Lizard, F: Fouette-queue du Sahara, S: Lagarto de cola espinosa de Geyr Algeria [6552, 10377]; Mali [5040, 6552]; Niger [6552]	II	B	3718, 11430
<b><i>Uromastyx hardwickii</i></b> Gray, 1827 E: Hardwick's Spiny-tailed Lizard, Indian Mastigure, F: Fouette-queue de Hardwick, Fouette-queue indien, S: Lagarto indio de cola espinosa Afghanistan [3446]; India [3168, 3263, 3657]; Pakistan [3521]	II	B	3718, 11430
<b><i>Uromastyx leptieni</i></b> Wilms & Böhme, 2000	II	B	6493, 11430

Oman; United Arab Emirates

***Uromastyx loricata*** (Blanford, 1874) II B 3718, 11430

Synonym: *Centrotrachelus loricatus* Blanford, 1874

E: Mesopotamian Mastigure, Mesopotamian Spiny-tailed Lizard, F: Fouette-queue de Mésopotamie  
Iran (Islamic Republic of) [3129, 9832]; Iraq [3470, 9832]

***Uromastyx macfadyeni*** Parker, 1932 II B 3718, 7780, 11430

E: Somali Mastigure, Somali Spiny-tailed Lizard, F: Fouette-queue de Somalie, S: Lagarto de cola espinosa  
de Macfadyen  
Somalia [3645, 7780, 11431, 11432, 11433]

***Uromastyx occidentalis***

Mateo, Geniez, López-Jurado & Bons, 1998  
Western Sahara

II B 252, 11430

***Uromastyx ocellata*** Lichtenstein, 1823 II B 3144, 3718, 7780,  
11430

E: Eyed Dabb Lizard, Ocellated Mastigure, F: Fouette-queue ocellé, S: Lagarto de cola espinosa ocelado  
Djibouti [3629, 7780]; Egypt [3481, 7780, 9832, 10377]; Eritrea [79, 7780]; Somalia [7780, 11431, 11432]; Sudan [7780]

***Uromastyx ornata*** Heyden, 1827

Synonym: *Uromastyx philbyi* Parker, 1938  
Egypt; Israel [3500, 7780, 9832]; Saudi Arabia [3144, 7780, 9832, 11429]; ?Syrian Arab Republic [9832]; Yemen  
[3144]

II B 7780, 11430

***Uromastyx princeps*** O'Shaughnessy, 1880

E: Princely Mastigure, F: Fouette-queue d'O'Shaughnessy, Fouette-queue princier  
Somalia [3645, 11431, 11432, 11433]

II B 3718, 11430

***Uromastyx thomasi*** Parker, 1930

E: Oman Spiny-tailed Lizard, Thomas's Mastigure, F: Fouette-queue de Thomas, S: Lagarto de cola espinosa  
de Thomas  
Oman [3143, 3144, 11434]

II B 3143, 3144, 3718,  
11430, 11435

## Family: CHAMAELEONIDAE

***Bradypodion adolfifriederici***

Sternfeld, 1912

Synonyms: *Chamaeleo adolfifriederici* (Sternfeld, 1912), *Chamaeleon adolfifriederici* Sternfeld, 1912

E: Ituri Chameleon, Ituri Forest Chameleon, F: Caméléon nain d'Ituri  
Burundi [25523]; Democratic Republic of the Congo [5047]; Rwanda [3374, 5047, 8517]; Uganda [5047, 8517]

II B 3422, 5047

***Bradypodion carpenteri*** Boulenger, 1901

Synonym: *Chamaeleo carpenteri* Parker, 1929

E: Carpenter's Chameleon, Ruwenzori Mountain Chameleon, F: Caméléon nain de Carpenter  
Democratic Republic of the Congo [5047]; Uganda [5047, 8517]

II B 3422, 5047

***Bradypodion dracomontanum*** Raw, 1976

E: Drakensberg Dwarf Chameleon, F: Caméléon nain du Drakensberg  
Lesotho; South Africa [3192, 5047]

II B 3422, 3587, 5047

***Bradypodion fischeri*** Reichenow, 1887

Synonyms: *Chamaeleo tenuis excubitor* Barbour, 1911, *Chamaeleo fischeri* (Reichenow, 1887), *Chamaeleon fischeri* Reichenow, 1887, *Chamaeleon tornieri* Werner, 1902, *Chamaeleon affinis embuensis* Lönnberg, 1911  
E: Fischer's Chameleon, Uluguru Two-horned Chameleon, Usambara Two-horned Chameleon, F: Caméléon  
nain de Fischer

Kenya [5047]; United Republic of Tanzania [3206, 5047, 8517]

II B 3422, 5047

***Bradypodion mlanjense*** (Broadley, 1965)

Synonym: *Chamaeleo mlanjensis* Broadley, 1965

E: Mlanje Mountain Chameleon, F: Caméléon nain du Zululand  
Malawi [5047]

II B 3422, 5047

<b><i>Bradypodion nemorale</i></b> Raw, 1978 E: Zululand Dwarf Chameleon, F: Caméléon nain à nez rouge South Africa [3192, 5047]	II	B	LR/nt	3193, 3422, 3588, 5047
<b><i>Bradypodion oxyrhinum</i></b> Klaver & Böhme, 1988 Synonym: <i>Chamaeleo oxyrhinus</i> (Klaver & Böhme, 1988) E: Red-nosed Dwarf Chameleon, Uluguru One-horned Chameleon, F: Caméléon nain du Cap United Republic of Tanzania [3206, 5047, 8517]	II	B		3423, 5047
<b><i>Bradypodion pumilum</i></b> (Gmelin, 1789) Synonyms: <i>Chamaeleo thermophilus</i> Gravenhorst, 1807, <i>Chamaeleo pumilus</i> (Gmelin, 1789), <i>Chamaeleon margaritaceus</i> Merrem, 1820, <i>Lophosaura pumila fordii</i> Gray, 1865, <i>Lacerta pumila</i> Gmelin, 1789 E: Cape Dwarf Chameleon, Variegated Dwarf Chameleon, F: Caméléon nain de Setaro Mozambique [5047]; Namibia (int) [5047]; South Africa [3192, 5047]	II	B		3422, 3587, 5047
<b><i>Bradypodion setaro</i></b> Raw, 1976 Synonym: <i>Chamaeleo pumilus setaro</i> (Raw, 1976) E: Setaro's Dwarf Chameleon, F: Caméléon nain épineux South Africa [3192, 5047]	II	B	EN	3193, 3422, 3587, 5047
<b><i>Bradypodion spinosum</i></b> (Matschie, 1892) Synonyms: <i>Chamaeleo spinosus</i> (Matschie, 1892), <i>Chamaeleon spinosus</i> Matschie, 1892 E: Prickly Chameleon, Rosette-nosed Chameleon, Spiny Chameleon, F: Caméléon nain de Smith United Republic of Tanzania [3206, 5047, 8517]	II	B		3422, 5047
<b><i>Bradypodion tavetanum</i></b> (Steindachner, 1891) Synonyms: <i>Chamaeleo abbotti</i> Stejneger, 1891, <i>Chamaeleo fischeri tavetanus</i> (Steindachner, 1891), <i>Chamaeleo tavetanus</i> (Steindachner, 1891), <i>Chamaeleon tavetanus</i> Steindachner, 1891 E: Mount Kilimanjaro Two-horned Chameleon, F: Caméléon nain de Matschie Kenya [5047, 8517, 12435]; United Republic of Tanzania [3206, 5047, 8517, 25472]	II	B		5047, 6235
<b><i>Bradypodion tenue</i></b> (Matschie, 1892) Synonyms: <i>Chamaeleo tenuis</i> (Matschie, 1892), <i>Chamaeleon tenuis</i> Matschie, 1892 E: Matschie's Dwarf Chameleon, Single Soft-nosed Chameleon, Slender Chameleon, Usambara Soft-horned Chameleon, F: Caméléon à corne molle des monts Usambara Kenya [5047, 8517]; United Republic of Tanzania [3206, 5047, 8517]	II	B		3422, 3423, 5047
<b><i>Bradypodion thamnobates</i></b> Raw, 1976 Synonym: <i>Chamaeleo pumilus thamnobates</i> (Raw, 1976) E: Natal Midlands Dwarf Chameleon, F: Caméléon nain du Transvaal South Africa [3192, 5047]	II	B	LR/nt	3193, 3422, 3587, 5047
<b><i>Bradypodion uthmoelleri</i></b> (Müller, 1938) Synonyms: <i>Chamaeleo uthmoelleri</i> Müller, 1938, <i>Chamaeleo fischeri uthmoelleri</i> Müller, 1938 E: Hanang Hornless Chameleon, Müller's Leaf Chameleon, F: Caméléon nain du sud et du Namaqua United Republic of Tanzania [3206, 5047, 8517]	II	B		3422, 5047
<b><i>Bradypodion xenorhinum</i></b> (Boulenger, 1901) Synonyms: <i>Chamaeleo xenorhinus</i> (Boulenger, 1901), <i>Chamaeleon xenorhinus</i> Boulenger, 1901 E: Single Welded-horn Chameleon, Strange-horned Chameleon, Strange-nosed Chameleon, F: Caméléon de Ruppell Democratic Republic of the Congo [5047]; Uganda [5047, 8517]	II	B		3422, 5047
<b><i>Brookesia amboensis</i></b> Raxworthy & Nussbaum, 1995 Madagascar [5047]	II	B		5047
<b><i>Brookesia antakarana</i></b> Raxworthy & Nussbaum, 1995 Madagascar [5047]	II	B		5047
<b><i>Brookesia bekolosy</i></b> Raxworthy & Nussbaum, 1995	II	B		5047

Madagascar [5047]				
<b>Brookesia betschi</b> Brygoo, Blanc & Domergue, 1974 E: Blanc's Leaf Chameleon Madagascar [5047]	II	B		5047
<b>Brookesia bonsi</b> Ramanantsoa, 1980 Madagascar [5047]	II	B		5047
<b>Brookesia brygooi</b> Raxworthy & Nussbaum, 1995 Madagascar [5047]	II	B		5047
<b>Brookesia decaryi</b> Angel, 1939 E: Spiny Leaf Chameleon, F: Brookésie épineuse Madagascar [4995, 5047]	II	B		5047, 6235
<b>Brookesia dentata</b> Mocquard, 1900 Synonym: <i>Brookesia ramanantsoai</i> Brygoo & Domergue, 1975 E: Toothed Leaf Chameleon Madagascar [5047]	II	B		5047
<b>Brookesia ebenaui</b> (Boettger, 1880) Synonyms: <i>Chamaeleo ebenaui</i> Boettger, 1880, <i>Brookesia legendrei</i> Ramanantsoa, 1980 E: Northern Leaf Chameleon, F: Brookésie d'Ebenau Madagascar [4995, 5047]	II	B		5047, 6235
<b>Brookesia exarmata</b> Schimmenti & Jesu, 1996 Madagascar	II	B		5047
<b>Brookesia griveaudi</b> Brygoo, Blanc & Domergue, 1974 E: Marojejy Leaf Chameleon Madagascar [5047]	II	B		5047
<b>Brookesia karchei</b> Brygoo, Blanc & Domergue, 1970 E: Naturelle Leaf Chameleon Madagascar [5047]	II	B		5047
<b>Brookesia lambertoni</b> Brygoo & Domergue, 1970 E: Fito Leaf Chameleon Madagascar [5047]	II	B		5047
<b>Brookesia lineata</b> Raxworthy & Nussbaum, 1995 Madagascar [5047]	II	B		5047
<b>Brookesia lolontany</b> Raxworthy & Nussbaum, 1995 Madagascar [5047]	II	B		5047
<b>Brookesia minima</b> Boettger, 1893 Synonyms: <i>Brookesia peyrerasi</i> Brygoo & Domergue, 1975, <i>Brookesia tuberculata</i> Mocquard, 1894 E: Minute Leaf Chameleon, F: Brookésie naine Madagascar [4995, 5047]	II	B		5047, 6235, 10207
<b>Brookesia nasus</b> Boulenger, 1887 Synonym: <i>Brookesia betsileana</i> Ahl, 1927 E: Elongate Leaf Chameleon Madagascar [5047]	II	B		5047

<b><i>Brookesia perarmata</i></b> (Angel, 1933) E: Antsingy Leaf Chameleon, Armoured Leaf Chameleon, F: Brookésie d'Antsingy Madagascar [4995, 5047]	I	A	VU	5047, 6235
<b><i>Brookesia stumpffi</i></b> Boettger, 1894 E: Plated Leaf Chameleon, F: Brookésie de Stumpff Madagascar [5047]	II	B		5047
<b><i>Brookesia superciliaris</i></b> (Kuhl, 1820) Synonyms: <i>Chamaeleo brookesiana</i> Gray, 1827, <i>Chamaeleo superciliaris</i> Kuhl, 1820 E: Brown Leaf Chameleon, F: Brookésie commune Madagascar [4995, 5047]	II	B		5047, 6235
<b><i>Brookesia therezieni</i></b> Brygoo & Domergue, 1970 E: Perinet Leaf Chameleon Madagascar [5047]	II	B		5047
<b><i>Brookesia thieli</i></b> Brygoo & Domergue, 1969 Synonym: <i>Brookesia antoetrae</i> Brygoo & Domergue, 1971 E: Domergue's Leaf Chameleon, F: Brookésie de Domergue Madagascar [4995, 5047]	II	B		5047, 6235
<b><i>Brookesia vadoni</i></b> Brygoo & Domergue, 1968 E: Iaraka River Leaf Chameleon, Mossy Leaf Chameleon Madagascar [5047]	II	B		5047
<b><i>Brookesia valerieae</i></b> Raxworthy, 1991 E: Raxworthy's Leaf Chameleon Madagascar [5047]	II	B		5047
<b><i>Calumma andringitraensis</i></b> (Brygoo, Blanc & Domergue, 1972) Synonyms: <i>Chamaeleo gastrotaenia andringitraensis</i> Brygoo, Blanc & Domergue, 1972, <i>Calumma gastrotaenia andringitraensis</i> (Brygoo, Blanc & Domergue, 1972) Madagascar [5047]	II	B		5079
<b><i>Calumma boettgeri</i></b> (Boulenger, 1888) Synonyms: <i>Chamaeleo macrorhinus</i> Barbour, 1903, <i>Chamaeleo boettgeri</i> (Boulenger, 1888), <i>Chamaeleon boettgeri</i> Boulenger, 1888 E: Boettger's Chameleon, F: Caméléon de Boettger, S: Camaleón de Boettger Madagascar [4995, 5047] CITES Identification Manual Reference:	II	B		5047 A-303.005.002.011
<b><i>Calumma brevicornis</i></b> (Günther, 1879) Synonyms: <i>Chamaeleo brevicornis</i> (Günther, 1879), <i>Chamaeleon brevicornis</i> Günther, 1879, <i>Chamaeleon gularis</i> Günther, 1879 E: Short-horned Chameleon, F: Caméléon à cornes courtes Madagascar [4995, 5047, 9231] CITES Identification Manual Reference:	II	B		5047, 6235 A-303.005.002.012
<b><i>Calumma capuronii</i></b> (Brygoo, Blanc & Domergue, 1972) Synonym: <i>Chamaeleo capuronii</i> Brygoo, Blanc & Domergue, 1972 E: Madagascar Chameleon, F: Caméléon de Madagascar Madagascar [4995, 5047] CITES Identification Manual Reference:	II	B		5047, 6235 A-303.005.002.015
<b><i>Calumma cucullata</i></b> (Gray, 1831) Synonyms: <i>Chamaeleo cucullatus</i> (Gray, 1831), <i>Chamaeleon cucullatus</i> Gray, 1831 E: Hooded Chameleon, F: Caméléon à capuchon Madagascar [4995, 5047]	II	B		5047, 6235

CITES Identification Manual Reference:	A-303.005.002.021		
<b><i>Calumma fallax</i></b> (Mocquard, 1900)	II	B	5047, 6235
Synonyms: <i>Chamaeleo fallax</i> (Mocquard, 1900), <i>Chamaeleon fallax</i> Mocquard, 1900			
E: Deceptive Chameleon, F: Caméléon de Mocquard			
Madagascar [4995, 5047]			
CITES Identification Manual Reference:	A-303.005.002.024		
<b><i>Calumma furcifer</i></b>	II	B	5047, 6235
(Vaillant & Grandidier, 1880)			
Synonyms: <i>Chamaeleo furcifer</i> Vaillant & Grandidier, 1880, <i>Chamaeleon chauvini</i> Methuen & Hewitt, 1913			
E: Forked Chameleon, Fork-nosed Chameleon, F: Caméléon à nez fourchu			
Madagascar [4995, 5047]			
CITES Identification Manual Reference:	A-303.005.002.027		
<b><i>Calumma gallus</i></b> (Günther, 1877)	II	B	5047, 6235
Synonyms: <i>Chamaeleo gallus</i> (Günther, 1877), <i>Chamaeleon gallus</i> Günther, 1877			
E: Blade Chameleon, F: Caméléon épée			
Madagascar [4995, 5047]			
CITES Identification Manual Reference:	A-303.005.002.028		
<b><i>Calumma gastrotaenia</i></b> (Boulenger, 1888)	II	B	5047, 6235
Synonyms: <i>Chamaeleo gastrotaenia</i> (Boulenger, 1888), <i>Chamaeleon gastrotaenia</i> Boulenger, 1888,			
<i>Chamaeleon grandidieri</i> Mocquard, 1900			
E: Perinet Chameleon, F: Caméléon de Périnet			
Madagascar [4995, 5047]			
CITES Identification Manual Reference:	A-303.005.002.029		
<b><i>Calumma glawi</i></b> Böhme, 1997	II	B	5079, 6235
Madagascar [9231]			
<b><i>Calumma globifer</i></b> (Günther, 1879)	II	B	5047, 6235
Synonyms: <i>Chamaeleo globifer</i> (Günther, 1879), <i>Chamaeleon globifer</i> Günther, 1879			
E: Flat-casqued Chameleon, F: Caméléon à casque plat			
Madagascar [4995, 5047]			
CITES Identification Manual Reference:	A-303.005.002.030		
<b><i>Calumma guibezi</i></b> (Hillenius, 1959)	II	B	5047, 6235
Synonym: <i>Chamaeleo guibezi</i> Hillenius, 1959			
E: Guibe's Chameleon, North-western Chameleon, F: Caméléon de Guibé			
Madagascar [4995, 5047]			
CITES Identification Manual Reference:	A-303.005.002.033		
<b><i>Calumma guillaumeti</i></b>	II	B	
(Brygoo, Blanc & Domergue, 1974)			
Synonym: <i>Calumma gastrotaenia guillaumeti</i> (Brygoo, Blanc & Domergue, 1974)			
Madagascar [5047]			
<b><i>Calumma hilleniusi</i></b>	II	B	
(Brygoo, Blanc & Domergue, 1973)			
Synonyms: <i>Chamaeleo brevicornis hilleniusi</i> Brygoo, Blanc & Domergue, 1973, <i>Chamaeleo hilleniusi</i> Brygoo, Blanc & Domergue, 1973, <i>Calumma brevicornis hilleniusi</i> (Brygoo, Blanc & Domergue, 1973)			
Madagascar [5047]			
<b><i>Calumma linota</i></b> (Müller, 1924)	II	B	5047
Synonyms: <i>Chamaeleo linotus</i> (Müller, 1924), <i>Chamaeleon linotus</i> Müller, 1924			
E: Maroantsetra Chameleon, F: Caméléon de Maroantsetra			
Madagascar [4995, 5047]			
CITES Identification Manual Reference:	A-303.005.002.041		
<b><i>Calumma malthe</i></b> (Günther, 1879)	II	B	5047

Synonyms: *Chamaeleo malthe* (Günther, 1879), *Chamaeleon malthe* Günther, 1879

E: Yellow-green Chameleon, F: Caméléon vert-et-jaune

Madagascar [4995, 5047]

CITES Identification Manual Reference:

A-303.005.002.042

***Calumma marojezensis***

(Brygoo, Blanc & Domergue, 1970)

II B

Synonym: *Calumma gastrotaenia marojezensis* (Brygoo, Blanc & Domergue, 1970)

Madagascar [5047]

***Calumma nasuta*** (Duméril & Bibron, 1836)

II B 5047

Synonyms: *Chamaeleo radamanus* Mertens, 1933, *Chamaeleo nasutus* (Duméril & Bibron, 1836),  
*Camaeleon nasutus* Duméril & Bibron, 1836

E: Big-nosed Chameleon, F: Caméléon nasique  
Madagascar [4995, 5047, 9231]

CITES Identification Manual Reference:

A-303.005.002.051

***Calumma oshaughnessyi*** (Günther, 1881)

II B 5047

Synonym: *Chamaeleo oshaughnessyi* (Günther, 1881)

E: O'Shaughnessy's Chameleon, F: Caméléon d'O'Shaughnessy  
Madagascar [4995, 5047, 9231]

CITES Identification Manual Reference:

A-303.005.002.052

***Calumma parsonii*** (Cuvier, 1824)

II B 5047

Synonyms: *Chamaeleo madecasseus* Lesson, 1832, *Chamaeleo parsonii* Cuvier, 1824

E: Parson's Giant Chameleon, F: Caméléon de Parson, S: Camaleón de Parson  
Madagascar [4995, 5047]

CITES Identification Manual Reference:

A-303.005.002.056

***Calumma peyrierasi***

(Brygoo, Blanc & Domergue, 1974)

II B 5047

Synonym: *Chamaeleo peyrierasi* Brygoo, Blanc & Domergue, 1974

E: Brygoo's Chameleon, F: Caméléon de Peyrieras  
Madagascar [4995, 5047]

CITES Identification Manual Reference:

A-303.005.002.057

***Calumma tigris*** (Kuhl, 1820)

II B 5047

Synonyms: *Chamaeleo seychellensis* Kuhl, 1820, *Chamaeleo tigris* Kuhl, 1820

E: Tiger Chameleon, F: Caméléon tigre  
Seychelles [5047]; United Republic of Tanzania (int) [5047]

CITES Identification Manual Reference:

A-303.005.002.069

***Calumma tsaratananensis***

(Brygoo & Domergue, 1968)

II B 5047

Synonym: *Chamaeleo tsaratananensis* Brygoo & Domergue, 1968

E: Tsaratanan Chameleon, F: Caméléon de Tsarantana  
Madagascar [4995, 5047]

CITES Identification Manual Reference:

A-303.005.002.070

***Calumma vatosoa***

Andreone, Mattioli, Jesu & Randrianirina, 2001  
Madagascar

II B 9023

***Calumma vencesi***

Andreone, Mattioli, Jesu & Randrianirina, 2001  
Madagascar

II B 9023

***Chamaeleo affinis*** Rüppell, 1845

II B 3504, 5047, 25568

E: Ethiopian Highland Chameleon, Rüppell's Desert Chameleon, F: Caméléon américain  
?Djibouti; Ethiopia [5047, 8833, 25568]; Somalia [25568]

CITES Identification Manual Reference:

A-303.005.002.002

<b><i>Chamaeleo africanus</i></b> Laurenti, 1768	II	B	3504, 5047
Synonyms: <i>Chamaeleo calcaratus</i> Merrem, 1820, <i>Chamaeleo basiliscus</i> Cope, 1868, <i>Chamaeleo mexicanus</i> Laurenti, 1768, <i>Chamaeleo candidus</i> Laurenti, 1768, <i>Chamaeleo aegiptius</i> Bonnaterre, 1789			
E: African Chameleon, Sahel Chameleon, F: Caméléon africain, S: Camaleón africano			
?Burkina Faso; Cameroon [5047, 25340]; Chad; ?Djibouti; Egypt [5047, 10377]; Eritrea [79, 5047]; Ethiopia [8833]; Gabon [5047]; Greece [25594, 25595]; Mali [5040, 5047]; Niger [5047]; Nigeria [5047]; Somalia [3645]; Sudan [5047]			
CITES Identification Manual Reference:	A-303.005.002.003		
<b><i>Chamaeleo anchietae</i></b> Bocage, 1872	II	B	3504, 5047
Synonyms: <i>Chamaeleo vinckeii</i> Laurent, 1950, <i>Chamaeleo senegalensis anchietae</i> Bocage, 1872			
E: Anchietae's Chameleon, Angola Chameleon, Double-scaled Chameleon, F: Caméléon à écailles doubles, Caméléon d'Angola			
Angola [5047]; Burundi [25523]; Democratic Republic of the Congo [5047]; Rwanda [3374, 5047]; United Republic of Tanzania [3206, 5047]			
CITES Identification Manual Reference:	A-303.005.002.004		
<b><i>Chamaeleo arabicus</i></b> (Matschie, 1893)	II	B	3144, 5047
Synonyms: <i>Chamaeleo chamaeleon arabicus</i> (Matschie, 1893), <i>Chamaeleon arabicum</i> Matschie, 1893			
E: Arabian Chameleon, F: Caméléon d'Arabie			
Oman [3143, 5047]; Yemen [3493, 5047]			
<b><i>Chamaeleo balebicornutus</i></b> Tilbury, 1998	II	B	5230, 6235, 25568
E: Bale Mountains Two-horned Chameleon			
Ethiopia [8833, 25568]			
<b><i>Chamaeleo bitaeniatus</i></b> Fischer, 1884	II	B	3422, 3464, 3504, 3586, 5047, 25568
E: Montane Chameleon, Side-striped Chameleon, Two-lined Chameleon, F: Caméléon à deux bandes,			
S: Camaleón de dos bandas			
Democratic Republic of the Congo [5047]; Ethiopia [5047, 8833]; Kenya [5047, 8517, 25568]; Somalia [5047]; Sudan [5047]; Uganda [5047, 8517]; United Republic of Tanzania [3206, 5047, 8517]			
CITES Identification Manual Reference:	A-303.005.002.010		
<b><i>Chamaeleo calcaricarens</i></b> Böhme, 1985	II	B	3177, 5047, 6235
E: Awash Chameleon, F: Caméléon du Yémen			
Djibouti [5047]; Eritrea [79, 5047]; Ethiopia [5047, 8833]; Somalia [5047]			
<b><i>Chamaeleo calyptatus</i></b> Duméril, 1851	II	B	3144, 3504, 5047
Synonyms: <i>Chamaeleo calcaratus</i> Peters, 1869, <i>Chamaeleo chamaeleon calcarifer</i> Peters, 1870			
E: Veiled Chameleon, F: Caméléon casqué			
Saudi Arabia [5047]; Yemen [3318, 3493, 5047]			
CITES Identification Manual Reference:	A-303.005.002.013		
<b><i>Chamaeleo cameronensis</i></b> (Müller, 1909)	II	B	3422, 5047, 6235
Synonyms: <i>Chamaeleo montium cameronensis</i> (Müller, 1909), <i>Chamaeleon cameronensis</i> Müller, 1909			
F: Caméléon du Cameroun			
Cameroon [5047, 25340]; Gabon [10390]			
<b><i>Chamaeleo chamaeleon</i></b> Linnaeus, 1758	II	A	3424, 3504, 5047
Synonyms: <i>Chamaeleo saharicus</i> Müller, 1887, <i>Chamaeleo vulgaris musae</i> Steindachner, 1901, <i>Chamaeleo parisiensium</i> Laurenti, 1768, <i>Chamaeleo cinereus</i> Strauch, 1862, <i>Chamaeleo vulgaris recticrista</i> Boettger, 1880, <i>Chamaeleon fasciatus</i> Smith, 1866, <i>Chamaeleon auratus</i> Gray, 1865, <i>Lacerta chamaeleon</i> Linnaeus, 1758			
E: Common Chameleon, European Chameleon, Mediterranean Chameleon, F: Caméléon commun, Caméléon commun, Caméléon vulgaire, S: Camaleón común			
Algeria [5047, 8277, 10377]; Cyprus [3507, 5047]; Egypt [5047, 10377]; Georgia; ?Gibraltar [3258, 10372]; Greece [5047]; Greece, Kriti, East Aegean Is; Israel [3500, 5047]; Italy: Sicilia [5047]; Jordan [5047]; Lebanon [5047]; Libyan Arab Jamahiriya [3632, 5047, 10377]; Malta (int) [3424, 5047]; Morocco [5047, 10377]; Portugal (int) [3377, 3507, 5047]; Saudi Arabia [3144, 5047]; Spain [3172, 3377, 3507, 5047]; Spain, Canary Is (int) [3172, 3377, 3507, 5047]; Syrian Arab Republic [5047]; Tunisia [5047, 10377]; Turkey [5047]; Western Sahara [5047]; Yemen [3144, 5047]			
CITES Identification Manual Reference:	A-303.005.002.018		

<b><i>Chamaeleo chapini</i></b> Witte, 1964 E: Grey Chameleon, F: Caméléon de Chapin, Caméléon gris Democratic Republic of the Congo [5047]; Gabon [5047] CITES Identification Manual Reference:	II	B	3504, 5047, 6235 A-303.005.002.029
<b><i>Chamaeleo conirostratus</i></b> Tilbury, 1998 Sudan [25568]	II	B	5230, 6235, 25568
<b><i>Chamaeleo cristatus</i></b> (Stutchbury, 1837) Synonym: <i>Chamaeleon cristatus</i> Stutchbury, 1837 E: Crested Chameleon, F: Caméléon crêté, S: Camaleón crestado Cameroon [5047, 25340, 25354, 25379]; Central African Republic [5047]; Congo [5047]; Equatorial Guinea [25443]; Equatorial Guinea, Bioko; Gabon [5047, 10390]; ?Ghana [5047]; Nigeria [5047]; ?Togo [5047] CITES Identification Manual Reference:	II	B	3504, 5047, 6235 A-303.005.002.020
<b><i>Chamaeleo deremensis</i></b> (Matschie, 1892) Synonym: <i>Chamaeleon deremensis</i> Matschie, 1892 E: Usambara Three-horned Chameleon, Wavy Chameleon, F: Caméléon ondulé United Republic of Tanzania [5047, 8517] CITES Identification Manual Reference:	II	B	3206, 3504, 5047 A-303.005.002.022
<b><i>Chamaeleo dilepis</i></b> (Leach, 1819) Synonyms: <i>Chamaeleo angusticoronatus</i> Barbour, 1903, <i>Chamaeleo planiceps</i> Merrem, 1820, <i>Chamaeleo bilobus</i> Kuhl, 1820, <i>Chamaeleo capellii</i> Bocage, 1866, <i>Chamaeleon dilepis</i> Leach, 1819, <i>Chamaeleon petersii kirkii</i> Gray, 1865 E: Flap-necked Chameleon, F: Caméléon bilobé, Caméléon de Leach, S: Camaleón lobulado Angola [5047, 12869]; Botswana [3146, 5047]; Burundi [5047, 8517, 25523]; Cameroon [12403, 25340]; Congo [5047, 8749]; Democratic Republic of the Congo [5047]; Djibouti; Equatorial Guinea [5047]; Ethiopia [5047, 8833]; Gabon [5047]; Kenya [5047, 8517]; Malawi [5047]; Mozambique [3192, 5047]; Namibia [3192, 5047]; Nigeria [12403]; Rwanda [3374, 5047, 8517]; Somalia [3645, 5047]; South Africa [3192, 5047]; Swaziland [3190]; ?Uganda [5047, 8517]; United Republic of Tanzania [3206, 5047, 8517, 25472]; Zambia [3192, 5047]; Zimbabwe [3205, 5047] CITES Identification Manual Reference:	II	B	3504, 5047 A-303.005.002.023
<b><i>Chamaeleo eisentrauti</i></b> Mertens, 1968 F: Caméléon d'Eisentraut Cameroon [5047, 25340]	II	B	5047, 6235
<b><i>Chamaeleo ellioti</i></b> (Günther, 1895) Synonyms: <i>Chamaeleo bequaerti</i> De Witte, 1922, <i>Chamaeleo bitaeniatus ellioti</i> (Günther, 1895), <i>Chamaeleon ellioti</i> Günther, 1895 E: Montane Side-striped Chameleon, Mountain Dwarf Chameleon, F: Caméléon d'Elliot, S: Camaleón de Elliot Burundi [3586, 5047, 8517, 25523, 25568]; Democratic Republic of the Congo [3586, 5047]; Kenya [3586, 5047, 8517, 25568]; Rwanda [3374, 3586, 5047, 8517, 25568]; Sudan [3586, 5047]; Uganda [3586, 5047, 8517, 25568]; ?United Republic of Tanzania [5047, 8517, 25568]	II	B	3180, 3504, 3586, 5047, 25568
<b><i>Chamaeleo feae</i></b> (Boulenger, 1906) Synonyms: <i>Chamaeleo montium feae</i> Boulenger, 1906, <i>Chamaeleon feae</i> Boulenger, 1906 F: Caméléon de Fea Equatorial Guinea [5047]: Bioko	II	B	3422, 5047, 6235
<b><i>Chamaeleo fuelleborni</i></b> (Tornier, 1900) Synonym: <i>Chamaeleon fuelleborni</i> Tornier, 1900 E: Ngosi Volcano Chameleon, Poroto Three-horned Chameleon, F: Caméléon du volcan Ngosi, S: Camaleón de Fuelleborn United Republic of Tanzania [3206, 5047, 8517, 25568] CITES Identification Manual Reference:	II	B	3206, 3504, 5047, 25568 A-303.005.002.026
<b><i>Chamaeleo goetzei</i></b> (Tornier, 1899) Synonym: <i>Chamaeleon goetzei</i> Tornier, 1899 E: Goetze's Chameleon, Ilolo Chameleon, Tanganyika Chameleon, F: Caméléon de Goetze, Caméléon d'Iloilo	II	B	3504, 5047, 6235, 25568

Malawi [5047, 25568]; United Republic of Tanzania [5047, 8517, 25568]

CITES Identification Manual Reference:

A-303.005.002.031

***Chamaeleo gracilis*** Hallowell, 1842

II B 3464, 3504, 5047

Synonyms: *Chamaeleo granulosus* Hallowell, 1857, *Chamaeleo burchelli* Hallowell, 1857, *Chamaeleo simoni* Boettger, 1885  
 E: Graceful Chameleon, Gracile Chameleon, Slender Chameleon, Spur-heeled Chameleon, F: Caméléon gracieux, S: Camaleón grácil  
 Angola [5047, 12869]; Benin; Cameroon [5047, 25340, 25380]; Central African Republic [5047]; Chad [12975]; Congo [5047]; Côte d'Ivoire [5047, 12544]; Democratic Republic of the Congo [5047]; Equatorial Guinea [5047]; Eritrea [8517]; Ethiopia [5047, 8833]; Gabon [5047]; Gambia [3363, 5047]; Ghana [5047]; Guinea [5047]; Kenya [5047, 8517]; Liberia [5047]; Nigeria [5047]; Senegal [5047]; Sierra Leone [5047]; Somalia [3645, 5047]; Sudan [5047]; Togo; Uganda [5047, 8517]; United Republic of Tanzania [3206, 5047, 8517, 25472]

CITES Identification Manual Reference:

A-303.005.002.032

***Chamaeleo harennae*** Largen, 1995

II B 5009, 5047, 6235, 25568

E: Bale Mountains Heather Chameleon, Harena Chameleon  
 Ethiopia [5047, 8833, 25568]

***Chamaeleo hoehnelii*** (Steindachner, 1891)

II B 3464, 3504, 3586, 5047, 25568

Synonyms: *Chamaeleon bitaeniatus leikipiensis* Steindachner, 1891, *Chamaeleon bitaeniatus altaelegonis* Loveridge, 1935, *Chamaeleon hoehnelii* Steindachner, 1891, *Chamaeleon leikipiensis* Steindachner, 1891, *Chamaeleon bitaeniatus hoehnelii* Steindachner, 1891  
 E: Helmeted Chameleon, High-casqued Chameleon, von Höhnel's Chameleon, F: Caméléon à casque élevé, S: Camaleón de casco  
 Kenya [3586, 5047, 8517, 25568]; Uganda [3586, 5047, 8517, 25568]

CITES Identification Manual Reference:

A-303.005.002.034

***Chamaeleo incornutus*** (Loveridge, 1932)

II B 3206, 3504, 5047, 25568

Synonym: *Chamaeleon incornutus* Loveridge, 1932  
 E: Poroto Mountain Chameleon, Ukinga Hornless Chameleon, F: Caméléon du mont Poroto  
 Malawi [8517]; United Republic of Tanzania [3206, 5047, 8517, 25568]

CITES Identification Manual Reference:

A-303.005.002.035

***Chamaeleo ituriensis*** Schmidt, 1919

II B 5047, 5058, 6235

Synonyms: *Chamaeleo johnstoni ituriensis* Schmidt, 1919, *Chamaeleon johnstoni affinis* Sternfeld, 1912  
 E: Ituri Forest Chameleon  
 Democratic Republic of the Congo [5047]; Uganda [8517]

***Chamaeleo jacksonii*** (Boulenger, 1896)

II B 3464, 3504, 5047

Synonym: *Chamaeleon jacksonii* Boulenger, 1896  
 E: Jackson's Three-horned Chameleon, F: Caméléon de Jackson, S: Camaleón de Jackson  
 Kenya [5047, 8517, 25568]; United Republic of Tanzania [3206, 5047, 8517, 25472, 25568]; United States (int) [5047]: Hawaiian Is (int)

CITES Identification Manual Reference:

A-303.005.002.036

***Chamaeleo johnstoni*** (Boulenger, 1901)

II B 3504, 5047

Synonyms: *Chamaeleon johnstoni* Boulenger, 1901, *Chamaeleon graueri* Steindachner, 1911, *Chamaeleon laevigularis* Müller, 1926  
 E: Johnston's Chameleon, Ruwenzori Three-horned Chameleon, F: Caméléon de Johnston, S: Camaleón de Johnston  
 Burundi [5047, 8517, 25523]; Democratic Republic of the Congo [5047]; Rwanda [3374, 5047, 8517]; Uganda [5047, 8517]

CITES Identification Manual Reference:

A-303.005.002.037

***Chamaeleo kinetensis*** Schmidt, 1943

II B 3180, 3586, 5047, 6235, 25568

Synonym: *Chamaeleo bitaeniatus kinetensis* Schmidt, 1943  
 Sudan [3586, 5047, 25568]

***Chamaeleo laevigatus*** Gray, 1863

II B 3206, 3422, 5047

Synonyms: *Chamaeleo senegalensis tibatiensis* Monard, 1951, *Chamaeleo senegalensis laevigatus* Gray, 1863, *Chamaeleon sphaeropholis* Reichenow, 1887  
 E: Smooth Chameleon  
 Burundi [5047, 8517]; Cameroon [5047, 25340]; Central African Republic [5047]; ?Congo; Democratic Republic of the Congo [5047]; Egypt [5047]; Eritrea [79]; Ethiopia [8833]; Kenya [5047, 8517]; Rwanda [5047, 8517]; Sudan [5047]; Uganda [5047, 8517]; United Republic of Tanzania [3206, 5047, 8517]; Zambia [5047]

***Chamaeleo laterispinis*** (Loveridge, 1932) II B 3206, 3504, 5047, 25568  
 Synonym: *Chamaeleon laterispinis* Loveridge, 1932  
 E: Spine-sided Chameleon, Spiny-flanked Chameleon, Uzungwe Mountain Chameleon, F: Caméléon des monts Uzungwe  
 United Republic of Tanzania [3206, 5047, 8517, 25568]  
 CITES Identification Manual Reference: A-303.005.002.040

***Chamaeleo marsabitensis*** Tilbury, 1991 II B 3689, 5047, 6235, 25568  
 E: Mount Marsabit Chameleon, Tilbury's Chameleon, F: Caméléon de Tilbury  
 Kenya [5047, 8517, 25568]

***Chamaeleo melleri*** (Gray, 1865) II B 3504, 5047, 6235  
 Synonym: *Ensirostris melleri* Gray, 1865  
 E: Giant One-horned Chameleon, Meller's Chameleon, F: Caméléon de Meller, S: Camaleón de Meller  
 Malawi [5047]; Mozambique [5047]; United Republic of Tanzania [3206, 5047, 8517]  
 CITES Identification Manual Reference: A-303.005.002.044

***Chamaeleo monachus*** (Gray, 1865) II B 3504, 5047, 6235  
 Synonym: *Chamaeleon monachus* Gray, 1865  
 E: Monarch Chameleon, Socotra Chameleon, F: Caméléon-moine  
 Yemen: Socotra [5047]  
 CITES Identification Manual Reference: A-303.005.002.047

***Chamaeleo montium*** Buchholz, 1874 II B 3504, 5047, 6235  
 E: Cameroon Sailfin Chameleon, Mountain Chameleon, F: Caméléon à voile du Cameroun, S: Camaleón de montaña  
 Cameroon [5047, 9232, 25340, 25354]

***Chamaeleo namaquensis*** Smith, 1831 II B 3504, 5047, 6235  
 Synonyms: *Chamaeleo capensis* Bonnaterre, 1789, *Chamaeleo tuberculiferus* Gray, 1845  
 E: Desert Chameleon, Namaqua Chameleon, F: Caméléon du Namaqua  
 Angola [5047]; Namibia [5047]; South Africa [3192, 5047]  
 CITES Identification Manual Reference: A-303.005.002.050

***Chamaeleo oweni*** Gray, 1831 II B 3504, 5047, 6235  
 Synonyms: *Chamaeleo tricornis* Duméril & Bibron, 1836, *Chamaeleo michelli* Müller, 1913, *Chamaeleon bibroni* Martin, 1838, *Chamaeleon unicornis* Mocquard, 1906, *Trioceros grayii* Swainson, 1839  
 E: Owen's Three-horned Chameleon, F: Caméléon d'Owen, S: Camaleón de Owen  
 Angola [5047]; Cabinda; Cameroon [5047, 25340]; Congo [5047]; Democratic Republic of the Congo [5047]; Equatorial Guinea [5047]; Equatorial Guinea, Bioko; Gabon [5047, 10390]; Nigeria [5047]  
 CITES Identification Manual Reference: A-303.005.002.054

***Chamaeleo pfefferi*** (Tornier, 1900) II B 3504, 5047, 6235, 25353  
 Synonym: *Chamaeleon pfefferi* Tornier, 1900  
 E: Pfeffer's Chameleon, F: Caméléon de Pfeffer, S: Camaleón de Pfeffer  
 Cameroon [5047, 9232, 25340, 25353, 25354]  
 CITES Identification Manual Reference: A-303.005.002.058

***Chamaeleo quadricornis*** Tornier, 1899 II B 3504, 5047, 5237  
 E: Four-horned Chameleon, F: Caméléon à quatre cornes, S: Camaleón cuadricorne  
 Cameroon [5047, 5222, 9232, 25340]; Nigeria [5001, 5047]  
 CITES Identification Manual Reference: A-303.005.002.061

<b><i>Chamaeleo quilensis</i></b> Bocage, 1866	II	B	3504, 5047, 6235
Synonyms: <i>Chamaeleo dilepis quilensis</i> Bocage, 1866, <i>Chamaeleo parvirostris</i> Boulenger, 1887			
E: Bocage's Chameleon, F: Caméléon de Bocage			
Angola [5047]; Botswana; Cameroon [25323, 25340]; Congo [5047]; Democratic Republic of the Congo [5047]; Equatorial Guinea [5047]; Gabon [5047]; Kenya [5047]; Malawi [5047]; Mozambique [5047]; Namibia [5047]; Nigeria; Somalia [3645]; South Africa [5047]; Uganda [5047]; United Republic of Tanzania [5047]; Zambia [5047]; Zimbabwe [5047]			
CITES Identification Manual Reference:	A-303.005.002.062		
<b><i>Chamaeleo rudis</i></b> (Boulenger, 1906)	II	B	3504, 3586, 5047, 6235, 25568
Synonyms: <i>Chamaeleo sternfeldi</i> Rand, 1963, <i>Chamaeleon bitaeniatus tornieri</i> Sternfeld, 1912, <i>Chamaeleon burgeoni</i> De Witte, 1933, <i>Chamaeleon rudis</i> Boulenger, 1906, <i>Chamaeleon bitaeniatus rudis</i> Boulenger, 1906, <i>Chamaeleon bitaeniatus graueri</i> Sternfeld, 1912			
E: Coarse Chameleon, Ruwenzori Side-striped Chameleon, F: Caméléon rude			
Burundi [5047, 8517, 25523]; Democratic Republic of the Congo [3586, 5047, 25568]; Ethiopia [5047]; ?Kenya [5047, 8517]; Rwanda [3374, 3586, 5047, 8517, 25568]; Uganda [3586, 5047, 8517, 25568]; United Republic of Tanzania [3206, 5047, 8517, 25472, 25568]			
CITES Identification Manual Reference:	A-303.005.002.064		
<b><i>Chamaeleo schoutedeni</i></b> Laurent, 1952	II	B	3180, 3586, 5047, 6235, 25568
Synonyms: <i>Chamaeleo bitaeniatus schoutedeni</i> Laurent, 1952, <i>Chamaeleo rudis schoutedeni</i> Laurent, 1952			
E: Schouteden's Chameleon, F: Caméléon de Schoudeten, S: Camaleón de Schouteden			
Democratic Republic of the Congo [3586, 5047, 25568]; Rwanda [5047, 25568]			
<b><i>Chamaeleo schubotzi</i></b> (Sternfeld, 1912)	II	B	3180, 3586, 3594, 5047, 25568
Synonyms: <i>Chamaeleo rudis schubotzi</i> (Sternfeld, 1912), <i>Chamaeleon bitaeniatus schubotzi</i> Sternfeld, 1912			
E: Mount Kenya Side-striped Chameleon, Schubotz's Chameleon, F: Caméléon de Schubotz, S: Camaleón de Schubotz			
Kenya [3586, 5047, 8517, 25568]			
<b><i>Chamaeleo senegalensis</i></b> Daudin, 1802	II	B	3504, 5047, 6235
Synonym: <i>Chamaeleon subcroceus</i> Merrem, 1820			
E: Senegal Chameleon, F: Caméléon du Sénégal, S: Camaleón del Senegal			
Benin [6235]; Burkina Faso; Cameroon [5047, 25340]; Côte d'Ivoire; Gambia [3363]; Ghana [12630]; Guinea; Guinea-Bissau; Liberia; Mali [5040, 8450]; Nigeria; Senegal [5047]; Sierra Leone; Togo			
CITES Identification Manual Reference:	A-303.005.002.065		
<b><i>Chamaeleo tempeli</i></b> (Tornier, 1899)	II	B	3206, 3504, 5047, 25568
Synonym: <i>Chamaeleon tempeli</i> Tornier, 1899			
E: Tanzania Mountain Chameleon, Tubercl-e-nosed Chameleon, F: Caméléon des montagnes de Tanzanie			
United Republic of Tanzania [3206, 5047, 8517, 25568]			
CITES Identification Manual Reference:	A-303.005.002.067		
<b><i>Chamaeleo tremperi</i></b> Necas, 1994	II	B	5047, 5128, 6235
E: Eldama Ravine Chameleon			
Kenya [5047, 8517]			
<b><i>Chamaeleo werneri</i></b> (Tornier, 1899)	II	B	3206, 3504, 5047, 25568
Synonym: <i>Chamaeleon werneri</i> Tornier, 1899			
E: Uzungwe Three-horned Chameleon, Werner's Chameleon, Werner's Three-horned Chameleon,			
F: Caméléon de Werner, S: Camaleón de Werner			
United Republic of Tanzania [3206, 5047, 8517, 25568]			
CITES Identification Manual Reference:	A-303.005.002.073		
<b><i>Chamaeleo wiedersheimi</i></b> (Nieden, 1910)	II	B	3504, 5047, 6235
Synonyms: <i>Chamaeleon wiedersheimi</i> Nieden, 1910, <i>Chamaeleon serratus</i> Mertens, 1922			
E: Mount Lefo Chameleon, F: Caméléon du mont Lefo, S: Camaleón de Wiedersheim			
Cameroon [5047, 25340, 25354, 25379]; Nigeria [5047]			
CITES Identification Manual Reference:	A-303.005.002.074		

<b><i>Chamaeleo zeylanicus</i></b> Laurenti, 1768	II	B	5047, 6235	
Synonyms: <i>Chamaeleo chamaeleon zeylanicus</i> Laurenti, 1768, <i>Chamaeleon zebra</i> Bory de St Vincent, 1823, <i>Chamaeleon coromandelicus</i> Fitzinger, 1843, <i>Chamaeleon vulgaris marmoratus</i> Gray, 1865				
E: Indian Chameleon, F: Caméléon de Ceylan, S: Camaleón de Sri Lanka				
India [3263, 3657, 5047]; Pakistan [3521, 5047]; Sri Lanka [5047]				
<b><i>Furcifer angeli</i></b> (Brygoo & Domergue, 1968)	II	B	5047, 6235	
Synonym: <i>Chamaeleo angeli</i> Brygoo & Domergue, 1968				
E: Angel's Chameleon, F: Caméléon d'Angel				
Madagascar [4995, 5047]				
CITES Identification Manual Reference:	A-303.005.002.005			
<b><i>Furcifer antimena</i></b> (Grandidier, 1872)	II	B	5047, 6235	
Synonyms: <i>Chamaeleo antimena</i> Grandidier, 1872, <i>Chamaeleon rhinoceratus lineatus</i> Methuen & Hewitt, 1913				
E: White-lined Chameleon, F: Caméléon à lignes blanches				
Madagascar [4995, 5047]				
CITES Identification Manual Reference:	A-303.005.002.006			
<b><i>Furcifer balteatus</i></b>	II	B	5047, 6235	
(Duméril & Bibron, 1851)				
Synonyms: <i>Chamaeleo balteatus</i> Duméril & Bibron, 1851, <i>Chamaeleo bifidus balteatus</i> Duméril & Bibron, 1851				
E: Rainforest Chameleon, Two-banded Chameleon, F: Caméléon forestier				
Madagascar [4995, 5047]				
CITES Identification Manual Reference:	A-303.005.002.007			
<b><i>Furcifer belalandaensis</i></b>	II	B	5047, 6235	
(Brygoo & Domergue, 1970)				
Synonym: <i>Chamaeleo belalandaensis</i> Brygoo & Domergue, 1970				
E: Belalanda Chameleon, F: Caméléon de Belalanda				
Madagascar [5047]				
CITES Identification Manual Reference:	A-303.005.002.008			
<b><i>Furcifer bifidus</i></b> (Brongniart, 1800)	II	B	5047, 6235	
Synonyms: <i>Chamaeleo bifidus</i> Brongniart, 1800, <i>Dicranosaura bifurca crassicornis</i> Gray, 1865				
E: Two-horned Chameleon, F: Caméléon à deux cornes, Caméléon à nez fourchu				
Madagascar [4995, 5047]				
CITES Identification Manual Reference:	A-303.005.002.009			
<b><i>Furcifer campani</i></b> (Grandidier, 1872)	II	B	VU	5047, 6235
Synonyms: <i>Chamaeleo octotaeniatus</i> Boettger, 1881, <i>Chamaeleo campani</i> (Grandidier, 1872), <i>Chamaeleon campani</i> Grandidier, 1872				
E: Madagascar Forest Chameleon, F: Caméléon forestier de Madagascar				
Madagascar [4995, 5047]				
CITES Identification Manual Reference:	A-303.005.002.014			
<b><i>Furcifer cephalolepis</i></b> (Günther, 1880)	II	B	5047, 6235	
Synonyms: <i>Chamaeleo cephalolepis</i> (Günther, 1880), <i>Chamaeleon cephalolepis</i> Günther, 1880				
E: Comoro Islands Chameleon, F: Caméléon des Comores				
Comoros [5047]				
CITES Identification Manual Reference:	A-303.005.002.017			
<b><i>Furcifer labordi</i></b> (Grandidier, 1872)	II	B	VU	5047
Synonyms: <i>Chamaeleo barbouri</i> Hechenbleikner, 1942, <i>Chamaeleo labordi</i> Grandidier, 1872, <i>Chamaeleo rhinoceratus labordi</i> Grandidier, 1872				
E: Labord's Chameleon, F: Caméléon de Laborde				
Madagascar [5047]				
CITES Identification Manual Reference:	A-303.005.002.038			
<b><i>Furcifer lateralis</i></b> (Gray, 1831)	II	B	5047, 6235	
Synonyms: <i>Chamaeleo lambertoni</i> Angel, 1921, <i>Chamaeleo lateralis</i> Gray, 1831				

E: Carpet Chameleon, Jewelled Chameleon, F: Caméléon à bandes latérales, Caméléon-joyau  
 Madagascar [4995, 5047]

CITES Identification Manual Reference: A-303.005.002.039

**Furcifer minor** (Günther, 1879) II B VU 5047, 6235

Synonyms: *Chamaeleo minor* (Günther, 1879), *Chamaeleon minor* Günther, 1879

E: South-central Chameleon, F: Caméléon de Günther  
 Madagascar [4995, 5047]

CITES Identification Manual Reference: A-303.005.002.045

**Furcifer monoceras** (Boettger, 1913) II B 5047, 6235

Synonyms: *Chamaeleo monoceras* (Boettger, 1913), *Chamaeleon monoceras* Boettger, 1913

E: One-horned Chameleon, F: Caméléon à une corne  
 Madagascar [4995, 5047]

CITES Identification Manual Reference: A-303.005.002.048

**Furcifer nicosiai** II B 10024

Jesu, Mattioli & Schimmenti, 1999

Madagascar

**Furcifer oustaleti** (Mocquard, 1894) II B 5047, 6235

Synonyms: *Chamaeleo oustaleti* (Mocquard, 1894), *Chamaeleon oustaleti* Mocquard, 1894

E: Malagasy Giant Chameleon, Oustalet's Giant Chameleon, F: Caméléon d'Oustalet, S: Camaleón de Oustalet

Kenya (int) [5047, 8517]; Madagascar [4995, 5047]

CITES Identification Manual Reference: A-303.005.002.053

**Furcifer pardalis** (Cuvier, 1829) II B 5047, 6235

Synonyms: *Chamaeleo ater* Lesson, 1832, *Chamaeleo pardalis* Cuvier, 1829, *Chamaeleo guentheri* Boulenger, 1888, *Chamaeleon longicauda* Günther, 1891, *Chamaeleon axillaris* Werner, 1899, *Chamaeleon krempfi* Chabanaud, 1923

E: Panther Chameleon, F: Caméléon panthère  
 Madagascar [4995, 5047]; Réunion (int) [5047]

CITES Identification Manual Reference: A-303.005.002.055

**Furcifer petteri** (Brygoo & Domergue, 1966) II B 5047, 6235

Synonyms: *Chamaeleo willsii petteri* Brygoo & Domergue, 1966, *Chamaeleo petteri* Brygoo & Domergue, 1966

E: Petter's Chameleon, F: Caméléon de Petter, S: Camaleón de Petter  
 Madagascar [4995, 5047]

**Furcifer polleni** (Peters, 1874) II B 5047, 6235

Synonym: *Chamaeleo polleni* Peters, 1874

E: Mayotte Chameleon, F: Caméléon de Mayotte  
 Mayotte [5047]

CITES Identification Manual Reference: A-303.005.002.059

**Furcifer rhinoceratus** (Gray, 1845) II B 5047, 6235

Synonyms: *Chamaeleo rhinoceratus* Gray, 1845, *Chamaeleon voeltzowi* Boettger, 1893

E: Rhinoceros Chameleon, F: Caméléon rhinocéros, S: Camaleón rinoceronte  
 Madagascar [4995, 5047]

CITES Identification Manual Reference: A-303.005.002.063

**Furcifer tuzetae** II B 5047, 6235

(Brygoo, Bourgat & Domergue, 1972)

Synonym: *Chamaeleo tuzetae* Brygoo, Bourgat & Domergue, 1972

E: Ambiky Chameleon, F: Caméléon d'Andrenalamivola  
 Madagascar [4995, 5047]

CITES Identification Manual Reference: A-303.005.002.071

**Furcifer verrucosus** (Cuvier, 1829) II B 5047, 6235

Synonym: *Chamaeleo verrucosus* Cuvier, 1829  
 E: Madagascar Giant Chameleon, Madagascar Giant Spiny Chameleon, Warty Chameleon, F: Caméléon verruqueux, S: Camaleón verrugoso  
 Madagascar [4995, 5047]

CITES Identification Manual Reference: A-303.005.002.072

**Furcifer willsii** (Günther, 1890) II B 5047, 6235  
 Synonyms: *Chamaeleo willsii* (Günther, 1890), *Chamaeleon willsii* Günther, 1890  
 E: Canopy Chameleon, F: Caméléon de la canopée, Caméléon de Wills  
 Madagascar [4995, 5047]

CITES Identification Manual Reference: A-303.005.002.075

## Family: IGUANIDAE

**Amblyrhynchus cristatus** Bell, 1825 II B VU 3295, 3391  
 E: Galapagos Marine Iguana, Marine Iguana, Sea Iguana, F: Amblyrhynche à crête, Iguane marin,  
 S: Iguana marina  
 Ecuador: Galapagos

CITES Identification Manual Reference: A-303.010.001.001

**Brachylophus fasciatus** (Brongniart, 1800) I A EN 3295, 3334, 3391  
 Synonym: *Brachylophus brevicephalus* Avery & Tanner, 1970  
 E: Fiji Banded Iguana, South Pacific Banded Iguana, F: Iguane à bandes des Fidji  
 Fiji; Tonga; Vanuatu (int)

CITES Identification Manual Reference: A-303.010.007.001

**Brachylophus vitiensis** Gibbons, 1981 I A CR 3248, 3295, 3333, 3334  
 E: Fiji Crested Iguana, F: Iguane à crête des Fidji, S: Iguana crestada de Fiji  
 Fiji

CITES Identification Manual Reference: A-303.010.007.002

**Conolophus pallidus** Heller, 1903 II B VU 3242, 3295, 3391  
 E: Barrington Land Iguana, Santa Fe Land Iguana, F: Iguane terrestre de l'île Santa Fe, S: Iguana terrestre  
 de Barrington  
 Ecuador: Galapagos

**Conolophus subcristatus** (Gray, 1831) II B VU 3295, 3391, 3721  
 E: Galapagos Land Iguana, F: Iguane terrestre des Galapagos, S: Iguana terrestre de las Galápagos  
 Ecuador: Galapagos

**Cyclura carinata** Harlan, 1824 I A CR 3154, 3295, 3391, 3394,  
 3638, 5235  
 E: Bahamas Rock Iguana, Bartsch's Iguana, Turks and Caicos Ground Iguana, Turks and Caicos Iguana,  
 F: Cyclure des îles Turques-et-Caïques, Iguane terrestre des îles Turks et Caïques  
 Bahamas [3131]; Turks and Caicos Islands [25480]

CITES Identification Manual Reference: A-303.010.019.001

**Cyclura collei** Gray, 1845 I A CR 3295, 3638, 5235  
 Synonym: *Cyclura lophoma* Gosse, 1848  
 E: Jamaica Ground Iguana, Jamaican Iguana, F: Cyclure terrestre de la Jamaïque, Iguane terrestre de la  
 Jamaïque  
 Jamaica

CITES Identification Manual Reference: A-303.010.019.002

**Cyclura cornuta** (Bonnaterre, 1789) I A VU 3295, 3391, 3638, 5235  
 E: Rhinoceros Iguana, F: Cyclure cornu, Iguane cornu, Iguane terrestre cornu  
 Dominican Republic [6521]; Haiti; Puerto Rico [3137, 3138]; United States  
 CITES Identification Manual Reference: A-303.010.019.003

**Cyclura cychlura** (Cuvier, 1829) I A VU 3295, 3391, 3638, 5235  
 Synonym: *Cyclura baelopha* Cope, 1862

E: Bahamas Iguana, Bahamas Rock Iguana  
Bahamas [3131, 9252, 12237]

CITES Identification Manual Reference:

A-303.010.019.004

***Cyclura nubila*** (Gray, 1831) I A VU 3295, 3391, 3638, 5235

Synonym: *Cyclura macleayi* Gray, 1845

E: Cayman Islands Ground Iguana, Cuban Ground Iguana, Cuban Iguana, F: Cyclure des Iles Caïmanes, Iguane terrestre des Iles Caïmanes  
Cayman Islands [25480]; Cuba [3328]; Puerto Rico (int) [3328]

CITES Identification Manual Reference:

A-303.010.019.005

***Cyclura pinguis*** Barbour, 1917 I A CR 3232, 3295, 3391, 3638, 5235

E: Anegada Ground Iguana, Anegada Island Iguana, Anegada Rock Iguana, F: Cyclure de l'Ile Anegada, Iguane terrestre de l'Ile Anegada  
British Virgin Islands [25480]

CITES Identification Manual Reference:

A-303.010.019.006

***Cyclura ricordi*** (Duméril & Bibron, 1837) I A CR 3295, 3638, 5235

E: Hispaniolan Ground Iguana, Ricord's Ground Iguana, Ricord's Iguana, F: Cyclure de Ricord, Cyclure d'Hispaniola, Iguane terrestre d'Hispaniola  
Dominican Republic [6521]; Haiti

CITES Identification Manual Reference:

A-303.010.019.007

***Cyclura rileyi*** Stejneger, 1903 I A CR 3131, 3391, 3638, 5235

E: San Salvador Ground Iguana, San Salvador Iguana, Watling Island Iguana, White Cay Ground Iguana, F: Cyclure des Bahamas, Iguane terrestre des Bahamas  
Bahamas [12237]

CITES Identification Manual Reference:

A-303.010.019.008

***Iguana delicatissima*** Laurenti, 1768 II B VU 3295, 3638, 5235

E: Lesser Antillean Iguana, West Indian Iguana, F: Iguane des Antilles  
Anguilla [25480]; Antigua and Barbuda; Dominica [3254]; Guadeloupe; Martinique [3254]; Netherlands Antilles [12247, 12292]; Netherlands Leeward Is (ex) [12247]; Saint Kitts and Nevis (ex)

CITES Identification Manual Reference:

A-303.010.028.001

***Iguana iguana*** Linnaeus, 1758 II B 3173, 3295, 3303, 3464, 3638

Synonym: *Iguana rhinolopha* (Fitzinger, 1843)

E: Common Iguana, Green Iguana, F: Iguane commun, Iguane vert, S: Gallina de palo, Iguana verde  
Anguilla (int) [25480]; Aruba [3133]; Barbados (ex) [3254]; Belize [12317]; Bolivia [25612]; Brazil; British Virgin Islands; Cayman Islands; Colombia [3364]; Costa Rica [7830]; Ecuador [3523]; El Salvador; French Guiana [3382]; Grenada [3254, 11881]; Guadeloupe; Guatemala; Guyana [25473, 25560, 25581]; Honduras [3513]; Mexico; Montserrat; Netherlands Antilles [3158, 12247]; Bonaire [12292], Curaçao [12292], Netherlands Leeward Is (ex?, reint?) [12247, 12292]; Nicaragua [3706]; Panama; Paraguay; Peru [3281]; Puerto Rico; Saint Lucia [3253, 3254]; Saint Vincent and the Grenadines [3254]; Suriname [3705]; Trinidad and Tobago; United States; United States Virgin Islands; Venezuela

CITES Identification Manual Reference:

A-303.010.028.002

***Liolemus gravenhorstii*** (Gray, 1845) B DD 6235

E: Gravenhorst's Tree Iguana, Striped Ground Iguana, F: Iguane de Gravenhorst  
Chile

***Phrynosoma coronatum*** (Blainville, 1835) II B 3399, 13116

Synonyms: *Phrynosoma blainvillii* Gray, 1839, *Phrynosoma cerroense* Stejneger, 1893

E: Coast Horned Lizard, F: Lézard cornu, Lézard cornu de San Diego, Phrynosome couronné, S: Iguana cornuda

Mexico [13116]: Baja California [13116]; United States

***Sauromalus varius*** Dickerson, 1919 I A 3234, 3295

E: Piebald Chuckwalla, San Esteban Island Chuckwalla, F: Chuckwalla de San Esteban  
Mexico

CITES Identification Manual Reference:

A-303.010.048.008

**Family:** LACERTIDAE

**Gallotia simonyi** Steindachner, 1889 I A CR 3391, 3457, 3465, 3466,  
3467

E: Hierro Giant Lizard, F: Lézard de Simony, Lézard géant de Hierro, Lézard géant de Hierro, S: Lagarto gigante del Hierro  
Spain: Canary Is

**Podarcis lilfordi** (Günther, 1874) II A VU 3252, 3377, 3585, 3625

E: Balearic Lizard, Lilford's Wall Lizard, F: Lézard de Lilford, Lézard de Lilford, Lézard des Baléares, Lézard des Baléares, S: Lagartija balear, Lagartija balear  
Spain

**Podarcis pityusensis** (Boscá, 1883) II A VU 3244, 3252, 3377, 3480,  
3626

E: Ibiza Wall Lizard, F: Lézard des Pityuses, Lézard des Pityuses, Lézard d'Ibiza, S: Lagartija de las Pitiusas, Lagartija de las Pitiusas, Lagartija de las Pitiusas  
Spain

**Family:** CORDYLIIDAE

**Cordylus angolensis** (Bocage, 1895) II B 5104, 25593

Synonym: *Zonurus angolensis* Bocage, 1895  
E: Angolan Girdled Lizard, Angolan Spiny-tailed Lizard  
Angola [25593]

**Cordylus aridus** Mouton & van Wyk, 1994 II B 5183, 25593

E: Dwarf Karoo Girdled Lizard  
South Africa [25593]

**Cordylus barbertonensis** (van Dam, 1921) II B 25593

Synonym: *Zonurus barbertonensis* van Dam, 1921  
E: Barberton Girdled Lizard  
South Africa [25593]; Swaziland [25593]

**Cordylus beraduccii** II B 9172, 25593

Broadley & Branch, 2002  
E: Maasai Girdled Lizard  
Kenya [25593]; United Republic of Tanzania [25593]

**Cordylus breyeri** (van Dam, 1921) II B 25593

Synonyms: *Zonurus breyeri* van Dam, 1921, *Cordylus warreni breyeri* (van Dam, 1921)  
E: Waterberg Girdled Lizard  
South Africa [25593]

**Cordylus campbelli** (FitzSimons, 1938) II B 3719, 25593

Synonym: *Zonurus campbelli* FitzSimons, 1938  
E: Campbell's Girdled Lizard, Campbell's Spiny-tailed Lizard, F: Cordyle de Campbell, Lézard à queue épineuse de Campbell  
Namibia [3192, 25593]

CITES Identification Manual Reference: A-303.006.004.001

**Cordylus capensis** A. Smith, 1838 II B 3719, 25593

Synonyms: *Zonurus robertsi* van Dam, 1921, *Pseudocordylus capensis* (A. Smith, 1838)  
E: False Girdled Lizard, Graceful Crag Lizard, F: Lézard à fausse ceinture du Cap, Pseudocordyle du Cap,  
S: Falso lagarto armadillo del cabo  
South Africa [3192, 3193, 25593]

CITES Identification Manual Reference: A-303.006.005.001

**Cordylus cataphractus** Boie, 1828 II B VU 3719, 25593

Synonym: *Cordylus nebulosus* A. Smith, 1838

E: Armadillo Girdled Lizard, Armadillo Spiny-tailed Lizard, F: Cordyle d'Armadillo, Lézard à queue épineuse d'Armadillo  
 South Africa [3192, 3193, 25593]  
 CITES Identification Manual Reference: A-303.006.004.002

**Cordylus cloetei** Mouton & van Wyk, 1994 II B 5183, 25593  
 E: Cloete's Girdled Lizard  
 South Africa [25593]

**Cordylus coeruleopunctatus** (Methuen & Hewitt, 1914) II B 3719, 25593  
 E: Blue-spotted Girdled Lizard, Blue-spotted Spiny-tailed Lizard, F: Cordyle à taches bleues, Lézard à queue épineuse à taches bleues  
 South Africa [3192, 3193, 25593]  
 CITES Identification Manual Reference: A-303.006.004.003

**Cordylus cordylus** (Linnaeus, 1758) II B 3719, 25593  
 Synonyms: *Zonurus vertebralis* Gray, 1838, *Zonurus cordylus flavus* Rose, 1926, *Lacerta cordylus* Linnaeus, 1758, *Cordylus verus* Laurenti, 1768, *Cordylus dorsalis* Cuvier, 1829, *Cordylus griseus* Cuvier, 1829  
 E: Cape Girdled Lizard, Common Girdled Lizard, Common Spiny-tailed Lizard, Rough-scaled Girdled Lizard,  
 F: Cordyle commun, Lézard à queue épineuse commun  
 Lesotho [25593]; South Africa [3192, 3193, 25593]  
 CITES Identification Manual Reference: A-303.006.004.004

**Cordylus depressus** (FitzSimons, 1930) II B 25593  
 Synonyms: *Zonurus barbertonensis depressus* FitzSimons, 1930, *Zonurus laevigatus* FitzSimons, 1933  
 E: Zoutpansberg Girdled Lizard  
 South Africa [25593]

**Cordylus fasciatus** A. Smith, 1838 II B 25593  
 Synonyms: *Pseudocordylus microlepidotus namaquensis* Hewitt, 1927, *Cordylus algoensis* A. Smith, 1838  
 E: Eastern Cape Crag Lizard  
 South Africa [25593]

**Cordylus giganteus** A. Smith, 1844 II B VU 3719, 25593  
 Synonym: *Zonurus derbianus* Gray, 1845  
 E: Giant Girdled Lizard, Giant Spiny-tailed Lizard, Giant Zonure, Sungazer, F: Cordyle géant, Lézard à queue épineuse géant  
 South Africa [3192, 3193, 25593]  
 CITES Identification Manual Reference: A-303.006.004.005

**Cordylus imkae** Mouton & van Wyk, 1994 II B 5183, 25593  
 E: Rooiberg Girdled Lizard  
 South Africa [25593]

**Cordylus jonesii** (Boulenger, 1891) II B 25593  
 Synonym: *Zonurus jonesii* Boulenger, 1891  
 E: Limpopo Girdled Lizard  
 Botswana [25593]; Mozambique [25593]; South Africa [25593]; Swaziland [25593]; Zimbabwe [25593]

**Cordylus jordani** (Parker, 1936) II B 3192, 25593  
 Synonyms: *Zonurus jordani* Parker, 1936, *Cordylus polyzonus jordani* (Parker, 1936)  
 E: Jordan's Girdled Lizard, F: Cordyle de Jordan, Lézard à queue épineuse de Jordan  
 Namibia [3192, 25593]

**Cordylus langi** (Loveridge, 1944) II B 3719, 25593  
 Synonym: *Pseudocordylus langi* Loveridge, 1944  
 E: Lang's Crag Lizard, Lang's Girdled Lizard, F: Lézard à fausse ceinture de Lang, Pseudocordyle de Lang,  
 S: Falso lagarto armadillo de Lang  
 Lesotho [3192, 25593]; South Africa [3192, 3193, 25593]  
 CITES Identification Manual Reference: A-303.006.005.002

**Cordylus lawrenci** (FitzSimons, 1939) II B LR/nt 3719, 25593

Synonyms: *Zonurus lawrenci* FitzSimons, 1939, *Cordylus cordylus lawrenci* (FitzSimons, 1939)  
 E: Lawrence's Girdled Lizard, F: Cordyle de Lawrence, Lézard à queue épineuse de Lawrence  
 South Africa [3192, 3193, 25593]

CITES Identification Manual Reference: A-303.006.004.006

***Cordylus machadoi*** Laurent, 1964 II B 25593

Synonym: *Cordylus vittifer machadoi* Laurent, 1964  
 E: Machado's Girdled Lizard  
 Angola [25593]; Namibia [25593]

***Cordylus macropholis*** (Boulenger, 1910) II B 3719, 25593

Synonym: *Zonurus macropholis* Boulenger, 1910  
 E: Coastal Spiny-tailed Lizard, Large-scaled Girdled Lizard, F: Cordyle à larges écailles, Lézard à queue épineuse à larges écailles  
 South Africa [3192, 3193, 25593]

CITES Identification Manual Reference: A-303.006.004.007

***Cordylus mclachlani*** Mouton, 1986 II B VU 3536, 25593

E: McLachlan's Girdled Lizard, McLachlan's Spiny-tailed Lizard, F: Cordyle de McLachlan, Lézard à queue épineuse de McLachlan  
 South Africa [3192, 3193, 25593]

***Cordylus melanotus*** A. Smith, 1838 II B 3719, 25593

Synonyms: *Pseudocordylus melanotus* (A. Smith, 1838), *Pseudocordylus microlepidotus melanotus* (Smith, 1838)  
 E: Highveld Crag Lizard, F: Lézard des rochers du Drakensberg, Pseudocordyle du Drakensberg  
 Lesotho [3192]; South Africa [3192, 3193, 25593]; Swaziland [3190, 25593]

CITES Identification Manual Reference: A-303.006.005.003

***Cordylus microlepidotus*** Cuvier, 1829 II B 3719, 25593

Synonyms: *Zonurus wittei* Schlegel, 1834, *Pseudocordylus microlepidotus* (Cuvier, 1829), *Cordylus montanus* A. Smith, 1838  
 E: Western Cape Crag Lizard, F: Lézard à fausse ceinture des rochers, Lézard des rochers, Pseudocordyle des rochers  
 South Africa [3192, 3193, 25593]

CITES Identification Manual Reference: A-303.006.005.004

***Cordylus minor*** FitzSimons, 1943 II B 3719, 25593

Synonym: *Cordylus cordylus minor* FitzSimons, 1943  
 E: Dwarf Girdled Lizard, F: Petit cordyle, Petit lézard à queue épineuse  
 South Africa [3192, 3193, 25593]

***Cordylus mossambicus*** FitzSimons, 1958 II B 25593

Synonym: *Cordylus warreni mossambicus* FitzSimons, 1958  
 Mozambique [25593]

***Cordylus namaquensis*** II B 3719, 25593

(Methuen & Hewitt, 1914)  
 Synonym: *Zonurus namaquensis* Methuen & Hewitt, 1914  
 E: Namaqua Girdled Lizard, Namaqua Spiny-tailed Lizard, F: Cordyle du Namaqua, Lézard à queue épineuse du Namaqua  
 Namibia [3192, 25593]

CITES Identification Manual Reference: A-303.006.004.008

***Cordylus nebulosus*** II B 5005, 25593

(Mouton & van Wyk, 1995)  
 Synonym: *Pseudocordylus nebulosus* Mouton & van Wyk, 1995  
 E: Dwarf Crag Lizard  
 South Africa [25593]

***Cordylus niger*** Cuvier, 1829 II B 3537, 25593

Synonyms: *Zonurus cordylus atrus* Power, 1930, *Calyptoprymnus verecundus* De Vis, 1905, *Cordylus cordylus niger* Cuvier, 1829

E: Black Girdled Lizard, F: Cordyle noir, Lézard à queue épineuse noir  
South Africa [25593]

**Cordylus nyikae** Broadley & Mouton, 2000 II B 6617, 25593  
Malawi [25593]

**Cordylus oelofseni** Mouton & van Wyk, 1990 II B 3537, 25593  
E: Oelofsen's Girdled Lizard, F: Cordyle d'Oelofsen, Lézard à queue épineuse d'Oelofsen  
South Africa [25593]

**Cordylus peersi** (Hewitt, 1932) II B 3719, 25593  
Synonym: *Zonurus peersi* Hewitt, 1932  
E: Hewitt's Spiny-tailed Lizard, Peers's Girdled Lizard, F: Cordyle de Hewitt, Lézard à queue épineuse de Hewitt  
South Africa [3192, 3193, 25593]  
CITES Identification Manual Reference: A-303.006.004.009

**Cordylus polyzonus** A. Smith, 1838 II B 3719, 25593  
E: African Spiny-tailed Lizard, Karoo Girdled Lizard, F: Cordyle africain, Lézard à queue épineuse africain  
?Lesotho; Namibia [3192, 25593]; South Africa [3192, 25593]  
CITES Identification Manual Reference: A-303.006.004.010

**Cordylus pustulatus** (Peters, 1862) II B 3719, 25593  
Synonyms: *Zonurus pustulatus* Peters, 1862, *Cordylus cordylus pustulatus* (Peters, 1862)  
E: Herero Girdled Lizard, F: Cordyle à pustules, Lézard à queue épineuse à pustules  
Namibia [3192, 25593]  
CITES Identification Manual Reference: A-303.006.004.011

**Cordylus regius** Broadley, 1962 II B 25593  
Synonym: *Cordylus warreni regius* Broadley, 1962  
E: Regal Girdled Lizard  
Zimbabwe [25593]

**Cordylus rhodesianus** (Hewitt, 1933) II B 25593  
Synonyms: *Zonurus cordylus rhodesianus* Hewitt, 1933, *Cordylus cordylus rhodesianus* (Hewitt, 1933)  
E: Rhodesian Girdled Lizard, Zimbabwe Girdled Lizard, F: Cordyle de Rhodésie, Lézard à queue épineuse de Rhodésie  
Mozambique [25593]; Zimbabwe [3205, 25593]  
CITES Identification Manual Reference: A-303.006.004.012

**Cordylus rivae** (Boulenger, 1896) II B 5000, 25593  
Synonym: *Zonurus rivae* Boulenger, 1896  
Ethiopia [25593]

**Cordylus spinosus** (FitzSimons, 1947) II B 3719, 25593  
Synonym: *Pseudocordylus spinosus* FitzSimons, 1947  
E: Prickly Girdled Lizard, Spiny Crag Lizard, F: Lézard à ceinture épineuse, Pseudocordyle épineux, S: Falso lagarto armadillo espinoso  
?Lesotho [3192]; South Africa [3192, 3193, 25593]  
CITES Identification Manual Reference: A-303.006.005.005

**Cordylus subviridis** A. Smith, 1838 II B 25593  
E: Drakensberg Crag Lizard  
Lesotho [25593]; South Africa [25593]

**Cordylus tasmani** (Power, 1930) II B 3719, 25593  
Synonyms: *Zonurus cordylus tasmani* Power, 1930, *Cordylus cordylus tasmani* (Power, 1930)  
E: Tasman's Girdled Lizard, F: Cordyle de Tasman, Lézard à queue épineuse de Tasman  
South Africa [3192, 3193, 25593]  
CITES Identification Manual Reference: A-303.006.004.013

<b><i>Cordylus transvaalensis</i></b> (FitzSimons, 1943)	II	B	25593
Synonym: <i>Pseudocordylus subviridis transvaalensis</i> FitzSimons, 1943			
E: Northern Crag Lizard			
South Africa [25593]			
<b><i>Cordylus tropidosternum</i></b> (Cope, 1869)	II	B	3719, 25593
Synonyms: <i>Zonurus tropidosternum</i> Cope, 1869, <i>Zonurus frenatus</i> Pfeffer, 1889, <i>Zonurus parkeri</i> Cott, 1934, <i>Cordylus cordylus tropidosternum</i> (Cope, 1869)			
E: East African Spiny-tailed Lizard, Tropical Girdled Lizard, Tropical Spiny-tailed Lizard, F: Cordyle de Cope, Lézard à queue épineuse de Cope			
Democratic Republic of the Congo [8517, 25593]; Kenya [5119, 8517, 25593]; Malawi [4982, 25593]; Mozambique [4982, 25593]; United Republic of Tanzania [3206, 8517, 25593]; Zambia [25593]; Zimbabwe [3205, 25593]			
CITES Identification Manual Reference:	A-303.006.004.014		
<b><i>Cordylus ukingensis</i></b> (Loveridge, 1932)	II	B	25593
Synonym: <i>Zonurus ukingensis</i> Loveridge, 1932			
E: Ukinga Girdled Lizard, Ukinga Spiny-tailed Lizard, F: Cordyle d'Ukinga, Lézard à queue épineuse d'Ukinga			
United Republic of Tanzania [3206, 8517, 25593]			
CITES Identification Manual Reference:	A-303.006.004.015		
<b><i>Cordylus vandami</i></b> FitzSimons, 1930	II	B	25593
Synonyms: <i>Zonurus vandami</i> FitzSimons, 1930, <i>Zonurus vandami perkoensis</i> FitzSimons, 1930, <i>Cordylus warreni vandami</i> (FitzSimons, 1930)			
E: Van Dam's Girdled Lizard			
South Africa [25593]			
<b><i>Cordylus vittifer</i></b> (Reichenow, 1887)	II	B	3719, 25593
Synonyms: <i>Zonurus vittifer</i> Reichenow, 1887, <i>Zonurus tropidogaster</i> Boulenger, 1910			
E: Reichenow's Spiny-tailed Lizard, Transvaal Girdled Lizard, F: Cordyle de Reichenow, Lézard à queue épineuse de Reichenow			
Botswana [3146, 3147, 25593]; Mozambique [25593]; South Africa [3192, 25593]; Swaziland [3190, 25593]			
CITES Identification Manual Reference:	A-303.006.004.016		
<b><i>Cordylus warreni</i></b> (Boulenger, 1908)	II	B	25593
Synonym: <i>Zonurus warreni</i> Boulenger, 1908			
E: Warren's Girdled Lizard, Warren's Spiny-tailed Lizard, F: Cordyle de Warren, Lézard à queue épineuse de Warren			
Mozambique [25593]; South Africa [3192, 25593]; Swaziland [3190, 25593]			
CITES Identification Manual Reference:	A-303.006.004.017		
<b>Family:</b>	<b>GERRHOSAURIDAE</b>		
<b><i>Zonosaurus karsteni</i></b> (Grandidier, 1869)	D		6235
E: Karsten's Girdled Lizard, F: Zonosaure de Karstem			
Madagascar			
<b><i>Zonosaurus quadrilineatus</i></b>	D		6235
(Grandidier, 1867)			
E: Four-lined Girdled Lizard, F: Zonosaure à quatre bandes			
Madagascar			
<b>Family:</b>	<b>TEIIDAE</b>		
<b><i>Crocodilurus amazonicus</i></b> (Spix, 1825)	II	B	3566, 10026
Synonym: <i>Crocodilurus lacertinus</i> auct. (nec Daudin)			
E: Crocodile Tegu, Dragon Lizard, Dragon Lizardet, F: Crocodile lézardet, Téju-Crocodile			
Brazil; Colombia; French Guiana [3382]; Peru; Venezuela			
<b><i>Dracaena guianensis</i></b> Daudin, 1802	II	B	3464, 3566, 3702
E: Armoured Teyou, Croco-Teju, Four-foot Caiman, Guyanan Caiman Lizard, Jacuruxi, F: Dracène de Guyane, Lézard-caïman de Guyane			
Brazil [3702]; Colombia; Ecuador [3523]; Peru [3281]			

<b><i>Dracaena paraguayensis</i></b> Amaral, 1950 E: Paraguayan Caiman Lizard, F: Dracène du Paraguay, Lézard-caïman du Paraguay ?Bolivia [25612]; Brazil [3702]; Paraguay [3702]	II	B	3566, 3702
<b><i>Tupinambis cerradensis</i></b> Colli, Péres & Cunha, 1998 Brazil	II	B	68
<b><i>Tupinambis longilineus</i></b> Avila-Pires, 1995 Brazil [5118]	II	B	2, 6235, 9270
<b><i>Tupinambis merianae</i></b> (Duméril & Bibron, 1839) Argentina; Bolivia [6235, 25612]; Brazil; Paraguay; Uruguay	II	B	6235, 9270
<b><i>Tupinambis palustris</i></b> Manzani & Abe, 2002 Brazil	II		10387
<b><i>Tupinambis quadrilineatus</i></b> Manzani & Abe, 1997 Brazil [5013]	II	B	56
<b><i>Tupinambis rufescens</i></b> (Günther, 1871) Synonym: <i>Tupinambis duseni</i> Lönnberg, 1896 E: Argentine Teju, Red Teju, F: Téju rouge Argentina [3235]; Bolivia [5116]; Bolivia; ?Brazil; Paraguay [3551]	II	B	3566, 3575, 9270
<b><i>Tupinambis teguixin</i></b> (Linnaeus, 1758) Synonym: <i>Tupinambis nigropunctatus</i> Spix, 1824 E: Banded Tegu, Black Tegu, Brazilian Teju, Common Tegu, F: Grand téju, Sauvegarde, Téju à taches noires, Téju noir ?Argentina [3235, 3282]; Bolivia [5116]; Brazil; Colombia; Ecuador; French Guiana [3382]; Guyana [25473, 25581]; ?Paraguay [3551]; Peru [3302]; Suriname; Trinidad and Tobago; Venezuela	II	B	3464, 3575, 9270

**Family:** SCINCIDAE

<b><i>Corucia zebrata</i></b> Gray, 1855 E: Prehensile-tailed Skink, Solomon Islands Giant Skink, F: Scinque à queue préhensile des Iles Salomons, Scinque arboricole des Iles Salomon, Scinque géant des Iles Salomon, S: Eslizón de las Islas Salomón Papua New Guinea [5210]; Solomon Islands [5178]	II	B	3485
CITES Identification Manual Reference:		A-303.014.016.001	

<b><i>Tribolodonotus gracilis</i></b> de Rooij, 1909 E: Crocodile Skink, F: Lézard casqué grêle Papua New Guinea	D	6235
--	---	------

<b><i>Tribolodonotus novaeguineae</i></b> (Schlegel, 1834) E: New Guinea Helmet Skink, F: Lézard casqué de NouvelleGuinée Indonesia	D	6235
---	---	------

**Family:** XENOSAURIDAE

<b><i>Shinisaurus crocodilurus</i></b> Ahl, 1930 E: Chinese Crocodile Lizard, Chinese Xenosaur, F: Lézard crocodile de Chine, S: Lagarto cocodrilo chino China [25557, 25559]; Viet Nam [12471]	II	B	3456, 3489, 3737, 25557, 25559
CITES Identification Manual Reference:		A-303.018.001.001	

**Family:** HELODERMATIDAE

***Heloderma horridum*** (Weigmann, 1829) II B VU 3230, 3391  
 E: Beaded Lizard, F: Héloderme granuleux, Héloderme horrible, S: Escorpión, Lagarto de Cuentas  
 Guatemala; Mexico  
 CITES Identification Manual Reference: A-303.009.001.001

***Heloderma suspectum*** Cope, 1869 II B VU 3230, 3391  
 E: Gila Monster, F: Lézard perlé, Monstre de Gila, S: Monstruo de Gila  
 Mexico; United States  
 CITES Identification Manual Reference: A-303.009.001.002

## Family: VARANIDAE

***Varanus acanthurus*** Boulenger, 1885 II B 3249, 3671, 12860  
 E: Goanna Monitor, Ridge-tailed Monitor, Spiny-tailed Pygmy Monitor, F: Varan à queue épineuse,  
 S: Varano de cola crestada  
 Australia [12860]  
 CITES Identification Manual Reference: A-303.016.001.001

***Varanus albigularis*** (Daudin, 1802) II B 3206, 3304, 12860  
 Synonyms: *Varanus gilli* A. Smith, 1831, *Varanus exanthematicus albigularis* (Daudin, 1802), *Monitor exanthematicus capensis* Schlegel, 1844, *Tupinambis albigularis* Daudin, 1802  
 E: Rock Monitor, Southern Savanna Monitor, White-throated Monitor, F: Varan à gorge blanche  
 Angola [12860, 25324]; Botswana [3147, 25324]; Democratic Republic of the Congo [25324]; Djibouti [3629, 25324]; Egypt [25324]; Eritrea [12860]; Ethiopia [12860, 25324]; Kenya [3459, 8517, 25324]; Malawi [25324];  
 Mozambique [12860, 25324]; Namibia [3192, 25324]; Somalia [3645, 12860, 25324]; South Africa [3192, 12860, 25324]; Sudan [25324]; Swaziland [3190]; Uganda [3459, 8517, 25324]; United Republic of Tanzania [3206, 8517, 12860, 25324]; Zambia [12860, 25324]; Zimbabwe [25324]

***Varanus auffenbergi*** Sprackland, 1999 II B 6630, 12860  
 Indonesia [12860]: Lesser Sunda Is

***Varanus baritji*** King & Horner, 1987 II B 3420, 6235, 12860  
 E: Stone Monitor, F: Varan pierre  
 Australia [12860]

***Varanus bengalensis*** (Daudin, 1802) I A 3463, 3502, 12860  
 Synonyms: *Varanus irrawadicus* Yang & Li, 1987, *Varanus punctatus* Merrem, 1820, *Varanus bibronii* Blyth, 1842, *Varanus lunatus* Gray, 1845, *Monitor gemmatus* Guérin-Méneville, 1829, *Monitor heraldicus* Gray, 1831, *Monitor inornatus* Schlegel, 1839, *Tupinambis bengalensis* Daudin, 1802, *Tupinambis cepedianus* Daudin, 1802  
 E: Bengal Black Lizard, Bengal Lizard, Bengal Monitor, Common Monitor, Indian Monitor, Indian Small-grain Lizard, Penang Lizard, Talagoya Lizard, F: Varan du Bengale, S: Varano de Bengala  
 Afghanistan [3446, 12860]; Bangladesh [3126]; ?Bhutan; China [12860]; India [3263, 3657, 7754, 12860]; Iran (Islamic Republic of) [3129, 12860]; Myanmar [3657, 10420, 12860]; Nepal [3678, 12860]; Pakistan [3521, 12860]; Sri Lanka [3657]; Thailand [3682, 5081, 12860]  
 CITES Identification Manual Reference: A-303.016.001.002

***Varanus boehmei*** Jacobs, 2003 II 12433  
 Indonesia: Irian Jaya

***Varanus bogerti*** Mertens, 1950 II B 3661, 6235, 12860  
 Synonym: *Varanus prasinus bogerti* Mertens, 1950  
 E: Bogert's Monitor, F: Varan de Bogert  
 Papua New Guinea [12860]: Papua New Guinea

***Varanus brevicauda*** Boulenger, 1898 II B 3249, 3671, 12860  
 E: Short-tailed Pygmy Monitor, F: Varan à queue courte, S: Varano colicorto  
 Australia [12860]  
 CITES Identification Manual Reference: A-303.016.001.003

***Varanus caeruleivirens*** Ziegler, Böhme & Philipp, 1999 II B 237, 12860

Indonesia [12860]: Moluccas

**Varanus caudolineatus** Boulenger, 1898 II B 3249, 3671, 12860  
 E: Streak-tailed Monitor, Stripe-tailed Monitor, F: Varan à queue rayée, S: Varano de cola rayada  
 Australia [12860]  
 CITES Identification Manual Reference: A-303.016.001.004

**Varanus cerambonensis** II B 5203, 12860  
 Philipp, Böhme & Ziegler, 1999  
 Indonesia [12860]: Moluccas

**Varanus doreanus** (A. B. Meyer, 1874) II B 3182, 6235, 12860  
 Synonym: *Monitor doreanus* A. B. Meyer, 1874  
 E: Blue-tailed Monitor, F: Varan à queue bleue  
 Australia [7771, 12860]; Indonesia [12860]: Irian Jaya; Papua New Guinea [12860]: Papua New Guinea

**Varanus dumerillii** (Schlegel, 1839) II B 3660, 6235, 12860  
 Synonyms: *Varanus macrolepis* Blanford, 1881, *Varanus heteropholis* Boulenger, 1892, *Monitor dumerillii* Schlegel, 1939  
 E: Duméril's Monitor, Fish Lizard, F: Varan de Duméril, S: Varano de Dumeril  
 ?Brunei Darussalam; Indonesia: Kalimantan, Sumatera [12860]; Malaysia: Peninsular Malaysia [8083, 12860], Sabah, Sarawak [12860]; Myanmar [10420, 12860]; Thailand [3682, 5081, 12860]  
 CITES Identification Manual Reference: A-303.016.001.005

**Varanus eremius** Lucas & Frost, 1895 II B 3249, 3671, 12860  
 E: Desert Pygmy Monitor, Spinifex Monitor, F: Varan des cavernes, Varan des spinifex, S: Varano pigmeo del desierto  
 Australia [12860]: Western Australia [3249]  
 CITES Identification Manual Reference: A-303.016.001.006

**Varanus exanthematicus** (Bosc, 1792) II B 3464, 3502, 12860  
 Synonyms: *Varanus ocellatus* Heyden in Rüppell, 1830, *Lacerta exanthematica* Bosc, 1792  
 E: African Large-grain Lizard, African Savanna Monitor, Bosc's Monitor, Northern Savanna Monitor, F: Varan des savanes, Varan des steppes  
 Benin [25324]; Burkina Faso [25324]; Cameroon [25324, 25340, 25380]; Central African Republic [25324]; Chad; Congo [25324]; Côte d'Ivoire [25324]; Democratic Republic of the Congo [25324]; Eritrea [79, 12860]; Ethiopia [25324]; Gabon [25324]; Gambia [3363, 25324]; Ghana [25324]; Guinea; Guinea-Bissau [25324]; Kenya [25324]; Liberia [25324]; Mali [5040, 8450, 25324]; Mauritania [12860, 25324]; Niger [25324]; Nigeria [3288, 25324]; Senegal [12860, 25324]; Sierra Leone [25324]; Sudan [12860, 25324]; Togo [25324]; Uganda [25324]  
 CITES Identification Manual Reference: A-303.016.001.007

**Varanus finschi** II B 6235, 7770, 7771, 12860  
 Böhme, Horn & Ziegler, 1994  
 Synonym: *Varanus doreanus finschi* Böhme, Horn & Ziegler, 1994  
 Australia [7771, 12860]: Queensland; Papua New Guinea [7771, 12860]: Papua New Guinea, Bismarck Archipelago

**Varanus flavescens** I A LR/Ic 3153, 3463, 12860  
 (Hardwicke & Gray, 1827)  
 Synonyms: *Varanus russelli* Heyden in Rüppell, 1830, *Varanus picquotii* Duméril & Bibron, 1836, *Monitor flavescens* Hardwicke & Gray, 1827, *Monitor exanthematicus indicus* Schlegel, 1844  
 E: Calcutta Oval-grain Lizard, Indian Oval-grain Lizard, Ruddy Snub-nosed Monitor, Yellow Land Lizard, Yellow Monitor, F: Varan jaune, S: Varano amarillo  
 Bangladesh [3126, 12860]; India [3657, 12860]; Nepal [3678]; Pakistan [3521, 12860]  
 CITES Identification Manual Reference: A-303.016.001.008

**Varanus giganteus** (Gray, 1845) II B 3249, 3671, 12860  
 Synonym: *Hydrosaurus giganteus* Gray, 1845  
 E: Perentie, F: Perentie, Varan gigantesque, S: Varano gigante  
 Australia [12860]  
 CITES Identification Manual Reference: A-303.016.001.009

**Varanus gilleni** Lucas & Frost, 1895 II B 3249, 3671, 12860

E: Pygmy Mulga Monitor, F: Varan de Gillen, Varan pygmée de Mulga, S: Varano de Gillen  
Australia [12860]

CITES Identification Manual Reference: A-303.016.001.010

**Varanus glauerti** Mertens, 1957 II B 3249, 3671, 12860

Synonym: *Varanus timorensis glauerti* Mertens, 1957

E: Glauert's Monitor, F: Varan de Glauert, S: Varano colilargo de las rocas  
Australia [12860]

CITES Identification Manual Reference: A-303.016.001.011

**Varanus glebopalma** Mitchell, 1955 II B 3249, 3671, 12860

E: Long-tailed Rock Monitor, F: Varan des rochers à longue queue  
Australia [12860]

CITES Identification Manual Reference: A-303.016.001.012

**Varanus gouldii** (Gray, 1838) II B 6235, 12860

Synonym: *Hydrosaurus gouldii* Gray, 1838

E: Bungarra, Gould's Monitor, Sand Monitor, F: Varan de Gould, S: Varano de arena, Varano de Gould  
Australia [3249, 3671, 12860]

CITES Identification Manual Reference: A-303.016.001.013

**Varanus griseus** (Daudin, 1803) I A 3144, 12860

Synonyms: *Varanus scincus* Merrem, 1820, *Varanus terrestris* Schinz, 1834, *Psammosaurus arabicus* Hemprich & Ehrenberg, 1899, *Tupinambis griseus* Daudin, 1803, *Tupinambis arenarius* G. Geoffroy, 1827  
E: Agra Lizard, Agra Monitor, Baghdad Small-grain Lizard, Desert Monitor, Grey Monitor, F: Varan du désert, Varan gris, S: Varano del desierto, Varano desértico  
?Afghanistan [3446]; Algeria [8277, 10377, 25324]; Burkina Faso [25324]; Cameroon [25324]; ?Chad; Egypt [3481, 12860, 25324]; India [3657, 12860]; ?Iran (Islamic Republic of) [3129]; Iraq [3470, 9832, 12860]; Israel [3500, 3665, 12860]; Jordan [9832, 12860]; Kazakhstan [3391, 12860]; Kuwait; Kyrgyzstan [12860]; Lebanon [9832, 12860]; Libyan Arab Jamahiriya [10377, 25324]; Mali [5040, 25324]; Mauritania [12860]; Morocco [10377, 12603, 12860, 25324]; Niger [25324]; Oman; Pakistan [3521, 12860]; Qatar; Saudi Arabia; Sudan [12860, 25324]; Syrian Arab Republic [9832, 12860]; Tajikistan [8452, 12860]; Tunisia [10377, 25324]; Turkey [12860]; Turkmenistan [12860]; United Arab Emirates; Uzbekistan [12860]; Western Sahara [10377, 25324]; Yemen [25324]

CITES Identification Manual Reference: A-303.016.001.015

**Varanus indicus** (Daudin, 1802) II B 3464, 12860

Synonyms: *Varanus guttatus* Merrem, 1820, *Varanus tsukamotoi* Kishida, 1929, *Monitor douarrha* Lesson, 1830, *Monitor kalabeck* Lesson, 1830, *Monitor chlorostigma* Gray, 1831, *Tupinambis indicus* Daudin, 1802

E: Ambon Lizard, Flower Lizard, Mangrove Monitor, Pacific Monitor, F: Varan des Indes, Varan des mangroves, S: Varano de manglar  
Australia [3249, 8173, 12860]; Guam [3284]; Indonesia [12860]: Irian Jaya, Lesser Sunda Is, Moluccas, Sulawesi; Japan [12860]: Ogasawara-shoto; Marshall Islands [12860]; Micronesia (Federated States of) [12860]; Northern Mariana Islands [12860]; Palau; Papua New Guinea [3728, 12860]: Papua New Guinea, Bismarck Archipelago, North Solomons; Solomon Islands [3485, 12860]

CITES Identification Manual Reference: A-303.016.001.016

**Varanus jobiensis** Ahl, 1932 II B 3179, 6235, 12860

Synonyms: *Varanus indicus jobiensis* Ahl, 1932, *Varanus karlschmidti* Mertens, 1951

E: Peachthroat Monitor, Schmidt's Monitor, Sepik Monitor, F: Varan de Schmidt, S: Varano de Schmidt  
Indonesia [12860]: Irian Jaya; Papua New Guinea [3728, 12860]: Papua New Guinea

CITES Identification Manual Reference: A-303.016.001.017

**Varanus juxtindicus** Böhme, Philipp & Ziegler, 2002 II B 12860

Solomon Islands [12860]

**Varanus keithhornei** (Wells & Wellington, 1985) II B 12860

Synonyms: *Varanus teriae* Sprackland, 1991, *Odatria keithhornei* Wells & Wellington, 1985

Australia [12860]

**Varanus kingorum** Storr, 1980 II B 3249, 3671, 12860

E: Crevice Monitor, King's Monitor, F: Varan de King, Varan des crevaces, S: Varano de King

Australia [12860]				
CITES Identification Manual Reference:				A-303.016.001.018
<b>Varanus komodoensis</b> Ouwens, 1912	I	A	VU	3148, 3149, 3391, 12860
E: Komodo Dragon, Komodo Monitor, Ora, F: Dragon des Komodos, Varan de Komodo, S: Dragón de Komodo, Varano de Komodo Indonesia [12860]: Lesser Sunda Is				
CITES Identification Manual Reference:				A-303.016.001.019
<b>Varanus kordensis</b> (A. B. Meyer, 1874)	II	B		12860
Synonyms: <i>Varanus prasinus kordensis</i> (A. B. Meyer, 1874), <i>Monitor kordensis</i> A. B. Meyer, 1874 Indonesia [12860]: Irian Jaya				
<b>Varanus mabitang</b> Gaulke & Curio, 2001	II	B		7777, 12860
Philippines [12860]				
<b>Varanus macraei</b> Böhme & Jacobs, 2001	II	B		7778, 12860
Indonesia [12860]: Irian Jaya				
<b>Varanus melinus</b> Böhme & Ziegler, 1997	II	B		5232, 6235, 12860
Indonesia [12860]: Moluccas				
<b>Varanus mertensi</b> Glauert, 1951	II	B		3249, 3671, 12860
Synonym: <i>Varanus bulliwallah</i> Worrell, 1956 E: Mertens's Water Monitor, F: Varan aquatique de Mertens, S: Varano de agua de Mertens Australia [12860]				
CITES Identification Manual Reference:				A-303.016.001.020
<b>Varanus mitchelli</b> Mertens, 1958	II	B		3249, 3671, 12860
E: Mitchell's Water Monitor, F: Varan aquatique de Mitchell, S: Varano de agua de Mitchell Australia [12860]				
CITES Identification Manual Reference:				A-303.016.001.021
<b>Varanus nebulosus</b> (Gray, 1831)	I	A		12860
Synonyms: <i>Varanus bengalensis nebulosus</i> (Gray, 1831), <i>Monitor nebulosus</i> Gray, 1831 E: Clouded Monitor Cambodia [25563]; Indonesia [12860]: Jawa; Lao People's Democratic Republic; Malaysia [12860]: Peninsular Malaysia; Myanmar [10420, 12860]; Thailand [12860]; Viet Nam [12860]				
<b>Varanus niloticus</b> (Linnaeus, 1766)	II	B		3464, 3502, 12860
Synonyms: <i>Monitor pulcher</i> Leach, 1819, <i>Monitor elegans senegalensis</i> Schlegel, 1844, <i>Stellio saurus</i> Laurenti, 1768, <i>Lacerta nilotica</i> Linnaeus, 1766, <i>Lacerta capensis</i> Sparrman, 1783 E: African Small-grain Lizard, Nile Monitor, F: Varan du Nil, S: Varano del Nilo Angola [12869, 25324]; Benin [25324]; Botswana [3146, 3147, 25324]; Burkina Faso [25324]; Burundi [8517, 25324, 25523]; Cameroon [25324, 25340, 25380]; Central African Republic [25324]; Chad [12975, 25324]; Congo [8749, 25324]; Côte d'Ivoire [25324]; Democratic Republic of the Congo [25324]; Egypt [3481, 10377, 25324]; Equatorial Guinea [25324, 25443]; Eritrea [79, 25324]; Ethiopia [25324]; Gabon [25324]; Gambia [3363, 25324]; Ghana [25324]; Guinea [25324]; Guinea-Bissau [25324]; Kenya [3459, 8517, 25324]; Liberia [25324]; Malawi [25324]; Mali [5040, 8450, 25324]; Mauritania [25324]; Mozambique [25324]; Namibia [3192, 25324]; Niger [25324]; Nigeria [3288, 9271, 25324]; Rwanda [3374, 8517, 25324]; Senegal [25324]; Sierra Leone [25324]; Somalia [3645, 25324]; South Africa [3192, 25324]; Sudan [25324]; Swaziland [3190]; Togo [25324]; Uganda [3459, 8517, 25324]; United Republic of Tanzania [3206, 3459, 3559, 8517, 25324]; Zambia [3200, 25324]; Zimbabwe [25324]				
CITES Identification Manual Reference:				A-303.016.001.022
<b>Varanus olivaceus</b> Hallowell, 1856	II	A	VU	3151, 6235, 12860
Synonym: <i>Varanus grayi</i> Boulenger, 1885 E: Gray's Monitor, F: Varan de Gray, Varan olivâtre Philippines [5098, 12860]				
CITES Identification Manual Reference:				A-303.016.001.014
<b>Varanus ornatus</b> (Daudin, 1803)	II	B		7782, 12860

Synonyms: *Varanus niloticus ornatus* (Daudin, 1803), *Tupinambis ornatus* Daudin, 1803  
 Angola [25324]; Cameroon [12860, 25324, 25340, 25354, 25379]; Central African Republic; Chad [25324]; Congo [25324]; Côte d'Ivoire [12544]; Democratic Republic of the Congo [25324]; Equatorial Guinea; Gabon [10390, 10393, 25324]; Gambia [25324]; Ghana [25324]; Guinea [25324]; Guinea-Bissau [25324]; Liberia [25324]; Nigeria [9271, 25324]; São Tomé and Príncipe [25324]; Senegal [25324]; Sierra Leone [25324]; Togo [25324]

**Varanus panoptes** Storr, 1980 II B 3249, 3671, 12860  
 E: Argus Monitor, F: Varan de Kimberley  
 Australia [12860]; Indonesia [12860]: Irian Jaya; Papua New Guinea [3728]  
 CITES Identification Manual Reference: A-303.016.001.023

**Varanus pilbarensis** Storr, 1980 II B 3249, 3671, 12860  
 E: Pilbara Monitor, F: Varan de Pilbara  
 Australia [12860]  
 CITES Identification Manual Reference: A-303.016.001.024

**Varanus prasinus** (Schlegel, 1839) II B 3661, 6235, 12860  
 Synonym: *Monitor prasinus* Schlegel, 1839  
 E: Emerald Monitor, F: Varan émeraude, S: Varano verde  
 Indonesia [12860]: Irian Jaya [3606]; Papua New Guinea [3728, 12860]: Papua New Guinea  
 CITES Identification Manual Reference: A-303.016.001.025

**Varanus primordius** Mertens, 1942 II B 6235, 12860  
 Synonym: *Varanus acanthurus primordius* Mertens, 1942  
 E: Brown Monitor, Ridge-tailed Monitor, F: Varan à queue épineuse, Varan brun, S: Varano de cola crestada  
 Australia [3249, 12860]  
 CITES Identification Manual Reference: A-303.016.001.026

**Varanus rosenbergi** Mertens, 1957 II B 3249, 3671, 12860  
 Synonym: *Varanus gouldii rosenbergi* Mertens, 1957  
 E: Black Sand Monitor, Rosenberg's Monitor, Sand Goanna, F: Varan de Rosenberg, Varan des sables noir,  
 S: Varano de Rosenberg  
 Australia [12860]  
 CITES Identification Manual Reference: A-303.016.001.027

**Varanus rudicollis** (Gray, 1845) II B 6235, 12860  
 Synonyms: *Varanus scutigerulus* Barbour, 1932, *Varanus salvator scutigerulus* Barbour, 1932, *Varanus swarti* Mangili, 1962  
 E: Harlequin Monitor, Rough-necked Monitor, Tree Lizard, F: Varan cou rugueux, S: Varano cuellirugoso  
 Indonesia [12860]: Kalimantan, Sumatera; Malaysia [12860]: Peninsular Malaysia [8083], Sabah, Sarawak;  
 Myanmar [10420, 12860]; ?Philippines [3151]; Thailand [3682, 5081]  
 CITES Identification Manual Reference: A-303.016.001.028

**Varanus salvadorii** (Peters & Doria, 1878) II B 6235, 12860  
 Synonym: *Monitor salvadorii* Peters & Doria, 1878  
 E: Crocodile Monitor, Papuan Monitor, Tree Crocodile, F: Varan de Papouasie, Varan-crocodile, S: Varano de Papua  
 Indonesia [12860]: Irian Jaya; Papua New Guinea [3728]  
 CITES Identification Manual Reference: A-303.016.001.029

**Varanus salvator** (Laurenti, 1768) II B 3463, 3464, 3502, 12860  
 Synonyms: *Varanus vittatus* Lesson, 1834, *Monitor exilis* Gray, 1831, *Monitor bivittatus celebensis* Schlegel, 1844, *Stellio salvator* Laurenti, 1768  
 E: Common Water Monitor, Malayan Monitor, No-mark Lizard, Plain Lizard, Rice Lizard, Ring Lizard,  
 Two-banded Monitor, Water Monitor, F: Varan à deux bandes, Varan aquatique commun, S: Varano de dos bandas  
 Bangladesh [3413, 3657]; Brunei Darussalam [25611]; Cambodia [3657, 25563]; China [3574, 12860]; Hong Kong,  
 China [3603]; India [3169, 3263, 3657, 12860]: Andaman Is [3169, 3263, 3657], Nicobar Is [3169, 3263, 3657];  
 Indonesia [3606, 12860]: Bali, Jawa, Kalimantan, Lesser Sunda Is, Sulawesi, Sumatera; Lao People's  
 Democratic Republic [5037]; Malaysia: Peninsular Malaysia [6191], Sabah, Sarawak; Myanmar [3657, 10420];  
 Philippines [5098, 12860]; Singapore [3599]; Sri Lanka [3657, 12860]; Thailand [3441, 3682, 12860]; Viet Nam  
 [3657]

CITES Identification Manual Reference:	A-303.016.001.030		
<b>Varanus scalaris</b> Mertens, 1941 Synonym: <i>Varanus timorensis scalaris</i> Mertens, 1941 Australia [12860]	II	B	12860
<b>Varanus semiremex</b> Peters, 1869 Synonym: <i>Varanus boulengeri</i> Kinghorn, 1923 E: Mangrove Monitor, Rusty Monitor, F: Varan des mangroves, Varan rouillé, S: Varano pardo Australia [12860]	II	B	3249, 6235, 12860
CITES Identification Manual Reference:	A-303.016.001.031		
<b>Varanus similis</b> Mertens, 1958 Synonym: <i>Varanus timorensis similis</i> Mertens, 1958 F: Varan du nord de l'Australie Australia [12860]; Papua New Guinea [3728]	II	B	3178, 3670, 3671, 12860
<b>Varanus spenceri</b> Lucas & Frost, 1903 Synonym: <i>Varanus ingrami</i> Boulenger, 1906 E: Spencer's Monitor, F: Varan de Spencer, S: Varano de Spencer Australia [12860]	II	B	3249, 6235, 12860
CITES Identification Manual Reference:	A-303.016.001.032		
<b>Varanus spinulosus</b> Mertens, 1941 Synonym: <i>Varanus indicus spinulosus</i> Mertens, 1941 E: Solomon Islands Spiny Monitor, F: Varan épineux des Iles Salomon Solomon Islands [3662, 12860]	II	B	3662, 6235, 12860
<b>Varanus storri</b> Mertens, 1966 E: Dwarf Monitor, F: Varan de Storr, Varan nain, S: Varano enano Australia [12860]	II	B	3249, 3671, 12860
CITES Identification Manual Reference:	A-303.016.001.033		
<b>Varanus telenesetes</b> Sprackland, 1991 E: Rossell Island Tree Monitor, F: Varan arboricole de l'Ile Rossell Papua New Guinea [12860]: Papua New Guinea	II	B	3661, 6235, 12860
<b>Varanus timorensis</b> (Gray, 1831) Synonym: <i>Monitor timorensis</i> Gray, 1831 E: Spotted Tree Monitor, Timor Tree Monitor, F: Varan arboricole tacheté, Varan de Timor, S: Varano arborícola manchado Indonesia [3633, 12860]: Lesser Sunda Is	II	B	6235, 12860
CITES Identification Manual Reference:	A-303.016.001.034		
<b>Varanus tristis</b> (Schlegel, 1838) Synonyms: <i>Varanus timorensis tristis</i> (Schlegel, 1838), <i>Monitor tristis</i> Schlegel, 1838, <i>Odatria punctata</i> Gray, 1838 E: Arid Monitor, Black-headed Monitor, Freckled Monitor, Mourful Tree Monitor, F: Varan à tête noire, Varan de Schlegel, S: Varano de cabeza negra Australia [12860]	II	B	3249, 3671, 12860
CITES Identification Manual Reference:	A-303.016.001.035		
<b>Varanus varius</b> (Shaw in White, 1790) Synonyms: <i>Varanus bellii</i> Duméril & Bibron, 1836, <i>Varanus mustelinus</i> de Borre, 1870, <i>Lacerta varia</i> Shaw, 1790, <i>Tupinambis variegatus</i> Daudin, 1802 E: Common Tree Monitor, Lace Monitor, F: Varan bigarré, Varan dentelle, S: Varano arborícola común Australia [12860]	II	B	3249, 6235, 12860
CITES Identification Manual Reference:	A-303.016.001.036		
<b>Varanus yemenensis</b> Böhme, Joger & Schärtti, 1989	II	B	3181, 6235, 12860

E: Yemen Monitor, F: Varan du Yémen  
 Saudi Arabia [9272, 12860, 25324]; Yemen [9272, 12860, 25324]

**Varanus yuwonoi** Harvey & Barker, 1998 II B 11, 6235, 12860  
 Indonesia: Moluccas

**Order:** SERPENTES  
**Family:** LOXOCEMIDAE

**Loxocemus bicolor** Cope, 1861 II B 3669, 10112  
 Synonym: *Plastoseryx bronni* Jan, 1862  
 E: Burrowing Python, Ground Python, New World Python, F: Python d'Amérique centrale, Python fouisseur du Mexique, S: Pitón excavadora  
 Costa Rica [3628, 7830, 10112]; El Salvador [10112]; Guatemala [10112]; Honduras [3731, 10112, 25560]; Mexico [10112]; Nicaragua [3706, 10112]  
 CITES Identification Manual Reference: A-305.004.017.001

**Family:** PYTHONIDAE

**Antaresia childreni** (Gray, 1842) II B 10112  
 Synonyms: *Liasis childreni* Gray, 1842, *Nardoa gilbertii* Gray, 1842, *Morelia childreni* (Gray, 1842), *Bothrochilus childreni* (Gray, 1842)  
 E: Children's (Rock) Python, F: Python de Children, S: Pitón enana  
 Australia [10112]  
 CITES Identification Manual Reference: A-305.004.015.002

**Antaresia maculosa** (Peters, 1873) II B 10112  
 Synonyms: *Liasis maculosus* Peters, 1873, *Morelia maculosa* (Peters, 1873)  
 E: Spotted Python, F: Python tacheté  
 Australia [10112]; Papua New Guinea

**Antaresia perthensis** (Stull, 1932) II B 3672, 10112  
 Synonyms: *Liasis childreni perthensis* Stull, 1932, *Liasis perthensis* Stull, 1932, *Morelia perthensis* (Stull, 1932), *Bothrochilus perthensis* (Stull, 1932)  
 E: Perth Pygmy Python, Pygmy Python, F: Python pygmée de Perth  
 Australia [10112]

**Antaresia stimsoni** (L. A. Smith, 1985) II B 10112  
 Synonyms: *Liasis stimsoni* (Smith, 1985), *Morelia stimsoni* (L. A. Smith, 1985)  
 E: Large-blotched Python, Stimson's Python, F: Python à large tache, Python de Stimson  
 Australia [10112]

**Apodora papuana** (Peters & Doria, 1878) II B 10112  
 Synonyms: *Liasis maximus* Stimson, 1969, *Liasis tornieri* Werner, 1897, *Liasis olivaceus papuanus* Peters & Doria, 1878, *Liasis papuanus* Peters & Doria, 1878, *Morelia papuana* (Peters & Doria, 1878)  
 E: Papuan Python, F: Python de Papouasie, S: Pitón acuática de Papua  
 Indonesia [10112]; Papua New Guinea [10112, 12815]  
 CITES Identification Manual Reference: A-305.004.018.008

**Aspidites melanocephalus** (Krefft, 1864) II B 3249, 3669, 3672, 10112  
 E: Black-headed Python, F: Python à tête noire d'Australie, Woma, S: Pitón de cabeza negra  
 Australia [10112]  
 CITES Identification Manual Reference: A-305.004.002.001

**Aspidites ramsayi** (Macleay, 1882) II B EN 3249, 3653, 3669, 3672, 10112  
 Synonyms: *Aspidites collaris* Longman, 1913, *Aspidites melanocephalus ramsayi* (Macleay, 1882)  
 E: Ramsay's Python, Woma, F: Python de Ramsay, Woma, S: Pitón de Ramsay  
 Australia [10112]  
 CITES Identification Manual Reference: A-305.004.002.002

***Bothrochilus boa*** (Schlegel, 1837) II B 10112  
 Synonyms: *Liasis boa* (Schlegel, 1837), *Nardoa schlegelii* Gray, 1842, *Nardoa boa* (Schlegel, 1837), *Tortrix boa* Schlegel, 1837, *Morelia boa* (Schlegel, 1837)  
 E: Barred Python, Bismarck Ringed Python, Ringed Python, F: Bothrochile, S: Pitón anillada de Bismarck  
 Papua New Guinea [10112, 12815]: Bismarck Archipelago [12815]  
 CITES Identification Manual Reference: A-305.004.015.001

***Leiopython albertisii*** II B 10112  
 (Peters & Doria, 1878)  
 Synonyms: *Liasis albertisii* Peters & Doria, 1878, *Liasis fuscus albertisii* Peters & Doria, 1878, *Morelia albertisii* (Peters & Doria, 1878), *Bothrochilus albertisii* (Peters & Doria, 1878)  
 E: D'Albert's Python, White-lipped Python, F: Python à lèvres blanches, Python de Nouvelle-Guinée, S: Pitón de Albert  
 Australia [10112]; Indonesia [10112]; Papua New Guinea [3560, 3728, 10112]  
 CITES Identification Manual Reference: A-305.004.018.001

***Liasis fuscus*** Peters, 1873 II B 10112  
 Synonyms: *Liasis cornwallisius* Günther, 1879, *Nardoa crassa* Macleay, 1886, *Lisalia fusca* (Peters, 1873),  
*Morelia fusca* (Peters, 1873), *Morelia mackloti fusca* (Peters, 1873), *Bothrochilus fuscus* (Peters, 1873)  
 Australia [5158, 10112]; Indonesia [12815]: Irian Jaya; Papua New Guinea [10112, 12815]

***Liasis mackloti*** Duméril & Bibron, 1844 II B 10112  
 Synonyms: *Python timorensis* Müller, 1844, *Liasis savuensis* Brongersma, 1956, *Morelia mackloti* (Duméril & Bibron, 1844)  
 E: Macklot's Python, Water Python, F: Python de Macklot, S: Pitón de Macklot  
 Indonesia [10112]: Lesser Sunda Is  
 CITES Identification Manual Reference: A-305.004.018.004

***Liasis olivaceus*** Gray, 1842 II B 10112  
 Synonyms: *Morelia olivacea* (Gray, 1842), *Bothrochilus olivaceus* (Gray, 1842)  
 E: Olive Python, F: Python olive, S: Pitón oliva  
 Australia [10112]  
 CITES Identification Manual Reference: A-305.004.018.007

***Morelia amethistina*** (Schneider, 1801) II B 3487, 3669, 10112  
 Synonyms: *Python amethystinus* (Schneider, 1801), *Liasis duceboracensis* Günther, 1879, *Liasis clarki* Barbour, 1914, *Liasis amethystinus* (Schneider, 1801), *Aspidopython jakati* Meyer, 1874, *Hypsaspistes dipsadoides* Ogilby, 1891, *Australiasis amethystinus* (Schneider, 1801), *Australiasis kinghorni* (Stull, 1933), *Morelia kinghorni* (Stull, 1933), *Constrictor amethystina* (Schneider, 1801), *Boa amethystina* Schneider, 1801  
 E: Amethystine (Rock) Python, Scrub Python, F: Python améthiste, Python de la brousse, Python des rochers, S: Pitón amatista  
 Australia [10112]; Indonesia [3270, 10112]; Papua New Guinea [3560, 3728, 10112]  
 CITES Identification Manual Reference: A-305.004.018.002

***Morelia boeleni*** (Brongersma, 1953) II B 3487, 3669, 10112  
 Synonyms: *Python boeleni* (Brongersma, 1953), *Liasis taronga* Worrell, 1958, *Liasis boeleni* Brongersma, 1953  
 E: Black Python, Boelen's Python, F: Python de Boelen, S: Pitón de Boelen  
 Indonesia [10112]: Irian Jaya; Papua New Guinea [3560, 3728, 10112]  
 CITES Identification Manual Reference: A-305.004.019.004

***Morelia bredli*** (Gow, 1981) II B 10112  
 Synonym: *Python bredli* Gow, 1981  
 Australia [10112]

***Morelia carinata*** (L. A. Smith, 1981) II B 3654, 3669, 3672, 10112  
 Synonyms: *Python carinatus* L. A. Smith, 1981, *Liasis carinata* (L. A. Smith, 1981)  
 E: Keeled-scaled Python, Rough-scaled Python, F: Python à écailles rugueuses, Python caréné  
 Australia [10112]  
 CITES Identification Manual Reference: A-305.004.018.003

<b>Morelia clastolepis</b> Harvey, Barker, Ammerman & Chippindale, 2000 Indonesia: Moluccas	II	B	6615
<b>Morelia nauta</b> Harvey, Barker, Ammerman & Chippindale, 2000 Indonesia: Moluccas	II	B	6615
<b>Morelia oenpelliensis</b> (Gow, 1977) Synonyms: <i>Python oenpelliensis</i> Gow, 1977, <i>Australiasis oenpelliensis</i> (Gow, 1977), <i>Nyctophyllopython oenpelliensis</i> (Gow, 1977) E: Oenpelli Python, South Australian Water Python, F: Python d'Oenpelli Australia [10112] CITES Identification Manual Reference:	II	B	3344, 10112
CITES Identification Manual Reference:		A-305.004.018.006	
<b>Morelia spilota</b> (Lacépède, 1804) Synonyms: <i>Python punctatus</i> Merrem, 1820, <i>Python peronii</i> Wagler, 1828, <i>Python spilotus</i> (Lacépède, 1804), <i>Morelia variegata</i> Gray, 1842, <i>Morelia mcdowellii</i> Wells & Wellington, 1984, <i>Morelia imbricata</i> Wells & Wellington, 1984, <i>Morelia metcalfei</i> Wells & Wellington, 1985, <i>Morelia punctata</i> (Merrem, 1820), <i>Morelia argus</i> (Linnaeus, 1766), <i>Morelia cheynei</i> Wells & Wellington, 1984, <i>Coluber spilotus</i> Lacépède, 1804, <i>Coluber argus</i> Linnaeus, 1766 E: Carpet Python, Diamond Python, F: Python tapis, S: Pitón diamantina Australia [3655, 3672, 10112]; Indonesia [10112]; Papua New Guinea [3560, 3728, 10112] CITES Identification Manual Reference:	II	B	3487, 10112
CITES Identification Manual Reference:		A-305.004.018.010	
<b>Morelia tracyae</b> Harvey, Barker, Ammerman & Chippindale, 2000 Indonesia: Moluccas	II	B	6615
<b>Morelia viridis</b> (Schlegel, 1872) Synonyms: <i>Python viridis</i> Schlegel, 1872, <i>Chondropython azureus</i> Meyer, 1874, <i>Chondropython pulcher</i> Sauvage, 1878, <i>Chondropython viridis</i> Schlegel, 1872 E: Green Tree Python, F: Python arboricole vert australien Australia [10112]; Queensland [3249]; Indonesia [10112]; Irian Jaya [3270]; Papua New Guinea [3560, 3728, 10112] CITES Identification Manual Reference:	II	B	3487, 10112
CITES Identification Manual Reference:		A-305.004.009.001	
<b>Python anchietae</b> Bocage, 1887 E: Angolan Python, F: Python d'Angola, S: Pitón de Angola Angola [3192, 10112]; Namibia [3192, 10112] CITES Identification Manual Reference:	II	B	3196, 10112
CITES Identification Manual Reference:		A-305.004.019.003	
<b>Python breitensteini</b> Steindachner, 1880 Synonym: <i>Python curtus breitensteini</i> Steindachner, 1880 E: Borneo Short-tailed Python ?Brunei Darussalam; Indonesia: Kalimantan; Malaysia: Sabah, Sarawak	II	B	10025
<b>Python brongersmai</b> Stull, 1938 Synonym: <i>Python curtus brongersmai</i> Stull, 1938 E: Blood Python, F: Python malais, Python sanguin, S: Pitón malaya Indonesia: Sumatera; Malaysia: Peninsular Malaysia [3346, 3691, 7361]; Singapore; Thailand [3683, 5081]	II	B	10025
<b>Python curtus</b> Schlegel, 1872 Synonyms: <i>Python curtus curtus</i> Schlegel, 1872, <i>Aspidoboa curtus</i> (Schlegel, 1872) E: Sumatran Short-tailed Python Indonesia [9278]; Sumatera CITES Identification Manual Reference:	II	B	3270, 3358, 3464, 3607, 10025, 10112
CITES Identification Manual Reference:		A-305.004.019.005	
<b>Python molurus</b> (Linnaeus, 1758)	I/II	A/B	LR/nt 3358, 3391, 3464, 10112

Synonyms: *Python jamesonii* Gray, 1842, *Python bora* Daudin, 1803, *Python tigris* Daudin, 1803, *Python ordinatus* (Schneider, 1801), *Boa albicans* Schneider, 1801, *Boa orbiculata* Schneider, 1801, *Boa ordinata* Schneider, 1801, *Boa cinerea* Schneider, 1801, *Boa castanea* Schneider, 1801, *Coluber molurus* Linnaeus, 1758, *Coluber boaformis* Shaw, 1802  
 E: Asiatic Rock Python, Burmese Python, Tiger Python, F: Python molure, Python tigre  
 Bangladesh [3429, 5236, 10112]; Cambodia [3618, 10112, 25563]; China [3132, 3574, 10112]; Hong Kong, China [3605, 10112]; India [7754, 10112]; Indonesia [10112]; Jawa [10112], Kalimantan, Lesser Sunda Is [10112], Sulawesi [10112], Sumatera; Lao People's Democratic Republic [3278, 5037, 10112]; Malaysia [10112]; Peninsular Malaysia; Myanmar [3656, 10112, 10420]; Nepal [10112]; Pakistan [10112]; Sri Lanka [10112]; Thailand [3683, 5081, 10112]; Viet Nam [3231, 10112]

CITES Appendix II populations II B LR/nt  
 Bangladesh [3429]; Cambodia [3618]; China [3132, 3574, 5106]; Hong Kong, China [3605]; Indonesia [3270]; Jawa, Kalimantan, Lesser Sunda Is, Sumatera; Lao People's Democratic Republic [3278, 5037]; Myanmar [3656]; Thailand [3683, 5081]; Viet Nam [3231]

**Python molurus molurus** (Linnaeus, 1758) I A 3358, 3391, 3464  
 Synonym: *Python molurus pimbura* Deraniyagala, 1945  
 E: Indian Python, F: Python molure indien, S: Pitón de la India  
 Bangladesh [3429, 3528]; India [3263, 3656, 3722, 7754]; Nepal [3678]; Pakistan [3521]; Sri Lanka [3275]  
 CITES Identification Manual Reference: A-305.004.019.006

**Python regius** (Shaw, 1802) II B 3570, 3669, 10112  
 Synonyms: *Python bellii* Gray, 1842, *Cenchris regia* (Shaw, 1802), *Hortulia regia* (Shaw, 1802), *Enygrus regius* (Shaw, 1802), *Boa regia* Shaw, 1802  
 E: Ball Python, Royal Python, F: Python royal, S: Pitón real  
 Benin [3602, 10112]; Burkina Faso [3602]; Cameroon [10112, 25340, 25354, 25379, 25380]; Central African Republic [10112]; Chad [10112]; Côte d'Ivoire [3602, 10112]; Democratic Republic of the Congo [5058, 13174, 25467]; Gambia [3363]; Ghana [10112]; Guinea [10112]; Guinea-Bissau [10112]; Liberia [10112]; Mali [5040, 8450, 10112]; Niger [3602, 10112]; Nigeria [10112, 25574]; Senegal [10112]; Sierra Leone [10112]; Sudan [10112]; Togo [3602, 13175, 25576]; Uganda [3570, 10112]  
 CITES Identification Manual Reference: A-305.004.019.007

**Python reticulatus** (Schneider, 1801) II B 3358, 3464, 3669, 8229, 10112  
 Synonyms: *Python schneideri* Merrem, 1820, *Morelia reticulatus* (Schneider, 1801), *Boa reticulata* Schneider, 1801, *Boa rhombeata* Schneider, 1801, *Boa phrygia* Shaw, 1802, *Coluber javanicus* Shaw, 1802  
 E: Java Rock Python, Regal Python, Reticulated Python, F: Python réticulé, S: Pitón reticulada  
 Bangladesh [3411, 3429, 5236]; Brunei Darussalam [3697, 25611]; Cambodia [3618, 10112, 25563]; India [10112]; Nicobar Is [3346, 3602, 3656, 3691, 3722]; Indonesia [3270, 3607, 8229, 10112]; Jawa, Kalimantan, Lesser Sunda Is, Sulawesi, Sumatera; Lao People's Democratic Republic [3278, 5037, 10112]; Malaysia [10112]; Peninsular Malaysia [7361], Sabah, Sarawak; Myanmar [3656, 10112, 10420]; Philippines [3443, 5098, 10112]; Singapore [3599]; Thailand [3683, 10112]; Viet Nam [3231, 10112]  
 CITES Identification Manual Reference: A-305.004.019.008

**Python sebae** (Gmelin, 1789) II B 3203, 3464, 3570, 3669, 10112  
 Synonyms: *Python natalensis* A. Smith, 1833, *Python saxuloides* Miller & H. M. Smith, 1979, *Python houttuyni* Daudin, 1803, *Python liberiensis* Hallowell, 1845, *Python jubalis* Pitman, 1936, *Hortulia natalensis* (A. Smith, 1833), *Hortulia sebae* (Gmelin, 1788), *Heleionomus variegatus* Gray, 1842, *Boa hieroglyphica* Schneider, 1801, *Boa liberiensis* (Hallowell, 1845), *Coluber sebae* Gmelin, 1788, *Coluber speciosus* Bonnaterre, 1790  
 E: African Python, African Rock Python, F: Python de Seba, S: Pitón de Seba  
 Angola [3203, 10112]; Benin [3203, 3602]; Botswana [3146, 3203, 10112]; Burkina Faso [3203, 3602, 10112]; Burundi [3203, 10112]; Cameroon [3203, 10112, 25340, 25354]; Central African Republic [10112]; Chad [3203, 10112, 12975]; Congo [3203, 5164]; Côte d'Ivoire [3203, 3602, 10112, 12544]; Democratic Republic of the Congo [3203, 3271, 10112, 25532]; Djibouti; Equatorial Guinea [3203, 10112, 25443]; Eritrea [79]; Ethiopia [3203, 10112]; Gabon [3203, 10390]; Gambia [3363]; Ghana [3203, 10112]; Guinea [3203, 10112]; Guinea-Bissau [3203, 10112]; Kenya [3203, 3658, 8517, 10112]; Liberia [3203, 10112]; Malawi [3203, 10112]; Mali [3203, 5040, 8450, 10112]; Mauritania; Mozambique [3203, 10112]; Namibia [3203, 10112]; Niger [3203, 3602, 10112]; Nigeria [3203, 10112, 25352, 25574]; Rwanda [3203, 3374, 8517, 10112]; Senegal [3203, 10112]; Sierra Leone [3203, 10112]; Somalia [3645, 10112]; South Africa [3192, 3203, 10112]; Sudan [3203, 10112]; Swaziland [3190, 3203]; Togo [3203, 3602, 10112, 25576]; Uganda [3203, 3570, 8517, 10112]; United Republic of Tanzania [3203, 3559, 8517, 10112, 25472]; Zambia [3203, 10112]; Zimbabwe [3203, 10112, 25325]  
 CITES Identification Manual Reference: A-305.004.019.009

<b>Python timoriensis</b> (Peters, 1876)	II	B	3270, 10112
Synonyms: <i>Liasis amethystinus timoriensis</i> , <i>Liasis petersii</i> Hubrecht, 1879, <i>Australiasis timoriensis</i> (Peters, 1876), <i>Morelia timoriensis</i> (Peters, 1876)			
E: Timor Python, F: Python de Timor, S: Pitón de Timor			
Indonesia [10112]; Lesser Sunda Is			
CITES Identification Manual Reference:		A-305.004.019.010	

**Family:** BOIDAE

<b>Acrantophis dumerili</b> Jan, 1860	I	A	VU	3216, 3360, 3391, 3669, 7703
Synonyms: <i>Acrantophis madagascariensis dumerili</i> (Jan, 1860), <i>Boa dumerili</i> (Jan, 1860)				
E: Duméril's Boa, Madagascar Ground Boa, F: Boa de Duméril, Boa des savanes de Duméril, S: Boa de Duméril				
Madagascar [4995, 6516, 10112]; Réunion (int?) [3194, 3426, 10112]				
CITES Identification Manual Reference:		A-305.004.001.001		

<b>Acrantophis madagascariensis</b> (Duméril & Bibron, 1844)	I	A	VU	3216, 3360, 3391, 3669, 4995, 7703
Synonyms: <i>Pelophilus madagascariensis</i> Duméril & Bibron, 1844, <i>Boa madagascariensis</i> (Duméril & Bibron, 1844)				
E: Madagascar Boa, Malagasy Ground Boa, F: Boa de Madagascar, Boa des savanes de Madagascar, S: Boa de Madagascar [10112]				
CITES Identification Manual Reference:		A-305.004.001.002		

<b>Boa constrictor</b> Linnaeus, 1758	I/II	A/B	3314, 3464, 3567, 3669, 10112	
Synonyms: <i>Epicrates sabogae</i> Barbour, 1906, <i>Constrictor constrictor</i> (Linnaeus, 1758), <i>Constrictor constrictor amarali</i> Stull, 1932, <i>Constrictor constrictor sigma</i> M. A. Smith, 1943, <i>Constrictor constrictor nebulosus</i> Lazell, 1964, <i>Constrictor diviniloquus</i> Laurenti, 1768, <i>Constrictor orophias</i> (Linnaeus, 1758), <i>Constrictor constrictor imperator</i> (Daudin, 1803), <i>Constrictor formosissimus</i> Laurenti, 1768, <i>Constrictor rexserpentum</i> Laurenti, 1768, <i>Constrictor auspex</i> Laurenti, 1768, <i>Boa constrictor melanogaster</i> Langhammer, 1983, <i>Boa constrictor longicauda</i> Price & Russo, 1991, <i>Boa diviniloqua mexicana</i> Jan, 1864, <i>Boa mexicana</i> Jan, 1864, <i>Boa constrictor nebulosa</i> (Lazell, 1964), <i>Boa diviniloqua</i> (Laurenti, 1768), <i>Boa ortonii</i> Cope, 1878, <i>Boa constrictor isthmica</i> Garman, 1884, <i>Boa orophias</i> Linnaeus, 1758, <i>Boa imperator</i> Daudin, 1803, <i>Boa eques</i> Eydoux & Souleyet, 1842				
E: Ampalagua, Boa Constrictor, Giboya, Masacuate, F: Boa constrictor, S: Boa constrictor				
Argentina [3235, 10112]; Aruba; Belize [10112, 12317]; Bolivia [5116, 10112, 25612]; Brazil [3128, 10112, 12534]; Colombia [3567, 10112]; Costa Rica [3352, 3628, 7830, 10112]; Dominica [3254, 3293, 10112, 13073]; Ecuador [3523, 10112]; El Salvador [10112]; French Guiana [3241, 10112]; Guatemala [10112]; Guyana [3380, 10112, 25473, 25581]; Honduras [3731, 10112, 25560]; Mexico [3159, 3651, 10112]; Nicaragua [3706, 10112]; Panama [3567, 10112]; Paraguay [3313, 10110]; Peru [3281, 10112, 12589]; Saint Lucia [3253, 3254, 10112, 13073]; Suriname [3380, 10112]; Trinidad and Tobago [3293]; Uruguay [10112]; Venezuela [3380, 10112]				
CITES Identification Manual Reference:		A-305.004.003.001		

CITES Appendix II populations	II	B
Argentina [3235]; Belize; Bolivia [5116]; Brazil [3128]; Colombia [3567]; Costa Rica [3352, 3628]; Dominica [3254, 3293]; Ecuador [3523]; El Salvador; French Guiana [3241]; Guatemala; Guyana [3380]; Honduras [3731]; Mexico [3159, 3651]; Nicaragua [3706]; Panama [3567]; Paraguay [3313]; Peru [3281]; Saint Lucia [3253, 3254]; Suriname [3380]; Trinidad and Tobago [3293]; Venezuela [3380]		

<b>Boa constrictor occidentalis</b> Philippi, 1873	I	A	3464, 3567, 3669
Synonyms: <i>Constrictor constrictor occidentalis</i> (Philippi, 1873), <i>Boa occidentalis</i> Philippi, 1873			
E: Argentine Boa Constrictor, F: Boa constrictor occidental			
Argentina [3235, 3313, 3324, 3567, 9275]; ?Bolivia; Paraguay			

<b>Calabaria reinhardtii</b> (Schlegel, 1848)	II	B	3669
Synonyms: <i>Charina reinhardtii</i> (Schlegel, 1848), <i>Calabaria fusca</i> Gray, 1858, <i>Rhoptrura reinhardtii</i> (Schlegel, 1848), <i>Rhoptrura petiti</i> Sauvage, 1884, <i>Eryx reinhardtii</i> Schlegel, 1848			
E: African Burrowing Python, Calabar Ground Python, F: Calabare de Reinhardt, Calabaria de Reinhardt, S: Pitón de Calabar			

Benin [3602]; Cameroon [5045, 10112, 25340, 25351, 25354]; Central African Republic [5201, 10112]; Congo [5164, 10112]; Côte d'Ivoire [3602]; Democratic Republic of the Congo [3271, 5045, 5234, 10112, 25467]; Equatorial Guinea [5045, 10112]; Gabon [5045, 10112]; Ghana [5234]; Liberia [5234, 10112]; Nigeria [5093, 25574]; Sierra Leone [10112]; Togo

CITES Identification Manual Reference: A-305.004.005.001

***Candoia aspera*** (Günther, 1877) II B 3669, 10112, 25618  
 Synonyms: *Erebophis asper* Günther, 1877, *Enygrus asper* (Günther, 1877)  
 E: New Guinea Viper Boa, Papuan Ground Boa, F: Boa-vipère de Nouvelle-Guinée, S: Boa de Nueva Guinea Indonesia [10112]; Moluccas [3270]; Papua New Guinea [3560, 3728, 10112, 25618]

CITES Identification Manual Reference: A-305.004.006.001

***Candoia bibroni*** (Duméril & Bibron, 1844) II B 3669, 10112, 25618  
 Synonyms: *Enygrus australis* (Montrousier, 1860), *Enygrus bibroni* Duméril & Bibron, 1844, *Boa australis* Montrousier, 1860  
 E: Pacific Boa, F: Boa nain de Bibron, Boa nain des îles du Pacifique, S: Boa de Fiji American Samoa [10112, 25618]; Fiji [10112, 25618]; ?French Polynesia [10112]; ?Society Is; ?Indonesia [10112]; ?Moluccas; New Caledonia [10112, 10419]; ?Papua New Guinea [10112]; ?Bismarck Archipelago; Samoa [10112]; Solomon Islands [3485, 10112]; ?Tokelau [10112]; ?Tonga [10112]; Vanuatu [10112]

CITES Identification Manual Reference: A-305.004.006.002

***Candoia carinata*** (Schneider, 1801) II B 3669, 10112, 25618  
 Synonyms: *Enygrus superciliosus* Günther, 1863, *Enygrus carinatus* (Schneider, 1801), *Boa carinata* Schneider, 1801  
 E: Solomon Ground Boa, Tree Boa, F: Boa nain à carènes, Boa nain des Salomon, S: Boa del Pacífico Indonesia [3270, 10112]; Palau [10112, 25618]; Papua New Guinea [3560, 3728, 10112, 25618]; Papua New Guinea, Bismarck Archipelago [25618], North Solomons [25618]; Solomon Islands [3485, 10112]

CITES Identification Manual Reference: A-305.004.006.003

***Charina bottae*** (Blainville, 1835) II B 3391, 3667, 3669, 10112  
 Synonyms: *Charina plumbea* (Baird & Girard, 1852), *Charina brachyops* Cope, 1888, *Tortrix bottae* Blainville, 1835, *Wenona isabella* Baird & Girard, 1852, *Wenona plumbea* Baird & Girard, 1852, *Pseudoeryx bottae* (Blainville, 1835)  
 E: Rubber Boa, F: Boa caoutchouc, Serpent gomme, S: Boa de Gomme Canada [10112]; United States [10112]

CITES Identification Manual Reference: A-305.004.008.001

***Corallus annulatus*** (Cope, 1875) II B 3314, 3567, 3669, 10112  
 Synonyms: *Xiphosoma annulatum* Cope, 1875, *Boa annulata* (Cope, 1875), *Corallus blombergi* Rendahl & Vestergren, 1941  
 E: Annulated Tree Boa, F: Boa annelé, Boa arboricole annelé, S: Boa arborícola anillada Colombia [10112]; Costa Rica [3628, 7830, 10112]; Ecuador [3523, 10112]; Guatemala [10112]; Honduras [10112, 25560]; Nicaragua [3706, 10112]; Panama [10112]

CITES Identification Manual Reference: A-305.004.010.001

***Corallus caninus*** (Linnaeus, 1758) II B 3314, 3567, 3669, 10112  
 Synonyms: *Xiphosoma araramboya* Wagler, 1824, *Xiphosoma canina* (Linnaeus, 1758), *Chrysenis batesii* Gray, 1860, *Boa exigua* Laurenti, 1768, *Boa canina* Linnaeus, 1758, *Boa hipnale* Linnaeus, 1758, *Boa thalassina* Laurenti, 1768, *Boa aurantiaca* Laurenti, 1768  
 E: Emerald Tree Boa, F: Boa canin, Boa émeraude, Faux jacquot, S: Boa esmerelda Bolivia [10112]; Brazil [3128, 10112]; Colombia [10112]; Ecuador [3523, 10112]; French Guiana [3241]; Guyana [3380, 25473, 25581]; Peru [3281, 10112, 12589]; Suriname [3380]; Venezuela [3380, 10112]

CITES Identification Manual Reference: A-305.004.010.002

***Corallus cookii*** Gray, 1842 II B 5028, 10112  
 Synonyms: *Boa enydris cookii* (Gray, 1842), *Boa cookii* (Gray, 1842), *Corallus hortulanus melanea* Gray, 1849, *Corallus enydris cookii* Gray, 1842, *Corallus hortulanus cookii* Gray, 1842 Saint Vincent and the Grenadines [3254, 3293, 10112, 13073]

***Corallus cropanii*** (Hoge, 1953) II B 10112  
 Synonym: *Xenoboa cropanii* Hoge, 1953

E: Cropan's Boa, F: Boa de Cropan, S: Boa costera de Brasil  
Brazil [10112]

CITES Identification Manual Reference: A-305.004.024.001

**Corallus grenadensis** (Barbour, 1914) II B 5028, 10112

Synonym: *Boa grenadensis* Barbour, 1914

Grenada [3254, 3293, 10112, 11881, 13073]; Saint Vincent and the Grenadines [10112, 13073]

**Corallus hortulanus** (Linnaeus, 1758) II B 10112

Synonyms: *Vipera bitis* Laurenti, 1768, *Vipera madarensis* Laurenti, 1768, *Xiphosoma merremi* (Schneider, 1801), *Xiphosoma ornatum* Wagler, 1824, *Xiphosoma dorsuale* Wagler, 1824, *Xiphosoma hortulanum* (Linnaeus, 1758), *Boa hortulana* (Linnaeus, 1754), *Boa obtusiceps* Bechstein, 1802, *Boa elegans* Daudin, 1803, *Boa modesta* Reuss, 1834, *Boa enydris* Linnaeus, 1758, *Boa ambleocephala* Donndorff, 1798, *Boa merremi* Schneider, 1801, *Coluber bitis* (Laurenti, 1768), *Corallus obtusirostris* (Bechstein, 1802), *Corallus maculatus* Gray, 1842, *Corallus enydris* (Linnaeus, 1758)

E: Amazon Tree Boa, Cook's Tree Boa, Garden Tree Boa, F: Boa arboricole d'Amazonie, Boa de Cook, Boa des jardins, S: Boa arborícola de jardín

Bolivia [10112, 25612]; Brazil [3128, 10112]; Colombia [10112]; Ecuador [3523, 10112]; French Guiana [3241, 10112]; Guyana [3380, 10112, 25473, 25581]; Peru [3281, 10112]; Suriname [3380, 10112]; Venezuela [3380, 10112]

CITES Identification Manual Reference: A-305.004.010.003

**Corallus ruschenbergerii** (Cope, 1876) II B 5028, 10112

Synonyms: *Xiphosoma ruschenbergerii* Cope, 1876, *Boa salmonidia* Briceño-Rossi, 1934

Colombia [10112]; Costa Rica [7830, 10112]; ?Nicaragua [3706]; Panama [10112]; Trinidad and Tobago [3293, 10112]; Venezuela [10112]

**Epicrates angulifer** Bibron, 1840 II B LR/nt 3328, 3391, 3643, 3669, 10112

E: Cuban Boa, Cuban Tree Boa, F: Boa de Cuba, S: Boa de Cuba, Maja de Sta. María  
Bahamas [10112]; Cuba [10112]

CITES Identification Manual Reference: A-305.004.011.001

**Epicrates cenchria** (Linnaeus, 1758) II B 3314, 3567, 3669, 10112

Synonyms: *Cliftia fusca* Gray, 1849, *Epicarsius cupreus* Fischer, 1856, *Epicrates cenchria xerophilus* Amaral, 1955, *Epicrates cenchria hygrophilus* Amaral, 1955, *Epicrates cenchria alvarezi* Abalos, Baez & Nader, 1964, *Epicrates cenchria barbouri* Stull, 1938, *Epicrates cenchria gaigei* Stull, 1938, *Epicrates cenchria assisi* Machado, 1944, *Epicrates crassus* Cope, 1862, *Epicrates cupreus* (Fischer, 1856), *Epicrates cenchria polylepis* Amaral, 1935, *Boa annulifer* Daudin, 1803, *Boa cenchria* Linnaeus, 1758, *Boa aboma* Daudin, 1803, *Boa ternata* Daudin, 1803, *Coluber tamachia* Scopoli, 1788

E: Rainbow Boa, F: Aboma, Boa arc-en-ciel, S: Boa irisada  
Argentina [3235, 10112]; Bolivia [10112, 25612]; Brazil [3128, 10112]; Ecuador [3523, 10112]; French Guiana [3241, 10112]; Guyana [3380, 10112, 25473, 25581]; Paraguay [10110, 10112]; Peru [3281, 10112]; Suriname [3380, 10112]; Trinidad and Tobago [3293, 10112]; Venezuela [3380, 10112]

CITES Identification Manual Reference: A-305.004.011.002

**Epicrates chrysogaster** (Cope, 1871) II B 3643, 10112

Synonyms: *Homalochilus chrysogaster* Cope, 1871, *Epicrates relicquus* Barbour & Shreve, 1935, *Epicrates striatus relicquus* Barbour & Shreve, 1935, *Epicrates striatus chrysogaster* (Cope, 1871)

E: Bahamas Islands Boa, Turks Islands Boa, F: Boa de l'île Turques  
Bahamas [3131, 10112]; Turks and Caicos Islands [10112, 25480]

**Epicrates exsul** Netting & Goin, 1944 II B 3131, 3643, 3669, 10112

E: Abaco Island Boa, F: Boa de l'île Abaco  
Bahamas [10112]

**Epicrates fordii** (Günther, 1861) II B 3643, 10112

Synonyms: *Pelophilus fordii* Günther, 1861, *Chilabothrus maculatus* Fischer, 1888, *Epicrates inornatus fordii* (Günther, 1861)

E: Ford's Boa, F: Boa de Ford  
Dominican Republic [10112]; Haiti [10112]

**Epicrates gracilis** (Fischer, 1888) II B 3643, 3669, 10112

Synonym: *Chilabothrus gracilis* Fischer, 1888

E: Haitian Vine Boa, Hispaniolan Boa, F: Boa arboricole gracile, Boa d'Hispaniola

Dominican Republic [10112]; Haiti [10112]

**Epicrates inornatus** (Reinhardt, 1843) I A LR/nt 3391, 3643, 3669, 10112

Synonyms: *Chilabothrus inornatus* (Reinhardt, 1843), *Piesigaster boettgeri* Seoane, 1881, *Boa inornata* Reinhardt, 1843, *Boella tenella* Smith & Chiszar, 1992

E: Puerto Rican Boa, Yellow Tree Boa, F: Boa de Porto Rico, Boa sobre, S: Boa de Puerto Rico Puerto Rico [10112]

**Epicrates maurus** Gray, 1849 II B 5097, 5113

Synonym: *Epicrates cenchria maurus* Gray, 1849

Colombia; Costa Rica [7830]; French Guiana; Guyana; Panama; Suriname; Venezuela

**Epicrates monensis** Zenneck, 1898 I A EN 3391, 3545, 10112

Synonyms: *Epicrates inornatus granti* Stull, 1933, *Epicrates gracilis monensis* Zenneck, 1898

E: Mona Island Boa, Virgin Islands Tree Boa, F: Boa de l'île Mona, Boa de Mona British Virgin Islands [10112, 25480]; Puerto Rico [3138, 3142, 10112]; United States Virgin Islands [10112]

**Epicrates striatus** (Fischer, 1856) II B 3643, 3669, 10112

Synonyms: *Homalochilus multisectus* Cope, 1862, *Homalochilus strigilatus* Cope, 1862, *Homalochilus striatus* Fischer, 1856, *Epicrates versicolor* Steindachner, 1863

E: Fischer's Tree Boa, Haitian Boa, F: Boa d'Haïti Bahamas [10112, 12237]; Dominican Republic [10112]; Haiti [10112]

**Epicrates subflavus** Stejneger, 1901 I A VU 3391, 3555, 3669, 10112

E: Jamaican Boa, F: Boa de la Jamaïque, S: Boa de Jamaica Jamaica [10112]

CITES Identification Manual Reference: A-305.004.011.010

**Eryx elegans** (Gray, 1849) II B 3669, 10112

Synonyms: *Cusoria elegans* Gray, 1849, *Eryx jaculus czarewskii* Nikolsky, 1916

E: Central Asian Sand Boa, Elegant Sand Boa, F: Boa des sables d'Asie centrale, Boa des sables élégant Afghanistan [3446, 10112]; Iran (Islamic Republic of) [3129, 10112]; Turkmenistan [3135, 3160, 10112]

**Eryx jaculus** (Linnaeus, 1758) II A 3669, 10112

Synonyms: *Tortrix eryx* Schlegel, 1837, *Eryx persicus* Nikolsky, 1907, *Eryx johnii persicus* Nikolsky, 1907, *Eryx cerastes* (Linnaeus, 1758), *Eryx turcicus* (Oliver, 1801), *Eryx familiaris* Eichwald, 1831, *Anguis jaculus* Linnaeus, 1758, *Anguis cerastes* Linnaeus, 1758, *Boa turcica* Oliver, 1801

E: Caucasian Sand Boa, Javelin Sand Boa, Spotted Sand Boa, F: Boa des sables occidental, Boa-javelot, Eryx javelot, Eryx javelot, S: Boa jabalina

Albania [10112]; Algeria [9832, 10377]; Armenia [9832, 10112]; Azerbaijan [9832, 10112]; Bulgaria [9832, 10112]; Egypt [3481, 9832, 10112, 10377]; Georgia [9832, 10112]; Greece [9832, 10112]; Iran (Islamic Republic of) [3129, 9832, 10112]; Iraq [3470, 9832, 10112]; Israel [10112, 10377]; Jordan [10112, 10377]; Lebanon [10377]; Libyan Arab Jamahiriya [3632, 10377]; Morocco [10112, 10377, 12603]; Romania (ex?) [9832, 10112]; Russian Federation [3160, 10112]; Saudi Arabia [9832, 10112]; Syrian Arab Republic [9832, 10112, 10377]; The former Yugoslav Republic of Macedonia; Tunisia [10377]; Turkey [3162, 9832, 10112]; Turkmenistan [9832]

CITES Identification Manual Reference: A-305.004.012.004

**Eryx jayakari** Boulenger, 1888 II B 3669, 10112

Synonym: *Eryx fodiens* Annandale, 1913

E: Arabian Sand Boa, Jayakar's Sand Boa, F: Boa des sables d'Arabie Bahrain [3323]; Iran (Islamic Republic of) [9832, 10112]; Kuwait [3329, 9832, 10112]; Oman [3143, 9832, 10112]; Qatar; Saudi Arabia [3329]; United Arab Emirates; Yemen [3329]

**Eryx johnii** (Russell, 1801) II B 3669, 10112

Synonyms: *Tortrix eryx indicus* Schlegel, 1837, *Clothonia anguiformis* (Schneider, 1801), *Clothonia johnii* (Russell, 1801), *Eryx maculatus* Hallowell, 1949, *Boa johnii* Russell, 1801, *Boa anguiformis* Schneider, 1801

E: Blunt-tailed Sand Boa, Brown Sand Boa, Indian Sand Boa, F: Boa des sables brun, S: Boa de arena de la India Afghanistan [3446]; India [3263, 3656, 3722, 7754, 10112]; Iran (Islamic Republic of) [3129, 10112]; Pakistan [3521, 10112]

**Eryx miliaris** (Pallas, 1773) II B 3669, 10112

Synonyms: *Eryx rickmersi* Werner, 1930, *Eryx jaculus miliaris* (Pallas, 1773), *Eryx tataricus bogdanovi* Carevskij, 1916, *Eryx tataricus helluo* (Pallas, 1814), *Anguis miliaris* Pallas, 1773, *Anguis helluo* Pallas, 1814

E: Desert Sand Boa, Dwarf Sand Boa, F: Boa des sables miliaire, Boa des sables nain, Eryx miliaire, Eryx miliaire

Afghanistan [10112]; China [3132, 3574, 10112]; Iran (Islamic Republic of) [3129, 10112]; Kazakhstan [10112]; Mongolia [10112]; Pakistan [10112]; Russian Federation [3160, 10112]; Turkmenistan; Uzbekistan

<b><i>Eryx somalicus</i></b> Scoretti, 1939	II	B	3645, 3669, 10112
E: Somali Sand Boa, F: Boa des sables de Somalie, S: Boa de arena somalí Djibouti [3629]; Somalia [10112]			

<b><i>Eryx tataricus</i></b> (Lichtenstein, 1823)	II	B	3669, 10112
Synonyms: <i>Eryx speciosus</i> Carevskij, 1916, <i>Boa tatarica</i> Lichtenstein, 1823			
E: Tartary Sand Boa, F: Boa des sables de Tatarie Afghanistan [3446, 10112]; China [10112]; Iran (Islamic Republic of) [3129, 10112]; Kazakhstan [10112]; Kyrgyzstan; Mongolia [10112]; Pakistan [3521, 10112]; Tajikistan [8452, 10112]; Turkmenistan; Uzbekistan			

<b><i>Eryx whitakeri</i></b> Das, 1991	II	B	3265, 10112
E: Whitaker's Boa, F: Boa des sables de Whitaker, S: Boa de arena de Whitaker India [10112]			

<b><i>Eunectes beniensis</i></b> Dirksen, 2002	II	B	9171
Bolivia			

<b><i>Eunectes deschauenseei</i></b> Dunn & Conant, 1936	II	B	3314, 3567, 3669, 9276, 10112
E: Dark-spotted Anaconda, Meyer de Schauensee's Anaconda, F: Anaconda à taches sombres, Anaconda de Meyer de Schauensee Brazil [10112]; French Guiana [3241, 10112]			

<b><i>Eunectes murinus</i></b> (Linnaeus, 1758)	II	B	3314, 3464, 3567, 3669, 9277, 10112
Synonyms: <i>Boa aquatica</i> Wied-Neuwied, 1824, <i>Boa murina</i> Linnaeus, 1758, <i>Boa gigas</i> Latreille, 1801, <i>Boa anacondo</i> Daudin, 1803, <i>Eunectes scytale</i> (Linnaeus, 1758), <i>Eunectes barbouri</i> Dunn & Conant, 1936			
E: Anaconda, Green Anaconda, Water Boa, F: Anaconda, Anaconda commun, Anaconda vert, S: Anaconda, Sucury			
?Argentina [10112]; Bolivia [5116, 10112, 25612]; Brazil [3128, 10112]; Colombia [10112]; Ecuador [3523, 10112]; French Guiana [3241]; Guyana [3380, 25473, 25581]; Peru [3281, 10112]; Suriname [3380]; Trinidad and Tobago [3293, 10112]; Venezuela [3380, 10112]			
CITES Identification Manual Reference:		A-305.004.013.003	

<b><i>Eunectes notaeus</i></b> Cope, 1862	II	B	3314, 3464, 3567, 3669, 10112
Synonym: <i>Eunectes wieningeri</i> Steindachner, 1903			
E: Yellow Anaconda, F: Anaconda du Paraguay, Anaconda jaune, S: Anaconda amarilla Argentina [10112]; Bolivia [5116, 10112, 25612]; Brazil [3128, 10112, 12534]; Paraguay [10110, 10112]; ?Uruguay [10112]			

CITES Identification Manual Reference: A-305.004.013.004

<b><i>Gongylophis colubrinus</i></b> (Linnaeus, 1758)	II	B	10112
Synonyms: <i>Eryx rufescens</i> Ahl, 1933, <i>Eryx colubrina</i> (Linnaeus, 1758), <i>Eryx loveridgei</i> Stull, 1932, <i>Eryx thebaicus</i> Reuss, 1834, <i>Eryx scutata</i> Gray, 1842, <i>Eryx jaculus sennaariensis</i> Jan, 1863, <i>Anguis colubrina</i> Linnaeus, 1758			
E: East African Sand Boa, Egyptian Sand Boa, Kenyan Sand Boa, Theban Sand Boa, F: Boa aux écailles rugueuses, Boa des sables couleuvrin, Boa des sables d'Egypte, Boa des sables du Kenya, S: Boa de arena de Egipto			
Djibouti; Egypt [3481, 10112, 10377]; Eritrea [79, 10112]; Ethiopia [10112]; Kenya [3658, 8517, 10112]; Niger [10112]; Somalia [3645, 10112]; Sudan [10112]; United Republic of Tanzania [8517, 10112]; Yemen [10112]			
CITES Identification Manual Reference:		A-305.004.012.001	

<b><i>Gongylophis conicus</i></b> (Schneider, 1801)	II	B	3669, 10112
Synonyms: <i>Tortrix eryx bengalensis</i> Schlegel, 1837, <i>Eryx bengalensis</i> Guerin, 1830, <i>Eryx conicus</i> (Schneider, 1801), <i>Boa conica</i> Schneider, 1801, <i>Boa viperina</i> Shaw, 1802, <i>Boa ornata</i> Daudin, 1803			
E: Baby Python, Indian Sand Boa, Rough-scaled Sand Boa, Russell's Sand Boa, F: Boa des sables à écailles rugueuses, Boa des sables des Indes, S: Boa de arena de Sri Lanka India [3263, 3656, 3722, 7754, 10112]; Pakistan [3521, 10112]; Sri Lanka [3275, 10112]			

<b><i>Gongylophis muelleri</i></b> Boulenger, 1892	II	B	3669, 10112
--	----	---	-------------

Synonym: *Eryx muelleri* (Boulenger, 1892)

E: Müller's Sand Boa, West African Sand Boa, F: Boa des sables de Müller, S: Boa de arena de Müller  
Benin [3602, 10112]; Burkina Faso [3602, 10112]; Cameroon [25340]; ?Central African Republic; Chad [10112];  
Côte d'Ivoire [3602]; Ghana [10112]; Mali [5040]; Mauritania [10112]; Niger [3602]; Nigeria [10112]; Senegal  
[10112]; Sierra Leone [10112]; Sudan [10112]; Togo [3602, 10112, 25576]

#### **Lichanura trivirgata** (Cope, 1861)

II B 3659, 3669

Synonyms: *Charina trivirgata* (Cope, 1861), *Lichanura roseofusca* Cope, 1868, *Lichanura myriolepis* Cope,  
1868, *Lichanura orcutti* Stejneger, 1889, *Lichanura simplex* Stejneger, 1889  
E: Rosy Boa, F: Boa à trois bandes, Boa rose, S: Boa mexicana rosada  
Mexico [10112]; United States [10112]

CITES Identification Manual Reference:

A-305.004.016.001

#### **Sanzinia madagascariensis**

I A VU 3216, 3360, 4995, 7703

(Duméril & Bibron, 1844)  
Synonyms: *Xiphosoma madagascariense* Duméril & Bibron, 1844, *Boa manditra* Kluge, 1991, *Corallus  
madagascariensis* (Duméril & Bibron, 1844)  
E: Madagascar Tree Boa, Sanzinia, F: Boa des forêts de Madagascar, S: Boa arborícola de Madagascar  
Madagascar [10112]

CITES Identification Manual Reference:

A-305.004.020.001

### **Family: BOLYERIIDAE**

#### **Bolyeria multocarinata** (Boie, 1827)

I A EX 3224, 3391, 3669

Synonyms: *Tortrix pseudoeryx* Schlegel, 1837, *Platygaster multocarinatus* (Boie, 1827), *Eryx multocarinata*  
F. Boie, 1827, *Bolyeria pseudoeryx* (Schlegel, 1837)  
E: Round Island Burrowing Boa, F: Boa de l'Ile Ronde de Dussumier, Boa fouisseur de l'île Maurice, Boa  
fouisseur de l'Ile Ronde, Bolyeride, S: Boa de Mauricio, Boa excavadora de Round Island  
Mauritius (**ex**) [10112]

CITES Identification Manual Reference:

A-305.004.004.001

#### **Casarea dussumieri** (Schlegel, 1837)

I A EN 3224, 3391, 3669

Synonyms: *Leptoboa dussumieri* (Schlegel, 1837), *Boa dussumieri* Schlegel, 1837  
E: Round Island Keel-scaled Boa, F: Boa de l'Ile Ronde de Dussumier, S: Boa de Round Island  
Mauritius [10112]

CITES Identification Manual Reference:

A-305.004.007.001

### **Family: TROPIDOPHIIDAE**

#### **Exilboa placata** Bogert, 1968

II B 3176, 3669, 10112

E: Bogert's Boa, Oaxacan Boa, Oaxacan Dwarf Boa, F: Boa nain d'Oaxaca, S: Boa enana mexicana  
Mexico [10112]

CITES Identification Manual Reference:

A-305.004.014.001

#### **Trachyboa boulengeri** Peracca, 1910

II B 3669, 10112

E: Northern Eyelash Boa, Rough-scaled Boa, F: Boa nain de Boulenger, Boa rugueux de Boulenger, S: Boa  
rugosa  
Colombia [10112]; Ecuador [3523, 10112]; Panama [10112]

CITES Identification Manual Reference:

A-305.004.021.001

#### **Trachyboa gularis** Peters, 1860

II B 3669, 10112

Synonym: *Enygrus gularis* (Peters, 1860)  
E: Ecuadorian Eyelash Boa, Southern Eyelash Boa, Spiny Boa, F: Boa nain de l'Equateur, Boa rugueux de  
l'Equateur, S: Boa rugosa de Ecuador  
?Brazil; Ecuador [3523, 10112]

CITES Identification Manual Reference:

A-305.004.021.002

#### **Tropidophis battersbyi** Laurent, 1949

II B 3523, 10112

E: Battersby's Dwarf Boa, Ecuadorian Dwarf Boa, F: Boa forestier de Battersby, Boa nain de Battersby  
?Ecuador [10112]

<b><i>Tropidophis canus</i></b> (Cope, 1868)	II	B	3639, 10112
Synonyms: <i>Ungalia cana</i> Cope, 1868, <i>Ungalia curta</i> Garman, 1887, <i>Tropidophis curtus</i> (Garman, 1887), <i>Tropidophis pardalis curtus</i> (Garman, 1887), <i>Tropidophis pardalis androsi</i> Stull, 1928, <i>Tropidophis pardalis barbouri</i> Bailey, 1937			
E: Great Inagua Island Dwarf Boa, Wood Snake, F: Boa forestier de l'île du Grand Inagua, Boa nain de l'île du Grand Inagua, S: Boa enana de las Bahamas Bahamas [3131, 10112, 12237]; ?Cuba [3328]			
<b><i>Tropidophis caymanensis</i></b> Battersby, 1938	II	B	3639, 10112
Synonyms: <i>Tropidophis melanurus caymanensis</i> Battersby, 1938, <i>Tropidophis parkeri</i> Grant, 1940, <i>Tropidophis schwartzii</i> Thomas, 1963			
E: Cayman Islands Dwarf Boa, Cayman Islands Ground Boa, F: Boa forestier des îles Cayman, Boa nain des îles Caïmanes, S: Boa enana de las islas Caimán Cayman Islands [10112]			
<b><i>Tropidophis celiae</i></b>	II	B	155
Hedges, Estrada & Diaz, 1999			
Cuba			
<b><i>Tropidophis feicki</i></b> Schwartz, 1957	II	B	3328, 3639, 10112
E: Feick's Dwarf Boa, F: Boa forestier de Feick, Boa nain de Feick Cuba [10112]			
<b><i>Tropidophis fuscus</i></b> Hedges & Garrido, 1992	II	B	3366, 10112
F: Boa forestier brun, Boa nain brun Cuba [10112]			
<b><i>Tropidophis greenwayi</i></b>	II	B	3639, 10112
Barbour & Shreve, 1936			
Synonym: <i>Tropidophis pardalis greenwayi</i> Barbour & Shreve, 1936			
E: Ambergris Cay Dwarf Boa, F: Boa forestier d'Ambergris Cay, Boa nain d'Ambergris Cay Turks and Caicos Islands [10112, 25480]			
<b><i>Tropidophis haetianus</i></b> (Cope, 1879)	II	B	3639, 10112
Synonyms: <i>Ungalia haetiana</i> Cope, 1879, <i>Ungalia conjuncta</i> (Fischer, 1888), <i>Tropidophis stejnegeri</i> Grant, 1940, <i>Tropidophis stullae</i> Grant, 1940, <i>Tropidophis pardalis stejnegeri</i> Grant, 1940, <i>Tropidophis maculatus stullae</i> Grant, 1940, <i>Tropidophis jamaicensis</i> Stull, 1928, <i>Tropidophis conjunctus</i> Fischer, 1888, <i>Tropidophis maculatus haetianus</i> (Cope, 1879), <i>Tropidophis maculatus jamaicensis</i> Stull, 1928			
E: Haitian Dwarf Boa, Haitian Ground Boa, F: Boa forestier d'Haiti, Boa nain d'Haiti Cuba [3328, 10112]; Dominican Republic [10112]; Haiti [10112]; Jamaica [10112]			
<b><i>Tropidophis hendersoni</i></b>	II		25596
Hedges & Garrido, 2002			
Cuba			
<b><i>Tropidophis maculatus</i></b> (Bibron, 1840)	II	B	3328, 3639, 10112
Synonyms: <i>Ungalia dipsadina</i> Cope, 1868, <i>Ungalia maculata</i> (Bibron, 1840), <i>Leionotus maculatus</i> Bibron, 1840, <i>Tropidophis distinctus</i> Jan, 1863			
E: Spotted Dwarf Boa, F: Boa forestier tacheté, Boa nain tacheté Cuba [10112]			
<b><i>Tropidophis melanurus</i></b> (Schlegel, 1837)	II	B	3639, 10112
Synonyms: <i>Ungalia melanura</i> (Schlegel, 1837), <i>Ungalia bucculenta</i> Cope, 1868, <i>Notophis bicarinatus</i> Hallowell, 1856, <i>Tropidophis bucculentus</i> (Cope, 1868), <i>Boa melanura</i> Schlegel, 1837			
E: Cuban Black-tailed Dwarf Boa, Navassa Island Black-tailed Dwarf Boa, Wood Snake, F: Boa forestier à queue noire de l'île Navassa, Boa nain à queue noire de l'île Navassa, S: Boa de bosque, Culebra boba, Maja chico Cuba [3328, 10112]; United States [10112]			
CITES Identification Manual Reference:	A-305.004.022.008		
<b><i>Tropidophis morenoi</i></b>	II	B	8481
Hedges, Garrido & Díaz, 2001			
Cuba			
<b><i>Tropidophis nigriventris</i></b> Bailey, 1937	II	B	3328, 3639, 10112

Synonym: *Tropidophis hardyi* Schwartz & Garrido, 1975  
 E: Black-bellied Dwarf Boa, F: Boa forestier à ventre noir, Boa nain à ventre noir  
 Cuba [10112]

***Tropidophis pardalis*** (Gundlach, 1840) II B 3328, 3639, 10112  
 Synonyms: *Ungalia pardalis* (Gundlach, 1840), *Boa pardalis* Gundlach, 1840  
 E: Leopard Dwarf Boa, Thunder Snake, F: Boa forestier léopard, Boa nain léopard  
 Cuba [10112]

***Tropidophis paucisquamis*** (Müller, 1901) II B 3669, 10112  
 Synonyms: *Ungalia paucisquamis* Müller, 1901, *Ungalia brasiliensis* Andersson, 1901, *Ungaliophis paucisquamis* (Müller, 1901)  
 E: Brazilian Dwarf Boa, F: Boa forestier du Brésil, Boa nain du Brésil  
 Brazil [3128, 10112]; ?Peru [10112]

***Tropidophis pilsbryi*** Bailey, 1937 II B 3328, 3639, 10112  
 Synonyms: *Tropidophis maculatus pilsbryi* Bailey, 1937, *Tropidophis galacelidus* Schwartz & Garrido, 1975  
 E: Pilsbry's Dwarf Boa, F: Boa forestier de Pilsbry, Boa nain de Pilsbry  
 Cuba [10112]

***Tropidophis semicinctus*** (Gundlach & Peters, 1864) II B 3328, 3639, 10112  
 Synonyms: *Ungalia maculata semicincta* Gundlach & Peters, 1864, *Ungalia semicincta* Gundlach & Peters, 1864, *Ungalia moreletii* (Bocourt, 1885), *Tropidophis moreletii* Bocourt, 1885  
 E: Banded Dwarf Boa, F: Boa forestier annelé, Boa nain annelé  
 Cuba [10112]

***Tropidophis spiritus*** Hedges & Garrido, 1999 II B 124  
 Cuba

***Tropidophis taczanowskyi*** (Steindachner, 1880) II B 3669, 10112  
 Synonym: *Ungalia taczanowskyi* Steindachner, 1880  
 E: Taczanowsky's Dwarf Boa, F: Boa forestier de Taczanowsky, Boa nain de Taczanowsky  
 ?Brazil [10112]; Ecuador [3523, 10112]; Peru [10112]

***Tropidophis wrighti*** Stull, 1928 II B 3328, 3639, 10112  
 E: Wright's Dwarf Boa, F: Boa forestier de Wright, Boa nain de Wright  
 Cuba [10112]

***Ungaliophis continentalis*** Müller, 1880 II B 3707, 10112  
 Synonym: *Peropodium guatemalensis* Bocourt, 1882  
 E: Banana Boa, Chiapan Boa, Isthmian Dwarf Boa, F: Boa nain d'Amérique centrale, S: Boa enana del norte de centroamérica  
 Guatemala [10112]; Honduras [3731, 10112, 25560]; Mexico [10112]; Nicaragua [25327]  
 CITES Identification Manual Reference: A-305.004.023.001

***Ungaliophis panamensis*** Schmidt, 1933 II B 3707, 10112  
 Synonym: *Ungaliophis danieli* Prado, 1940  
 E: Central American Dwarf Boa, Panamanian Dwarf Boa, F: Boa nain du Panama  
 Colombia [10112]; Costa Rica [3628, 7830, 10112]; Nicaragua [3706, 10112]; Panama [10112]  
 CITES Identification Manual Reference: A-305.004.023.002

## Family: COLUBRIDAE

***Atretium schistosum*** (Daudin, 1803) III IN C 3656  
 E: Olivaceous Keelback, Olive Keelback, Split Keelback, F: Serpent à caréné olive, Serpent ardoisé  
 Bangladesh [3528]; India [3263, 3656, 3722]; ?Lao People's Democratic Republic [3278]; Sri Lanka [3231]  
 CITES Identification Manual Reference: A-305.005.026.001

***Cerberus rynchops*** (Schneider, 1799) III IN C 3428  
 Synonym: *Huria rynchops* (Schneider, 1799)

E: Bockadam, Dog-faced Water Snake, F: Serpent d'eau à museau de chien, Serpent d'eau à ventre blanc Australia; Bangladesh; Brunei Darussalam [3586]; Cambodia [3618]; India [3263, 3656, 3722]; Andaman Is [3263, 3656, 3722], Nicobar Is [3263, 3656, 3722]; Indonesia [3270]; Lao People's Democratic Republic; Malaysia: Peninsular Malaysia [3691], Sabah [3586], Sarawak; Myanmar [10420]; Pakistan [3521]; Palau; Papua New Guinea [3728]; Philippines [5098]; Singapore; Sri Lanka [3275]; Thailand [3683]; Viet Nam [3231]

CITES Identification Manual Reference: A-305.005.042.003

***Clelia clelia*** (Daudin, 1803)

II B 3567

Synonyms: *Pseudoboa clelia* (Daudin, 1803), *Clelia plumbea* (Wied, 1820), *Clelia occipitalutea* (Duméril, Bibron & Duméril, 1854), *Boiruna maculata* (Boulenger, 1896)

E: Mussurana, F: Mussurana, Mussurana d'Amérique du sud, S: Masurana, Mussurana Antigua and Barbuda (**ex**) [3293]; Argentina [3235]; Belize [12317]; Bolivia; Brazil [3128, 12534]; Colombia; Costa Rica [3628, 7830]; Dominica [3293]; Ecuador [3523]; El Salvador; French Guiana [3241]; Grenada [3254, 3293, 11881, 13073]; Guatemala; Guyana [3380, 25473]; Honduras [3731, 25560]; Nicaragua [3706]; Panama; Paraguay [10110]; Peru [3281, 12589]; Saint Lucia (**ex**) [3253]; Suriname [3380]; Trinidad and Tobago [3293]; Uruguay; Venezuela [3380]

CITES Identification Manual Reference: A-305.005.051.002

***Cyclagras gigas***

II B 3567

(Duméril, Bibron & Duméril, 1854)

Synonym: *Hydrodynastes gigas* (Duméril, Bibron & Duméril, 1854)

E: Brazilian Smooth Snake, Brazilian Water Cobra, False Cobra, False Water Cobra, Surucucu, F: Couleuvre lisse du Brésil, Faux cobra, Faux cobra aquatique du Brésil, S: Falsa cobra, Falsa cobra acuatica, Nakamina Argentina; Bolivia; Brazil [3128, 12534]; French Guiana [3241]; Paraguay [10110]

CITES Identification Manual Reference: A-305.005.113.002

***Dromicuss chamissonis*** (Wiegmann, 1835)

B

Synonym: *Philodryas chamissonis* (Wiegmann, 1835)

E: Chilean Green Racer, Chilean Ground Snake, F: Serpent courer du Chili Chile [25597]

***Elachistodon westermanni*** Reinhardt, 1863

II B DD 3325

E: Indian Egg-eater, Indian Egg-eating Snake, Westermann's Snake, F: Couleuvre de Westermann, Elachistodon, Mangeur d'oeufs asiatique, Mangeur d'oeufs indien, Mangeur d'oeufs indien de Westermann, S: Culebra comedora de huevos, Culebra tragahuevos india Bangladesh; India [3656]; Nepal [3305]

CITES Identification Manual Reference: A-305.005.090.001

***Elaphe carinata*** (Günther, 1864)

D 6235

E: Taiwan Stink Snake, F: Élaphe carénée China; Japan; Taiwan, Province of China; Viet Nam

***Elaphe radiata*** (Schlegel, 1837)

D 6235

Synonym: *Coelognathus radiatus* (Schlegel, 1837)

E: Copperhead Racer, Copperhead Trinket Snake, Radiated Rat Snake, F: Élaphe à tête cuivrée Bangladesh; Cambodia [25563]; China; Hong Kong, China; India; Indonesia; Lao People's Democratic Republic [5037]; Malaysia: Peninsular Malaysia, Sarawak; Myanmar [10420]; Nepal; Singapore; Thailand; Viet Nam

***Elaphe taeniura*** (Cope, 1861)

D 6235

E: Striped Trinket Snake, Stripe-tailed Rat Snake, Taiwan Beauty Snake, F: Élaphe à queue rayée China; India; Indonesia: Sumatera; Japan; Lao People's Democratic Republic [5037]; Malaysia: Peninsular Malaysia, Sabah, Sarawak; Myanmar [10420]; Russian Federation; Taiwan, Province of China; Thailand; Viet Nam

***Enhydris bocourtii*** (Jan, 1865)

D 6235

E: Bocourt's Water Snake, F: Enhydre de Bocourt Cambodia [25563]; China: Guangxi; Malaysia: Peninsular Malaysia; Thailand; Viet Nam

***Homalopsis buccata*** (Linnaeus, 1758)

D 6235

E: Masked Water Snake, Puff-faced Water Snake, F: Homalopside joufflu Bangladesh; Cambodia [25563]; India; Indonesia: Jawa, Kalimantan, Sumatera; Lao People's Democratic Republic [5037]; Malaysia: Peninsular Malaysia, Sarawak; Myanmar [10420]; Nepal; Singapore; Thailand; Viet Nam

<b><i>Langaha nasuta</i></b> Shaw, 1790 E: Northern Leafnose Snake, F: Langaha porteépée Madagascar	D	4995, 6235		
<b><i>Leioheterodon madagascariensis</i></b> Duméril & Bibron, 1854 Synonym: <i>Lioheterodon madagascariensis</i> (Duméril & Bibron, 1854) E: Madagascar Menarana Snake Comoros (int?); Madagascar [4995]	D	6235		
<b><i>Ptyas korros</i></b> (Schlegel, 1837) Synonym: <i>Coluber korros</i> Cope, 1837 E: Chinese Rat Snake, Indochinese Rat Snake, F: Ptyas oriental Bangladesh [8453]; Cambodia [25563]; China; Hong Kong, China; India; Indonesia: Kalimantan; Lao People's Democratic Republic [5037]; Malaysia: Peninsular Malaysia; Myanmar [10420]; Singapore; Taiwan, Province of China; Thailand; Viet Nam	D	6235, 25299		
<b><i>Ptyas mucosus</i></b> (Linnaeus, 1758) Synonym: <i>Coluber mucosus</i> Linnaeus, 1758 E: Common Rat Snake, Dhaman, Oriental Rat Snake, F: Elaphe de l'Inde, Grand serpent ratier de l'Indie, Serpent ratier, Serpent ratier indien, Serpent ratier oriental, S: Culebra ratera oriental Afghanistan [3446]; Bangladesh [3528]; Cambodia [3618, 25563]; China [3132, 3574]; Hong Kong, China; India [3263, 3656, 3722, 7754]; Indonesia: Jawa [3165, 3607]; Iran (Islamic Republic of) [3129]; Lao People's Democratic Republic [3278, 5037]; Myanmar [10420]; Nepal [3678]; Pakistan [3521]; Sri Lanka [3275]; Taiwan, Province of China [3432]; Tajikistan; Thailand [3683]; Turkmenistan [3135, 3160]; Uzbekistan; Viet Nam [3231] CITES Identification Manual Reference:	II	B	3607, 3656 A-305.005.230.003	
<b><i>Rhabdophis subminiatus</i></b> (Schlegel, 1837) Synonym: <i>Natrix subminiata</i> (Schlegel, 1837) E: Cantor's rat snake, Red-necked Keelback, F: Coryphodon de Cantor, Rhabdophis à cou rouge Bangladesh; Cambodia; China; Hong Kong, China; India; Indonesia; Lao People's Democratic Republic [5037]; Malaysia: Peninsular Malaysia; Myanmar [10420]; Nepal; Singapore; Thailand; Viet Nam	D	6235		
<b><i>Xenochrophis piscator</i></b> (Schneider, 1799) Synonyms: <i>Xenochrophis flavipunctatum</i> (Hallowell, 1860), <i>Natrix piscator</i> (Schneider, 1799) E: Asiatic Water Snake, Chequered Keelback, Common Scaled Water Snake, Fishing Snake, Rice Paddy Snake, F: Couleuvre à damier, Couleuvre aquatique, Couleuvre d'eau asiatique, Couleuvre pêcheuse, Serpent aquatique caréné à damier Afghanistan [3446]; Bangladesh [3528]; Bhutan; ?Brunei Darussalam; Cambodia [3618]; China [3132, 3574]; Hong Kong, China; India [3263, 3656, 3722, 7754]; Indonesia: Kalimantan [3270]; Lao People's Democratic Republic [3278, 5037]; Malaysia: Peninsular Malaysia [3691], Sabah [3586]; Myanmar [3656, 10420]; Nepal [3678]; Pakistan [3521]; Sri Lanka [3275]; Taiwan, Province of China [3432]; Thailand [3683]; Viet Nam [3231] CITES Identification Manual Reference:	III IN	C	3656, 3722 A-305.005.300.002	
<b>Family: ELAPIDAE</b>				
<b><i>Hoplocephalus bungaroides</i></b> (Schlegel, 1837) E: Broad-headed Snake, Fierce Snake, F: Hoplocéphale à large tête, Hoplocéphale de Schlegel Australia	II	B	VU	3369
CITES Identification Manual Reference:				A-305.006.022.003
<b><i>Micrurus diastema</i></b> (Duméril, Bibron & Duméril, 1854) E: Atlantic Coral Snake, Variable Coral Snake, F: Micrure distancé, Serpent corail, S: Cantil coral, Coral anillado Belize [12317]; Guatemala; Honduras [3731, 25560]; Mexico	III HN	C		3183, 3230
CITES Identification Manual Reference:				A-305.006.029.014
<b><i>Micrurus nigrocinctus</i></b> (Girard, 1854) Synonym: <i>Micrurus ruatanus</i> (Günther, 1895) E: Black-banded Coral Snake, Central American Coral Snake, F: Micrure à bandes noires, Serpent corail à bandes noires	III HN	C		3183, 3230

Belize [9297, 12317]; Colombia; Costa Rica [3353, 3628, 7830]; El Salvador; Guatemala [9297]; Honduras [3731, 9297, 25560]; Mexico; Nicaragua [3706]; Panama

CITES Identification Manual Reference:

A-305.006.029.038

***Naja atra*** Cantor, 1842

II B 10039

Synonym: *Naja naja atra* Cantor, 1842

E: Chinese Cobra, Chinese Spitting Cobra

Cambodia; China [5026, 5106]; Hong Kong, China; Lao People's Democratic Republic [5149]; ?Myanmar; Taiwan, Province of China: Taiwan [4984, 4985, 5106, 5188]; Thailand; Viet Nam

***Naja kaouthia*** Lesson, 1831

II B 10039

Synonym: *Naja naja kaouthia* Lesson, 1831

E: Monocellate Cobra, Monocled Cobra

Bangladesh [5236]; ?Bhutan [5015]; Cambodia [5106, 5114, 5149, 25563]; India [5048, 5156, 5189]; Lao People's Democratic Republic [5037, 5149]; Malaysia [5147]; Peninsular Malaysia; Myanmar [5004, 5197, 10420, 11418]; ?Nepal [5165]; Thailand [5002, 5081, 5125, 5189, 5216]; Viet Nam

***Naja mandalayensis***

II B 5004

Slowinski & Wüster, 2000

Myanmar [10420, 11418]

***Naja naja*** (Linnaeus, 1758)

II B 3445, 3735, 10039

E: Indian Cobra, Indian Spectacled Cobra, F: Cobra à lunettes, Cobra des Indes, Cobra indien, Naja à lunettes, Naja indien, Serpent à lunettes, S: Cobra de anteojos

Bangladesh; Bhutan; India [7754]; Nepal; Pakistan; Sri Lanka

CITES Identification Manual Reference:

A-305.006.030.010

***Naja oxiana*** (Eichwald, 1831)

II B 10039

Synonym: *Naja naja oxiana* (Eichwald, 1831)

E: Central Asian Cobra, Oxus Cobra

Afghanistan; India [5086, 5088, 5189]; Iran (Islamic Republic of) [5043, 5187]; Kyrgyzstan; Pakistan [5168]; Tajikistan [4981, 5109, 8452]; Turkmenistan [5054, 5103, 5109]; Uzbekistan [5055, 5109]

***Naja philippinensis*** Taylor, 1922

II B 10039

Synonym: *Naja naja philippinensis* Taylor, 1922

E: North Philippine Spitting Cobra, Philippine Cobra

Philippines [5056, 5098, 5180]

***Naja sagittifera*** Wall, 1913

II B 10039

Synonym: *Naja naja sagittifera* Deraniyagala, 1960

E: Andaman Cobra

India [5189]: Andaman Is

***Naja samarensis*** W. Peters, 1861

II B 10039

Synonym: *Naja naja samarensis* Peters, 1861

E: Peters's Cobra, South-east Philippine Spitting Cobra

Philippines [4980, 5057, 5098, 5127]

***Naja siamensis*** Laurenti, 1768

II B 10039

Synonym: *Naja naja siamensis* Laurenti, 1768

E: Indochinese Spitting Cobra

Cambodia [5020, 5082, 5149, 25563]; Lao People's Democratic Republic [5037, 6948]; ?Myanmar; Thailand [5154]; Viet Nam

***Naja sputatrix*** F. Boie, 1827

II B 5147, 10039

Synonym: *Naja naja sputatrix* Boie, 1827

E: Indonesian Cobra, South Indonesian Spitting Cobra

Indonesia: Jawa [5170, 5223], Lesser Sunda Is [5200]

***Naja sumatrana*** F. Müller, 1890

II B 5166, 5229, 10039

Synonym: *Naja naja sumatrana* Müller, 1890

E: Equatorial Spitting Cobra, Golden Spitting Cobra

?Brunei Darussalam; Indonesia: Jawa [5223], Kalimantan, Sumatera [5167]; Malaysia: Peninsular Malaysia [5146, 5217, 7361], Sabah [4997], Sarawak [4992, 5036]; Philippines [5057, 5098, 5180, 5202]; ?Singapore [4989, 4999]; Thailand [5147]

<b>Ophiophagus hannah</b> (Cantor, 1836)	II	B	3340, 3445, 10463
E: Hamadryad, King Cobra, F: Cobra royal, Hamadryade, Hamadryas, S: Cobra real			
Bangladesh; Bhutan; Brunei Darussalam [25611]; Cambodia [3618, 25563]; China [3132, 3574]; Hong Kong, China [3604]; India [3263, 3656, 3722]; Andaman Is [3263, 3656, 3722]; Indonesia [3270]; Lao People's Democratic Republic [3278, 5037]; Malaysia: Peninsular Malaysia [3346, 3691, 7361], Sabah [3586]; Myanmar [10420, 11418]; Nepal; Philippines [3444, 5098]; Singapore [3691]; Thailand [3683]; Viet Nam [3231]			
CITES Identification Manual Reference:	A-305.006.034.001		

## Family: HYDROPHIIDAE

<b>Lapemis curtus</b> (Shaw, 1802)	D	6235
Synonym: <i>Lapemis hardwickii</i> Gray, 1834		
E: Shaw's Sea Snake, F: Lapémide de court		

Australia; Bangladesh; China; India; Indonesia; Iran (Islamic Republic of); Japan; Malaysia: Peninsular Malaysia, Sabah, Sarawak; Myanmar [10420, 11418]; New Caledonia [7317]; Pakistan; Papua New Guinea [10554]; Philippines [5098]; Singapore; Sri Lanka; Taiwan, Province of China; Thailand; Viet Nam

## Family: VIPERIDAE

<b>Calloselasma rhodostoma</b> (Kuhl, 1824)	D	6235, 10112
Synonyms: <i>Agkistrodon rhodostoma</i> (Kuhl, 1824), <i>Ancistrodon rhodostoma</i> (Kuhl, 1824)		
E: Malayan Pit Viper, F: Calostome à lèvres roses		
Cambodia [10111, 10112]; Indonesia [10111]; Jawa; Lao People's Democratic Republic [5037, 10111]; Malaysia [10111]; Peninsular Malaysia; Thailand [10111]; Viet Nam [10111]		
<b>Crotalus durissus</b> Linnaeus, 1758	III HN	B/C
Synonyms: <i>Crotalus dryinas</i> Linnaeus, 1758, <i>Crotalus basiliscus totonacus</i> Gloyd & Kauffeld, 1940, <i>Crotalus maricelae</i> García Pérez, 1995, <i>Crotalus pifanorum</i> Sandner-Montilla, 1980, <i>Crotalus pulvis</i> Ditmars, 1905, <i>Crotalus gronovii</i> (Laurenti, 1768), <i>Crotalus totonacus</i> Gloyd & Kauffeld, 1940, <i>Crotalus loeflingii</i> Humboldt, 1813, <i>Crotalus cascavella</i> Wagler, 1824, <i>Crotalus terrificus</i> (Laurenti, 1768), <i>Crotalus simus</i> Latreille, 1801, <i>Crotalus strepitans</i> Daudin, 1803, <i>Crotalus cumanensis</i> Humboldt, 1813, <i>Crotalus exalbidus</i> Boddaert, 1778, <i>Crotalus orientalis</i> (Laurenti, 1768), <i>Crotalus immaculatus</i> Latreille, 1801, <i>Caudisona durissa</i> (Linnaeus, 1758), <i>Caudisona terrifica</i> Laurenti, 1768, <i>Caudisona orientalis</i> Laurenti, 1768, <i>Caudisona gronovii</i> Laurenti, 1768, <i>Urocrotalon durissus</i> (Linnaeus, 1758), <i>Uropsophus durissus</i> (Linnaeus, 1758), <i>Paracrotalus terrificus</i> (Laurenti, 1768)		
E: Cascabel, Cascabel Rattlesnake, Neotropical Rattlesnake, F: Cascabel, Cascavelle, Crotale des tropiques, Crotale durisse, Durisse, Serpent à sonnette tropical, S: Cascavelle		
Argentina [3235, 10112]; Aruba; Belize [10112, 12317]; Bolivia [10112, 25577, 25612]; Brazil [3128, 10112, 12534]; Colombia [10112]; Costa Rica [3628, 7830]; El Salvador [10112]; French Guiana [3241, 10112]; Guatemala [10112]; Guyana [3380, 10112, 25473, 25581]; Honduras [3731]; Mexico [10112]; Nicaragua [3706, 10112]; Paraguay [10110, 10112]; Peru [10112]; Suriname [3380, 10112]; Uruguay [10112]; Venezuela [3380, 10112]		
CITES Identification Manual Reference:	A-305.011.010.007	

<b>Crotalus durissus unicolor</b>	III HN	B	13172
van Lidth de Jeude, 1887			
Synonym: <i>Crotalus unicolor</i> Lidth de Jeude, 1887			

E: Aruba Rattlesnake, F: Crotale d'Aruba  
Aruba [13172]

<b>Crotalus willardi</b> Meek, 1905	B	6235, 10112
E: Ridge-nosed Rattlesnake, F: Crotale de Willard Mexico; United States		

<b>Daboia russelii</b> (Shaw & Nodder, 1797)	III IN	C	3207, 3445, 3656, 10112
Synonyms: <i>Vipera russelii</i> (Shaw & Nodder, 1797), <i>Vipera daboya</i> Daudin, 1803, <i>Vipera elegans</i> Daudin, 1803, <i>Vipera lebetina russelii</i> (Shaw & Nodder, 1797), <i>Echidna russelii</i> (Shaw & Nodder, 1797), <i>Daboia elegans</i> (Daudin, 1803), <i>Daboia pulchella</i> Gray, 1842, <i>Coluber triseriatus</i> Hermann, 1804, <i>Coluber russelii</i> Shaw & Nodder, 1797, <i>Coluber daboie</i> Latreille, 1801, <i>Coluber trinoculus</i> Schneider, 1802			
E: Russell's Viper, F: Dabois, Vipère de Russell Bangladesh [10112]; Bhutan; Cambodia [10112]; China [10112]; India [7754, 10112]; Indonesia [10112]; Lao			

Bangladesh [10112]; Bhutan; Cambodia [10112]; China [10112]; India [7754, 10112]; Indonesia [10112]; Lao People's Democratic Republic; Myanmar [10112, 10420, 11418]; Nepal [10112]; Pakistan [10112]; Sri Lanka [10112]; Taiwan, Province of China [10112]; Thailand [10112]; ?Viet Nam

***Vipera latifii***

Mertens, Darevsky & Klemmer, 1967  
E: Latifi's Viper, F: Vipère de Latifi  
Iran (Islamic Republic of)

A VU 10112

***Vipera ursinii* (Bonaparte, 1835)**

I/NC A/NR EN 3211, 3377, 3430, 3619, 10112

Synonyms: *Vipera macrops* Méhely, 1911, *Vipera eriwanensis* Reuss, 1933, *Pelias ursinii* Bonaparte, 1835, *Pelias berus ursinii* Bonaparte, 1835, *Acridophaga ursinii* (Bonaparte, 1835), *Acridophaga uralensis* Reuss, 1929, *Acridophaga eriwanensis* Reuss, 1933  
E: Field Adder, Meadow Viper, Orsini's Viper, F: Vipère des steppes, Vipère d'Orsini, Vipère d'Orsini, S: Víbora de los Orsini, Vibora del Orsini  
Albania [3211, 10112]; Armenia [10112]; Austria (ex?) [3332, 3461, 3462, 10112]; Azerbaijan [10112]; Bosnia and Herzegovina [10112]; Bulgaria (ex) [3673, 10112]; China [10112]; Croatia [10112]; France [3620, 10112]; Georgia [10112]; Greece [10112]; Hungary [3673, 10112]; Iran (Islamic Republic of) [10112]; Italy [3210, 10112]; Kazakhstan [10112]; Kyrgyzstan [10112]; Moldova, Republic of; Romania [3673, 10112]; Russian Federation [10112]; Serbia and Montenegro [3673]; Slovakia; Slovenia (ex?); The former Yugoslav Republic of Macedonia; Turkey [3162, 3401, 10112]; Ukraine; Uzbekistan [10112]

CITES Identification Manual Reference: A-305.011.017.010

## CITES Appendix I populations

I A EN

Albania; Austria (ex?); Bosnia and Herzegovina; Bulgaria; Croatia; France; Greece; Hungary; Italy; Romania; Serbia and Montenegro; Slovakia; Slovenia (ex?); The former Yugoslav Republic of Macedonia; Turkey

## Non-CITES populations

EN

Armenia; Azerbaijan; China; Georgia; Iran (Islamic Republic of); Kazakhstan; Kyrgyzstan; Moldova, Republic of; Russian Federation; Ukraine; Uzbekistan

***Vipera wagneri* Nilson & Andrén, 1984**

II B EN 3548, 10112

E: Wagner's Viper, F: Vipère de Wagner, S: Vibora de Wagner  
Iran (Islamic Republic of) [3547, 10112]; Turkey [3402, 3550, 10112]

CITES Identification Manual Reference: A-305.011.017.012

**Class:** AMPHIBIA  
**Order:** ANURA  
**Family:** BUFONIDAE

***Altiphrynoidea malcolmi* Grandison, 1978**

I A EN 3287, 3319

Synonym: *Nectophrynoidea malcolmi* Grandison, 1978

E: Malcolm's Ethiopian Toad, F: Nectophrynoide de Malcolm, S: Sapo vivíparo de Malcolm  
Ethiopia [5016]

CITES Identification Manual Reference: A-403.002.013.003

***Atelopus zeteki* Dunn, 1933**

I A CR 3319

Synonym: *Atelopus varius zeteki* Dunn, 1933

E: Cerro Campana Stubfoot Toad, Golden Arrow Poison Frog, Golden Frog, Zetek's Golden Frog, F: Atelope variable du Panama, Crapaud orange, Grenouille de Zetek, Grenouille dorée du Panama, S: Rana dorada, Rana dorada de Panamá, Rana venenosa de Zetek  
Panama

CITES Identification Manual Reference: A-403.002.002.036

***Bufo periglenes* Savage, 1967 "1966"**

I A EX 3319, 3391, 3628, 6492

E: Alajuela Toad, Golden Toad, Monte Verde Toad, Orange Toad, F: Crapaud doré, S: Sapo dorado, Sapo dorado de Monteverde  
Costa Rica [3261, 5033, 7830]

***Bufo superciliaris* Boulenger, 1888 "1887"**

I A LC 3319

Synonyms: *Bufo laevissimus* Werner, 1897, *Bufo chevalieri* Mocquard, 1908

E: Cameroon Toad, Zaire Toad, F: Crapaud du Cameroun, S: Sapo del Camerún  
 Benin [25659]; Cameroon [5112, 25340]; ?Central African Republic [5112]; ?Congo [5112]; Côte d'Ivoire [3319];  
 Democratic Republic of the Congo [5112]; Equatorial Guinea [5112]; Gabon [5112]; Ghana; ?Liberia; Nigeria;  
 Togo

CITES Identification Manual Reference: A-403.002.003.174

***Nectophrynoides asperginis***

Poynton, Howell, Clarke & Lovett, 1999  
 United Republic of Tanzania

I A CR 6498

***Nectophrynoides cryptus*** Perret, 1971

E: Secret Tree Toad, F: Nectophrynoide cryptique  
 United Republic of Tanzania [5181]

CITES Identification Manual Reference: A-403.002.013.001

I A EN 3319

***Nectophrynoides minutus*** Perret, 1972

E: Minute Tree Toad, F: Nectophrynoide menu  
 United Republic of Tanzania [5181]

CITES Identification Manual Reference: A-403.002.013.004

I A EN 3319

***Nectophrynoides tornieri*** (Roux, 1906)

Synonym: *Nectophryne tornieri* Roux, 1906

E: Tornier's Tree Toad, Usambara Viviparous Toad, F: Nectophrynoide de Tornier, Nectophrynoide des Monts  
 Usambara  
 United Republic of Tanzania [5181]

CITES Identification Manual Reference: A-403.002.013.007

I A LC 3319

***Nectophrynoides viviparus*** (Tornier, 1905)

Synonyms: *Pseudophryne vivipara* Tornier, 1905, *Tornieriobates vivipara* (Tornier, 1905), *Nectophryne werthi* Nieden, 1911 "1910"

E: Morogoro Tree Toad, Rungwe Viviparous Toad, F: Nectophrynoide des Monts Uluguru  
 United Republic of Tanzania [5181]

CITES Identification Manual Reference: A-403.002.013.088

I A VU 3319

***Nectophrynoides wendyae*** Clarke, 1988

E: Uzungwe Scarp Tree Toad, F: Nectophrynoide des Monts Uzungwe  
 United Republic of Tanzania [5181]

I A CR 3245

***Nimbaphrynoides liberiensis*** Xavier, 1979

Synonym: *Nectophrynoides liberiensis* Xavier, 1979

E: Liberia Nimba Toad, F: Nectophrynoide du Liberia, S: Sapo vivíparo liberiano  
 Liberia

CITES Identification Manual Reference: A-403.002.013.002

I A CR 3287, 3319

***Nimbaphrynoides occidentalis*** Angel, 1943

Synonym: *Nectophrynoides occidentalis* Angel, 1943

E: Mount Nimba Viviparous Toad, Western Nimba Toad, F: Nectophrynoide du Mont Nimba, S: Sapo vivíparo  
 de África occidental  
 Côte d'Ivoire; Guinea; ?Liberia

CITES Identification Manual Reference: A-403.002.013.005

I A CR 3287, 3319

***Spinophrynoides osgoodi*** (Loveridge, 1932)

Synonyms: *Bufo osgoodi* Loveridge, 1932, *Nectophrynoides osgoodi* (Loveridge, 1932)

E: Osgood's Ethiopian Toad, F: Nectophrynoide d'Ethiopie, Nectophrynoide d'Osgood, S: Sapo vivíparo de  
 Osgood  
 Ethiopia [5016]

CITES Identification Manual Reference: A-403.002.013.006

I A VU 3287, 3319

**Family:**

**DENDROBATIDAE**

<b>Dendrobates arboreus</b> Myers, Daly & Martínez, 1984 E: Polkadot Poison Frog, F: Dendrobate arboricole, S: Rana de punta de flecha arbórea Panama	II	B	EN	3319
<b>Dendrobates auratus</b> (Girard, 1855) Synonyms: <i>Phyllobates auratus</i> Girard, 1855, <i>Hylaplesia aurata</i> (Girard, 1855), <i>Hylaplesia tinctoria latimaculata</i> (Günther, 1859), <i>Dendrobates amoenus</i> Werner, 1901, <i>Dendrobates latimaculatus</i> Günther, 1859, <i>Dendrobates tinctorius auratus</i> (Girard, 1855), <i>Dendrobates trivittatus auratus</i> (Girard, 1855) E: Green Poison Frog, Green-and-black Poison Frog, F: Dendrobate doré Colombia [5024, 12716]; Costa Rica [3628, 5024, 7830]; Nicaragua [3705, 3706, 5024]; Panama [5024, 5059, 5145]; United States (int)	II	B	LC	3319
<b>Dendrobates azureus</b> Hoogmoed, 1969 E: Blue Poison Frog, Giant Poison Frog, F: Dendrobate bleu, S: Rana de punta de flecha azul Suriname [5024, 5130]	II	B	VU	3319
<b>Dendrobates biolat</b> Morales, 1992 E: Biolat Poison Frog, F: Dendrobate biolat Peru	II	B	LC	3531
<b>Dendrobates captivus</b> Myers, 1982 E: Rio Santiago Poison Frog, F: Dendrobate du Rio Santiago Peru [5172]	II	B	DD	3319
<b>Dendrobates castaneoticus</b> Caldwell & Myers, 1990 E: Brazil-nut Poison Frog, F: Dendrobate du Xingu Brazil	II	B	LC	3229
<b>Dendrobates claudiae</b> Jungfer, Lötters & Jorgens, 2000 Panama	II	B	DD	
<b>Dendrobates fantasticus</b> Boulenger, 1884 "1883" E: Red-headed Poison Frog, F: Dendrobate fantastique, S: Rana de punta de flecha fantástica Peru	II	B	LC	3319, 3367
<b>Dendrobates galactonotus</b> Steindachner, 1864 Synonym: <i>Dendrobates paraensis</i> Boulenger, 1913 E: Splash-backed Poison Frog, F: Dendrobate du Tapajos Brazil [5024]	II	B	LC	3319
<b>Dendrobates granuliferus</b> Taylor, 1958 E: Granular Poison Frog, F: Dendrobate granuleux, S: Rana de punta de flecha granulosa Costa Rica [5024, 7830]; Panama	II	B	VU	3319, 3541, 3628
<b>Dendrobates histrionicus</b> Berthold, 1845 Synonyms: <i>Dendrobates tinctorius wittei</i> Laurent, 1942, <i>Dendrobates tinctorius histrionicus</i> Berthold, 1845, <i>Dendrobates tinctorius confluens</i> Funkhouser, 1956 E: Harlequin Poison Frog, Red-and-black Poison Frog, S: Rana de punta de flecha histriónica Colombia [5024, 12716]; Ecuador [3523, 5024, 5157]	II	B	LC	3319, 5141
<b>Dendrobates imitator</b> Schulte, 1986 Synonym: <i>Dendrobates sirensis</i> Aichinger, 1991 E: Mimic Poison Frog, F: Dendrobate imitateur Peru	II	B	LC	3634
<b>Dendrobates labialis</b> Cope, 1874 Synonyms: <i>Epipedobates labialis</i> (Cope, 1874), <i>Hylaplesia labialis</i> (Cope, 1874) F: Dendrobate labié Peru	II	B		3319

<b>Dendrobates lamasi</b> Morales, 1992 E: Pasco Poison Frog, F: Dendrobate de Lamas Peru	II	B	LC	3531
<b>Dendrobates lehmanni</b> Myers & Daly, 1976 E: Lehmann's Poison Frog, Red-banded Poison Frog, F: Dendrobate de Lehman, S: Rana de punta de flecha de Lehmann Colombia [12716]	II	B	CR	3319
<b>Dendrobates leucomelas</b> Steindachner, 1864 E: Yellow-banded Poison Frog, F: Dendrobate jaune et noir, S: Rana de punta de flecha de bandas amarillas Brazil [5024]; Colombia [5024, 12716]; Guyana [5024, 25473]; Venezuela [3565, 5024, 5115]	II	B	LC	3319
<b>Dendrobates mysteriosus</b> Myers, 1982 E: Maranon Poison Frog, F: Dendrobate mystérieux, S: Rana de punta de flecha misteriosa Peru [5080, 5172]	II	B	EN	3319, 3635
<b>Dendrobates occultator</b> Myers & Daly, 1976 E: La Brea Poison Frog, F: Dendrobate occulté Colombia [12716]	II	B	DD	3319
<b>Dendrobates pumilio</b> O. Schmidt, 1857 Synonyms: <i>Hylaplesia pumilio</i> (Schmidt, 1857), <i>Hylaplesia typographa</i> (Keferstein, 1867), <i>Hylaplesia ignita</i> (Cope, 1874), <i>Dendrobates typographus</i> Keferstein, 1867, <i>Dendrobates ignitus</i> Cope, 1874, <i>Dendrobates galindo</i> Trapido, 1953 E: Flaming Poison Frog, Red-and-blue Poison Frog, Strawberry Poison Frog, F: Dendrobate pumilio, S: Rana de punta de flecha roja Costa Rica [3628, 5024, 5184, 7830]; Nicaragua [3705, 3706, 5024]; Panama [5024, 5144]	II	B	LC	3319
<b>Dendrobates quinquevittatus</b> Steindachner, 1864 Synonyms: <i>Dendrobates tinctorius quinquevittatus</i> Jan, 1857, <i>Dendrobates tinctorius igneus</i> Melin, 1941 E: Amazonian Poison-Arrow Frog, Rio Madeira Poison Frog, F: Dendrobate à cinq bandes, S: Rana de punta de flecha pentaestriada Brazil [5024, 5139]; Colombia; Ecuador; French Guiana; Peru [5080]; ?Suriname	II	B	LC	3319
<b>Dendrobates reticulatus</b> Boulenger, 1884 "1883" E: Red-backed Poison Frog, Reticulated Poison Frog, F: Dendrobate réticulé, S: Rana de punta de flecha reticulada Peru [5080, 5099]	II	B	LC	3319
<b>Dendrobates speciosus</b> O. Schmidt, 1857 Synonym: <i>Hylaplesia speciosa</i> (Schmidt, 1857) E: Splendid Poison Frog, F: Epipedobate brillant Panama [5024]	II	B	EN	3319
<b>Dendrobates tinctorius</b> (Schneider, 1799) Synonyms: <i>Hylaplesia tinctoria</i> (Schneider, 1799), <i>Rana tinctoria</i> (Schneider, 1799), <i>Calamita tinctorius</i> Schneider, 1799, <i>Dendrobates machadoi</i> Bokermann, 1958 E: Dyeing Poison Frog, F: Dendrobate à tapirer Brazil [5024]; French Guiana [5024, 5163]; ?Guyana [5024, 25473]; Suriname [5024]	II	B	LC	3319
<b>Dendrobates truncatus</b> (Cope, 1861) Synonyms: <i>Phylllobates truncatus</i> Cope, 1861, <i>Hylaplesia truncata</i> (Cope, 1861) E: Yellow-striped Poison Frog, F: Dendrobate du Rio Magdalena, S: Rana de punta de flecha truncada Colombia [5024, 12716]	II	B	LC	3319
<b>Dendrobates vanzolinii</b> Myers, 1982 E: Brazilian Poison Frog, F: Dendrobate de Vanzolini, S: Rana de punta de flecha de Vanzolini Brazil [5172]; Peru [5172]	II	B	LC	3319
<b>Dendrobates ventrimaculatus</b> Shreve, 1935	II	B	LC	3319

Synonyms: *Dendrobates minutus ventrimaculatus* Shreve, 1935, *Dendrobates variabilis* Zimmerman & Zimmerman, 1988

E: Amazonian Poison Frog, F: Dendrobate au ventre tacheté  
Brazil; Colombia [12716]; Ecuador [3523]; French Guiana; Peru [5099]; ?Suriname

***Dendrobates vicentei***

Jungfer, Weygoldt & Juraske, 1996  
Panama

II B DD 6499

***Epipedobates andinus***

Myers & Burrowes, 1987

Synonym: *Dendrobates andinus* (Myers & Burrowes, 1987)

E: La Planada Poison Frog, F: Epipedobate andin, S: Rana de punta de flecha andino  
Colombia [12716]

II B DD 3287

***Epipedobates azureiventris***

(Kneller & Henle, 1985)

Synonyms: *Phylllobates azureiventris* Kneller & Henle, 1985, *Cryptophyllobates azureiventris* (Kneller & Henle, 1985), *Dendrobates azureiventris* (Kneller & Henle, 1985)

E: Sky-blue Poison Frog, F: Epipedobate au ventre bleu, S: Rana de punta de flecha de vientre azul  
Peru

II B 3287

***Epipedobates bassleri*** (Melin, 1941)

II B NT 3287, 3319

Synonyms: *Phylllobates bassleri* (Melin, 1941), *Phobobates bassleri* (Melin, 1941), *Dendrobates bassleri* Melin, 1941

E: Pleasing Poison Frog, F: Dendrobate de Bassler, Phobobate de Bassler, S: Rana de punta de flecha de Bassler  
Peru [5025]

***Epipedobates bilinguis*** Jungfer, 1989

II LC

E: Ecuador Poison Frog, Ecuadorean Poison Frog  
Ecuador

***Epipedobates bolivianus*** (Boulenger, 1902)

II B LC 3287, 3319

Synonyms: *Phylllobates bolivianus* (Boulenger, 1902), *Colostethus bolivianus* (Boulenger, 1902),  
*Prostherapis bolivianus* Boulenger, 1902, *Dendrobates bolivianus* (Boulenger, 1902)

E: Bolivian Poison Frog, F: Epipedobate bolivien, Epipedobate de Bolivie, S: Rana de punta de flecha boliviana

Bolivia [5025, 5116, 5138]

***Epipedobates boulengeri*** (Barbour, 1909)

II B LC 3287, 3319

Synonyms: *Phylllobates boulengeri* (Barbour, 1909), *Colostethus boulengeri* (Barbour, 1909), *Prostherapis boulengeri* Barbour, 1909, *Prostherapis femoralis* Barbour, 1905, *Dendrobates boulengeri* (Barbour, 1909)  
E: Marbled Poison Frog, F: Epipedobate de Boulenger, S: Rana de punta de flecha de Boulenger  
Colombia [5025, 12716]; Ecuador [3523, 5025]

***Epipedobates cainarachi*** Schulte, 1989

II VU

Synonym: *Epipedobates ardens* Jungfer, 1989  
Peru

***Epipedobates erythromos***

II B DD 3287, 3319

(Vigle & Miyata, 1980)

Synonym: *Dendrobates erythromos* Vigle & Miyata, 1980  
E: Palenque Poison Frog, F: Epipedobate du Rio Palenque

Ecuador [3523]

***Epipedobates espinosai*** (Funkhouser, 1956)

II B DD 3287, 3319

Synonyms: *Phylllobates espinosai* Funkhouser, 1956, *Dendrobates espinosai* (Funkhouser, 1956)

E: Espinosa Poison Frog, Turquoise-bellied Poison Frog, F: Epipedobate d'Espinosa  
Ecuador [3523]

***Epipedobates femoralis*** (Boulenger, 1884)

II B 3287, 3319

Synonyms: *Phylllobates femoralis* (Boulenger, 1884), *Allobates femoralis* (Boulenger, 1884), *Prostherapis femoralis* Boulenger, 1884, *Dendrobates femoralis* Boulenger, 1884)

E: Brilliant-thighed Poison Frog, F: Epipedobate fémorale, Epipedobate simisimi, Simisimi

Brazil; Colombia [5025, 12716]; Ecuador [3523, 5025]; French Guiana [5025]; Guyana [5025, 25473, 25581]; Peru [5025, 5099]; Suriname [5025]

**Epipedobates ingeri** (Cochran & Goin, 1970) II B CR 3287, 3319  
 Synonyms: *Phyllobates ingeri* (Cochran & Goin, 1970), *Dendrobates ingeri* Cochran & Goin, 1970  
 E: Niceforo's Poison Frog, F: Epipedobate d'Inger, S: Rana de punta de flecha de Inger  
 Colombia [5025, 12716]

**Epipedobates macero** II LC  
 Rodríguez & Myers, 1993  
 E: Manu Poison Frog  
 Peru

**Epipedobates maculatus** (Peters, 1873) II B DD 3287, 3319  
 Synonyms: *Dendrobates trivittatus maculatus* Peters, 1873, *Dendrobates maculatus* Peters, 1873  
 E: Confusing Poison Frog, F: Epipedobate tacheté, S: Rana de punta de flecha maculada  
 Panama [5172]

**Epipedobates myersi** (Pyburn, 1981) II B LC 3287, 3319  
 Synonym: *Dendrobates myersi* Pyburn, 1981  
 E: Myers's Poison Frog, F: Epipedobate de Myers, S: Rana de punta de flecha de Myers  
 Colombia [12716]

**Epipedobates parvulus** (Boulenger, 1882) II B LC 3287, 3319  
 Synonyms: *Phyllobates festae* (Peracca, 1904), *Phyllobates parvulus* (Boulenger, 1882), *Colostethus festae* (Peracca, 1904), *Prostherapis festae* Peracca, 1904, *Dendrobates parvulus* Boulenger, 1882  
 E: Ruby Poison Frog, F: Epipedobate minime  
 Colombia [12716]; Ecuador [3523]; Peru [5099]

**Epipedobates petersi** (Silverstone, 1976) II B LC 3287, 3319  
 Synonyms: *Phyllobates petersi* Silverstone, 1976, *Dendrobates petersi* (Silverstone, 1976)  
 E: Peruvian Poison Frog, F: Epipedobate de Peters, S: Rana de punta de flecha de Peters  
 Peru [5025]

**Epipedobates pictus** (Tschudi, 1838) II B LC 3287, 3319  
 Synonyms: *Phyllobates pictus* (Tschudi, 1838), *Hylaplesia picta* Tschudi, 1838, *Dendrobates eucnemis* Steindachner, 1864, *Dendrobates pictus* (Tschudi, 1838)  
 E: Spot-legged Poison Frog, F: Epipedobate peint, S: Rana de punta de flecha picta  
 Bolivia [5025, 25612]; Brazil [5025]; Colombia [5025, 12716]; Ecuador [3523, 5025]; French Guiana [5025]; Guyana [5025, 25473]; Paraguay; Peru [5025, 5099]; Suriname [5025]; Venezuela [3565, 5025]

**Epipedobates planipaleae** II B CR 25  
 Morales & Velazco, 1998  
 Peru

**Epipedobates pulchripectus** II B DD  
 (Silverstone, 1976)  
 Synonyms: *Phyllobates pulchripectus* Silverstone, 1976, *Dendrobates pulchripectus* (Silverstone, 1976)  
 E: Beautiful-breasted Poison Frog, Blue-breasted Poison Frog, Silverstone's Poison Frog, F: Epipedobate calisterne  
 Brazil [5025]

**Epipedobates rubriventris** II B DD 6500  
 Lötters, Debold, Henle, Glaw & Kneller, 1997  
 Synonym: *Epipedobates hahneli rubriventris* Lötters, Debold, Henle, Glaw & Kneller, 1997  
 Peru

**Epipedobates rufulus** II B DD 3342  
 (Gorzula, 1990 "1988")  
 Synonym: *Dendrobates rufulus* Gorzula, 1990 "1988"  
 E: Chimantá Poison Frog, Gorzula's Poison Frog, Tepui Poison Frog, F: Dendrobate rougeâtre  
 Venezuela

**Epipedobates silverstonei** II B DD 3287, 3319  
 (Myers & Daly, 1979)

Synonyms: *Phobobates silverstonei* (Myers & Daly, 1979), *Dendrobates silverstonei* Myers & Daly, 1979  
 E: Silverstone's Poison Frog, F: Dendrobate de Silverstone, Phobobate de Silverstone, S: Rana de punta de flecha de Silverstone  
 Peru

***Epipedobates simulans***

Myers, Rodriguez & Icochea, 1998  
 Peru

II B LC 176

***Epipedobates smaragdinus***

(Silverstone, 1976)

Synonyms: *Phylllobates smaragdinus* Silverstone, 1976, *Dendrobates smaragdinus* (Silverstone, 1976)  
 E: Emerald Poison Frog, F: Epipedobate émeraude, S: Rana de punta de flecha esmeralda  
 Peru [5025]

II B DD 3287, 3319

***Epipedobates tricolor*** (Boulenger, 1899)

II B EN 3287, 3319

Synonyms: *Phylllobates anthonyi* Noble, 1921, *Phylllobates tricolor* (Boulenger, 1899), *Epipedobates anthonyi* (Noble, 1921), *Colostethus anthonyi* (Noble, 1921), *Colostethus paradoxus* Rivero, 1991, *Prostherapis tricolor* Boulenger, 1899, *Dendrobates anthonyi* (Noble, 1921), *Dendrobates tricolor* (Boulenger, 1899)

E: Phantasmal Poison Frog, F: Epipedobate tricolore, S: Rana de punta de flecha tricolor  
 Ecuador [3523, 5042]

II B LC 3287, 3319

***Epipedobates trivittatus*** (Spix, 1824)

Synonyms: *Hyla trivittata* Spix, 1824, *Hyla nigerrima* Spix, 1824, *Phylllobates trivittatus* (Spix, 1824), *Phobobates trivittatus* (Spix, 1824), *Hylaplesia trivittata* (Spix, 1824), *Hylaplesia nigerrima* (Spix, 1824), *Dendrobates trivittatus* (Spix, 1824), *Dendrobates nigerrimus* (Spix, 1824), *Dendrobates obscurus* Duméril & Bibron, 1841, *Dendrobates tetravittatus* Miranda-Ribeiro, 1926

E: Three-striped Poison Frog, F: Dendrobate à trois bandes, Phobobate à trois bandes  
 Brazil [5025]; Colombia [5025, 12716]; Ecuador [3523, 5025]; French Guiana; Guyana [5025, 25473]; Peru [5025, 5099]; Suriname [5025]

II B EN 3287, 3319

***Epipedobates zaparo*** (Silverstone, 1976)

Synonyms: *Phylllobates zaparo* Silverstone, 1976, *Allobates zaparo* (Silverstone, 1976), *Dendrobates zaparo* (Silverstone, 1976)

E: Sanguine Poison Frog, Zaparo's Poison Frog, F: Epipedobate zaparo  
 Ecuador [3523, 5025]; Peru [5099]

II B 3287, 3319

***Minyobates abditus*** (Myers & Daly, 1976)

II B 3287, 3319

Synonym: *Dendrobates abditus* Myers & Daly, 1976  
 E: Collins's Poison Frog, F: Minyobate secret  
 Ecuador [3523]

***Minyobates altobueyensis***

(Silverstone, 1975)

II B 3287, 3319

Synonym: *Dendrobates altobueyensis* Silverstone, 1975  
 E: Alto de Buey Poison Frog, Golden Poison Frog, F: Minyobate d'Alto del Buey  
 Colombia [5024, 12716]

***Minyobates bombetes*** (Myers & Daly, 1980)

II B 3287, 3319

Synonym: *Dendrobates bombetes* Myers & Daly, 1980  
 E: Cauca Poison Frog, F: Minyobate bourdonnant  
 Colombia [12716]

***Minyobates fulgoritus*** (Silverstone, 1975)

II B 3287, 3319

Synonym: *Dendrobates fulgoritus* Silverstone, 1975  
 E: Yellow-bellied Poison Frog, F: Minyobate étincelant  
 Colombia [5024, 12716]; Panama

***Minyobates minutus*** (Shreve, 1935)

II B 3287, 3319

Synonyms: *Dendrobates shrevei* Dunn, 1940, *Dendrobates minutus* Shreve, 1935  
 E: Blue-bellied Poison Frog, F: Minyobate menu  
 Colombia [5024, 12716]; Panama [5024]

***Minyobates opisthomelas*** (Boulenger, 1899)

II B 3287, 3319

Synonym: *Dendrobates opisthomelas* Boulenger, 1899

E: Andean Poison Frog, F: Minyobate opisthomèle  
Colombia [5024, 12716]

**Minyobates steyermarki** (Rivero, 1971) II B 3287, 3319  
 Synonym: *Dendrobates steyermarki* Rivero, 1971  
 E: Demonic Poison Frog, F: Minyobate de Steyermark, S: Rana de punta de flecha de Steyermark  
Venezuela [3565, 5024, 5115]

**Minyobates viridis** (Myers & Daly, 1976) II B 3287, 3319  
 Synonym: *Dendrobates viridis* Myers & Daly, 1976  
 E: Green Poison Frog, F: Minyobate vert, S: Rana de punta de flecha verde  
Colombia [12716]

**Minyobates virolensis** Ruiz-Carranza & Ramírez-Pinilla, 1992 II B 3287  
 Synonym: *Dendrobates virolensis* (Ruiz-Carranza & Ramírez-Pinilla, 1992)  
 E: Santander Poison Frog  
Colombia [5231, 12716]

**Phylllobates aurotaenia** (Boulenger, 1913) II B NT 3319  
 Synonym: *Dendrobates aurotaenia* Boulenger, 1913  
 E: Kokoe Poison Frog, F: Phyllobate à bande dorée  
Colombia [5025, 12716]

**Phylllobates bicolor** Duméril & Bibron, 1841 II B NT 3319  
 Synonyms: *Phylllobates melanorrhinus* Berthold, 1845, *Phylllobates chocoensis* Posada Arango, 1869,  
*Phylllobates nicefori* Noble, 1923  
 E: Black-legged Poison Frog, Two-toned Poison Frog, F: Phyllobate bicolore  
Colombia [5025, 5129, 12716]

**Phylllobates lugubris** (O. Schmidt, 1857) II B LC 3319  
 Synonyms: *Phylllobates beatriciae* Barbour & Dunn, 1921, *Hylaplesia lugubris* (Schmidt, 1857), *Dendrobates lugubris* Schmidt, 1857  
 E: Lovely Poison Frog, F: Phyllobate lugubre, S: Rana de punta de flecha lúgubre  
Costa Rica [5025, 7830]; Nicaragua [9363]; Panama [5025, 5144]

**Phylllobates terribilis** Myers, Daly & Malkin, 1978 II B EN 3319, 3544  
 E: Golden Poison Frog, F: Phyllobate terrible, S: Rana de punta de flecha terrible  
Colombia [5129, 12716]

**Phylllobates vittatus** (Cope, 1893) II B EN 3319  
 Synonym: *Dendrobates tinctorius vittatus* Cope, 1893  
 E: Golfdulcean Poison Frog, Orange-and-black Poison Frog, F: Phyllobate à bande, S: Rana de punta de flecha rayada  
Costa Rica [5025, 7830]

## Family: MANTELLIDAE

**Mantella aff. baroni** Madagascar B 5019

**Mantella aurantiaca** Mocquard, 1900 II B CR 3145, 3319, 3717, 5019  
 E: Ginger Tree Frog, Golden Frog, Golden Mantella, F: Mantelle dorée, S: Rana dorada, Ranita dorada de  
Madagascar  
Madagascar [3175, 3227, 3361, 4995, 5157, 5233]

**Mantella baroni** Boulenger, 1888 II B LC 5019  
 Synonym: *Phrynomantis maculatus* Thominot, 1889  
 E: Baron's Mantella, Harlequin Mantella, Variegated Golden Frog, Variegated Mantella  
Madagascar

**Mantella bernhardi** Vences, Glaw, Peyrieras, Böhme & Busse, 1994 II B EN 5019

E: Bernhard's Mantella, Black Mantella, Tolongoina Golden Frog  
Madagascar [4995, 25274]

**Mantella betsileo** (Grandidier, 1872) II B LC 5019  
 Synonyms: *Mantella attemsi* Werner, 1901, *Mantella ebenau* (Boettger, 1880), *Dendrobates ebenau* Boettger, 1880, *Dendrobates betsileo* Grandidier, 1872  
 E: Betsileo Golden Frog, Bronze Mantella, Brown Mantella  
Madagascar [4995]

**Mantella cowanii** Boulenger, 1882 II B CR 5019  
 E: Black Golden Frog, Cowan's Golden Frog, Cowan's Mantella  
Madagascar [4995]

**Mantella crocea** Pintak & Böhme, 1990 II B EN 5019  
 E: Eastern Golden Frog, Yellow Mantella  
Madagascar [4995]

**Mantella expectata** Busse & Böhme, 1992 II B CR 5019  
 E: Blue-legged Mantella, Tulear Golden Frog  
Madagascar [4995]

**Mantella haraldmeieri** Busse, 1981 II B VU 5019  
 Synonym: *Mantella madagascariensis haraldmeieri* Busse, 1981  
 E: Haraldmeier's Mantella, Tolagnaro Golden Frog  
Madagascar [4995]

**Mantella laevigata** Methuen & Hewitt, 1913 II B NT 5019  
 E: Arboreal Mantella, Climbing Mantella, Folohy Golden Frog, Green-backed Mantella  
Madagascar [4995]

**Mantella madagascariensis** (Grandidier, 1872) II B VU  
 Synonyms: *Mantella loppei* Roux, 1935, *Dendrobates madagascariensis* Grandidier, 1872  
 E: Madagascan Mantella, Madagascar Golden Frog, Malagasy Mantella, Painted Mantella  
Madagascar [4995]

**Mantella manery** Vences, Glaw & Böhme, 1999 II B DD 5019  
 E: Marojezy Mantella, Marojezy Mountain Mantella  
Madagascar

**Mantella milotympanum** Staniszewski, 1996 II B CR 5019  
 Synonym: *Mantella aurantiaca milotympanum* Staniszewski, 1996  
 E: Black-eared Golden Mantella, Black-eared Mantella  
Madagascar

**Mantella nigricans** Guibé, 1978 II B LC 5019  
 Synonym: *Mantella cowanii nigricans* Guibé, 1978  
Madagascar

**Mantella pulchra** Parker, 1925 II B VU 5019  
 Synonym: *Mantella cowanii pulchra* Parker, 1925  
 E: Beautiful Mantella, Parker's Mantella, Parker's Golden Frog, Splendid Mantella  
Madagascar [4995]

**Mantella viridis** Pintak & Böhme, 1988 II B CR 5019  
 E: Green Golden Frog, Green Mantella, Lime Mantella  
Madagascar [4995]

## Family: MICROHYLIDAE

**Dyscophus antongilii** Grandidier, 1877 I A NT 3319, 3361, 3569  
 Synonyms: *Dyscophus insularis antongilii* Grandidier, 1877, *Dyscophus insularis pallidus* Grandidier, 1877,  
*Dyscophus sanguineus* Boettger, 1880, *Discophus antongilii* (Grandidier, 1877)

E: Tomato Frog, F: Crapaud rouge de Madagascar, Grenouille tomate  
Madagascar [4995]

**Scaphiophryne gottlebei**

Busse & Böhme, 1992

E: Red Rain Frog  
Madagascar

II B CR

**Family:** MYOBatrachidae

**Rheobatrachus silus** Liem, 1973

II A EX 3249, 3319, 3389, 3391,  
3693

E: Conondale Gastric-brooding Frog, Southern Platypus Frog, F: Grenouille plate à incubation gastrique  
Australia [5158]

**Rheobatrachus vitellinus**

Mahony, Tyler & Davies, 1984

E: Eungella Gastric-brooding Frog, Northern Gastric-brooding Frog, Northern Platypus Frog  
Australia [5158]

II B EX 3319, 3389, 3471

**Family:** RANIDAE

**Conraua goliath** (Boulenger, 1906)

B EN 3287, 3319, 13202

Synonyms: *Rana goliath* Boulenger, 1906, *Gigantorana goliath* (Boulenger, 1906)

E: Giant Frog, Giant Slippery Frog, Goliath Frog  
Cameroon [13202, 25340, 25376]; Equatorial Guinea [13202]

**Euphlyctis hexadactylus** (Lesson, 1834)

II B LC 3287, 3319

Synonyms: *Rana hexadactyla* Lesson, 1834, *Rana cutipora* Duméril & Bibron, 1841, *Rana saparoua* Duméril & Bibron, 1841, *Rana robusta* Blyth, 1855, *Dactylethra bengalensis* Duméril & Bibron, 1841, *Phrynoderra cutiporum* (Duméril & Bibron, 1841), *Occidozyga hexadactyla* (Lesson, 1834)

E: Green Pond Frog, Indian Bullfrog, Indian Five-fingered Frog, Indian Green Frog, Indian Pond Frog, Six-fingered Frog, Six-toed Frog, F: Grenouille du Bengale, Grenouille hexadactyle  
Bangladesh; India [5034]; Nepal; Sri Lanka

CITES Identification Manual Reference: A-403.016.040.087

**Hoplobatrachus tigerinus** (Daudin, 1802)

II B LC 3287, 3319

Synonyms: *Limnonectes tigerinus* (Daudin, 1802), *Rana tigerina* Daudin, 1802, *Dicroglossus tigerinus* (Daudin, 1802)

E: Indian Bullfrog, Tiger Frog, F: Grenouille tigre, Grenouille tigrée  
Bangladesh [2142, 5220]; India [5032, 5034, 5076, 5142, 5155]; Madagascar (int) [4995]; Myanmar [5186, 10420];  
Nepal [5117]; Pakistan [5022, 5117, 5134]; Sri Lanka

CITES Identification Manual Reference: A-403.016.040.229

**Rana catesbeiana** Shaw, 1802

B LC 3319

E: American Bullfrog, F: Grenouille-taureau  
Canada; China (int); Cuba (int); Dominican Republic (int); France (int) [80]; Haiti (int); Italy (int) [80];  
Jamaica (int); Japan (int); Mexico; Netherlands (int) [80]; Puerto Rico (int); Taiwan, Province of China (int);  
United States

**Order:** CAUDATA

**Family:** AMBYSTOMIDAE

**Ambystoma dumerilii** (Dugès, 1870)

II B CR 3319, 3391

Synonyms: *Siredon dumerilii* Dugès, 1870, *Bathysiredon dumerilii* (Dugès, 1870)  
E: Achoque, Lake Patzcuaro Salamander, F: Salamandre du lac Pàtzcuaro, S: Ajolote de lago Pátzcuaro,  
Salamandra del lago Patzcuaro  
Mexico

CITES Identification Manual Reference: A-402.001.001.006

**Ambystoma mexicanum** (Shaw & Nodder, 1798)

II B VU 3319, 3391

Synonyms: *Ambystoma weismanni* Wiedersheim, 1879, *Ambystoma edule* (Dugès, 1888), *Siredon edule* Dugès, 1888, *Siredon axolotl* Wagler, 1830, *Siredon mexicanus* (Shaw & Nodder, 1798), *Siredon humboldtii* Duméril, Bibron & Duméril, 1854, *Gyrinus mexicanus* Shaw & Nodder, 1798, *Triton mexicanus* (Shaw & Nodder, 1798), *Philhydrus pisciformis* (Shaw, 1802), *Hypochton pisciformis* (Shaw, 1802), *Axolotus pisciformis* (Shaw, 1802), *Sirenodon pisciformis* (Shaw, 1802), *Stegoporus pisciformis* (Shaw, 1802), *Stegoporus mexicanus* (Shaw & Nodder, 1798), *Hemitriton mexicanum* (Shaw & Nodder, 1798), *Axolotl pisciformis* (Shaw, 1802), *Axolotes guttata* Owen, 1844, *Siren pisciformis* Shaw, 1802  
E: Axolotl, F: Ambystome du Mexique, Axolotl, Salamandre du Mexique, S: Ajolote mexicano, Salamandra mexicana  
Mexico  
(Lake Xochimilco region)

CITES Identification Manual Reference: A-402.001.001.017

## Family: CRYPTOBRANCHIDAE

***Andrias davidianus*** (Blanchard, 1871) I A CR 3319, 3384, 3391, 5195, 12703

Synonyms: *Cryptobranchus davidianus* (Blanchard, 1871), *Sieboldia davidiana* Blanchard, 1871, *Megalobatrachus sligoi* Boulenger, 1924, *Megalobatrachus japonicus davidianus* (Blanchard, 1871), *Megalobatrachus davidianus* (Blanchard, 1871)  
E: Chinese Giant Salamander, F: Salamandre du père David, Salamandre géante de Chine, S: Salamandra gigante de China

China; Taiwan, Province of China (int)  
(River Pearl; River Yangzi; River Yellow)

CITES Identification Manual Reference: A-402.003.001.001

***Andrias japonicus*** (Temminck, 1836) I A NT 3319, 3391

Synonyms: *Cryptobranchus japonicus* (Temminck, 1836), *Cryptobranchus maximus* (Schlegel, 1837), *Triton japonicus* Temminck, 1836, *Sieboldia maxima* (Schlegel, 1837), *Hydrosalamandra japonica* (Temminck, 1836), *Tritomegas sieboldi* (Tschudi, 1837), *Megalobatrachus sieboldi* Tschudi, 1837, *Megalobatrachus maximus* (Schlegel, 1837), *Megalobatrachus japonicus* (Temminck, 1836), *Salamandra maxima* Schlegel, 1837

E: Japanese Giant Salamander, F: Salamandre géante du Japon, S: Salamandra gigante de Japón  
Japan [5051]

CITES Identification Manual Reference: A-402.003.001.002

## References

- 2 Avila-Pires, T. C. S. (1995) Lizards of Brazilian Amazonia (Reptilia: Squamata). *Zoologische Verhandelingen (Leiden)* (299) 3-706.
- 11 Harvey, M. B. and Barker, D. G. (1998) A new species of blue-tailed monitor lizard (genus *Varanus*) from Halmahera Island, Indonesia. *Herpetologica* 54(1): 34-44.
- 25 Morales, V. M. and Velazco, P. M. (1998) A new species of *Epipedobates* (Amphibia: Anura: Dendrobatidae) from Peru. *Amphibia-Reptilia* 19(4): 369-376.
- 56 Manzani, P. R. and Abe, A. S. (1997) A new species of *Tupinambis* Daudin, 1802 (Squamata: Teiidae) from central Brazil. *Boletim Museu Nacional Rio de Janeiro Zoologia* (382) 1-10.
- 68 Colli, G. R., Peres, A. K. Jr and Cunha, H. J. D. (1998) A new species of *Tupinambis* (Squamata: Teiidae) from central Brazil, with an analysis of morphological and genetic variation in the genus. *Herpetologica* 54(4): 477-492.
- 74 Ross, J. P. (1996) Proceedings of the 13th Working Meeting of the CSG. 499-504 IUCN. -Gland, Switzerland
- 79 Largen, M. J. (1997) An annotated checklist of the amphibians and reptiles of Eritrea, with keys for their identification. *Tropical Zoology* 10: 65-115.
- 80 Gasc, J.-P., Cabela, A., Crnobrnja-Isailovic, J., Dolmen, D., Grossenbacher, K., Haffner, P., Lescure, J., Martens, H., Martínez Rica, J. P., Maurin, H. (eds.) (1997) Atlas of amphibians and reptiles in Europe. Societas Europaea Herpetologica / MNHN. -Paris
- 124 Hedges, S. B. and Garrido, O. (1999) A new snake of the genus *Tropidophis* (Tropidophiidae) from central Cuba. *Journal of Herpetology* 33(3): 436-441.
- 155 Hedges, B. S., Estrada, A. R. and Diaz, L. M. (1999) New snake (*Tropidophis*) from western Cuba. *Copeia* 199(2): 376-381
- 176 Myers, C. W., Rodriguez, L. O. and Icochea, J. (1999) *Epipedobates simulans* a new cryptic species of poison frog from southeastern Peru, with notes on *E. macero* and *E. petersi* (Dendrobatidae). *American Museum Novitates* 3238: 1-20.
- 237 Ziegler, T., Böhme, W. and Philipp, K. M. (1999) *Varanus caeruleivirens* sp. n., a new monitor lizard of the *V. indicus* group from Halmahera, Moluccas, Indonesia (Squamata: Sauria: Varanidae). *Herpetozoa* 12(1-2): 45-56.
- 252 Mateo, J. A., Geniez, P. and Lopez, J. L. F. (1998) Chorological analysis and morphological variations of saurians of the genus *Uromastyx* (Reptilia, Agamidae) in Western Sahara. Description of two new taxa. *Revista Española de Herpetología* 12: 97-109.
- 2142 Khan, M. A. R. (1982) Wildlife of Bangladesh. University of Dhaka. -Dhaka
- 3124 Abercrombie, C. L., Hope, J. A., Holmes, J. M., Scott, D., and Lane, J. E. (1982) Investigations into the status of Morelet's crocodile (*Crocodylus moreletii*) in Belize, 1980. In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources IUCN.
- 3126 Alho, C. J. R. (1985) Conservation and management strategies for commonly exploited Amazonian turtles. *Biological Conservation* 32: 291-298.
- 3127 Alvarado, J., and Figueroa, A. (1986) The ecological recovery of sea turtles in Michoacan, Mexico. Special attention: the Black Turtle (*Chelonia agassizi*). Final Report to WWF-US, US Fish and Wildlife Service
- 3128 Amaral, A. do. (1977) Serpentes do Brasil: iconografia colorida. Universidade do São Paulo. (Portuguese)
- 3129 Anderson, S. C. (1963) Amphibians and reptiles from Iran. *Proceedings of the California Academy of Sciences* (4)31(16): 417-498.
- 3130 Anderson, S. C. (1979) Synopsis of the turtles, crocodiles, and amphisbaenians of Iran. *Proceedings of the California Academy of Sciences* (4)41(22): 501-528
- 3131 Anon. (1979) Reptiles and amphibians of the Bahamas. Bahamas National Trust.
- 3132 Anon. (multiple authors and editors). (1985) Atlas of Chinese snakes. Technical Publishing House of Shanghai University. -Shanghai
- 3133 Anon. (1982) Discover Aruba's Wildlife. STINAPA (26)
- 3135 Anon. (1984) Red Data Book of USSR. (2nd revised edition). Lesnaya Promyshlennost. - Moscow (Russian)
- 3136 Anon. (1984) The four-toed tortoise of Xinjiang. *China Pictorial* 3: (Chinese)
- 3137 Anon. (1985) Mona Iguana Recovery Plan. U.S. Fish and Wildlife Service.
- 3138 Anon. (1985) Recovery Plan news: approved plans for four Puerto Rican plans. *Endangered Species Technical Bulletin* 10(3): 7-9.
- 3139 Anon. (1986) *Crocodylus johnstoni* in the Northern Territory: Biology and History of Management. (32) Conservation Commission of the Northern Territory, Technical Report.

- 3141 Anon. (1986) Management of the Desert Tortoise in California: Proceedings of a Workshop. *Herpetologica* 42(1):
- 3142 Anon. (1985) Mona Boa Recovery Plan. U.S. Fish and Wildlife Service.
- 3143 Arnold, E. N. (1980) The reptiles and amphibians of Dhofar, Southern Arabia. *Journal of Oman Studies, Special Report* (2) 273-332.
- 3144 Arnold, E. N. (1986) A key and annotated check list to the lizards and amphisbaenians of Arabia. *Fauna of Saudi Arabia* 8: 385-435.
- 3145 Arnoult, J. (1966) Ecologie et développement de *Mantella aurantiaca*. *Bull. Mus. Natn. Hist. Nat. Paris* 37(2): 931-940.
- 3146 Auerbach, R. D. (1985) The reptiles of Gaborone. Botswana Book Centre. -Gaborone
- 3147 Auerbach, R. D. (1987) The amphibians and reptiles of Botswana. Mokwepa Consultants (Pty) Ltd. -Gaborone
- 3148 Auffenberg, W. (1980) The herpetofauna of Komodo, with notes on adjacent areas. *Bulletin of the Florida State Museum, Biological Sciences* 25(2): 39-156.
- 3149 Auffenberg, W. (1981) The Komodo Monitor. University Press of Florida. -Gainesville
- 3151 Auffenberg, W. (1988) Gray's Monitor Lizard. University Press of Florida. -Gainesville
- 3152 Auffenberg, W., and Franz, R. (1982) The status and distribution of the Gopher Tortoise (*Gopherus polyphemus*). In: Bury, R. B. (ed.) North American tortoises: conservation and ecology. (12) 95-126. USDI Fish and Wildlife Service, Wildlife Research Report.
- 3153 Auffenberg, W., Rehman, H., Iffat, F. and Perveen, Z. (1989) A study of *Varanus flavescens* (Sauria: Varanidae). *Journal of the Bombay Natural History Society* 86: 286-397.
- 3154 Auffenberg, W. J. (1982) Feeding strategy of the Caicos Ground Iguana, *Cyclura carinata*. In: Burghardt, G. M. and Rand, A. S. (eds.) *Iguanas of the world*. Noyes Publications. - New Jersey
- 3155 Bacon, P., Berry, F., Bjorndal, K., Hirth, H., Ogren, L., and Weber, M (eds.)(1984) Proceedings of the Western Atlantic Turtle Symposium. 1-3: The University of Miami Press. -Miami
- 3156 Bacon, P. R. (1981) The Status of Sea Turtles Stocks Management in the Western Central Atlantic. Western Central Atlantic Fishery Commission (WECAFC)
- 3157 Bain, J. R., and Humphrey, S. R. (1980) A profile of the endangered species of Thailand. Report No. 4 Office of Ecological Services, Florida State Museum.
- 3158 Bakhuys, W. L. (1983) Exploitation of the Green Iguana in the Netherlands Antilles. *Trade Wind* 5(5): 66-68.
- 3159 Baltosser, W. H. (1982) Geographic distribution. Serpentes: *Boa constrictor imperator*. *Herpetological Review* 13(3): 81-82.
- 3160 Bannikov, A. G., Darevskii, I. S., Iszczenko, W. G., Rustamov, A. K. and Shcherbak, N. N. (1977) Opredelitelj zemnovodnye i presmykajuscisja fauny SSSR. -Moscow
- 3161 Basoglu, M. and Baran, I. (1977) Turkiye Surungenleri. Kisim I. Kaplumbaga ve Kertenkeleler. (The Reptiles of Turkey. Part 1. Turtles and Lizards). *Ege Univ. Fen. Fak. Kitapl. Ser., Bornova (Izmir)* 76:
- 3162 Basoglu, M. and Baran, I. (1980) Turkiye Surungenleri. Kisim II. Yilanlar. (The Reptiles of Turkey. Part 2. Snakes). *Ege Univ. Fen. Fak. Kitapl. Ser., Bornova (Izmir)* 81: 218 pp.
- 3163 Behler, J. L. (1979) The Audubon Society field guide to North American reptiles and amphibians. Alfred A. Knopf. -New York
- 3165 Bergman, R. A. M. (1952) L'anatomie du genre *Ptyas* on Java. *Rivista di Biologia Coloniale* 12: 1-42
- 3167 Beshkov, V. A. (1984) On the distribution, relative abundance and protection of tortoises in Bulgaria. *Bulgarian Academy of Sciences, Ecology* 14: 14-34. (Bulgarian)
- 3168 Bhatia, M. L., and Tilak, R. (1976) Some notes on the Spiny-tailed Lizard (*Uromastyx hardwickii*) Gray. *Newsletter Madras Snake Park Trust* 1(2): 7.
- 3169 Biswas, S. and Kar, S. (1981) Some observations on nesting habitats and biology of *Varanus salvator* (Laurenti) of Bhitarkanika Sanctuary, Orissa. *Journal of the Bombay Natural History Society* 78(2): 303-308.
- 3170 Bjorndal, K. A., and Meylan, A. B. (1983) Sea turtles nesting at Melbourne Beach, Florida. I. Size, growth and reproductive biology. *Biological Conservation* 26: 65-77.
- 3171 Blake, D. K. (1986) Status, conservation and utilization of the Nile Crocodile in Zimbabwe. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3172 Blasco, M. (1979) *Chamaeleo chamaeleon* in the province of Malaga, Spain. *British Journal of Herpetology* 5: 839-841.
- 3173 Blatchford, D. (1979) Exploitation of the Green Iguana. *The Herptile* 4(4): 37-39.
- 3175 Bloomers-Schlösser, R. M. A. and Blanc, C. H. P. (1991) Amphibiens (première partie). *Faune de Madagascar* 75(1): 1-379.
- 3176 Bogert, C. M. (1968) A new genus and species of dwarf boa from southern Mexico. *Am. Mus. Novit.* (2354) 8 pp.
- 3177 Böhme, W. (1985) Zoogeographic patterns of the lizard fauna of the African subsaharan

- savanna belt, with preliminary description of a new chameleon. Proceeding of the International Symposium on African Vertebrates, Bonn 471-478.
- 3178 Böhme, W. (1988) Zur genitalmorphologie der Sauria: funktionelle und stammesgeschichtliche aspekte. *Bonner Zoologische Monographien* 27: 1-176.
- 3179 Böhme, W. (1991) New findings on the hemipenial morphology of monitor lizards and their systematic implications. *Mertensiella* 2: 42-49
- 3180 Böhme, W., and Klaver, C. J. J. (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(1): 3-17.
- 3181 Böhme, W., Joger, U. and Schätti, B. (1989) A new monitor lizard (Reptilia: Varanidae) from Yemen, with notes on ecology, phylogeny and zoogeography. *Fauna of Saudi Arabia* (10) 433-448
- 3182 Böhme, W., Horn, H.-G. and Ziegler, T. (1994) On the taxonomy of the Pacific monitor lizards (*Varanus indicus* complex): resurrection of *Varanus doreanus* (A. B. Meyer, 1874) and description of a new subspecies. *Salamandra* 30(2): 119-142.
- 3183 Bolanos, R. (1982) Serpientes Venenosas de Centro America. *Mem. Inst. Butantan* 46: 275-291.
- 3184 Borner A.-R. and Minuth, W. (1984) On the taxonomy of the Indian Ocean lizards of the *Phelsuma madagascariensis* species group (Reptilia, Geckonidae). *Journal of the Bombay Natural History Society* 81(2): 243-281.
- 3186 Boulenger, G. A. (1912) A vertebrate fauna of the Malay Peninsula from the Isthmus of Kra to Singapore. *Reptilia and Batrachia*. Taylor and Francis. -London
- 3189 Boycott, R. (1986) A review of *Homopus signatus* (Schoepff) with notes on related species. *Journal of the Herpetological Association of Africa* 32: 10-16.
- 3190 Boycott, R. C. (1992) An annotated checklist of the amphibians and reptiles of Swaziland. The Conservation Trust of Swaziland.
- 3191 Bramble, D. M. (1982) *Scaptochelys*: generic revision and evolution of Gopher Tortoises. *Copeia* 1982(4): 852-867.
- 3192 Branch, B. (1988) Field guide to the snakes and other reptiles of Southern Africa. New Holland (Publishers) Ltd. -London
- 3193 Branch, W. R. (ed.) (1988) South African Red Data Book - Reptiles and Amphibians. South African National Scientific Programmes. Report No. 151 CSIR. -Pretoria
- 3194 Branch, W. R. (1981) Hemipenes of the Madagascan boas *Acrantophis* and *Sanzinia*, with a review of hemipenial morphology in the Boinae. *Journal of Herpetology* 15: 91-99.
- 3196 Branch, W. R. (1983) The Dwarf Angolan Python *Python anchietae*: an endangered species. *Litt. Serp.* 3(4): 121-125.
- 3197 Branch, W. R. (1984) Preliminary observations on the ecology of the Angulate Tortoise (*Chersina angulata*) in the Eastern Cape Province, South Africa. *Amphibia-Reptilia* 5: 43-55.
- 3198 Bravo, P. E. (1984) The National Report: Costa Rica. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3199 Brisbin, I. L., Ross, C. A., Downes, M. C., Staton, M. A., and Gammon, B. R. (1986) A bibliography of the American Alligator (*Alligator mississippiensis*). Savanna River National Environmental Research Park. SRO-NERP 13.
- 3200 Broadley, D. G. (1971) The Reptiles and Amphibians of Zambia. *The Puku* 6: 1-143.
- 3202 Broadley, D. G. (1981) A review of the genus *Pelusios* Wagler in southern Africa (Pleurodira: Pelomedusidae). *Occ. Pap. Natl. Mus. Rhodesia, B. Natur. Sci.* (6) 633-686.
- 3203 Broadley, D. G. (1984) A review of geographical variation in the African Python *Python sebae* (Gmelin). *British Journal of Herpetology* 6(10): 359-367.
- 3205 Broadley, D. G. (1988) A check list of the reptiles of Zimbabwe, with synoptic keys. *Arnoldia* 9(30): 369-430
- 3206 Broadley, D. G. and Howell, K. M. (1991) A checklist of the reptiles of Tanzania, with synoptic keys. *Syntaurus* 1: 1-70.
- 3207 Brongersma, L. D. (1958) Note on *Vipera russelii* (Shaw). *Zoologische Mededelingen* 35(4): 55-76.
- 3208 Brongersma, L. D. (1982) Marine turtles of the Eastern Atlantic. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington D.C.
- 3209 Brooke, M. de L. and Garnett, M. C. (1983) Survival and reproductive performance of Hawksbill Turtles *Eretmochelys imbricata* L. on Cousin Island, Seychelles. *Biological Conservation* 25: 161-170.
- 3210 Bruno, S. (with Maugeri, S.). (1984) Guida a Serpenti d'Italia. Giunti Martello. -Firenze
- 3211 Bruno, S. (1985) Le vipere d'Italia e d'Europa. Edagricole. -Bologna
- 3212 Bruno, S. (1986) Guida a Tartarughe e Sauri d'Italia. Giunti Martello. -Firenze
- 3213 Brushko, Z. K., and Kubykin, R. A. (1982) Horsfield's tortoise (*Agriornemys horsfieldi* Gray, 1844) and the ways of its rational utilization in Kazakhstan. *Vertebrata Hungarica* 21: 55-61.

- 3216 Brygoo, E. R. (1982) Les Ophidiens de Madagascar. *Mem. Inst. Butantan* 46: 19-58.
- 3224 Bullock, D. J. (1986) The ecology and conservation of reptiles on Round Island and Gunner's Quoin, Mauritius. *Biological Conservation* 37: 135-156.
- 3226 Burnett-Herkes, J. (1984) The National Report: Bermuda. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3227 Busse, K. (1981) Revision der Farbmuster-Variabilität in der madagassischen Gattung *Mantella* (Salientia: Ranidae). *Amphibia-Reptilia* 2: 23-42.
- 3228 Cailliet, C. W. and Landry, A. M (eds.) (1989) Proceedings of the First International Symposium on Kemp's Ridley Turtle biology, conservation and management. Texas A&M University.
- 3229 Caldwell, J. P. and Myers, C. W. (1990) A new poison frog from Amazonian Brazil, with further revision of the *quinquevittatus* group of *Dendrobates*. *American Museum Novitates* 2988: 1-21.
- 3230 Campbell, J. A. and Lamar, W. W. (1989) The venomous reptiles of Latin America. Comstock Publishing Associates, Cornell University Press.
- 3231 Campden-Main, S. M. (1970) A field guide to the snakes of South Vietnam. Smithsonian Institution. -Washington D.C.
- 3232 Carey, M. (1975) The Rock Iguana, *Cyclura pinguis*, on Anegada, British Virgin Islands, with notes on *Cyclura ricordi* and *Cyclura cornuta* on Hispaniola. *Bulletin of the Florida State Museum (Biological Science)* 19(4): 189-234.
- 3233 Carr, A., Meylan, A., Mortimer, J., Bjorndal, K., and Carr, T. (1982) Preliminary survey of marine turtle populations and habitats in the western Atlantic. Interim Report to National Marine Fisheries Service. Contract NA80-FA-C-00071. NOAA Technical Memorandum NMFS-SEFC
- 3234 Case, T. J. (1982) Ecology and evolution of the insular gigantic Chuckwallas, *Sauromalus hispidus* and *Sauromalus varius*. In: Burghardt, G. M. and Rand, A. S. (eds) Iguanas of the world, 184-212 Noyes Publications, . -New Jersey
- 3235 Cei, J. M. (1986) Reptiles del centro, centro-oeste y sur de la Argentina. Museo Regionale di Scienze Naturali Torino, Mongrafie IV.
- 3236 Chambers, M. R. and Esrom, D. (1991) A survey of the estuarine crocodiles (*Crocodylus porosus*) of Vanua Lava. *Nalika* 35: 20-27.
- 3237 Cheke, A. S. (1984) Lizards of the Seychelles. In: Stoddart, D. R. (ed). Biogeography and ecology of the Seychelles Islands Dr W. Junk. -The Hague
- 3238 Chen Bihui. (1987) An analysis of the changes in geographical distribution of the Chinese Alligator. Paper presented at International Conference on Wildlife Conservation in China 1987, 14-19 July, Beijing Unpublished.
- 3239 Cheong, M. C. (1984) The National Report: Trinidad-Tobago. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3 University of Miami Press.
- 3240 Cheylan, M. (1984) The true status and future of Hermann's Tortoise *Testudo hermanni robertmertensi* Wermuth 1952 in Western Europe. *Amphibia-Reptilia* 5: 17-26.
- 3241 Chippaux, J.-P. (1986) Les serpents de la Guyane française. Editions de l'ORSTOM. Collection Faune Tropicale XXVII. -Paris
- 3242 Christian, K. A., and Tracy, C. R. (1982) Reproductive behaviour of Galapagos Land Iguanas, *Conolophus pallidus*, on Isla Santa Fe, Galapagos. In: Burghardt, G. M., and Rand, A. S. (eds) Iguanas of the World 366-379 Noyes Publications. -New Jersey
- 3243 Chu-chien, Huang. (1982) Distribution and population dynamics of the Sea Turtles in China seas. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington D.C.
- 3244 Cirer, A. M., and Guillaume, C. P. (1986) Electrophoretic analysis of the Pityusic Islands Lizard. In: Rocek, Z. (ed) Studies in herpetology. Proceedings of the European Herpetological Meeting, Prague 1985 201-206
- 3245 Clarke, B. T. (1988) The amphibian fauna of the east African rainforests, including the description of a new species of toad *Nectophrynoides* Noble 1926 (Anura Bufonidae). *Trop. Zool.* 1(2): 167-177.
- 3246 Cliffton, K. (1982) Preservation of the East Pacific Green Turtle *Chelonia mydas agassizi*. Final Report on Project 1812 (Submitted to WWF-US, 18 March)
- 3247 Cliffton, K., Cornejo, D. O. and Felger, R. S. (1981) Sea turtles of the Pacific Coast of Mexico. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington D.C.
- 3248 Cogger, H. G. and Sadlier, R. A. (1986) Population size and structure in the Fijian Crested Iguana. In: Rocek, Z. (ed) Studies in herpetology. Proceedings of the European Herpetological Meeting, Prague 1985 507-512
- 3249 Cogger, H. G., Cameron, E. E. and Cogger, H. M. (1983) Zoological Catalogue of Australia. Volume 1, Amphibia and Reptilia. Australian Government Publishing Service. -Canberra
- 3249 Cogger, H. G., Cameron, E. E. and Cogger, H. M. (1983) Zoological Catalogue of Australia. Volume 1, Amphibia and Reptilia. Australian Government Publishing Service. -Canberra
- 3250 Colton, E. O. (1977) Turtles of the Maldives. *Defenders (of Wildlife)* 52(3): 167-170.

- 3251 Conley, W. J., and Hoffman, B. A. (1986) Florida Sea Turtle nesting activity: 1979-1985. Fla. Dept. of Natural Resources. -St. Petersburg
- 3252 Corbett, K. et al. (1989) The conservation of European reptiles and amphibians. Christopher Helm. -London
- 3253 Corke, D. (1987) Reptile conservation on the Maria Islands (St Lucia, West Indies). *Biological Conservation* 40: 263-279.
- 3254 Corke, D. (1992) The status and conservation needs of the terrestrial herpetofauna of the Windward Islands (West Indies). *Biological Conservation* 62: 47-58.
- 3255 Cornelius, S. E. (1982) The status of sea turtles on the Pacific Coast of Central America. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington, D.C.
- 3256 Cornelius, S. E. (1986) The sea turtles of Santa Rosa National Park. Fundacion de Parques Nacionales. -Costa Rica
- 3257 Cornelius, S. E., and Robinson, D. C. (1985) Abundance, distribution and movements of Olive Ridley sea turtles in Costa Rica, V. Final Report, USFW Contract No. 14-16-0002-81-225, WWF-US Contract No. 3085
- 3258 Cortés, J. E. (1981) The herpetofauna of Gibraltar - status and threats. *I.S.C.E.H. Newsletter* 1:
- 3259 Cox, J. (1984) Crocodile nesting ecology in Papua New Guinea (Assistance to the crocodile skin industry, Papua New Guinea). FO:DP/PNG/74/029. Field Document No.5 FAO. -Port Moresby
- 3260 Cox, J. and Gombek, F. (1985) A preliminary survey of the crocodile resource in Sarawak East Malaysia. IUCN/WWF Project No. MAL 74/85. WWF Malaysia, Kuala Lumpur
- 3261 Crump, M. L., Hensley, F. R. and Clark, K. L. (1992) Apparent decline of the golden toad: underground or extinct? *Copeia* 1992(2): 413-420.
- 3262 Curl, D., Scoones, I., Guy, M., and Rakotoarisoa, G. (1984) The Angulated Tortoise of Madagascar. Report of Oxford University Expedition to Madagascar, 1983
- 3263 Daniel, J. C. (1983) The book of Indian reptiles. Bombay Natural History Society. -Bombay
- 3264 Das, I. (1985) Indian turtles: a field guide. World Wildlife Fund-India (Eastern Region).
- 3265 Das, I. (1991) A new species of *Eryx* (Boidae: Serpentes: Squamata) from south-western India. *Journal of the Bombay Natural History Society* 88(1): 92-97.
- 3266 Das, I. (1991) Colour guide to the turtles and tortoises of the Indian subcontinent. R & A Publishing Ltd. -Portishead, Avon
- 3268 Daugherty, C. H., Cree, A., Hay, J. M. and Thompson, M. B. (1990) Neglected taxonomy and continuing extinctions of tuatara (*Sphenodon*). *Nature* 347: 177-179.
- 3269 Dawbin, W. H. (1982) The Tuatara *Sphenodon punctatus* (Reptilia: Rhynchocephalia): a review. In: Newman, D. G. (ed) New Zealand Herpetology. Proceedings of a symposium held at the Victoria University of Wellington, January 1980. New Zealand Wildlife Service Occasional Publication (2) 149-181.
- 3270 de Haas, C. P. J. (1950) Checklist of snakes of the Indo-Australian Archipelago. *Treubia* 20(3): 511-625.
- 3271 de Witte, G. Fr. (1975) Serpents: Boidae, Colubridae, Elapidae et Viperidae. In: *Exploration du Parc National des Virunga* (2)24: Fondation pour favoriser les recherches scientifiques en Afrique. -Brussels
- 3272 De Celis, N. C. (1982) Status of marine turtles in the Philippines. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington, D.C.
- 3273 De Silva, G. S. (1982) The status of sea turtle populations in East Malaysia and the South China Sea. In: Bjorndal, K. (Ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington D.C.
- 3274 De Silva, G. S. (1986) Protected areas and turtle eggs in Sabah, East Malaysia. In: McNeely, J. A. and Miller, K. R. (eds) National Parks, conservation, and development. 154-159 Smithsonian Institution Press. - Washington D.C.
- 3275 De Silva, P. H. D. H. (1980) Snake fauna of Sri Lanka. National Museums of Sri Lanka. -Colombo
- 3276 Demetropoulos, A. (1983) WWF/IUCN Project 1815. Cyprus-turtle conservation. Report for 1982.
- 3277 Deraniyagala, P.E.P. (1939) The tetrapod reptiles of Ceylon. Vol.1. Testudines and crocodilians. Colombo Museum and Dulau and Co. -Ceylon & London
- 3278 Deuve, J. (1970) Serpents du Laos. Memoires ORSTOM (Office de la Recherche Scientifique et Technique Outre-Mer), Paris
- 3279 Devaux, B., Pouvreau, J.-P. and Stubbs, D. (1986) Programme de sauvegarde des tortues d'Hermann dans le Massif des Maures [France]. SOPTOM, Les Mayors, France
- 3280 Diaz, E. (1984) The National Report: Panama. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3281 Dixon, J. R., and Soini, P. (1986) The reptiles of the Upper Amazon Baisin, Iquitos Basin, Peru. Part 1: lizards and amphibians. Part 2: crocodilians, turtles and snakes. Milwaukee Public Museum.

- 3282 Donadio, O. E. and Gallardo, J. M. (1982) Biología y conservación de las especies de genero *Tupinambis* (Squamata, Sauria, Teiidae) en la República Argentina. *Revta. Mus. argent. Cienc. nat. Bernardino Rivadavia (Zool.)* 13(11): 117-127.
- 3284 Dryden, G. L. and Taylor, E. H. (1969) Reptiles from the Mariana and Caroline Islands. *Kansas Univ. Sci. Bull.* 58: 269-279.
- 3287 Duellman, W. E. (1993) Amphibian species of the world: additions and corrections. The University of Kansas Museum of Natural History. -Lawrence
- 3288 Dunger, G. T. (1967) The lizards and snakes of Nigeria (Part 3: the monitors and a plated lizard). *Nigerian Field* 32: 170-178.
- 3289 Dupuy, A. R. (1986) The status of marine turtles in Senegal. *Marine Turtle Newsletter* 39: 4-7.
- 3290 Edwards, S. (1984) The National Report: Dominica. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3291 Ehrhart, L. M. (1983) An assessment of the status of the immature green turtle (*Chelonia mydas*) and loggerhead turtle (*Caretta caretta*) populations of the central part of the Indian river lagoon system, Brevard County, Florida. Report to WWF-US
- 3292 Ehrhart, L. M. (1989) Status report of the Loggerhead Turtle. In Ogren, L. et al. (eds) Proceedings of the Second Western Atlantic Turtle Symposium. NOAA Technical Memorandum NMFS-SEFC-226 122-139
- 3293 Emsley, M. (1977) Snakes of Trinidad and Tobago. *Bulletin of the Maryland Herpetological Society* 13(4): 201-304.
- 3294 Espinal, M. (1984) The National Report: Honduras. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3295 Etheridge, R. E. (1982) Checklist of the Iguanine and Malagasy Iguanid lizards. In: Burghardt, G. M., and Rand, A. S. (eds) Iguanas of the world 7-37 Noyes Publications. -New Jersey
- 3296 Faizuddin, M. (1985) Distribution, abundance and conservation of Gharials in Bangladesh. *Tigerpaper* 12(3): 22-23.
- 3297 FAO. (1967) Report to the Governments of the People's Republic of Southern Yemen, and the Seychelles Islands on the Green Turtle resource of South Arabia, and the status of the green turtle in the Seychelles Islands. Based on the work of Dr H. Hirth, FAO/TA Marine Turtle Biologist. Rep. FAO/UNDP(TA), No. 2467. 59pp
- 3299 Fernando, A. B. (1983) Nesting site and hatching of the Hawksbill turtle along Tirunelveli coast of Tamil Nadu. *Marine Fisheries Information Service, Technical and Extension Series* 50: 33-34.
- 3300 Finley, J. (1984) The National Report: Grenada. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3301 Firdous, F. (1985) Marine turtle management along Karachi coast. *WWF-Pakistan* 4(1): 5-9.
- 3302 Fitch, H. S. (1981) Species No. 270. Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles (270) 1-?
- 3303 Fitch, H. S., Henderson, R. W. and Hills, D. M. (1982) Exploitation of iguanas in Central America. In: Burghardt, G. M., and Rand, A. S. (eds) Iguanas of the world. 397-417 Noyes Publications. -New Jersey
- 3304 FitzSimons, (1943) The lizards of South Africa. *Transvaal Mus. Memoir* 1: 528 pp.
- 3305 Fleming, R. L. Jr and Fleming, R. L. Sr. (1973) Some snakes from Nepal. *Journal of the Bombay Natural History Society* 70(3): 426-437.
- 3306 Flettemeyer, J. R. (1984) The National Report: Turks-Caicos. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3307 Flettemeyer, J. R. (1984) The National Report: British Virgin Islands. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3308 Fontaine, C. T., et al. (1985) The husbandry of hatchling to yearling Kemp's Ridley Sea Turtles (*Lepidochelys kempi*). NOAA Technical Memorandum NMFS-SEFC-158
- 3309 Franz, R., Reid, S., and Puckett, C. (1985) Discovery of a population of Orinoco Crocodile *Crocodylus intermedius* in southern Venezuela. *Biological Conservation* 32: 137-147.
- 3310 Frazier, J. (1985) Marine Turtles in the Comoro Archipelago. North-Holland Publishing Company,. -Amsterdam, Oxford and New York
- 3311 Frazier, J. and Frazier, S. S. (1985) Preliminary report: Chinese - American Sea Turtle Survey, June-August 1985. Fujian Teachers University Fuzhou, Fujian and National Program for Advanced Study and Research in China CSCPRC, National Academy of Sciences. -Washington D.C.
- 3312 Frazier, J. and Salas, S. (1984) The status of marine turtles in the Egyptian Red Sea. *Biological Conservation* 30: 41-67.
- 3313 Freiberg, M. (1982) Snakes of South America. 198 T.F.H. Publications. -Neptune, New Jersey
- 3314 Freiburg, M. (1982) Snakes of South America. T.F.H. Publications Inc., Ltd. -Hong Kong
- 3315 Fretey, J. (1984) The National Report: Martinique. In: Bacon et al. (eds.) Proceedings

- of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3316 Fretey, J. (1984) The National Report: French Guiana. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3317 Fretey, J. (1984) The National Report: Guadeloupe. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3318 Fritz, J. P. and Schutte, F. (1987) Zur Biologie jemenitischer *Chamaeleo calyptratus* Dumeril und Dumeril, 1851 mit einigen Anmerkungen zum systematischen Status (Sauria, Chamaeleonidae). *Salamandra* 23(1): 17-25.
- 3319 Frost, D. R. (ed.)(1985) Amphibian species of the world. Allen Press, Inc., and The Association of Systematics Collections. - Lawrence, Kansas
- 3321 Fuhn, I. E., and Vancea, S. (1961) Fauna Republicci Populare Romine (Reptilia). Editura Academiei Republicci Populare. -Romine, Bucharest
- 3322 Gade, D. W. (1985) Man and nature on Rodrigues: tragedy of an island common. *Environmental Conservation* 12(3): 207-?.
- 3323 Gallagher, M. D. (1971) The amphibians and reptiles of Bahrain. (Privately published).
- 3324 Gallardo, J. M. (1977) Reptiles de los alrededores de Buenos Aires. Editorial Universitaria de Buenos Aries.
- 3325 Gans, C. and Williams, E. (1954) Present knowledge of the snake *Elachistodon westermanni* Reinhardt. *Breviora* 36:
- 3326 Gardner, A. S. (1985) An identification key to the geckos of the Seychelles, with brief notes on their distributions and habits. *Herpetological Journal* 1(1): 17-19.
- 3328 Garrido, O. H., and Jaume, M. L. (1984) Catalogo descriptivo de los anfibios y reptiles de Cuba. *Donana, Acta Vertebrata* 11(2): 5-128.
- 3329 Gasperetti, J. (1988) The snakes of Arabia. *Fauna Saudi Arabia* 9: 169-450.
- 3330 Geldiay, R. (1984) Investigation in connection with populations of sea turtles (*Caretta c. caretta* L. and *Chelonia m. mydas* L.) living in the Aegean and Mediterranean coast of Turkey and their protection. *Doga Bilim Dergisi* (A2)8(19): 66-75. (Turkish)
- 3331 Geldiay, R., Koray, J., and Balik, S. (1982) On the status of sea turtle populations (*Caretta c. caretta* and *Chelonia m. mydas*) in the northern Mediterranean sea. Paper presented at the World Conference on Sea Turtle conservation, Nov. 26-30, 1979, Washington D.C.
- 3332 Gepp, J. (ed.)(1984) Rote Listen Gefahrdeter Tiere Österreichs. Bundesministeriums für Gesundheit und Umweltschutz. -Vienna
- 3333 Gibbons, J. R. H. (1981) The biogeography of *Brachylophus* Iguanidae including the description of a new species, *B. vitiensis* from Fiji. *Journal of Herpetology* 15(3): 255-273
- 3334 Gibbons, J. R. H., and Watkins, I. F. (1982) Behaviour, ecology, and conservation of South Pacific iguanas, *Brachylophus*, including a newly discovered species. In: Burghardt, G. M., and Rand, A. S. (eds) *Iguanas of the world*, 418-441 Noyes Publications. -New Jersey
- 3335 Glastra, R. (1983) Notes on a population of *Caiman crocodilus crocodilus* depleted by hide hunting in Surinam. *Biological Conservation* 26: 149-162.
- 3336 Glaw, F. and Vences, M. (1994) A fieldguide to the amphibians and reptiles of Madagascar. Second Edition. M. Vences and F. Glaw Verlags, GbR.
- 3338 Godshalk, R. E. (1982) Status and Conservation of *Crocodylus intermedius* in Venezuela. In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN.
- 3339 Godshalk, R. E. (1982) The habitat and distribution of *Paleosuchus* in Venezuela. In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN.
- 3340 Golay, P. (1985) Checklist and keys to the terrestrial protoglyphs of the world. Elapoidea. -Geneva
- 3341 Gonzalez, J. G. (1984) The National Report: Puerto Rico. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3342 Gorzula, S. (1988) Una nueva especies de *Dendrobates* (Anura: Dendrobatidae) del Macizo del Chimanta, Estado Bolívar, Venezuela. *Mem. Soc. Cienc. Nat. La Salle* 48(130): 143-149. (Spanish)
- 3343 Gorzula, S. and Paolillo A., O. (1986) La ecología y estado actual de los aligatoridos de la Guyana Venezolana. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3344 Gow, G. F. (1977) A new species of *Python* from Arnhem Land. *The Australian Zoologist* 19: 133-139.

- 3346 Grandison, A. G. C. (1978) Snakes of West Malaysia and Singapore. *Ann. Naturhistor. Mus. Wien* 81: 283-303.
- 3348 Green, D. (1983) Galapagos sea turtles. *Notic. Galap.* 38:
- 3349 Green, D. (1984) Long-distance movement of Galapagos Green Turtles. *Journal of Herpetology* 18(2): 121-130.
- 3350 Green, D. (1984) Population ecology of the East Pacific green turtle (*Chelonia mydas agassizii*) in the Galapagos Islands. *National Geographic Society Research Reports, 1975 projects 16:*
- 3351 Green, D. and Ortiz Crespo, F. (1982) The status of sea turtle populations in the central eastern Pacific. In: Bjorndal, K. (ed.) *The biology and conservation of sea turtles*. Smithsonian Institute Press. -Washington, D.C.
- 3352 Greene, H. W. (1983) *Boa constrictor*. In Janzen, D. H. (ed) *Costa Rican Natural History*. University of Chicago Press. -Chicago
- 3353 Greene, H. W. and Seib, R. L. (1983) *Micrurus nigrocinctus*. In Janzen, D. H. (ed), *Costa Rican Natural History*. University of Chicago Press. -Chicago
- 3354 Greig, J. C. (1984) Conservation status of South African land tortoises, with special reference to the Geometric Tortoise (*Psammobates geometricus*). *Amphibia-Reptilia* 5: 27-30.
- 3355 Groombridge, B. (1987) The distribution and status of world crocodilians. In: Webb, G., Manolis, S. and Whitehead, P. (eds) *Wildlife management: crocodiles and alligators*. Surrey Beatty and Sons Pty. Ltd. in association with The Conservation Commission of the Northern Territories. -Chipping Norton, Australia
- 3356 Groombridge, B. (1990) Marine turtles in the Mediterranean: distribution, population status, conservation. *Nature and Environment Series*, No. 48. Council of Europe. -Strasbourg
- 3357 Groombridge, B. and Luxmoore, R. (1989) The Green Turtle and Hawksbill (Reptilia: Cheloniidae): world status, exploitation and trade. CITES Secretariat. -Lausanne
- 3358 Groombridge, B. and Luxmoore, R. (1991) Pythons in South-east Asia: a review of distribution, status and trade in three selected species. CITES Secretariat. -Lausanne
- 3360 Guibé, J. (1958) Les serpents de Madagascar. *Mémoires de l'Institut Scientifique de Madagascar* (A)12: 189-260.
- 3361 Guibé, J. (1978) Les batraciens de Madagascar. *Bonner Zoologische Monographien* 11: 144 pp.
- 3361 Guibé, J. (1978) Les batraciens de Madagascar. *Bonner Zoologische Monographien* 11: 144 pp.
- 3363 Häkansson, N. T. (1981) An annotated checklist of reptiles known to occur in The Gambia. *Journal of Herpetology* 15(2): 155-161.
- 3364 Harris, D. M. (1982) The phenology, growth, and survival of the Green Iguana, *Iguana iguana*, in Northern Colombia. In: Burghardt, G. M., and Rand, A. S. (eds) *Iguanas of the world* 150-161 Noyes Publications. -New Jersey
- 3365 Hays de Brown, C. and Brown, W. B. (1982) The status of sea turtles in Peru. In: Bjorndal, K. (ed.) *The biology and conservation of sea turtles*. Smithsonian Institute Press. - Washington D.C.
- 3366 Hedges, S. B. and Garrido, O. H. (1992) A new species of *Tropidophis* from Cuba (Serpentes, Trophidophidae). *Copeia* 1992(3): 820-825.
- 3367 Henle, K. (1992) The amphibian fauna of Peru with a description of a new *Eleutherodactylus* Leptodactylidae. *Bonner Zoologische Beiträge* 43(1): 79-129
- 3368 Herring, T. L. (1986) A guide to sea turtle conservation (in Pohnpei State, Federated States of Micronesia).
- 3369 Hersey, F. (1980) Broad-headed snake. In: Endangered Animals of New South Wales. Parks and Wildlife Dept.
- 3370 Hildebrand, H. H. (1981) A historical review of the status of sea turtle populations in the western Gulf of Mexico. In: Bjorndal, K. (ed.) *The biology and conservation of sea turtles*. Smithsonian Institute Press. -Washington D.C.
- 3371 Hildebrand, P. von. (1985) Biology and conservation of *Podocnemis expansa* in the Rio Caqueta of eastern Colombia. Final Report, Fundacion Estacion de Biología Puerto Rastrojo
- 3372 Hine, M. L. (1982) Notes on the Marginated Tortoise (*Testudo marginata*) in Greece and in captivity. *Bull. Br. Herp. Soc.* 5: 35-38.
- 3373 Hines, T., Abercrombie, C., Percival, F. and Woodward, C. (1986) Florida Alligator: economics, harvest, and conservation. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3374 Hinkel, H. and Fischer, E. (1988) Reptiles et amphibiens du Rwanda et leurs environnement. Naturwissenschaftliche Forschungsgruppe Zentral- & Ost-Africa; Johannes Gutenberg Universität; Bureau de Coordination. -Mainz and Kigali
- 3375 Hollands, M. (1985) A review of crocodile management in Papua New Guinea - aims, methods and effectiveness. Department of Primary Industry. -PNG
- 3376 Hollands, M. (1986) A preliminary examination of crocodile population trends in Papua New Guinea from 1981-1984. In: *Crocodiles*.

- Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources IUCN and FUDENA.
- 3377 Honegger, R. E. (1978) Threatened amphibians and reptiles in Europe. European Committee for the Conservation of Nature and Natural Resources, Council of Europe. - Strasbourg
- 3380 Hoogmoed, M. S. (1982) Snakes of the Guianan region. *Mem. Inst. Butantan* 46: 219-254.
- 3381 Hoogmoed, M. S., and Cromby, C. R. (1984) Land tortoise types in the Rijksmuseum van Natuurlijke Historie with comments on nomenclature and systematics (Reptilia: Testudines: Testudinidae). *Zool. Med. Leiden* 58: 241-259.
- 3382 Hoogmoed, M. S. and Lescure, J. (1975) An annotated checklist of the lizards of French Guiana, mainly based on two recent collections. *Zoologische Mededelingen* 49(13): 141-171.
- 3383 Huang, Chu-chien. (1982) The ecology of the Chinese alligator and changes in its geographical distribution. In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN.
- 3384 Huang Zhujian. (1982) The Chinese Salamander. *Oryx* 16(3): 272-273.
- 3385 Hughes, G. R. (1982) The conservation situation of sea turtle populations in the southern African region. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington D.C.
- 3387 Hunte, W. (1984) The National Report: Barbados. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3389 Hutchinson, M. N. and Maxon, L. R. (1987) Biochemical studies on the relationship of the gastric-brooding frogs, genus *Rheobatrachus*. *Amphibia-Reptilia* 8(1): 1-11.
- 3391 Honegger, R. E. (comp.) (1979) Red Data Book 3: amphibians and reptiles, 3rd edition. IUCN. -Morges, Switzerland
- 3391 Honegger, R. E. (comp.) (1979) Red Data Book 3: amphibians and reptiles, 3rd edition. IUCN. -Morges, Switzerland
- 3392 IUCN. (1987) Saudi Arabia: an assessment of biotopes and management requirements for the Saudi Arabian Gulf coastal zone. Report to the Meteorology and Environmental Protection Administration, Jeddah, Saudi Arabia. IUCN. -Gland, Switzerland
- 3393 IUCN. (1987) Saudi Arabia: analysis of coastal and marine habitats of the Red Sea. Report to the Meteorology and Environmental Protection Administration, Jeddah. IUCN. -Gland, Switzerland
- 3394 Iverson, J. B. (1978) The impact of feral cats and dogs on populations of the West Indian Rock Iguana, *Cyclura carinata*. *Biological Conservation* 14(1): 63-73.
- 3395 Iverson, J. B. (1986) A checklist with distribution maps of the turtles of the world. Published by the author. -Richmond, Indiana
- 3396 Iverson, J. B. (1992) A revised checklist with distribution maps of the turtles of the world. Published by the author. -Richmond, Indiana
- 3397 Jeffers, J. and Meylan, A. (1984) The National Report: Montserrat. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3398 Jenkins, R. W. G. (1982) Management problems and options for Australian crocodiles. In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN.
- 3399 Jennings, M. R. (1988) Species No. 428. Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles (428) 5 pp.
- 3400 Joanan, T., McNease, L., Perry, G. and Richard, D. (1986) Louisiana's Alligator Management Program. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3401 Joger, U. (1984) The venomous snakes of the Near and Middle East. Beihefte zum Tubinger Atlas des Vorderen Orients, Reihe A (Naturwissenschaften) No. 12. -Reichart, Wiesbaden
- 3402 Joger, U., Teynié, A. and Fuchs, D. (1988) Morphological characteristics of *Vipera wagneri* Nilson and Andrén, 1984 (Reptilia: Viperidae), with first description of the males. *Bonn. zool. Beitr.* 39(2-3): 221-228.
- 3403 Johannes, R. E. (1986) A review of information on the subsistence use of Green and Hawksbill Sea Turtles on islands under United States jurisdiction in the Western Pacific Ocean. National Marine Fisheries Service, Southwest Region/National Oceanic and Atmospheric Administration, U.S.A.
- 3404 Johns, A. D. (1987) Continuing problems for Amazon river turtles. *Oryx* 21(1): 25-28.
- 3405 Jones, S. (1991) Area reports: Gambia. *IUCN/SSC Crocodile Specialist Group Newsletter* 10(2): 8.
- 3406 Joseph, D. (1984) The National Report: Antigua and Barbuda. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle

- Symposium Volume 3. University of Miami Press.
- 3407 Kabraji, A. M. and Firdous, F. (1984) Conservation of turtles, Hawkesbay and Sandspit, Pakistan. WWF Project. WWF-International and Sind Wildlife Management Board
- 3408 Kar, C. S. and Bhaskar, S. (1982) The status of the sea turtles in the East Indian Ocean. In Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington D.C.
- 3409 Kavanagh, R. (1984) The National Report: Haiti. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3410 Kerr, R. (1984) The National Report: Jamaica. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3411 Khan, M. A. R. (1982) On the endangered snakes of Bangladesh. In: Proceedings of the IUCN/SSC Snake Group First Meeting, 8-12 November, 1982. Madras Crocodile Bank.
- 3412 Khan, M. A. R. (1982) Present status and distribution of the crocodiles and gharial of Bangladesh. In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN.
- 3413 Khan, M. A. R. (1982) Wildlife of Bangladesh. University of Dhaka. -Dhaka
- 3414 Khan, M. A. Reza. (1986) Wildlife in Bangladesh mangrove ecosystem. *Journal of the Bombay Natural History Society* 83(1): 32-48.
- 3416 King F. W. (1982) Historical review of the decline of the Green Turtle and the Hawksbill. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington D.C.
- 3418 King, F. W. and Burke, R. L. (1989) Crocodilian, tuatara, and turtle species of the world. Association of Systematics Collections. -Washington, D.C.
- 3419 King, F. W., Campbell, H. W. and Moler, P. E. (1982) Review of the status of the American Crocodile. In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN.
- 3420 King, M. and Horner, P. (1987) A new species of monitor (Platynota: Reptilia) from Northern Australia and a note on the status of *Varanus acanthurus insularicus* Mertens. *Beagle* 4(1): 73-80.
- 3422 Klaver, C. and Böhme, W. (1986) Phylogeny and classification of the Chamaeleonidae (Sauria) with special reference to the hemipenis morphology. *Bonner Zool. Monogr.* (22)
- 3423 Klaver, C. and Böhme, W. (1988) Systematics of *Bradyopodium tenue* (Matschie, 1892) (Sauria: Chamaeleonidae) with a description of new species from the Uluguru and Uzungwe Mountains, Tanzania. *Bonn Zool. Beitr.* 39(4): 381-393.
- 3424 Klaver, C. J. J. (1981) *Chamaeleo chamaeleon* (Linneus 1758). In: Böhme, W. (ed.) *Handbook der Reptilien und Amphibien Europas* Vol. 1. 218-238 Akad. Verlag. -Wiesbaden
- 3425 Kluge, A. G. (1991) Checklist of Gekkonid lizards. *Smithsonian Herpetological Information Service* 85 (85) 35 pp.
- 3426 Kluge, A. G. (1991) Boine snake phylogeny and research cycles. *University of Michigan, Miscellaneous Publications* (178) 58 pp.
- 3428 Ko Ko Gyi. (1970) A revision of the colubrid snakes of the subfamily Homalopsinae. *University of Kansas Publications, Museum of Natural History* 20(2): 47-223.
- 3429 Kock, D. and Schroder, H. (1981) Die Gattung *Python* in Bangladesh. *Salamandra* 17(3/4): 112-118.
- 3430 Kramer, E. (1961) Variation, Sexualdimorphismus, Wachstum und Taxonomic von *Vipera ursinii* (Bonaparte, 1835) und *Vipera kaznakovi* Nikolskij, 1909. *Rev. suisse Zool.* 68: 627-725.
- 3431 Kuchling, G. (1986) Biology of *Kinixys belliana* at Nosy Faly, Madagascar. In: Rocek, Z. (ed.) *Studies in herpetology. Proceedings of the European Herpetological Meeting, Prague 1985* 435-440
- 3432 Kuntz, R. E. (1963) Snakes of Taiwan. *Quarterly Journal of the Taiwan Museum* 57(1&2):
- 3433 Kushlan, J. A. (1982) The status of crocodilians in South Florida. In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN.
- 3434 Kushlan, J. A., and Mazzotti, F. J. (1986) Population biology and status of the American Crocodile in south Florida. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3435 Lambert, M. R. K. (1983) Some factors influencing the Moroccan distribution of the western spur-thighed tortoise, *Testudo graeca graeca* L., and those precluding its survival in N.W. Europe. *Zool. J. Linn. Soc.* 79: 149-179.
- 3436 Lambert, M. R. K. (1984) Threats to Mediterranean (West Palaearctic) tortoises and

- their effects on wild populations: an overview. *Amphibia-Reptilia* 5: 5-15.
- 3438 Le Gall, J.-Y., Bose, P., Chateau, D. and Taquet, M. (1986) Estimation du nombre de tortues vertes femelles adultes *Chelonia mydas* par saison de ponte a Tromelin et Europa (Ocean Indien) 1973-1985. IFREMER Annl. Rep
- 3439 Le Gall, J.-Y., Lebeau, A. and Kopp, J. (1985) Evaluation de la production de tortues vertes *Chelonia mydas* nouveau-nees sur les sites de ponte Europa et Tromelin (Ocean Indien). *Oceanograph. Trop.* 20(2): 117-133.
- 3440 Lebeau, A. (1985) Breeding evaluations trials in the Green Turtle *Chelonia mydas* (Linne) on Scilly Atoll during the breeding seasons 1982-1983 and 1983-1984. In: Proceedings of the Fifth International Coral Reef Congress, Tahiti Vol. 5
- 3441 Lekagul, B. (1969) Monitors (*Varanus*) of Thailand. *Conservation News, S.E. Asia* (8) 31-32.
- 3442 Leong, T. S. and Siow, K. T. (1984) Sea turtles in the east coast of Peninsular Malaysia and their economic importance. In: Chua, T. E. and Charles, J. K. Coastal resources of east coast Peninsular Malaysia. (reprint of a 1980/81 publication) 192-207 Penerbit Universiti Sains Malaysia. -Pulau Pinang
- 3443 Leviton, A. E. (1963) Remarks on the zoogeography of Philippine terrestrial snakes. *Proceedings of the California Academy of Sciences* (4)31(15): 369-416.
- 3444 Leviton, A. E. (1965) Contributions to a review of Philippine snakes, VII. The snakes of the genera *Naja* and *Ophiophagus*. *Philippine Journal of Science* 93(4): 531-550.
- 3445 Leviton, A. E. (1968) Snakes of East Asia, India, Malaya, and Indonesia. In: Bucherl, W. et al. (eds.) Venomous animals and their venoms, Vol. 1. Venomous vertebrates. Academic Press. -London and New York
- 3446 Leviton, A. E. and Anderson, S. C. (1970) The amphibians and reptiles of Afghanistan, a checklist and key to the herpetofauna. *Proceedings of the California Academy of Science* (4)38(10): 163-206.
- 3447 Limpus, C. J. (1982) The status of Australian sea turtle populations. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington D.C.
- 3448 Limpus, C. J. and Parmenter, C. J. (1986) The sea turtle resources of the Torres Strait region. Proceedings of Torres Strait Fisheries Seminar, Port Moresby, 1-14 February, 1985 96-107
- 3449 Limpus, C. J., Fleay, A. and Baker, V. (1984) The Flatback Turtle, *Chelonia depressa*, in Queensland: reproductive periodicity, philopatry and recruitment. *Australian Wildlife Res.* 11: 579-587.
- 3450 Limpus, C. J., Fleay, A. and Guinea, M. (1984) Sea turtles of the Capricornia Section, Great Barrier Reef Marine Park. In: Ward, W. T. and Saenger, P. (eds.) The Capricornia Section of the Great Barrier Reef: past, present and future. The Royal Society of Queensland and Australian Coral Reef Society. -Queensland, Australia
- 3451 Limpus, C. J., McLachlan, N. C. and Miller, J. D. (1984) Further observations on breeding of *Dermochelys coriacea* in Australia. *Australian Wildlife Res.* 11: 567-571.
- 3452 Limpus, C. J., Miller, J. D., Baker, V. and McLachlan, E. (1983) The Hawksbill Turtle, *Eretmochelys imbricata* (L.), in north-eastern Australia: the Campbell Island rookery. *Australian Wildlife Res.* 10: 185-197.
- 3453 Limpus, C. J., Parmenter, C. J., Baker, V. and Fleay, A. (1983) The Crab Island sea turtle rookery in the North-Eastern Gulf of Carpentaria. *Australian Wildlife Res.* 10: 173-184.
- 3454 Limpus, C. J., Parmenter, C. J., Baker, V., and Fleay, A. (1983) The Flatback Turtle, *Chelonia depressa*, in Queensland: post-nesting migration and feeding ground distribution. *Australian Wildlife Res.* 10: 557-561.
- 3455 Loessener, F. R. (1984) The National Report: Guatemala. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press, 1984
- 3456 Long, G. (1987) The protection of rare animal *Shinisaurus crocodilurus*. Abstract of paper presented at International Conference on Wildlife Conservation in China, 14-19 July 1987. Beijing
- 3457 López-Jurado, L. F. (1989) A new Canarian lizard subspecies from Hierro Island (Canarian Archipelago). *Bonner zoologische Beiträge* 40(3-4): 265-272.
- 3458 López-Jurado, L. F., Talavera Torralba, P. A., Ibanez Gonzalez, J. M., MacIvor, J. A. and Garcia Alcazar, A. (1979) Las tortugas terrestres *Testudo graeca* y *Testudo hermanni* en España. *Naturalia Hispanica* 17, ICONA. - Madrid
- 3459 Loveridge, A. (1957) Checklist of the reptiles and amphibians of East Africa (Uganda; Kenya; Tanganyika; Zanzibar). *Bulletin of the Museum of Comparative Zoology, Harvard* 117(2): 153-362.
- 3460 Luckenbach, R. A. (1982) Ecology and management of the Desert Tortoise (*Gopherus agassizii*). In: Bury, R. B. (ed.) North American tortoises: conservation and ecology (12) USDI Fish and Wildlife Service, Wildlife Research Report.
- 3461 Luttenberger, F. (1972) Die Wiesenotter (*Vipera ursinii*), eine aussterbende Schlange in Österreich. *Vivarium* 3: 45-48.
- 3462 Luttenberger, F. (1978) Die Schlangen Österreichs. Fakultas-Verlag. -Vienna

- 3463 Luxmoore, R. and Groombridge, B. (1990) Asian Monitor lizards: a review of distribution, status, exploitation and trade in four selected species. CITES Secretariat. -Lausanne
- 3464 Luxmoore, R., Groombridge, B. and Broad, S. (1988) The significance of trade in selected species listed in CITES Appendix II. Vol. 3. Reptiles and invertebrates. CITES Secretariat. -Lausanne
- 3465 Machado, A. (1985) New data concerning the Hierro Giant Lizard and the Lizard of Salmor (Canary Islands). *Bonn. zool. Beitr.* 36(3-4): 429-470.
- 3466 Machado, A. (1985) Sinopsis del Plan de Recuperacion del Lagarto Gigante del Hierro. *Bonn. zool. Beitr.* 36(3-4): 471-480.
- 3467 Machado, A., López-Jurado, L. F. and Martin, A. (1985) Conservation status of reptiles in the Canary Islands. *Bonn. zool. Beitr.* 36(3/4): 585-606.
- 3468 Mager, A. Jr. (1985) Five-year status reviews of sea turtles listed under the Endangered Species Act of 1973. U.S. Department of Commerce, National Oceanic and Atmospheric Administration.
- 3469 Magnusson, W. E. (1982) Biological aspects of the conservation of Amazonian crocodilians. In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN.
- 3470 Mahdi, N. and Georg, P. V. (1969) A systematic list of the vertebrates of Iraq. *Iraq Natural History Museum, University of Baghdad; Publication* (26)
- 3471 Mahony, M., Tyler, M. J., and Davies, M. (1984) A new species of the genus *Rheobatrachus* (Anura: Leptodactylidae) from Queensland. *Transactions of the Royal Society of South Australia* 108(3): 155-162.
- 3472 Maigret, J. (1983) Repartition des tortues de mer sur les cotes ouest africaines. *Rencontres de la Societe Herpetologique de France* (French)
- 3473 Makeev, V. M., Bozhanski, A. T. and Frolov, V. E. (1986) Distribution of the Central Asian Tortoise (*Agriornemys horsfieldi* Gray, 1844) in the south of the Turkmen SSR. In: Rocek, Z. (ed.) Studies in herpetology. Proceedings of the European Herpetological Meeting, Prague 1985 711-712
- 3474 Maness, S. J. (1982) Status of *Crocodylus acutus*, *Caiman crocodilus fuscus*, and *Caiman crocodilus crocodilus* in Venezuela. In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN.
- 3475 Marquez, R. M. (1984) Ad hoc data report: Cuba. In: Bacon et al. (Eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3476 Marquez, R. M. (1984) The National Report: Mexico Caribbean Region. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3477 Marquez, R. M. (1984) The National Report: Mexico Gulf Region. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3 University of Miami Press.
- 3478 Marquez, R. M. (1989) Status report of the Kemp's Ridley Turtle. In Ogren, L. et al. (eds.) Proceedings of the Second Western Atlantic Turtle Symposium. NOAA Technical Memorandum NMFS-SEFC-226 159-168
- 3479 Martin, N. (1986) Mission possible. *Texas Shores* 19(2): 19-22.
- 3480 Martinez-Rica, J. P. and Cirer, A. M. (1982) Notes on some endangered species of Spanish herpetofauna: I. *Podarcis pityusensis* Bosca. *Biological Conservation* 22: 295-314.
- 3481 Marx, H. (1968) Checklist of the reptiles and amphibians of Egypt. *Special Publication, United States Naval Medical Research Unit No. (3)*
- 3482 Matillano, F. S., and Ladra, D. F. (1986) Nesting habits and habitat of marine turtles in Quiniluban Island, Palawan. Unpublished report
- 3483 Maxwell, F. D. (1911) Reports on inland and sea fisheries in the Thongwa, Myaungmya, and Bassein districts and the turtle banks of the Irrawaddy division. 57 pp. Government Printing Office. -Rangoon
- 3485 McCoy, M. (1980) Reptiles of the Solomon Islands. Wau Ecology Institute, Handbook No. 7.
- 3487 McDowell, S. B. (1975) A catalogue of the snakes of New Guinea and the Solomons, with special reference to those in the Bernice P. Bishop Museum. Part 2. Anilioidea and Pythoninae. *Journal of Herpetology* 13: 1-91.
- 3489 McDowell, S. B. and Bogert, C. M. (1954) The systematic position of *Lanthanotus* and the affinities of the anguinomorphan lizards. *Bulletin of the American Museum of Natural History* 105: 1-142.
- 3490 McVey, J. P. and Wibbels, T. (1984) The growth and movements of captive-reared Kemp's Ridley Sea Turtles, *Lepidochelys kempi*, following their release in the Gulf of Mexico. NOAA Technical Memorandum NMFS-SEFC-145
- 3491 Medem, F. (1983) Los Crocodylia do Sur America II. Instituto de Ciencias Naturales, Museo De Historia Natural; Universidad Nacional de Colombia, Colciencias. -Bogota
- 3493 Meeman, J. and Boomsma, T. (1987) Beobachtungen an *Chamaeleo calyptratus*

- calyptatus* Dumeril and Dumeril, 1851 in der Arabischen Republik Jemen (Sauria: Chamaeleonidae). *Salamandra* 23(2/3): 106-121.
- 3494 Meier, H. (1980) Zur Lebendfarbung, Lebensweise und zum Verbreitungsgebeit von *Phelsuma guttata* Kaudern 1922 (Reptilia: Sauria: Gekkonidae). *Salamandra* 16: 82-88.
- 3495 Meier, H. (1981) Zur Taxonomie und Okologie der Gattung *Phelsuma* (Reptilia: Sauria: Gekkonidae) auf den Komoren, mit Beschreibung einer neuen Art. *Bonn zool. Beitr.* 31: 323-332.
- 3496 Meier, H. (1982) Zur Taxonomie und Okologie der Gattung *Phelsuma* auf den Seychellen, mit Nachtrag zu dieser Gattung auf den Komoren. *Salamandra* 18: 49-55.
- 3497 Meier, H. (1983) Neue Ergebnisse über *Phelsuma lineata pusilla* Mertens, 1964, *Phelsuma bimaculata* Kaudern, 1922 und *Phelsuma quadriocellata* (Peters 1883), mit Beschreibung von zwei neuen Unterarten. *Salamandra* 19(3): 108-122.
- 3498 Meier, H. (1984) Zwei neuen Formen der Gattung *Phelsuma* von den Komoren. *Salamandra* 20(1): 32-38.
- 3499 Meier, H. (1987) Vorläufige Beschreibung einer neuen Art der Gattung *Phelsuma* von Madagaskar. *Salamandra* 23(4): 204-211.
- 3500 Mendelssohn, H. (1983) Herpetological nature protection. *Israel - Land and Nature* 9(1): 21-27.
- 3501 Mendelssohn, H. and Geffen, E. (1987) The Egyptian Tortoise in Israel. *Israel - Land and Nature* 12: 153-157.
- 3502 Mertens, R. (1942) Die Familie der Warane (Varanidae). Dritter Teil: Taxonomie. *Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft* 466: 235-391.
- 3504 Mertens, R. (1966) Chamaeleonidae. *Das Tierreich* 83: 37 pp.
- 3505 Mertens, R. (1966) Die nichtmadagassischen Arten und Unterarten der Gekkonengattung *Phelsuma*. *Senck. biol.* 47(2): 85-110.
- 3506 Mertens, R. (1970) Neues über einige Taxa der Geckonengattung *Phelsuma*. *Senck. biol.* 51(1/2): 1-13.
- 3507 Mertens, R. and Wermuth, H. (1960) Die Amphibien und Reptilien Europas (Dritte Liste). Verlag Waldemar Kramer. -Frankfurt-a-Main
- 3508 Messel, H. and King, F. W. (1989) Report on the CITES and Solomon Islands Government national survey of the crocodile populations of the Solomon Islands. 20 July - 8 September 1989. Unpublished report. 43 pp
- 3509 Messel, H. and King, F. W. (1991) Survey of the crocodile populations of the Republic of Palau, Caroline Islands, Pacific Ocean. 8-24 June. Unpublished report. 49 pp
- 3510 Messel, H. and King, F. W. (1991) Area reports: Palau. *IUCN/SSC Crocodile Specialist Group Newsletter* 10(4): 22.
- 3513 Meyer, J. R. and Wilson, L. D. (1973) A distributional checklist of the turtles, crocodilians, and lizards of Honduras. *Los Angeles County Museum, Contributions in Science* (244) 39 pp.
- 3514 Meylan, A. (1983) Marine turtles of the Leeward Islands, Lesser Antilles. *Atoll Research Bulletin* (278)
- 3515 Meylan, A. (1984) The ecology and conservation of the Caribbean Hawksbill (*Eretmochelys imbricata*). Final Report WWF Project 1499
- 3516 Meylan, A. (1989) Status report of the Hawksbill Turtle. In, Ogren, L. et al. (eds.) *Proceedings of the Second Western Atlantic Turtle Symposium*. NOAA Technical Memorandum NMFS-SEFC-226 101-115
- 3517 Meylan, A. and Mack, D. (1983) Sea turtles of the West Indies - a vanishing resource. *Naturalist - On the Natural Beauty of Trinidad and the Caribbean* 4(9): 5-6, 45.
- 3518 Meylan, A., Meylan, P. and Ruiz, A. (1985) Nesting of *Dermochelys coriacea* in Caribbean Panama. *J. Herpet.* 19(2): 293-297.
- 3520 Miller, W. G., Berry, F. and Flettemeyer, J. R. (1984) The National Report: Belize. In: Bacon et al. (eds.) *Proceedings of the Western Atlantic Turtle Symposium Volume 3*. University of Miami Press.
- 3521 Minton, S. A. (1966) A contribution to the herpetology of West Pakistan. *Bulletin of the American Museum of Natural History* 134(2): 27-184.
- 3523 Miyata, K. (1982) A check list of the amphibians and reptiles of Ecuador (with a bibliography of Ecuadorian herpetology). 54: Smithsonian Herpetological Information Service.
- 3524 Mohadin, K. and Reichart, H. A. (1984) The National Report: Suriname. In: Bacon et al. (eds.) *Proceedings of the Western Atlantic Turtle Symposium Volume 3*. University of Miami Press.
- 3525 Moll, D. (1986) The distribution, status, and level of exploitation of the freshwater turtle *Dermatemys mawei* in Belize, Central America. *Biological Conservation* 35: 87-96.
- 3526 Moll, E. O., and Vijaya, J. (1986) Distributional records for some Indian turtles. *Journal of the Bombay Natural History Society* 83(1): 57-62.
- 3527 Montague, J. J. (1983) Influence of water level, hunting pressure and habitat type on crocodile abundance in the Fly River drainage, Papua New Guinea. *Biological Conservation* 26: 309-339.
- 3528 Montaquirim, M. A., Sarker, A. H., Reza Khan, M. A. and Husain, K. Z. (1980) List of the

- snakes of Bangladesh. *Bangladesh Journal of Zoology* 8(2): 127-129.
- 3529 Montiel, R. A. (1984) The National Report: Nicaragua. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3530 Morafka, D. J. (1982) The status and distribution of the Bolson Tortoise (*Gopherus flavomarginatus*). In: Bury, R. B. (ed.) North American tortoises: conservation and ecology (12) 71-94. USDI Fish and Wildlife Service, Wildlife Research Report .
- 3531 Morales, V. R. (1992) Dos especies nuevas de *Dendrobates* (Anura: Dendrobatidae) para Peru. *Caribbean Journal of Science* 28(3-4): 191-199.
- 3532 Morris, K. (1984) The National Report: St Vincent. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3533 Mortimer, J. A. (1983) Marine Turtles in the Republic of Seychelles. WWF Project 1809. IUCN/WWF
- 3534 Mortimer, J. A. (1985) Recovery of green turtles on Aldabra. *Oryx* 19(3):
- 3535 Mortimer, J. A. and Carr, A. (1987) Reproduction and migrations of the Ascension Island green turtle (*Chelonia mydas*). *Copeia* 1987(1): 103-112.
- 3536 Mouton, P. le F. N. (1986) Description of a new species of *Cordylus Laurenti* (Reptilia: Cordylidae) from the south-western Cape, South Africa. *South African Journal of Zoology* 21: 319-324
- 3537 Mouton, P. le F. N. and van Wyk, J. H. (1990) Taxonomic status of the melanistic forms of the *Cordylus cordylus* complex (Reptilia: Cordylidae) in the south-western Cape, South Africa. *S. Afr. J. Zool.* 25(1): 31-38.
- 3538 Moutou, F. (1985) Briefly: the Maldives Islands. *Oryx* 19(4): 232-233.
- 3539 Mrosovsky, N. (1983) Ecology and nest-site selection of Leatherback Turtles *Dermochelys coriacea*. *Biological Conservation* 26: 47-56.
- 3540 Murray, P. A. (1984) The National Report: Saint Lucia. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3541 Myers, C. W. (1987) New generic names for some Neotropical poison frogs (Dendrobatidae). *Pap Avulsos Zool (Sao Paulo)* 36(25): 301-306.
- 3544 Myers, C. W., Daly, J. W. and Malkin, B. (1978) A dangerously toxic new frog (*Phylllobates*) used by Esmeralda Indians of Western Colombia, with discussion of blowgun fabrication and dart poisoning. *Bull. Amer. Mus. Nat. Hist.* 161(2): 307-366.
- 3545 Nellis, D. W., Norton, R. L. and MacLean, W. P. (1983) On the biogeography of the Virgin Islands Boa, *Epicrates monensis granti*. *Journal of Herpetology* 17(4): 413-417.
- 3546 Newman, D. G. (1982) Current distribution of the Tuatara, *Sphenodon punctatus*. In: Newman, D. G. (ed.) New Zealand herpetology. Proceedings of a symposium held at the Victoria University of Wellington, January 1980. New Zealand Wildlife Service Occasional Publication (2) 145-147.
- 3547 Nilson, G. and Andrén, C. (1984) Systematics of the *Viper xanthina* complex (Reptilia: Viperidae). II. An overlooked viper within the *xanthina* species-groups in Iran. *Bonn. zool. Beitr.* 35(1-3): 175-184.
- 3548 Nilson, G. and Andrén, C. (1986) The mountain vipers of the Middle East - the *Vipera xanthina* complex (Reptilia, Viperidae). *Bonner Zoologische Monographien* 20: 1-90.
- 3550 Nilson, G., Andrén, C. and Flärdh, B. (1988) Die Vipern der Türkei. *Salamandra* 24(4): 215-247.
- 3551 Norman, D. R. (1987) Man and Tegu Lizards in eastern Paraguay. *Biological Conservation* 41: 39-56.
- 3552 Nuitja, I. N. S. and Akhmad, S. (1982) Management and conservation of marine turtles in Indonesia. IUCN World National Parks Congress
- 3553 Ogren, L. H. (1984) Draft National Report: Colombia. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3554 Ogren, L. H. (1989) Status report of the Green Turtle. In: Ogren, L. et al. (eds.) Proceedings of the Second Western Atlantic Turtle Symposium. NOAA Technical Memorandum NMFS-SEFC-226 89-94
- 3555 Oliver, W. L. R. (1982) The coney and the yellow snake: the distribution and status of the Jamaican Hutia *Geocapromys brownii* and the Jamaican Boa *Epicrates subflavus*. *Dodo* 19: 6-33.
- 3556 Olson, M. H. (1985) Population characteristics of the Hawksbill Turtle (*Eretmochelys imbricata*) on Mona Island, Puerto Rico: a case study of U. S. Endangered Species Act. Proceedings of the Fifth International Coral Reef Congress, Tahiti, 1985, Vol.5
- 3557 Osorio, S. R., and Bury, R. B. (1982) Ecology and status of the Desert Tortoise (*Gopherus agassizii*) on Tiburon Island, Sonora. In: Bury, R. B. (ed.) North American tortoises: conservation and ecology. USDI Fish and Wildlife Service, Wildlife Research Report (12) 39-49, 443.
- 3558 Oubotes, P. E., and Nanhoe. (1984) An ecological study of *Caiman crocodilus crocodilus* in northern Surinam. Report No. 223, Dept. of Animal Ecology, Catholic University of Nijmegen

- 3559 Pakenham, R. H. W. (1983) The reptiles and amphibians of Zanzibar and Pemba Islands. *Journal of the East Africa Natural History Society and National Museum* (177) 40 pp.
- 3560 Parker, F. (1982) The snakes of Western Province. Wildlife in Papua New Guinea No. 82/1. Division of Wildlife, Dept. of Lands and Environment. -Konedobu
- 3561 Parsons, J. (1962) The Green Turtle and Man. University of Florida Press. -Florida
- 3562 Parsons, J. (1984) The National Report: Cayman Islands. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3563 Parsons, J. J. (1972) The Hawksbill Turtle and the tortoise shell trade. In: Etudes de geographie tropicale offertes a Pierre Gourou 45-59 Ecole Pratique des Hautes Etudes. - Sorbonne, Paris
- 3564 Patterson, R. (1982) The distribution of the Desert Tortoise (*Gopherus agassizii*). In: Bury, R. B. (ed.) North American tortoises: conservation and ecology. (12) 51-55. USDI Fish and Wildlife Service, Wildlife Research Report.
- 3565 Pefaur, J. E. (1992) Checklist and bibliography 1960-85 of the Venezuelan herpetofauna. Smithsonian Herpetological Information Service No. 89:
- 3566 Peters, J. A., and Donoso-Barros, R. (1970) Catalogue of the Neotropical Squamata; Part II, Lizards and Amphisbaenians. Revised edition, with new material by P.E. Vanzolini, published 1986 by Smithsonian Institution Press (in one volume with Part I on snakes). *Bull. U.S. natn. Mus.* 297(2): 293 pp.
- 3567 Peters, J. A., and Orejas-Miranda, B. (1970) Catalogue of the Neotropical Squamata; Part I, snakes. Revised edition, with new material by P.E. Vanzolini, published 1986 by Smithsonian Institution Press (in one volume with Part II on lizards and amphisbaenians). *Bull. U.S. natn. Mus.* 297(1): 347 pp.
- 3568 Philips, J., and Wood, V. (1983) Hawksbill Turtles in the Cousin Island Special Reserve 1973-1982. Cousin Island Research Station Technical Report No. (32)
- 3569 Pintak, T. (1987) Zur Kenntnis des Tomatenfrosches *Dyscophus antongili* (Granddidier, 1877). *Salamandra* 23(2/3): 106-121.
- 3570 Pitman, C. R. S. (1974) A guide to the snakes of Uganda. Revised edition. Wheldon and Wesley, Ltd. -Codicote
- 3571 Plotkin, M. J., Medem, F., Mittermeier, R. A., and Constable, I. D. (1983) Distribution and conservation of the Black Caiman (*Melanosuchus niger*). In: Rhodin, A. G. J., and Miyata, K. (eds.) Advances in herpetology and evolutionary biology 695-705
- 3572 Polunin, N. V. C., and Sumertha Nuitja, N. (1982) Sea turtle populations of Indonesia and Thailand. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington, D.C.
- 3573 Pooley, A. C. (1982) The status of African crocodiles in 1980. In: Crocodiles. Proceedings of the 5th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN.
- 3574 Pope, C. H. (1935) The reptiles of China. Natural history of Central Asia, X. American Museum of Natural History.
- 3575 Presch, W. (1974) A review of the tegus, lizard genus *Tupinambis* (Sauria: Teiidae) from South America. *Copeia* 1973(4): 344-349.
- 3576 Pritchard, P. C. H. (1982) Marine turtles of the South Pacific. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington, D.C.
- 3577 Pritchard, P. C. H. (1982) Marine turtles of Micronesia. In Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington, D.C.
- 3578 Pritchard, P. C. H. (1984) The National Report: Venezuela. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3580 Pritchard, P. C. H. (1987) Sea turtles in New Caledonia. Report of a literature survey and field investigation. Unpublished report
- 3581 Pritchard, P. C. H. (1989) Status report of the Leatherback Turtle. In: Ogren, L. et al. (eds.) Proceedings of the Second Western Atlantic Turtle Symposium. NOAA Technical Memorandum NMFS-SEFC-226 145-152
- 3582 Pritchard, P. C. H. and Trebbau. (1984) The turtles of Venezuela. *Society for the Study of Amphibians and Reptiles, Contributions to Herpetology* (2) 283-399.
- 3583 Quinn, N. J., and Kojis, B. L. (1985) Leatherback Turtles under threat in Morobe Province Papua New Guinea. *PLES (South Pacific Commission)* 1: 79-99.
- 3584 Ramo, C., and Bustos, B. (1986) Censo Aereo de Caimanes (*Crocodylus intermedius*) en el Rio Tucupido (Portuguesa-Venezuela) con Observaciones sobre su Actividad de Soleamiento. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3585 Ramon, M., Terrassa, B., Arranz, M. J., and Petitpierre, E. (1986) Genetic variation in insular populations of the Balearic Lizard *Podarcis lilfordi*. In: Rocek, Z. (ed.) Studies in

- Herpetology. Proceedings of the European Herpetological Meeting, Prague 1985 243-248
- 3586 Rand, A. S. (1963) Notes on the *Chamaeleo bitaeniatus* complex. *Bull. Mus. Comp. Zool., Harvard* 130(1): 1-29.
- 3587 Rau, L. R. G. (1976) A survey of the dwarf chameleons of Natal, South Africa, with descriptions of three new species. *Durban Mus. Novit.* 11(7): 139-161.
- 3588 Rau, L. R. G. (1978) A further new dwarf chameleon from Natal, South Africa (Sauria: Chamaeleonidae). *Durban Mus. Novit.* 11(15): 265-269.
- 3589 Raxworthy, C. J. and Nussbaum, R. A. (1993) A new Madagascar *Phelsuma*, with a review of *Phelsuma trilineata* and comments on *Phelsuma cepediana* in Madagascar (Squamata: Geckonidae). *Herpetologica* 49(3): 342-349.
- 3590 Reichart, H. A. (1984) Ad hoc data report: Brazil. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3591 Reichart, H. A. (1986) Sea turtles of Suriname. *American* 38(4): 477.
- 3592 Reichart, H. A. (1989) Status report of the Olive Ridley Turtle. In: Ogren, L. et al. (eds.) Proceedings of the Second Western Atlantic Turtle Symposium. NOAA Technical Memorandum NMFS-SEFC-226 175-188
- 3593 Reichart, H. A., Pritchard, C. H. and Mohadin, K. (1984) The National Report: Guyana. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3594 Reilly, S. M. (1982) Ecological notes on *Chamaeleo schubotzi* from Mount Kenya. *J. Herp. Assoc. Afr.* 28: 1-3.
- 3595 Márquez, R. M. (1990) FAO species catalogue: vol 11: sea turtles of the world. FAO Fisheries Synopsis 11(25): 81 pp.
- 3596 Reynolds, R. P. and Marlow, R. W. (1983) Lonesome George, the Pinta Island tortoise: a case of limited alternatives. *Noticias de Galapagos* 37: 14-17.
- 3597 Richardson, L. and Gumbs, C. (1984) The National Report: Anguilla. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3598 Richer de Forges, B. and Bargibant, G. (1985) Le lagon nord de la Nouvelle-Caledonie et les atolls de Huon et Surprise. Rapports Scientifiques et Techniques No. (37) O.R.S.T.O.M. -Noumea
- 3599 Ridley, H. N. (1899) The habits of Malay reptiles. *Journal of the Straits Branch of the Royal Asiatic Society* 32: 185-210.
- 3601 Rodriguez Bayona, L. O. and Rylander, M. K. (1984) Notes on the biology of the tortoise *Geochelone denticulata* L. in Peru. *Amphibia-Reptilia* 5: 323-327.
- 3602 Roman, B. (1984) Serpents des Pays de l'entente. C.N.R.S.T. . -Ougadougou, Burkina Faso
- 3603 Romer, J. D. (1963) Occurrence of the Common Water Monitor *Varanus salvator* (Laurenti), in Hong Kong. *Memoirs of the Hong Kong Natural History Society* 6: 12.
- 3604 Romer, J. D. (1975) Illustrated guide to the venomous snakes of Hong Kong. 4th edition. Government Printer. -Hong Kong
- 3605 Romer, J. D. (1979) Second revised annotated checklist with keys to the snakes of Hong Kong. *Memoirs of the Hong Kong Natural History Society* 14: 1-23.
- 3606 Rooij, N. de. (1915) The reptiles of the Indo-Australian Archipelago. Vol. I. Lacertidae, Chelonia, Emydosauria. E.J. Brill Ltd. -Leiden
- 3607 Rooij, N. de. (1917) The reptiles of the Indo-Australian Archipelago. Vol. II. Ophidia. E. J. Brill Ltd. -Leiden
- 3608 Rose, F. L., and Judd, F. W. (1982) The biology and status of Berlandier's Tortoise (*Gopherus berlandieri*). In: Bury, R. B. (ed.) North American tortoises: conservation and ecology. USDI Fish and Wildlife Service, Wildlife Research Report (12) 57-70
- 3609 Ross, C. A. (1986) Comments on Indopacific crocodile distributions. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3610 Ross, C. A. (1987) Catalogue of American Amphibians and Reptiles. Society for the Study of Amphibians and Reptiles. (407) 3 pp.
- 3613 Ross, C. A., and Alcala, A. C. (1983) Distribution and status of the Philippine Crocodile (*Crocodylus mindorensis*). *Kalikasan. Phil. J. Biol.* 12(1-2): 169-173.
- 3614 Ross, J. P. (1985) Biology of the Green Turtle, *Chelonia mydas* on an Arabian feeding ground. *Journal of Herpetology* 19(4): 459-468.
- 3615 Ross, J. P., and Barwani, M. A. (1982) Review of sea turtles in the Arabian area. In: Bjorndal, K. (Ed.). The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington DC.
- 3616 Ross, J. P., Beavers, S., Mundell, D. and Airth-Kindree, M. (1989) The status of Kemp's Ridley. Center for Marine Conservation. - Washington D.C.
- 3618 Saint Girons, H. (1972) Les Serpents du Cambodge. *Memoires du Museum National d'Histoire Naturelle. N.S. Serie A, Zoologie*, 74,pp.1-170, pl.I-XLII
- 3619 Saint Girons, H. (1978) Morphologie externe comparée et systematique des vipers

- d'Europe (Reptilia, Viperidae). *Revue suisse Zool.* 895(3): 565-595.
- 3620 Saint Girons, H. (1983) Species account for *Vipera ursinii ursinii*, in Livre Rouge des Especes Menacees en France, Tome 1: Vertebres. Secretariat de la Faune et de la Flore. -Paris
- 3621 Salm, R. V. (1986) The proposed Daymaniyat Islands National Nature Reserve Management Plan. IUCN Coastal Zone Management Project. -Gland
- 3622 Salm, R. V. and Halim, I. M. (1984) Marine Conservation Data Atlas. IUCN/WWF Project 3108, Marine Conservation
- 3623 Salter, R. E. (1983) Summary of currently available information on internationally threatened wildlife species in Burma. (Nature Conservation and National Parks Project, Burma. , FO:BUR/80/006. Field Document 7/83. -Rangoon
- 3624 Salter, R. E. (1983) Summary of currently available information on internationally threatened wildlife species in Burma. Nature Conservation and National Parks Project, Burma. Report for Food and Agriculture Organization of the United Nations
- 3625 Salvador, A. (1986) *Podarcis lilfordi* (Günther, 1874 - Balearen-Eidechse. In: Böhme, W. (ed.) Handbuch der Reptilien und Amphibien Europas. Band 2/II. Echsen (Sauria) III. 83-110 AULA-Verlag. -Wiesbaden
- 3626 Salvador, A. (1986) *Podarcis pityusensis* (Boscá, 1883) - Pityusen-Eidechse. In: Böhme, W. (ed.) Handbuch der Reptilien und Amphibien Europas. Band 2/II. Echsen (Sauria) III. 231-253 AULA-Verlag. - Wiesbaden
- 3627 Sarker, S. U., and Sarker, N. J. (1985) Reptiles of Bangladesh (with their status, distribution and habitat). *Tigerpaper* 12(2): 6-12.
- 3628 Savage, J. M. (1980) A handlist with preliminary keys to the herpetofauna of Costa Rica. University of Southern California, Allan Hancock Foundation.
- 3629 Schätti, B. (1989) Amphibien und Reptilien aus der Arabischen Republik Jemen und Djibouti. *Revue suisse de Zoologie* 96(4): 905-937.
- 3632 Schleich, H.-H. (1984) Studies on the herpetology of Kouf National Park and adjacent areas of Cyrenaica with a checklist of the amphibians and reptiles of Libya. Final Report, IUCN/WWF Project 9044 - Libya, Kouf N.P
- 3633 Schmulz, E., and Horn, H.-G. (1986) Der Lebensraum von *Varanus (Odatria) t. timorensis* (Gray, 1831). *Salamandra* 22(2/3): 147-156
- 3634 Schulte, R. (1986) Eine neue *Dendrobates*-art aus ostperu (Amphibia: Salientia: Dendrobatidae). *Sauria* 8(3): 11-20.
- 3635 Schulte, R. (1990) Redescubrimiento y redefinicion de *Dendrobates mysteriosus* (Myers 1982) de la Cordillera del Condor. *Bol. Lima* 12(70): 57-68.
- 3636 Schulz, J. P. (1982) Status of sea turtle populations nesting in Suriname with notes on sea turtles nesting in Guyana and French Guiana. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington D.C.
- 3637 Schulz, J. P. (1984) Turtle conservation strategy in Indonesia. IUCN/WWF Report
- 3638 Schwartz, A. and Henderson, R. W. (1991) Amphibians and reptiles of the West Indies: descriptions, distributions, and natural history. University of Florida Press. -Gainesville
- 3639 Schwarz, A. and Thomas, R. (1975) A checklist of West Indian amphibians and reptiles. Carnegie Museum of Natural History, Special Publication No. 1. Pp.1-216.
- 3640 Seijas, A. E. (1986) Situacion actual de las poblaciones de babas y babillas (*Caiman crocodilus*) en la Region Norte-Costera de Venezuela. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3642 Seipp, R. (1990) Eine neue art der gattung *Phelsuma* Gray 1825 von Madagaskar (Reptilia: Sauria: Gekkonidae). *Senckenb Biol.* 71(1-3): 11-14.
- 3643 Sheplan, B. R. and Schwarz, A. (1974) Hispaniolan boas of the genus *Epicrates* (Serpentes, Boidae) and their Antillean relationships. *Annals of the Carnegie Museum* 45(5): 57-143.
- 3644 Silas, E. G. (ed.) (1984) Proceedings of the Workshop on Sea Turtle Conservation, 27-29 February, 1984, Madras. Central Marine Fisheries Research Institute. -India
- 3645 Simonetta, A. M. and Magnoni, M. L. (1986) Status and conservation problems of Somali lower vertebrates. *Rivista di Agricoltura Subtropicale e Tropicale* 53(3): 405-432.
- 3646 Singh, L. A. K., and Choudhury, B. C. (1982) Indian crocodiles - conservation and research. Forum of Crocodile Researchers, India. - Hyderabad
- 3647 Singh, L. A. K., Kar, S., and Choudhury, B. C. (1986) Indian crocodilians: a 10-year review of management. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3648 Singh, L. A. K., Kar, S., and Choudhury, B. C. (1986) India: status of wild crocodiles. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the

- International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3649 Siow K. T. and Moll, E. O. (1982) Status and conservation of estuarine and sea turtles in West Malaysian waters. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press, Washington D.C. (Papers presented at the World Conference on Sea Turtle Conservation, Nov. 26-30, 1979, Washington D.C.)
- 3651 Smith, H.M., and Smith, R.B. (1976) Synopsis of the herpetofauna of Mexico, Vol. III. Source analysis and index for Mexican reptiles. John Johnson. -North Bennington, Vermont
- 3653 Smith, L. A. (1981) A revision of the *Liasis olivaceus* species group (Serpentes: Boidae) in Western Australia. *Rec. West. Aust. Mus.* 9: 227-233.
- 3654 Smith, L. A. (1981) A revision of the python genera *Aspidites* and *Python* (Serpentes: Boidae) in Western Australia. *Rec. West. Aust. Mus.* 9(2): 211-226.
- 3655 Smith, L. A. (1985) A revision of the *Liasis childreni* species-group (Serpentes: Boidae). *Rec. West. Aust. Mus.* 12(3): 257-276.
- 3656 Smith, M. A. (1935) Reptilia and Amphibia, Vol. II - Sauria. The Fauna of British India. Taylor and Francis Ltd. -London
- 3657 Smith, M. A. (1943) The fauna of British India. Reptilia and Amphibia, Vol. III, Serpentes. Taylor and Francis. -London
- 3658 Spawls, S. (1978) A checklist of the snakes of Kenya. *Journal of the East Africa Natural History Society and National Museum* 31(167): 1-18.
- 3659 Spiteri, D. E. (1988) The geographic variability of the species *Lichenura trivirgata* and a description of a new subspecies. In: De Lisle, H. F., Brown, P. R., Kaufman, B. and McGurty, B. M. (eds.) Proceedings of the Conference on Californian Herpetology. 113-130 Southwestern Herpetological Society.
- 3660 Sprackland, R. G. (1976) Notes on Dumeril's Monitor Lizard. *Sarawak Museum Journal* (2)24(45): 287-291.
- 3661 Sprackland, R. G. (1991) Taxonomic review of the *Varanus prasinus* group with descriptions of two new species. *Mem. Queensland Mus.* 30(3): 561-576.
- 3662 Sprackland, R. G. (1994) Rediscovery and taxonomic review of *Varanus spinulosus* Mertens, 1941. *Herpetofauna* 24(2): 33-39.
- 3663 Spring, S. (1982) Status of marine turtle populations in Papua New Guinea. In: Bjorndal, K. (ed.) The biology and conservation of sea turtles. Smithsonian Institute Press. -Washington D.C.
- 3664 Spring, S. C. (1983) Marine turtles of Long Island (PNG). A report of an IUCN/WWF sponsored tagging project
- 3665 Stanner, M., and Mendelsohn, H. (1987) Sex ratio, population density and home range of the Desert Monitor (*Varanus griseus*) in the southern coastal plain of Israel. *Amphibia-Reptilia* 8(2): 153-164.
- 3666 Sternberg, J. (1981) The worldwide distribution of sea turtle nesting beaches. Centre for Environmental Education. - Washington D.C.
- 3667 Stewart, G. R. (1977) Catalogue of American amphibians and reptiles. (205) 2 pp. Society for the Study of Amphibians and Reptiles.
- 3668 Stewart-Smith, J. (1987) In the shadow of Fujisan. Penguin Books. -Harmondsworth, UK
- 3669 Stimson, A. F. (1969) Boidae. *Das Tierreich* 89: 49 pp.
- 3670 Storr, G. M. (1980) The monitor lizards (genus *Varanus* Merrem, 1820) of Western Australia. *Records of the Western Australian Museum* 8(2): 237-293.
- 3671 Storr, G. M., Smith, L. A., Johnstone, R. E. (1983) Lizards of Western Australia II. Dragons and monitors. Western Australian Museum.
- 3672 Storr, G. M., Smith, L. A. and Johnstone, R. E. (1986) Snakes of Western Australia. Western Australian Museum.
- 3673 Street, D. (1979) Reptiles of northern and central Europe. B.T. Batsford Ltd. -London
- 3674 Stuart, C. L. and Meakin, P. R. (1983) A note on the effect of fire on a population of Angulate Tortoises, *Chersina angulata* (Cryptodira, Testudinidae), with an estimate of biomass. *J. Herp Assoc. Afr.* 29: 7-8.
- 3675 Stubbs, D. and Swingland, I. E. (1985) The ecology of a Mediterranean tortoise (*Testudo hermanni*): a declining population. *Canadian Journal of Zoology* 63: 169-180.
- 3676 Stubbs, D., and Swingland, I. R. (1986) Recent developments in the conservation of *Testudo hermanni* in France. In: Rocek, Z. (ed.) Studies in herpetology. Proceedings of the European Herpetological Meeting, Prague 1985 739-742
- 3677 Stubbs, D., Swingland, I. R., Hailey, A. and Pulford, E. (1985) The ecology of the Mediterranean Tortoise *Testudo hermanni* in Northern Greece (the effects of a catastrophe on population structure and density). *Biological Conservation* 31: 125-152.
- 3678 Swan, L. W., and Leviton, A. E. (1962) The herpetology of Nepal: a history, checklist, and zoogeographical analysis of the herpetofauna. *Proceedings of the California Academy of Sciences* (4)32(6): 103-147.
- 3679 Swingland, I. R., Stubbs, D., Newdick, M. and Worton, B. (1986) Movement patterns in *Testudo hermanni* and implications for management. In: Rocek, Z., (ed.) Studies in herpetology. Proceedings of the European Herpetological Meeting, Prague 1985 573-578

- 3682 Taylor, E. H. (1963) The lizards of Thailand. *University of Kansas Science Bulletin* 44(14): 687-1077.
- 3683 Taylor, E. H. (1965) The serpents of Thailand and adjacent waters. *University of Kansas Science Bulletin* 45(9): 609-1096.
- 3684 Thorbjarnarson, J. (1986) The present status and distribution of *Crocodylus acutus* on the Caribbean island of Hispaniola. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3685 Thorbjarnarson, J. B. and Franz, R. (1987) Species No 406. Catalogue of American amphibians and reptiles. Society for the Study of Amphibians and Reptiles (406) 1-2.
- 3686 Thorbjarnarson, J. B. and Hernández, G. (1992) Recent investigations of the status and distribution of the Orinoco Crocodile *Crocodylus intermedius* in Venezuela. *Biological Conservation* 62: 179-188.
- 3689 Tilbury, C. R. (1991) A new species of *Chamaeleo Laurenti* 1768 (Reptilia: Chamaeleonidae) from a relict montane forest in northern Kenya. *Tropical Zoology* 4(2): 159-165.
- 3690 Travis, W. (1967) The voice of the turtle. George Allen and Unwin Ltd. -London
- 3691 Tweedie, M. W. F. (1983) The snakes of Malaya. Singapore National Printers (Pte) Ltd.
- 3693 Tyler, M. J. (ed.) (1983) The Gastric Brooding Frog. Croom Helm. -London. Canberra
- 3694 Uchida I. (1985) [Sea turtles in around Nansei Shoto]. In: Anon. (WWF-Japan Scientific committee) Conservation of the Nansei Shoto, Part II. 200-209. WWF-Japan. (Japanese)
- 3697 Ussher, C. (1979) Brunei's largest snake. *Brunei Museum Journal* 4(3): 180.
- 3698 van Buurt, G. (1984) Ad hoc data report: Netherlands Antilles: Aruba. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3699 van Buurt, G. (1984) Ad hoc data report: Netherlands Antilles: Saba. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3700 Van Jaarsveldt, K. (1986) Status of African *Crocodylus niloticus* populations (Malawi and Mozambique). In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3702 Vanzolini, P. E. and Valencia, J. (1965) The genus *Dracaena*, with a brief consideration of macroteiid relationships (Sauria, Teiidae). *Arquivos de Zoologia* 13: 7-35.
- 3704 Vasquez, P. G. (1991) Catalogue of American amphibians and reptiles. Society for the Study of Amphibians and Reptiles (530) 1-4.
- 3705 Villa, J. (1972) Anfibios de Nicaragua. Instituto Geografico Nacional and Banco Central de Nicaragua.
- 3705 Villa, J. (1972) Anfibios de Nicaragua. Instituto Geografico Nacional and Banco Central de Nicaragua.
- 3706 Villa, J. (1983) Nicaraguan fishes, amphibians and reptiles (a checklist and bibliography). School of Ecology and Natural Resources, Universidad Centroamericana. -Manague
- 3706 Villa, J. (1983) Nicaraguan fishes, amphibians and reptiles (a checklist and bibliography). School of Ecology and Natural Resources, Universidad Centroamericana. -Manague
- 3707 Villa, J. D. and Wilson, L. D. (1990) Catalogue of American amphibians and reptiles. Society for the Study of Amphibians and Reptiles (480) 1-4.
- 3709 Waitkuwait, W. E. (1985) Contribution à l'étude des crocodiles en Afrique de l'ouest. *Nature et Faune* 1(1): 13-29.
- 3710 Waitkuwait, W. E. (1985) Investigations of the breeding biology of the West-African slender-snouted crocodile *Crocodylus cataphractus* Cuvier, 1824. *Amphibia-Reptilia* 6: 387-399.
- 3711 Waller, T. (1986) Distribucion, habitat y registro de localidades para *Geochelone chilensis* (Gray, 1870) (Syn. *donosobarrosi*, *petersi*) (Testudines, Testudinidae). *Amphibia & Reptilia (conservacion)* 1(2): 36-48.
- 3712 Waller, T. (1987) Registro de las localidades de distribucion de las especies del genero *Caiman* (Crocodylia, Alligatoridae) en Argentina. *Amphibia & Reptilia (conservacion)* 1(3): 68-75.
- 3713 Watanabe, M. E. (1983) The Chinese Alligator; is farming the last hope? *Oryx* 17(4): 176-181.
- 3715 Webb, G. J. W., Manolis, S. C., and Buckworth, R. (1983) *Crocodylus johnstoni* in the McKinley River sea, N.T. II. Dry-season habitat selection and an estimate of the total population size. *Australian Wildlife Res.* 10: 373-382.
- 3716 Webb, R. G. (1982) Taxonomic notes concerning the Trionychid turtle *Lissemys punctata* (Lacepede). *Amphibia-Reptilia* 3: 179-184.
- 3717 Wermuth, H. (1965) Liste der rezenten Amphibien und Reptilien. Gekkonidae, Pygopodidae, Xantusiidae. *Das Tierreich* 80: 246 pp.
- 3718 Wermuth, H. (1967) Liste der rezenten Amphibien und Reptilien. Agamidae. *Das Tierreich* 86: 127 pp.

- 3719 Wermuth, H. (1968) Cordylidae (Cordylinae + Gerrhosaurinae). *Das Tierreich* 87: 30 pp.
- 3720 Wermuth, H. (1986) Praktische erfahrungen beim identifizieren von Krokodil-Lederwaren fur die belange des artenschutzes. *Amphibia-Reptilia* 7: 33-42.
- 3721 Werner, D. I. (1982) Social organisation and ecology of Land Iguanas, *Conolophus subcristatus*, on Isla Fernandina, Galapagos. In: Burghardt, G. M. and Rand, A. S. (eds.) *Iguanas of the world*. 342-365 Noyes Publications. -New Jersey
- 3722 Whitaker, R. (1978) Common Indian snakes: a field guide. Macmillan India Ltd. -New Delhi
- 3723 Whitaker, R. (1982) Export prospects from commercial crocodile farms in Bangladesh. Report on a mission. Project No. GTO/03/07.. International Trade Centre UNCTAD/GATT. ITC/DIP/63
- 3724 Whitaker, R. (1982) Status of Asian crocodiles. In: Crocodiles. Proceedings of the 7th Working Meeting of the Crocodile Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature and Natural Resources. IUCN and FUDENA.
- 3725 Whitaker, R., and Whitaker, Z. (1981) Notes on *Phelsuma andamanensis*, the Andaman Day Gecko or Green Gecko. *Journal of the Bombay Natural History Society* 75: 497-499.
- 3726 Whitaker, R., and Whitaker, Z. (1984) Reproductive biology of the Mugger (*Crocodylus palustris*). *Journal of the Bombay Natural History Society* 81(2): 297-317.
- 3727 Whitaker, R., Sukran, P. and Hartono, C. (1985) The crocodile resource in Irian Jaya. WWF/IUCN Conservation for Development Programme in Indonesia. WWF/IUCN Report 12. P. 1528 - Consultancy Report
- 3728 Whitaker, R., Whitaker, Z., and Mills, D. (1982) Reptiles of Papua New Guinea. Wildlife in Papua New Guinea No. 82/2 Department of Lands and Environment.
- 3730 Wilkins, R. and Meylan, A. (1984) The National Report: Saint Kitts Nevis. In: Bacon et al. (eds.) Proceedings of the Western Atlantic Turtle Symposium Volume 3. University of Miami Press.
- 3731 Wilson, L. D. and Meyer, J. R. (1982) The snakes of Honduras. Publications in Biology and Geology, No. 6. Milwaukee Public Museum. -Wisconsin
- 3732 Wilson, R.V. and Zug, G.R. (1991) Catalogue of American amphibians and reptiles. Society for the Study of Amphibians and Reptiles (509) 8 pp.
- 3734 Witzell, W. N. (1983) Synopsis of biological data on the Hawksbill Turtle, *Eretmochelys imbricata* (Linnaeus, 1766). Food and Agriculture Organization of the United Nations.
- 3735 Wüster, W. and Thorpe, R. S. (1991) Asiatic cobras: systematics and snakebite. *Experientia* 45(4): 397-400
- 3737 Zhang, Y. (1987) Endangered (sic) species *Shinisaurus crocodilurus* Ahl and the measures of its protection. Abstract of paper presented at International Conference on Wildlife Conservation in China, 14-19 July 1987. Beijing
- 3739 Cheke, A. S. (1982) *Phelsuma* Gray 1825 in the Seychelles and neighbouring islands: a re-appraisal of their taxonomy and description of two new forms. *Senckenbergiana Biologia* 62: 1-3.
- 3740 Frazier, J. (1982) The status of marine turtles in the Western Indian Ocean. In: Bjorndal, K. (ed.) *The biology and conservation of sea turtles*. Smithsonian Institute Press. - Washington D.C.
- 3741 Limpus, C. J. and Reed, P. C. (1985) The Green Turtle, *Chelonia mydas*, in Queensland: a preliminary description of the population structure in a coral reef feeding ground. In: Grigg, G., Shine, R. and Ehmann, H. (eds.) *Biology of Australasian frogs and reptiles*. 47-52. Royal Zoological Society of New South Wales.
- 3742 Balazs, G. H. (1982) Sea turtles and their traditional usage in Tokelau. Unpublished Project report prepared for WWF-US and Office of Tokelau Affairs
- 3744 Balazs, G. H. (1982) Status of sea turtles in the Central Pacific Ocean. In: Bjorndal, K. (ed.) *The biology and conservation of sea turtles*. Smithsonian Institute Press. - Washington D.C.
- 3756 Carr, T. and Carr, N. (1984) Survey of the sea turtles of Angola. Report to the New York Zoological Society
- 3757 Anon. (1980) Crocodile management in Western Australia. Western Australian Wildlife Research Centre.
- 4980 Griffin, L. E. (1911) A check-list and key to Philippine snakes. *Philippine Journal of Science* 6(5): 253-269.
- 4981 Patchadjanov, D. N., Blagoveschenskaja, S. T. and Pereladova, O. B (eds.)(1997) Conserving biodiversity of Central Asia: Tadjikistan. Ministry of Nature Conservation of Tadjikistan. -Dushanbe
- 4982 Branch, W. (1994) Field guide to the snakes and other reptiles of southern Africa. New Holland (Publishers) Ltd. -London
- 4984 Peng K-T. (ed.)(1996) [Photo guide of conservation of wildlife.]. Taiwan Endemic Species Research Institute. -Nantou, Taiwan (Chinese)
- 4985 Anon. (1989) [The reptiles of Taiwan - Taiwan snakes.]. Taiwan Provincial Department of Education. -Taichung (Chinese)

- 4988 Iverson, J. B. (1992) A checklist with distribution maps of the turtles of the world. Second Edition. Published by the author. - Richmond, Indiana
- 4989 Harman, A. J. E. (1961) A collection of snakes from Singapore. *Malayan Nature Journal* 15: 181-183.
- 4991 Disi, A. M. (1991) A contribution to the herpetofauna of Jordan (4. Lizards of Jordan). *Zoology in the Middle East* 5: 25-35.
- 4992 Das, I. and Charles, J. K. (1993) A contribution to the herpetology of Bako National Park, Sarawak, East Malaysia. *Hamadryad* 18: 24-27.
- 4995 Glaw, F. and Vences, M. (1994) A field guide to the amphibians and reptiles of Madagascar. 2nd edition. (2) 480 Moos Druck and FARBO. - Leverkusen and Köln
- 4995 Glaw, F. and Vences, M. (1994) A field guide to the amphibians and reptiles of Madagascar. 2nd edition. (2) 480 Moos Druck and FARBO. - Leverkusen and Köln
- 4997 Stuebing, R. B. and Inger, R. F. (1999) A field guide to the snakes of Borneo. Natural History Publications (Borneo). -Kota Kinabalu
- 4999 Lim, K. K. P. and Lim, F. L. K. (1992) A guide to the amphibians and reptiles of Singapore. Singapore Science Centre. -Singapore
- 5000 Boulenger, G. A. (1896) A list of the reptiles and batrachians collected by the late Prince Eugenio Ruspoli in Somaliland and Gallaland in 1893. *Annali del Museo Civico di Storia Naturale di Genova* (2)17: 5-14.
- 5001 Böhme, W. (1975) A montane chameleon new to Nigeria. *Nigerian Field* 40: 125-139.
- 5002 Viravan, C., Looareesuwan, S., Kosakarn, W., Wuthiekanun, V., McCarthy, C. J., Stimson, A. F., Bunnag, D., Harinasuta, T. and Warrell, D. A. (1992) A national hospital-based survey of snakes responsible for bites in Thailand. *Transactions of the Royal Society of Tropical Medicine and Hygiene* 86: 100-106.
- 5004 Slowinski, J. B. and Wüster, W. (2000) A new cobra (Elapidae: *Naja*) from Myanmar (Burma). *Herpetologica* 56: 257-270.
- 5005 Mouton, P. le F. N. and van Wyk, J. H. (1995) A new crag lizard from the Cape Folded Mountains in South Africa.. *Amphibia-Reptilia* 16(4): 389-399.
- 5009 Largen, M. L. (1995) A new species of chameleon (Reptilia Sauria Chamaeleonidae) from montane forest in Ethiopia. *Tropical Zoology* 8(2): 333-339.
- 5013 Manzani, P. R. and Abe, A. S. (1997) A new species of *Tupinambis* Daudin, 1802 (Squamata, Teiidae) from central Brazil. *Boletim Do Museu Nacional, Nova Série, Rio De Janeiro, Brasil* (382) 1-10.
- 5014 Raxworthy, C. J. and Nussbaum, R. A. (1994) A partial systematic revision of the day geckos, *Phelsuma* Gray, of Madagascar (Reptilia: Squamata: Gekkonidae). *Zoological Journal of the Linnean Society* 112(3): 321-335.
- 5015 Bauer, A. M. and Günther, R. (1992) A preliminary report on the reptile fauna of the Kingdom of Bhutan with the description of a new species of scincid lizard (Reptilia: Scincidae). *Asiatic Herpetological Research* 4: 23-36.
- 5016 Largen, M. J. (1998) A preliminary review of the amphibians of Ethiopia. *Herpetological Journal* 8: 7-12.
- 5019 Vences, M., Glaw, F. and Böhme, W. (1999) A review of the genus *Mantella* (Anura, Ranidae, Mantellinae): taxonomy, distribution and conservation of Malagasy poison frogs. *Alytes* 17(1-2): 3-72
- 5020 Martin, E. B. and Phipps, M. (1996) A review of the wild animal trade in Cambodia. *TRAFFIC Bulletin* 16(2): 45-60.
- 5022 Khan, M. S. (1994) A revised checklist and key to the amphibians of Pakistan. *Hamadryad* 19: 11-14.
- 5024 Silverstone, P. A. (1975) A revision of the poison-arrow frogs of the genus *Dendrobates* Wagler. *Natural History Museum of Los Angeles County Science Bulletin* (21) 37-40.
- 5025 Silverstone, P. A. (1976) A revision of the poison-arrow frogs of the genus *Phyllobates* Bibron in Sagra (Family Dendrobatidae). *Natural History Museum of Los Angeles County Science Bulletin* (27) 37-40.
- 5026 Li, D. (1989) A survey of reptiles in Leigongshan area. In M. Matsui, T. Hikida and R. C. Govis (eds.) *Current herpetology in east Asia*. 269-275
- 5028 Henderson, R. W. (1997) A taxonomic review of the *Corallus hortulanus* complex of Neotropical tree boas. *Caribbean Journal of Science* 33(3-4): 198-221.
- 5032 Chanda, S. K. (1990) Amphibian (Anura) species and their altitudinal distribution in northeast India. *Journal of the Bombay Natural History Society* 87: 157
- 5033 Pounds, J. A. and Crump, M. L. (1994) Amphibian declines and climate disturbance: The case of the golden toad and the harlequin frog. *Conservation Biology* 8(1): 72-85.
- 5034 Naik, Y. M. and Vinod, K. R. (1996) Amphibian fauna of Gujarat: an updated checklist with key to the identification of species. *Journal of Animal Morphology and Physiology* 43(2): 191-194.
- 5036 Das, I. and Charles, J. K. (1993) Amphibians and reptiles recorded from the Lambir Hills National Park, Sarawak, East Malaysia. *Hamadryad* 18: 7-23.
- 5037 Stuart, B. L. (1999) Amphibians and reptiles. In Duckworth, J. W., Salter, R. E. and Khounboline, K. *Wildlife in Lao PDR* 1999

- Status Report. 43-67 IUCN. -Vientiane, Lao PDR
- 5038 Boycott, R. C. (1992) An annotated checklist of the amphibians and reptiles of Swaziland. The Conservation Trust of Swaziland. - Mbabane
- 5039 Klemens, M. W. and Moll, D. (1995) An assessment of the effects of commercial exploitation on the pancake tortoise, *Malacochersus tornieri*, in Tanzania. *Chelonian Conservation and Biology* 1(3): 197-206.
- 5040 Joger, U. and Lambert, M. R. K. (1996) Analysis of the herpetofauna of the Republic of Mali, 1. Annotated inventory, with description of a new *Uromastyx* (Sauria: Agamidae). *Journal of African Zoology* 110(1): 21-51.
- 5042 Duellman, W. E. and Wild, E. R. (1993) Anuran amphibians from the Cordillera de Huancabamba, Northern Peru: systematics, ecology and biogeography. *Occasional Papers of Natural History, the University of Kansas* 157: 53 pp.
- 5043 Wüster, W. and Thorpe, R. S. (1992) Asiatic cobras: population systematics of the *Naja naja* species complex (Serpentes: Elapidae) in India and Central Asia. *Herpetologica* 48: 69-85
- 5044 Krüger, J. (1996) Beschreibung einer neuen Art aus der Gattung *Phelsuma* aus dem Süd-Osten Madagaskars. *Herpetofauna (Weinstadt)* 18(105): 14-18.
- 5045 Kluge, A. G. (1993) *Calabaria* and the phylogeny of erycine snakes. *Zoological Journal of the Linnean Society* 107: 293-351.
- 5047 Klaver, C. J. J. and Böhme, W. (1997) Chamaeleonidae. *Das Tierreich* (112)
- 5048 Whitaker, R. (1982) Common Indian snakes: a field guide. MacMillan India Limited. -New Delhi
- 5050 Lau, M. and Haitao, S. (2000) Conservation and trade of terrestrial and freshwater turtles and tortoises in the People's Republic of China. *Chelonian Research Monographs* (2) 30-38.
- 5051 Takeyoshi, T. (1993) Conservation of the Japanese giant salamander *Andrias japonicus*, in the Takinoya River, Hyogo Prefecture. *Japanese Journal of Herpetology* 15(2): 78
- 5052 Stuart, B. L. and Timmins, R. J. (2000) Conservation status and trade of turtles in Laos. *Chelonian Research Monographs* 2: 58-62.
- 5053 van Dijk, P. P. and Palasuwat, T. (2000) Conservation status, trade, and management of tortoises and freshwater turtles in Thailand. *Chelonian Research Monographs* 2: 137-144.
- 5054 Atamuradov, Kh. I., Aranbaev, A. M. and Pereladova, O. B (eds.)(1997) Conserving biodiversity of Central Asia: Turkmenistan. Ministry of Nature Conservation and Management of Turkmenistan. -Ashkabad
- 5055 Chikin, Yu. A. and Pereladova, O. B (eds.)(1997) Conserving biodiversity of Central Asia: Uzbekistan. State Committee of Forestry of Uzbekistan. -Tashkent
- 5056 Gaulke, M. and Altenbach, A. V. (1994) Contribution to the knowledge of the snake fauna of Masbate (Philippines) (Squamata: Serpentes). *Herpetozoa* 7(1-2): 63-66.
- 5057 Leviton, A. E. (1963) Contributions to a review of Philippine Snakes, VII. The snakes of the genera *Naja* and *Ophiophagus*. *Philippine Journal of Science* 93: 531-550.
- 5058 Schmidt, K. P. (1919) Contributions to the herpetology of the Belgian Congo based on the collection of the American Congo Expedition, 1909-1915. *Bulletin of the American Museum of Natural History* 39(2): 385-624.
- 5059 Wells, K. D. (1978) Courtship and parental behaviour in a Panamanian poison-arrow frog (*Dendrobates auratus*). *Herpetologica* 34(2): 148-155.
- 5060 Ross, J. P. (ed.)(1998) Crocodiles. Status survey and conservation action plan. 2nd edition. IUCN/SSC Crocodile Specialist Group. IUCN. -Gland, Switzerland and Cambridge, U.K.
- 5061 Haxhiu, I. (1995) Current data on the chelonians of Albania. *Chelonian Conservation and Biology* 1(4): 326-327.
- 5062 Chen, T-H., Lin, H-C. and Chang, H-C. (2000) Current status and utilization of chelonians in Taiwan. *Chelonian Research Monographs* (2) 45-51.
- 5063 Sato, K., Bando, T., Matsuzawa, Y., Tanaka, H., Sakamoto, W., Minamikawa, S. and Goto, K. (1997) Decline of the loggerhead turtle, *Caretta caretta*, nesting on Senri Beach in Minabe, Wakayama, Japan. *Chelonian Conservation and Biology* 2(4): 600-603.
- 5067 Liénard, F. (1842) Descriptions de reptiles, de poissons et de crustacés. *Rapport de la Société d'Histoire Naturelle de Maurice* 13: 55-57.
- 5072 Kikukawa, A., Kamezaki, N., Hirate, K. and Ota, H. (1996) Distribution of nesting sites of sea turtles in Okinawajima and adjacent islands of the Central Ryukyus, Japan. *Chelonian Conservation and Biology* 2(1): 99-101.
- 5073 Moll, D. and Klemens, M. W. (1996) Ecological characteristics of pancake tortoise, *Malacochersus tornieri*, in Tanzania. *Chelonian Conservation and Biology* 2(1): 26-35.
- 5074 Inozemtsev, A. A. (1997) Ecological distribution and population dynamics of the Mediterranean tortoise, *Testudo graeca nikolskii*, in xerophytic forests of the western Caucasus, southern Russia. *Chelonian Conservation and Biology* 2(4): 567-572.

- 5076 Dutta, S. K. (1990) Ecology, natural history and conservation of herpetofauna of Orissa, India. *Tigerpaper* ?: 20-28.
- 5077 Ilani, G. (1981) Egyptian dabb lizards in loess habitats. *Israel Land and Nature* 7(2): 82.
- 5078 Seipp, R. (1994) Eine neue Art der Gattung *Phelsuma* Gray 1825 aus Zentral-Madagaskar (Reptilia: Sauria: Gekkonidae). *Senckenbergiana biol.* 74(1-2): 193-197.
- 5079 Böhme, W. (1997) Eine neue Chamäleon art aus der *Calumma gastrotaenia*-Verwandtschaft Ost-Madagaskars. *Herpetofauna (Weinstadt)* 19(107): 5-10.
- 5080 Pulido, V. (1991) El libro rojo de la fauna silvestre del Peru. Instituto Nacional de Investigacion Agraria y Agroindustrial (INDIAA), WWF and US Fish & Wildlife Service. -Lima, Peru
- 5081 Humphrey, S. R. and Bain, J. R. (1990) Endangered animals of Thailand. Sandhill Crane Press, Inc. -Florida
- 5082 Golay, P., Smith, H. M., Broadley, D. G., Dixon, J. R., McCarthy, C., Rage, J-C., Schaetti, B. and Toriba, M. (1993) Endoglyphs and other major venomous snakes of the world: a checklist. AZEMIOPS Herpetological Data Center.
- 5084 Platt, S. G., Kalyar and Win Ko Ko. (2000) Exploitation and conservation status of tortoises and freshwater turtles in Myanmar. *Chelonian Research Monographs* (2) 95-100.
- 5085 Shepherd, C. R. (2000) Export of live freshwater turtles and tortoises from North Sumatra and Riau, Indonesia: a case study. *Chelonian Research Monographs* 2: 112-119.
- 5086 Akhtar, S. A. and Tiwari, J. K. (1991) Extension of range of the Black Cobra *Naja naja oxiana*. *J. Bombay Nat. Hist. Soc.* 88: 123.
- 5088 Biswas, S. and Sanyal, D. P. (1977) Fauna of Rajasthan, India. Part. Reptilia. *Rec. Zool. Surv. India* 73: 247-269.
- 5092 Robinson, M. D. (1995) Food plants and energetics of the herbivorous lizard, *Uromastyx aegyptius microlepis*, in Kuwait. *Journal of the University of Kuwait (Sci.)* 22: 255-261.
- 5093 Luiselli, L., Akani, G. C. and Capizzi, D. (1998) Food resource partitioning of snakes in a swamp-rainforest of south-eastern Nigeria. *Journal of Zoology (London)* 246: 125-133.
- 5094 Samedi and Iskandar, D. T. (2000) Freshwater turtle and tortoise conservation and utilization in Indonesia. *Chelonian Research Monographs* (2) 106-111.
- 5095 Sharma, D. S. K. and Tisen, O. B. (2000) Freshwater turtle and tortoise utilization and conservation status in Malaysia. *Chelonian Research Monographs* (2) 120-128.
- 5097 Starace, F. (1998) Guide des serpents et amphibiens de Guyana française. Ibis rouge.
- 5098 Alcala, A. C. (1986) Guide to Philippine flora and fauna: amphibians and reptiles. Natural Resources Management Center, Ministry of Natural Resources and University of the Philippines. -Quezon City
- 5099 Rodríguez, L. O. and Duellman, W. E. (1994) Guide to the frogs of the Iquitos region, Amazonian Peru. Asociación de Ecología y Conservación, Amazon Center for Environmental Education and Research and Natural History Museum, The University of Kansas.
- 5100 Hailey, A. and Coulson, I.M. (1995) Habitat association of the tortoises *Geochelone pardalis* and *Kinixys spekii* in the Sengwa Wildlife Research Area, Zimbabwe. *Herpetological Journal* 5: 305-309.
- 5102 Leviton, A. E., Anderson, S. C., Adler, K. and Minton, S. A. (1992) Handbook to Middle East amphibians and reptiles. SSAR. -Oxford, Ohio
- 5103 Schammakov, S., Ataev, C. and Rustamov, E. A. (1993) Herpetogeographical map of Turkmenistan. *Asiatic Herpetological Research* 5: 127-136.
- 5104 Bocage, J. V. du B. (1895) Herpétologie d'Angola et du Congo. Imprimerie Nationale. - Lisbon
- 5106 Zhao, E. and Adler, K. (1993) Herpetology of China. Oxford. -Ohio
- 5109 Honegger, R. E. (1979) IUCN Red Data Book. Volume 3: Amphibia and Reptilia. IUCN. - Gland, Switzerland
- 5112 Frétey, T. and Blanc, C. (2000) Les amphibiens d'Afrique centrale. Liste faunistique. ADIE. -Libreville
- 5113 Chippeaux, J.-P. (1986) Les serpents de la Guyane française. Faune Tropicale XXVII ORSTOM.
- 5114 Saint Girons, H. (1972) Les serpents du Cambodge. *Mém. Mus. Nat. Hist. Nat. (A)* 74: 1-165.
- 5115 Rodríguez, J. P. and Rojas-Suárez, F. (1999) Libro rojo de la fauna Venezolana. 2da edición. PROVITA. -Caracas (Venezuela)
- 5115 Rodríguez, J. P. and Rojas-Suárez, F. (1999) Libro rojo de la fauna Venezolana. 2da edición. PROVITA. -Caracas (Venezuela)
- 5116 Ergueta S., P. and de Morales, C (eds.)(1996) Libro rojo de los vertebrados de Bolivia. CDC - Bolivia. -La Paz, Bolivia
- 5117 Dubois, A. (1980) L'influence de l'homme sur la répartition des amphibiens dans l'Himalaya central et occidental. *C. R. Soc. Biogéogr.* 485: 155-178.
- 5118 Avila-Pires, T. C. S. (1995) Lizards of Brazilian Amazonia (Reptilia: Squamata). *Zoologische Verhandelingen* (299) 1-706.

- 5119 Spawls, S. and Duff-Mackay, A. (1995) Lizards of Kenya: weird and rather wonderful. *SWARA* 17(10): 26-30.
- 5120 Lawson, D. P. (2000) Local harvest of hingeback tortoises, *Kinixys erosa* and *K. homeana*, in southwestern Cameroon. *Chelonian Conservation and Biology* 3(4): 722-729.
- 5125 Cox, M. J. (1995) *Naja kaouthia*. *Herp. Rev.* 26: 156-157.
- 5127 Smith, B. E. (1993) Notes on a collection of squamate reptiles from Eastern Mindanao, Philippine Islands Part 2: Serpentes. *Asiatic Herpetological Research* 5: 96-102.
- 5128 Necas, P. (1994) Notes on the chameleon collection of the Museum of Natural History in Vienna, with a preliminary description of a new chameleon from Kenya (Squamata: Chamaeleonidae). *Herpetozoa* 7(3/4): 95-108.
- 5129 Lötters, S., Castro Herrera, F., Köhler, J. and Richter, R. (1997) Notes on the distribution and color variation of poison frogs of the genus *Phyllobates* from western Colombia (Anura: Dendrobatidae). *Revue fr. Aquariol.* 24(1-2): 55-58.
- 5130 Hoogmoed, M. S. (1969) Notes on the herpetofauna of Surinam III. A new species of *Dendrobates* (Amphibia, Salientia, Dendrobatidae) from Surinam. *Zoologische Mededelingen* 44(9): 133-141.
- 5131 Bayley, J. R. and Highfield, A. C. (1996) Observations on ecological changes threatening a population of *Testudo graeca* in the Souss Valley, southern Morocco. *Chelonian Conservation and Biology* 2(1): 36-42.
- 5132 Chan-ard, T., Thirakhupt, K. and van Dijk, P. P. (1996) Observations on *Manouria impressa* at Phu Luang Wildlife Sanctuary, Northeastern Thailand. *Chelonian Conservation and Biology* 2(1): 109-113.
- 5133 Mitchell, J. C. and Rhodin, A. G. J. (1996) Observations on the natural history and exploitation of the turtles of Nepal, with life history notes on *Melanochelys trijuga*. *Chelonian Conservation and Biology* 2(1): 66-72.
- 5134 Khan, M. S. (1979) On a collection of amphibians from northern Punjab and Azad Kashmir, with ecological notes. *Biologia* 25(1-2): 37-50.
- 5135 Lambert, M. R. K. (1995) On geographical size variation, growth, and sexual dimorphism of the leopard tortoise, *Geochelone pardalis*, in Somaliland. *Chelonian Conservation and Biology* 1(4): 269-278.
- 5136 Lambert, M. R. K., Campbell, K. L. I. and Kabigumila, J. D. (1998) On growth and morphometrics of leopard tortoises, *Geochelone pardalis*, in Serengeti National Park, Tanzania, with observations on effects of brushfires and latitudinal variation in populations of eastern Africa. *Chelonian Conservation and Biology* 3(1): 46-57.
- 5137 Buskirk, J. R. (1996) On the absence of spur-thighed tortoises, *Testudo graeca*, from Egypt. *Chelonian Conservation and Biology* 2(1): 118-120.
- 5138 Gonzales, L., Lötters, S. and Reichle, S. (1999) On the dendrobatid frogs from Bolivia: rediscovery of *Epipedobates bolivianus* (Boulenger, 1902), first record of *Colostethus brunneus* (Cope, 1887) and comments on other species (Anura: Dendrobatidae). *Herpetozoa* 12 (3/4): 179-186
- 5139 Martins, M. and Haddad, C. F. B. (1990) On the identity of *Dendrobates quinquevittatus* (Anura: Dendrobatidae). *Memorium of the Institute of Butantan* 52(2): 53-56.
- 5141 Myers, C. W. and Böhme, W. (1996) On the type specimens of two Colombian poison frogs described by A. A. Berthold (1845), and their bearing on the locality "Provinz Popayan". *American Museum Novitates* 3185: 20 pp.
- 5142 Kanamadi, R. D., Bhuttewadkar, N. U. and Hiremath, C. R. (1990) Onset of breeding season in some anuran amphibians of Dharwad, Karnataka. *Journal of the Bombay Natural History Society* 87: 156.
- 5143 Tana, T. S., Hour, P. L., Thach, C. and Sopha, L. with contributions from Sophat, C., Piseth, H. and Kimchay, H. (2000) Overview of turtle trade in Cambodia. *Chelonian Conservation Research* 2: 55-57.
- 5144 Summers, K., Birmingham, E., Weigt, L., McCafferty, S. and Dahlstrom, L. (1997) Phenotypic and genetic divergence in three species of dart-poison frogs with contrasting parental behaviour. *Journal of Heredity* 88: 8-13.
- 5145 Heselhaus, R. (1992) Poison-arrow frogs: their natural history and care in captivity. Blandford. -London
- 5146 Lim B. L. (1979) Poisonous snakes of Peninsular Malaysia. Malaysian Nature Society. -Kuala Lumpur
- 5147 Wüster, W. and Thorpe, R. S. (1989) Population affinities of the Asiatic cobra (*Naja naja*) species complex in South-east Asia: reliability and random resampling. *Biol. J. Linn. Soc.* 36: 391-409
- 5149 Wüster, W., Thorpe, R. S., Cox, M. J., Jintakune, P. and Nabhitabhata, J. (1995) Population systematics of the snake genus *Naja* (Reptilia: Serpentes: Elapidae) in Indochina: multivariate morphometrics and comparative mitochondrial DNA sequencing (cytochrome oxidase I). *Journal of Evolutionary Biology* 8: 493-510
- 5154 Wüster, W., Warrell, D. A., Cox, M. J., Jintakune, P. and Nabhitabhata, J. (1997) Redescription of *Naja siamensis* (Serpentes: Elapidae), a widely overlooked spitting cobra from S.E. Asia: geographic variation, medical importance and designation of a neotype. *Journal of Zoology, London* 243: 771-788

- 5155 Molur, S. and Walker, S (eds.)(1998) Report of the workshop "Conservation Assessment and Management Plan for amphibians of India" (BCPP-Endangered Species Project). Zoo Outreach Organisation, Conservation Breeding Specialist Group, India, Coimbatore, India
- 5156 Acharji, M. N. and Mukherjee, A. K. (1966) Report on a collection of snakes from Lower Bengal (Reptilia: Ophidia). *J. Zool. Soc. India* 16: 76-81.
- 5157 Zimmermann, E. and Zimmermann, H. (1994) Reproductive strategies, breeding, and conservation of tropical frogs: dart-poison frogs and Malagasy poison frogs. In: Murphy, J. B., Adler, K. and Collins, J. T. (eds.) Captive management and conservation of amphibians and reptiles. 255-266 Society for the Study of Amphibians and Reptiles. -Ithaca (New York)
- 5158 Cogger, H. G. (1992) Reptiles and amphibians of Australia. Fifth edition. Reed Books and Cornell University Press. -Chatswood, NSW and New York
- 5158 Cogger, H. G. (1992) Reptiles and amphibians of Australia. Fifth edition. Reed Books and Cornell University Press. -Chatswood, NSW and New York
- 5159 Branch, W. R. and Brack, H. H. (1987) Reptiles and amphibians of the Addo Elephant National Park. *Koedoe* 30: 61-111.
- 5160 Ataev, C. A., Farkas, B. and Buskirk, J. R. (1997) Reptiles of the Autonomous Republic of Turkmenistan. *Chelonian Conservation and Biology* 2(4): 627-634.
- 5161 Haxhiu, I. (1995) Results of studies on the chelonians of Albania. *Chelonian Conservation and Biology* 1(4): 324-326.
- 5163 Yannick Vasse, P. (1997) Secrets de *Dendrobates*. *Terrario* 10: 23-26.
- 5164 Rasmussen, J. B. (1991) Snakes (Reptilia: Serpentes) from the Kouilou River basin, including a tentative key to the snakes of République du Congo. *Tauraco Research Report* 4: 175-188.
- 5165 Bhetwal, B. B., O'Shea, M. and Warrell, D. A. (1998) Snakes and snake bite in Nepal. *Tropical Doctor* 28(4): 193-195.
- 5166 Westermann, J. H. (1942) Snakes from Bangka and Billiton. *Treubia* 18(3): 611-619.
- 5167 van Lidth de Jeude, T. (1921) Snakes from Sumatra. *Zoologische Mededeelingen* 6: 239-253.
- 5168 Akram, S. M. and Qureshi, J. I. (1995) Snakes of Faisalabad, Punjab, Pakistan. *The Snake* 27: 25-29.
- 5170 de Haas, C. P. J. (1941) Some notes on the biology of snakes and on their distribution in two districts of West Java. *Treubia* 18(2): 327-375.
- 5172 Myers, C. W. (1982) Spotted poison frogs: descriptions of three new *Dendrobates* from Western Amazonia, and resurrection of a lost species from "Chiriquí". *American Museum Novitates* (2721) 1-23.
- 5173 Hendrie, D. (2000) Status and conservation of tortoises and freshwater turtles in Vietnam. *Chelonian Research Monographs* 2: 63-73.
- 5174 Kuchling, G. and Mittermeier, R. A. (1993) Status and exploitation of the Madagascan big-head turtle, *Erymnochelys madagascariensis*. *Chelonian Conservation and Biology* 1(1): 13-18.
- 5175 Choudhury, B. C., Bhupathy, S. and Hanfee, F. (2000) Status information on the tortoises and freshwater turtles of India. *Chelonian Research Monographs* (2) 86-94.
- 5177 Al-Ogily, S. M. and Hussain, A. (1983) Studies on the ecology of the Egyptian spiny tailed lizard, *Uromastyx aegyptius* (Forskal, 1775) in the Riyadh. region, Saudi Arabia. *Journal of the College of Science, King Saud University* 14(2): 341-351.
- 5178 Leary, T. (1990) Survey of wildlife management in Solomon Islands. SPREP Project PA 17
- 5180 Wüster, W. and Thorpe, R. S. (1990) Systematics and biogeography of the Asiatic cobra (*Naja naja*) species complex in the Philippine Islands. Peters, G. and Hutterer, R. *Vertebrates in the Tropics*. 333-344 Bonn. -Museum Alexander Koenig
- 5181 Poynton, J. C. (1998) Tanzanian bufonid diversity: preliminary findings. *Herpetological Journal* 8: 3-6.
- 5183 Mouton, P. le F. N. and Van Wyk, J. H. (1994) Taxonomic status of geographical isolates in the *Cordylus minor* complex (Reptilia: Cordylidae): a description of three new species. *Journal of the Herpetological Association of Africa* 43: 6-18.
- 5184 Pröhl, H. (1997) Territorial behaviour of the strawberry poison-dart frog, *Dendrobates pumilio*. *Amphibia-Reptilia* (18) 437-442.
- 5186 Smith, M. A. (1940) The amphibians and reptiles obtained by Mr Ronald Kaulback in Upper Burma. *Records of the Indian Museum* (42) 465-486.
- 5187 Leviton, A. E. and Anderson, S. C. (1970) The amphibians and reptiles of Afghanistan, a checklist and key to the herpetofauna. *Proceedings of the California Academy of Sciences* (4)38(10): 163-206.
- 5188 Lue, K-Y. (1990) The amphibians and reptiles of Taiwan: the manuals of wildlife resources inventory in Taiwan (2). Council of Agriculture. -Taipei
- 5189 Wüster, W. (1998) The cobras of the genus *Naja* in India. *Hamadryad* 23(1`): 15-32
- 5195 Cheng, Wen-fa. (1998) The ecological and behavioral research of *Andrias davidianus* and its protection. *Russian Journal of Herpetology* 5(1): 2-4.

- 5197 Smith, M. A. (1943) The fauna of British India. Ceylon and Burma. Including the whole of the Indo-Chinese sub-region. Reptilia and Amphibia Vol. III. Serpentes. Taylor and Francis. -London
- 5198 Pritchard, P. C. H. (1996) The Galápagos tortoises, nomenclatural and survival status. Chelonian Research Monographs - Number 1 Chelonian Research Foundation in association with Conservation International and Chelonian Institute.
- 5199 Pilcher, N. J. (2000) The green turtle, *Chelonia mydas*, in the Saudi Arabian Gulf. *Chelonian Conservation and Biology* 3(4): 730-734.
- 5200 Auffenberg, W. (1980) The herpetofauna of Komodo, with notes on adjacent areas. *Bulletin of the Florida State Museum, Biological Sciences* 25(2): 39-156.
- 5201 Joger, U. (1990) The herpetofauna of the Central African Republic, with description of a new species of *Rhinotyphlops* (Serpentes: Typhlopidae). In: Peters, G. and Hutterer, R. (eds.) Vertebrates in the Tropics: Proceedings of the International Symposium on Vertebrate Biogeography and Systematics in the Tropics, Bonn, June 5-8, 1989.
- 5202 Bruce, M. D. (1981) The herpetofauna of the Palawan region: a preliminary checklist of species. In: Bruce, M. D. (ed) The Palawan Expedition, Stage II. Associated Research, Exploration and Aid Ltd. -Sydney
- 5203 Philipp, K. M., Böhme, W. and Ziegler, T. (1999) The identity of *Varanus indicus*: redefinition and description of a sibling species coexisting at the type locality (Sauria: Varanidae: *Varanus indicus* group). *Spixiana* 22(3): 273-287.
- 5206 Wilson, V. J. (1968) The Leopard Tortoise, *Testudo pardalis babcocki*, in eastern Zambia. *Arnoldia (Rhodesia)* 3(40): 1-11.
- 5210 Parker, F. (1983) The Prehensile-tailed Skink (*Corucia zebra*) on Bougainville Island, Papua New Guinea. *Advances in Herpetology and Evolutionary Biology* 1983: 435-440.
- 5215 Vinson, J. and Vinson, J. M. (1969) The saurian fauna of the Mascarene Islands. *Mauritius Institute Bulletin* 6: 203-320.
- 5216 Soderberg, P. (1965) The seven major poisonous snakes of Thailand. Part 1, the cobra (*Naja naja kaouthia*). *Conservation News* 6: 19-21.
- 5217 Tweedie, M. W. F. (1953) The snakes of Malaya. Government Printing Office. - Singapore
- 5220 Fugler, C. M. (1983) The status of population of *Rana tigrina* Daudin in Bangladesh. *Fisheries Information Bulletin* 1(4): 1-51.
- 5222 Gartshore, M. E. (1986) The status of the montane herpetofauna of the Cameroon highlands. In: Stuart, S. N. (ed.) *Conservation of Cameroon montane forests* 204-240. ICBP . -Cambridge
- 5223 Yuwono, F. B. (1998) The trade of live reptiles in Indonesia. In: Erdelen, W. (ed). *Conservation, trade and sustainable use of lizards and snakes in Indonesia*. Mertensiella 9: 9-15.
- 5226 Jenkins, M. D. (1995) Tortoises and freshwater turtles: the trade in Southeast Asia. TRAFFIC International. -United Kingdom
- 5227 Lau, M., Chan, B., Crow, P. and Ades, G. (2000) Trade and conservation of turtles and tortoises in the Hong Kong Special Administrative Region, People's Republic of China. *Chelonian Research Monographs* (2) 39-44.
- 5228 Rashid, S. M. A. and Munjurul Hannan Khan, S. M. (2000) Trade and conservation status of freshwater turtles and tortoises in Bangladesh. *Chelonian Research Monographs* (2) 77-85.
- 5229 Erdelen, W. (1998) Trade in lizards and snakes in Indonesia: biogeography, ignorance and sustainability. In: Erdelen, W. (ed) *Conservation, trade and sustainable use of lizards and snakes in Indonesia*. Mertensiella 9: 65-83.
- 5230 Tilbury, C. (1998) Two new chameleons (Sauria: Chamaeleonidae) from isolated Afromontane forests in Sudan and Ethiopia. *Bonner Zoologische Beiträge* 47(3-4): 293-299.
- 5231 Ruiz-Carranza and Ramírez-Pinilla. (1992) Una nueva especie de *Minyobates* (Anura: Dendrobatidae) de Colombia. *Lozania* (61) 1-16.
- 5232 Böhme, W. and Ziegler, T. (1997) *Varanus melinus* sp. n., ein neuer Waran aus der *V. indicus*-Gruppe von den Molukken, Indonesien. *Herpetofauna* 19(111): 26-34.
- 5233 Zimmerman, H. and Hetz. (1992) Vorläufige Bestandsaufnahme und Kartierung des gefährdeten Goldfröschen, *Mantella aurantiaca*, im tropischen Regenwald Ost-Madagaskars. *Herpetofauna* 14(77): 33-34.
- 5234 Cansdale, G. S. (1961) West African snakes. Longmans. -London
- 5235 Alberts, A. (comp.) (1999) West Indian Iguanas: Status Survey and Conservation Action Plan. IUCN/SSC West Indian Iguana Specialist Group. -IUCN, Gland, Switzerland and Cambridge, UK.
- 5236 Khan, M. A. R. (1982) Wildlife of Bangladesh: a checklist. University of Dhaka. -Dhaka
- 5237 Böhme, W. and Klaver, C. (1981) Zur innerartlichen Gliederung und zur Artgeschichte von *Chamaeleo quadricornis* Tornier 1899 (Sauria: Chamaeleonidae). *Amphibia-Reptilia* 1: 313-328.
- 5265 Swash, A. and Still, R. (2000) Birds, mammals and reptiles of the Galapagos Islands. Pica Press and WILDGuides. -Sussex and Hampshire

- 6191 Ng, P. K. L. & Wee, Y. C (eds.)(1994) The Singapore Red Data Book. Threatened Plants and Animals of Singapore. The Nature Society (Singapore). -Singapore
- 6217 LA COMMISSION DES COMMUNAUTÉS EUROPÉENNES. (2000) Règlement (CE) n° 2724/2000 de la Commission du 30 novembre 2000 modifiant le règlement (CE) n° 338/97 du Conseil relatif à la protection des espèces de faune et de flore sauvages par la réglementation de leur commerce. *Journal officiel* n° L 320 320: (French)
- 6219 COMISIÓN DE LAS COMUNIDADES EUROPEAS. (2000) Reglamento (CE) nº 2724/2000 de la Comisión, de 30 de noviembre de 2000, que modifica el Reglamento (CE) nº 338/97 del Consejo relativo a la protección de especímenes de la fauna y flora silvestres mediante el control de su comercio. *Diario Oficial* n° L 320 320: (Spanish)
- 6219 COMISIÓN DE LAS COMUNIDADES EUROPEAS. (2000) Reglamento (CE) nº 2724/2000 de la Comisión, de 30 de noviembre de 2000, que modifica el Reglamento (CE) nº 338/97 del Consejo relativo a la protección de especímenes de la fauna y flora silvestres mediante el control de su comercio. *Diario Oficial* n° L 320 320: (Spanish)
- 6221 LA COMMISSIONE DELLE COMUNITÀ EUROPEE. (2000) Regolamento (CE) n. 2724/2000 della Commissione, del 30 novembre 2000, che modifica il regolamento (CE) n. 338/97 del Consiglio relativo alla protezione di specie della flora e fauna selvatiche mediante il controllo del loro commercio. *Gazzetta ufficiale* n. L 320 320: (Italian)
- 6221 LA COMMISSIONE DELLE COMUNITÀ EUROPEE. (2000) Regolamento (CE) n. 2724/2000 della Commissione, del 30 novembre 2000, che modifica il regolamento (CE) n. 338/97 del Consiglio relativo alla protezione di specie della flora e fauna selvatiche mediante il controllo del loro commercio. *Gazzetta ufficiale* n. L 320 320: (Italian)
- 6222 DIE KOMMISSION DER EUROPÄISCHEN GEMEINSCHAFTEN. (2000) Verordnung (EG) Nr. 2724/2000 der Kommission vom 30. November 2000 zur Änderung der Verordnung (EG) Nr. 338/97 des Rates ueber den Schutz von Exemplaren wildlebender Tier- und Pflanzenarten durch Ueberwachung des Handels. *Amtsblatt* nr. L 320 320: (German)
- 6222 DIE KOMMISSION DER EUROPÄISCHEN GEMEINSCHAFTEN. (2000) Verordnung (EG) Nr. 2724/2000 der Kommission vom 30. November 2000 zur Änderung der Verordnung (EG) Nr. 338/97 des Rates ueber den Schutz von Exemplaren wildlebender Tier- und Pflanzenarten durch Ueberwachung des Handels. *Amtsblatt* nr. L 320 320: (German)
- 6232 Hallmann, G. et al. (1997) Faszinierende Taggeckos. Die Gattung *Phelsuma*.
- 6235 Uetz, P., Etzold, T. & Chenna, R (comps.)(2001) The EMBL Reptile Database. <http://www.embl-heidelberg.de/~uetz/LivingReptiles.html>
- 6262 Thirakhupi, K. and van Dijk, P. P. (1994) Species diversity and conservation of turtles of western Thailand. *Natural History Bulletin of the Siam Society* 42: 207-259
- 6271 Kreetyutanont, K. (1993) Siamese Crocodile (*Crocodylus siamensis* Schneider, 1801) in Khao Ang Ru Nai Wildlife Sanctuary, Chachoengsao Province, Thailand. *Natural History Bulletin of the Siam Society* 41: 135-137
- 6492 Pounds, J.A. and Crump, M.L. (1994) Amphibian declines and climate disturbance: the case of the golden toad and the harlequin frog. *Conservation Biology*. 8(1): 72-85
- 6493 Wilms, T. and Böhme, W. (2000) A new *Uromastyx* species from south-eastern Arabia, with comments on the taxonomy of *Uromastyx aegyptia* (Forskål, 1775) (Squamata: Sauria. Agamidae). *Herpetozoa* 13(3/4): 133-148 .
- 6497 Webb, R. G. (1983) *Trionyx ater*. Catalogue of American Amphibians and Reptiles (137) 1
- 6498 Poynton, J. C., Howell, K. M., Clarke, B. T. and Lovett, J. C. (1999) A critically endangered new species of *Nectophrynoides* (Anura: Bufonidae) from the Kihansi Gorge, Udzungwa Mountains, Tanzania. *African Journal of Herpetology* 47(2): 59-67
- 6499 Jungfer, K.-H., Weygoldt, P. and Juraska, N. (1996) *Dendrobates vicentei*, ein neuer Pfeilgiftfrosch aus Zentral-Panama. *Herpetofauna* 18: 17-26 (German)
- 6500 Lötzters, S., Debold, P., Henle, K., Glaw, F. and Kneller, M. (1997) Ein neuer pfeilgiftfrosch aus der *Epipedobates pictus*-gruppe vom osthang der Cordillera Azul in Peru. *Herpetofauna* 19(110): 25-34. (German)
- 6513 Platt, S. G. and Ngo Van Tri. (2000) Status of the Siamese crocodile in Vietnam. *Oryx* 34(3): 217-221.
- 6516 Seddon, N., Tobias, J., Yount, J. W., Ramanampamonja, J. R., Butchart, S. and Randrianizahana, H. (2000) Conservation issues and priorities in the Mikea Forest of south-west Madagascar. *Oryx* 34(4): 287-304.
- 6518 Thorbjarnarson, J., Platt, S. G. and U. Saw Tun Khaing. (2000) A population survey of the estuarine crocodile in the Ayeyarwady Delta, Myanmar. *Oryx* 34(4): 317-324.
- 6521 Powell, R., Ottenwalder, J. A., Incháustegui, S. J., Henderson, R. W. and Glor, R. E. (2000) Amphibians and reptiles of the Dominican Republic: species of special concern. *Oryx* 34(2): 118-128.
- 6527 Thorbjarnarson, J. and Wang, X. (1999) The conservation status of the Chinese alligator. *Oryx* 33(2): 152-159.

- 6551 Rösler, H., Obst, F. J. and Seipp, R. (2001) Eine neue Taggecko-Art von Westmadagaskar: *Phelsuma hieltscheri* sp. n. (Reptilia: Sauria: Gekkonidae). *Zool. Abhandl. Staatl. Mus. Tierk. Dresden* 51(6): 51-60. (German)
- 6552 Wilms, T. and Böhme, W. (2001) Revision der *Uromastyx acanthinura* - Artengruppe, mit Beschreibung einer neuen Art aus der Zentralsahara (Reptilia: Sauria: Agamidae). *Zool. Abhandl. Staatl. Mus. Tierk. Dresden* 51(6): 73-104. (German)
- 6615 Harvey, M. B., Barker, D. B., Ammerman, L. K. and Chippindale, P. T. (2000) Systematics of pythons of the *Morelia amethistina* complex (Serpentes: Boidae) with the description of three new species. *Herpetological Monographs* 14: 139-185.
- 6617 Broadley, D. G and Mouton, P. le Fras N. (2000) A new species of rupicolous *Cordylus Laurenti* from Malawi (Sauria: Cordylidae). *Afr. J. Herpetology* 49(2): 169-172.
- 6630 Sprackland, R. G. (1999) New species of monitor (Squamata: Varanidae) from Indonesia. *Reptile Hobbyist* 4(6): 20-27.
- 6922 McCord, W. P. (1997) *Mauremys pritchardi*, a new batagurid turtle from Myanmar and Yunnan, China. *Chelonian Conservation and Biology* 2(4): 555-562.
- 6948 Chan-ard, T., Stuart, B. L. and Wüster, W. (2000) First record of Indochinese Spitting Cobra *Naja siamensis* Laurenti (Serpentes: Elapidae) from Laos, with comments on the genus in the country. *Natural History Bulletin of the Siam Society* 48: 149-152.
- 6985 World Conservation Monitoring Centre. (1992) Global Biodiversity. status of the earth's living resources. 206-214 Chapman & Hall. -London
- 7273 Kabigumila, J. (2001) Sighting frequency and food habits of the leopard tortoise, *Geochelone pardalis*, in northern Tanzania. *African Journal of Ecology* 39: 276-285.
- 7317 Rasmussen, A. R. and Ineich, I. (2000) Sea snakes of New Caledonia and surrounding waters (Serpentes: Elapidae): first report on the occurrence of *Lapemis curtus* and description of new species from the genus *Hydrophis*. *Hamadryad* 25(2): 91-99.
- 7361 Norsham, Y., Lopez, A., Prentice, R. C. and Lim, B. L. (2000) A survey of the herpetofauna in the Tasek Bera Ramsar site. *Malayan Nature Journal* 54(1): 43-56.
- 7366 McCord, W. P. and Iverson, J. B. (1994) A new species of *Ocadia* (Testudines: Batagurinae) from southwestern China. *Proceedings of the Biological Society of Washington* 107(1): 52-59.
- 7367 McCord, W. P. and Iverson, J. B. (1992) A new species of *Ocadia* (Testudines: Bataguridae) from Hainan Island, China. *Proceedings of the Biological Society of Washington* 105(1): 13-18.
- 7368 Iverson, J. B. and McCord, W. P. (1992) A new Chinese eyed turtle of the genus *Sacalia* (Batagurinae: Testudines). *Proceedings of the Biological Society of Washington* 105(3): 426-432.
- 7369 Meylan, P. A. and Webb, R. G. (1988) *Rafetus swinhoei* (Gray) 1873, a valid species of living soft-shelled turtle (Family Trionychidae) from China. *Journal of Herpetology* 22(1): 118-119.
- 7371 Rhodin, A. G. J. and Genorupa, V. R. (2000) Conservation status of freshwater turtles in Papua New Guinea. *Chelonian Research Monographs* 2: 129-136.
- 7372 Rhodin, A. G. J. (1994) Chelid turtles of the Australasian Archipelago: II. A new species of *Chelodina* from Roti Island, Indonesia. *Breviora* (498) 1-31.
- 7414 Platt, S. G., Saw Tun Khaing, Win Ko Ko and Kalyar. (2001) Distributional notes on the turtles of western Myanmar. *Journal of the Bombay Natural History Society* 98(1): 117-120.
- 7634 Parham, J. W., Simison, W. B., Kozak, K. H., Feldman, C. R. and Haitao Shi. (2001) New Chinese turtles: endangered or invalid? A reassessment of two species using mitochondrial DNA, allozyme electrophoresis and known-locality specimens. *Animal Conservation* 4: 357-367.
- 7671 Fritz, U., Obst, F.-J. and Günther, R. (1993) Erstnachweise aus der Schildkrötensammlung des Zoologischen Museums, Berlin (Reptilia, Testudines, Chelidae, Pelomedusidae). *Mitteilungen aus dem Zoologischen Museum in Berlin* 69: 345-346.
- 7703 Vences, M., Glaw, F., Kosuch, J., Böhme, W. and Veith, M. (2001) Phylogeny of South American and Malagasy boine snakes: molecular evidence for the validity of *Sanzinia* and *Acrantophis* and biogeographic implications. *Copeia* 2001(4): 1151-1154.
- 7754 Bhupathy, S. (1999) Reptiles of Keoladeo National Park, Bharatpur, Rajasthan. *Journal of the Bombay Natural History Society* 96(3): 475-477.
- 7769 Nussbaum, R. A., Raxworthy, C. J., Raselimanana, A. P. and Ramanamanjato, J. B. (2000) New species of day gecko, *Phelsuma* Gray (Reptilia: Squamata: Gekkonidae), from the Reserve Naturelle Integrale d'Andohahela, south Madagascar. *Copeia* 2000(3): 763-770.
- 7770 Böhme, W., Horn, H. G. and Ziegler, T. (1994) Zur Taxonomie der Pazifikwarane (*Varanus-indicus*-Komplex): Revalidierung von *Varanus doreanus* (A. B. MEYER, 1874) mit Beschreibung einer neuen Unterart. *Salamandra, Rheinbach* 30(2): 119-142.
- 7771 Ziegler, T., Philipp, K. M. and Boehme, W. (1999) Zum Artstatus und zur Genitalmorphologie von *Varanus finschi* BOHME, HORN & ZIEGLER 1994, mit neuen Verbreitungssangaben für *V. finschi* und *V. doreanus* (MEYER 1874) (Reptilia: Sauria:

- Varanidae). *Zool. Abh. Mus. Tierk. Dresden* 50(2): 267-279.
- 7777 Gaulke, M. and Curio , E. (2001) A new monitor lizard from Panay Island, Philippines (Reptilia, Sauria, Varanidae). *Spixiana* 24(3): 275-286.
- 7778 Böhme, W. and Jacobs, H. J. (2001) *Varanus macraei* sp. n., eine neue Waranart der *V. prasinus*-Gruppe aus West Irian, Indonesien. *Herpetofauna (Weinstadt)* 23(133): 5-10.
- 7780 Wilms, T. and Böhme, W. (2000) Zur Taxonomie und Verbreitung der arten der *Uromastyx ocellata*-Gruppe (Sauria: Agamidae). *Zoology in the Middle East* 21: 55-76.
- 7782 Böhme, W. and Ziegler, T. (1997) A taxonomic review of the *Varanus (Polydaedalus) niloticus* (Linnaeus, 1766) species complex. *Herpetological Journal* 7: 155-162.
- 7828 Andersen, M. and Kinze, C. C. (2000) Review and new records of the marine mammals and sea turtles of Indochinese waters. *Natural History Bulletin of the Siam Society* 48: 177-184.
- 7830 Leenders, T. (2001) A guide to amphibians and reptiles of Costa Rica. Zona Tropical, S.A.-Miami, U.S.A.
- 8083 Bennett, D. and Lim, B. L. (1995) A note on the distribution of *Varanus dumerillii* and *V. rudicollis* in Peninsular Malaysia. *Malayan Nature Journal* 49(2): 113-116.
- 8085 Lambert, F. R. and Howes, J. R. (1994) Ranging, breeding behaviour and food of the Asian Brown Tortoise *Manouria emys* in Borneo. *Malayan Nature Journal* 48: 125-131.
- 8169 Mulder, J. (1995) Herpetological observations in Turkey (1987-1995). *Deinsea* 2: 51-66.
- 8173 Ziegler, T., Böhme, W., Eidenmüller, B. and Philipp, K. M. (2001) A note on the coexistence of three species of Pacific monitor lizards in Australia (Sauria, Varanidae, *Varanus indicus* group). *Bonner Zoologische Beiträge* 50(1): 27-30.
- 8229 Auliya, M., Mausfeld, P., Schmitz, A. and Böhme, W. (2002) Review of the reticulated python (*Python reticulatus* Schneider, 1801) with the description of new subspecies from Indonesia. *Naturwissenschaften* 89: 201-213.
- 8277 Chirio, L. and Blanc, C. P. (1997) Statut et distribution des Reptiles dans le massif de l'Aurès (Algérie). *African Journal of Zoology* 111: 205-233.
- 8437 Oieh, A., Fritz, U. and Berglas, R. (2002) New data on morphology, distribution and nomenclature of *Testudo graeca armeniaca* Chkhikvadze & Bakradze, 1991 (Reptilia: Testudines: Testudinidae). *Faunistische Abhandlungen Staatliches Museum für Tierkunde Dresden* 22: 329-345.
- 8450 Caspary, H.-U., Mertens, A. D. and Niagaté, B. (1998) Possibilités d'une exploitation durable des ressources fauniques dans la Réserve de Faune du Bafing, Mali. 130 Deutsche Gesellschaft für Technische Zusammenarbeit. -Eschborn
- 8452 Anon. (2002) List of rare and endangered species of animals, included into the Red Data Book of Tadzhikistan. <http://www.grida.no/enrin/biodiv/biodiv/national/tadzhik/html/LISTA.HTM> 7
- 8453 Ahsan, M. F. and Parvin, S. (2001) The first record of *Ptyas korros* (Colubridae) from Bangladesh. *Asiatic Herpetological Research* 9: 23-24.
- 8458 Mateus, O. (2001) The first direct observation of *Crocodylus siamensis* in Lao PDR in the last thirty years. *Amphibia-Reptilia* 22(2): 253-256.
- 8465 Platt, S. G., Lee, R. J. and Klemens, M. W. (2001) Notes on the distribution, life history, and exploitation of turtles in Sulawesi, Indonesia, with emphasis on *Indotestudo forstenii* and *Leucocephalon yuwonoi*. *Chelonian Conservation and Biology* 4: 154-159.
- 8466 Platt, S. G., Saw Tun Khaing, Win Ko Ko and Kalyar. (2001) A tortoise survey of Shwe Settaw Wildlife Sanctuary, Myanmar, with notes on the ecology of *Geochelone platynota* and *Indotestudo elongata*. *Chelonian Conservation and Biology* 4(1): 172-177.
- 8467 Türkozan, O., Kumlutus, Y. and Ilgaz, Ç. (2001) On the possible occurrence of the Marginated Tortoise, *Testudo marginata*, in Turkey. *Chelonian Conservation and Biology* 4(1): 208-210.
- 8468 Taskavak, E., Reimann, M. J. and Polder, W. N. (1999) First record of the Nile soft-shelled turtle, *Trionyx triunguis*, from Kos Island, Greece, with comments on its occurrence in the Eastern Mediterranean. *Chelonian Conservation and Biology* 3(3): 510-512.
- 8469 Timmins, R. J. and Khamkoun Khounboline. (1999) Occurrence and trade of the golden turtle, *Cuora trifasciata*, in Laos. *Chelonian Conservation and Biology* 3(3): 441-447.
- 8470 Carrillo, E., Webb, G. J. W. and Manolis, S. C. (1999) Hawksbill turtles (*Eretmochelys imbricata*) in Cuba: an assessment of the historical harvest and its impacts. *Chelonian Conservation and Biology* 3(2): 264-280.
- 8476 Ross, C. A., Cox, J. H., Kurniati, H. and Frazier, S. (1998) Preliminary surveys of palustrine crocodiles in Kalimantan. Pp. 46-79 in Crocodiles. Proceedings of the 14th Working Meeting of the Crocodile Specialist Group IUCN.
- 8481 Hedges, B. S., Garrido, O. and Diaz, L. M. (2001) A new banded snake of the genus *Tropidopholis* (Tropidophiidae) from north-central Cuba. *J. Herpetol.* 35: 615-617.

- 8517 Spawls, S., Howell, K., Drewes, R. and Ashe, J. (2002) A field guide to the reptiles of East Africa. Academic Press. -London
- 8678 Broderick, A. C., Glen, F., Godley, B. J. and Hays, G. C. (2002) Estimating the number of green and loggerhead turtles nesting annually in the Mediterranean. *Oryx* 36(3): 227-235.
- 8732 Bozhanski, A. T., Makeyev, V. M., Miroutenko, M. V. and Frolov, V. Y. (1996) Distribution, numbers and morphological characteristics of the Central Asian Tortoise (*Agrionemys horsfieldi*) in Turkmenistan. Pp. 207-209 in B. Devaux (ed.) Proceedings - International Congress of Chelonian Conservation. Gonfaron, France Editions SOPTOM.
- 8733 Choudhury, A. (1993) New locality records for *Kachuga sylhetensis* (Jerdon, 1870). *Hamadryad* 18: 43-45.
- 8734 Diagne, T. (1996) Etude et conservation de *Geochelone sulcata* au Sénégal. Pp. 110-111 in B. Devaux (ed.) Proceedings - International Congress of Chelonian Conservation. Gonfaron, France. Editions SOPTOM.
- 8735 Lambert, M. R. K. (1996) On geographical size variation and utilization of the leopard tortoise, *Geochelone pardalis*, in subsaharan Africa. Pp. 115-117 in B. Devaux (ed.) Proceedings - International Congress of Chelonian Conservation. Gonfaron, France. Editions SOPTOM.
- 8736 Rhodin, A. G. J. (1996) Status and conservation of *Chelodina mccordi*, an isolated and restricted freshwater turtle from Roti Island, Indonesia. P. 67 in B. Devaux (ed.) Proceedings - International Congress of Chelonian Conservation. Gonfaron, France. Editions SOPTOM.
- 8737 Sarker, S. U. and Husain, L. (1996) Population, eco-biological status, captive propagation and conservation problems of *Lissemys punctata* in Bangladesh. Pp. 43-46 in B. Devaux (ed.) Proceedings - International Congress of Chelonian Conservation. Gonfaron, France. Editions SOPTOM.
- 8738 Vasudevan, K. (1996) Reproductive ecology of *Aspideretes gangeticus* (Cuvier) in north India. Pp. 21-28 in B. Devaux (ed.) Proceedings - International Congress of Chelonian Conservation. Gonfaron, France. Editions SOPTOM.
- 8739 Kami, H. G. (1997) First record of the Olive Ridley turtle, *Lepidochelys olivacea*, in Iranian coastal waters (Testudines, Cheloniidae). *Zoology in the Middle East* 15: 67-70.
- 8749 Largen, M. J. (1991) Lizards, turtles and tortoises (Reptilia: Sauria & Cryptodira) from the Kouilou River basin, République du Congo. *Tauraco Research Report* 4: 169-173.
- 8833 Spawls, S. (2000) The chameleons of Ethiopia: an annotated checklist, key and field notes. *Walia* 21: 3-13.
- 9023 Andreone, F., Mattioli, F., Jesu, R. and 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: 53-68.
- 9171 Dirksen. (2002) Anakondas. Natur und Tier - Verlag. -Münster
- 9172 Broadley, D. G. and Branch, W. R. (2002) A review of the small east African *Cordylus* (Sauria: Cordylidae), with the description of a new species. *African Journal of Herpetology* 51(1): 9-34.
- 9231 Jenkins, R. K. B., Brady, L. D., Huston, K., Kauffmann, J. L. D., Rabearivony, J., Raveloson, G. & Rowcliffe, J. M. (1999) The population status of chameleons within Ranomafana National Park, Madagascar, and recommendations for future monitoring. *Oryx* 33(1): 38-46.
- 9232 Euskirchen, O., Schmitz, A., and Böhme, W. (2000) Zur Herpetofauna einer montanen Regenwaldregion in SW-Kamerun (Mt. Kupe und Bakossi-Bergland). 4. Chamaeleonidae, biogeographische Diskussion und Schutzmassnahmen. *Herpetofauna* 22(125): 21-34.
- 9252 Knapp, C., Buckner, S., Feldman, A. and Roth, L. (1999) Status update and empirical field observations of the Andros rock iguana, *Cyclura cyclura cyclura*. *Bahamas Journal of Science* 7(1): 2-5.
- 9261 Verma, A. K., Sahi, D. N. and Gupta, V. K. (1998) Status, range extension and ecological notes on Indo-Gangetic flapshell turtle, *Lissemys punctata andersoni* (Testudines: Trionychidae) in Jammu Shiwaliks, J & K State. *Cobra (Chennai)* 34: 6-9.
- 9270 Fitzgerald, L. A., Cook, J. A. and Aquino, A. L. (1999) Molecular phylogenetics and conservation of *Tupinambis* (Sauria: Teiidae). *Copeia* 1999(4): 894-905.
- 9271 Angelici, F. M. and Luiselli, L. (1999) Aspects of the ecology of *Varanus niloticus* (Reptilia, Varanidae) in southeastern Nigeria, and their contribution to the knowledge of the evolutionary history of *V. niloticus* species complex. *Revue d'Ecologie la Terre et la Vie* 54(1): 29-42.
- 9272 Böhme, W. (1999) New records of SW Arabian monitor lizards, with notes on the juvenile dress of *Varanus yemenensis* Böhme, Joger & Schätti, 1989. *Mertensiella* 11: 267-276.
- 9275 Chiaravaglio, M., Bertona, M., Sironi, M. and Cervantes, R. (1998) Distribucion de *Boa constrictor occidentalis* (Serpentes: Boidae) en el noreste de la Provincia de Córdoba, Argentina. *Gayana Zoología* 62(1): 75-77.
- 9276 Dirksen, L. (1999) Zur Kenntnis der Anakonda-Arten (Serpentes: Boidae: *Eunectes*). 1. *Eunectes deschauenseei* Dunn & Conant, 1936. *Herpetofauna* 21(122): 12-21.

- 9277 Dirksen, L. (2000) Zur Kenntnis der Anakonda-Arten (Serpentes: Boidae: *Eunectes*). 2. *Eunectes murinus*. *Herpetofauna* 22(126): 23-34.
- 9278 Auliya, M. and Abel, F. (1999) Neue Erkenntnisse zu *Python curtus* (Taxonomie, Autokologir, Biologie und Schutz). *Herpetofauna* 21(120): 25-34.
- 9297 Stafford, P. J. (2000) On the status of the coral snake *Micruurus nigrocinctus* (Serpentes: Elapidae) in Belize, and its nothernmost distribution in Atlantic Middle America. *Herpetological Review* 31(2): 78-82.
- 9338 Charles, J. K. (2000) A new record of a spiny hill turtle, *Heosemys spinosa* in a kerangas forest, Brunei Darussalam. *Hamadryad* 25(2): 207-208.
- 9363 Cody, M. L. and Köhler, G. (2002) Notes on *Phylllobates lugubris* O. Schmidt, 1857 in Nicaragua. *Herpetozoa* 14(3/4): 170-172.
- 9832 Leviton A. E., Anderson S. C., Adler K. and Minton A.. (1992) Handbook to Middle East Amphibians and Reptiles. Contributions to Herpetology, Number 8 Society for the Study of Amphibians and Reptiles.
- 10020 Wetlands Malaysia. (2002) A Guide to the Endangered and Endemic Flora and Fauna of Tasek Bera Ramsar Site, Pahang, Malaysia. Wetlands International.
- 10022 Mortimer, J. (1988) Green turtle nesting at Aldabra atoll - population estimates and trends. *Bulletin of the Biological Society of Washington* (8) 116-128 Biological Society of Washington.
- 10023 Asrar, F. F. (1999) Decline of marine turtle populations in Pakistan. *Marine Turtle Newsletter* (88) 13-14
- 10024 Jesu, R., Mattioli, F. and Schimenti, G. (1999) On the discovery of a new large chameleon inhabiting the limestone outcrops of western Madagascar: *Furcifer nicosiai* sp. nov. (Reptilia, Chamaeleonidae). *Doriana* 7(311): 1-14.
- 10025 Keogh, J. S., Barker, D. G. and Shine, R. (2001) Heavily exploited but poorly known: systematics and biogeography of commercially harvested pythons (*Python curtus* group) in Southeast Asia. *Biological Journal of the Linnean Society* 73(1): 113-129.
- 10026 Massary, J.-C. de and Hoogmoed, M. (2001) *Crocodilurus amazonicus* Spix, 1825: the valid name for *Crocodilurus lacertinus* auctorum (nec Daudin, 1802) (Squamata: Teiidae). *Journal of Herpetology* 35(2): 353-357.
- 10027 Anon. (1981) Corail CY's marine turtles breeding farm in the Reunion Island (*Chelonia mydas*). Evaluation of operations biological and economic success.
- 10028 Glen, F., Godley, B. J., Kelly, A. and Broderick, A. C. (1997) Marine turtle nesting in the Göksu Delta, Turkey, 1996. *Marine Turtle Newsletter* 77: 17-19.
- 10039 Wüster, W. (1996) Taxonomic change and toxinology: systematic revisions of the Asiatic cobras *Naja naja* species complex. *Toxicon* 34(4): 339-406.
- 10063 Newbury, N., Khalil, M. and Venizelos, L. (2002) Population status and conservation of marine turtles at El-Mansouri, Lebanon. *Zoology in the Middle East* 27: 47-60.
- 10069 Campbell, A., Clarke, M., Ghoneim, S., Hameid, W. S., Simms, C. and Edwards, C. (2002) On status and conservation of marine turtles along the Egyptian Mediterranean Sea coast: results of the Darwin Initiative Sea Turtle Conservation Project 1998-2000. *Zoology in the Middle East* 24: 19-29.
- 10070 Kasperek, M., Godley B. J. and Broderick, A. C. (2001) Nesting of the Green Turtle, *Chelonia mydas*, in the Mediterranean: a review of status and conservation needs. *Zoology in the Middle East* 24: 45-74.
- 10071 Margaritoulis, D. and Rees, A. F. (2001) The Loggerhead Turtle, *Caretta caretta*, population nesting in Kyparissia Bay, Peloponnese, Greece: results of beach surveys over seventeen seasons and determination of the core nesting habitat. *Zoology in the Middle East* 24: 75-90.
- 10077 Perälä, J. (2001) A new species of *Testudo* (Testudinidae) from the Middle East, with implications for conservation. *Journal of Herpetology* 35: 567-582.
- 10102 Praschag, P. and Gemel, R. (2002) Identity of the black soft-shell turtle *Aspideretes nigricans* (Anderson, 1875), with remarks on related species (Reptilia: Testudines: Trionychidae). *Faunistische Abhandlungen* 23: 87-116.
- 10110 Ziegler, T., Unger, J., Feiler, A. and Lehr, E. (2002) The First Gran Chaco Expedition of the Museum für Tierkunde Dresden: records of amphibians, reptiles and mammals from the Dry Chaco of Paraguay (Amphibia, Reptilia, Mammalia). *Faunistische Abhandlungen Staatliches Museum für Tierkunde Dresden* 23(11): 219-238.
- 10111 Orlov, N., Ananjeva, N., Barabanov, A., Ryabov, S. and Khalikov, R. (2002) Diversity of vipers (Azemiopinae, Crotalinae) in East, Southeast, and South Asia: annotated checklist and natural history data (Reptilia: Squamata: Serpentes: Viperidae). *Faunistische Abhandlungen* 23: 177-218.
- 10112 McDiarmid, R. W., Campbell, J. A. and Touré, T. A. (1999) Snake species of the world: a taxonomic and geographic reference. Volume 1. Herpetologists' League. -Washington, DC
- 10182 Henkel, F.-W. and Schmidt, W. (2000) Amphibians and reptiles of Madagascar and the Mascarene, Seychelles, and Comoro Islands. Krieger Publishing Company. - Malabar, Florida
- 10207 Glaw, F., Vences, M., Ziegler, T., Böhme, W. and 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, London* 247: 225-238.
- 10372 Cortés, J. E. (1982) The herpetofauna of Gibraltar - status, recent history and current research. *British Journal of Herpetology* 6: 273-275.
- 10377 Schleich, H. H., Kästle, W. and Kabisch, K. (1996) Amphibians and reptiles of North Africa. Koeltz Scientific Books. -Koenigstein, Germany
- 10387 Manzani, P. R. and Abe, A. S. (2002) A new species of *Tupinambis* Daudin, 1803 from southeastern Brazil (Squamata, Teiidae). *Arquivos do Museu Nacional, Rio de Janeiro* 60(4): 295-302.
- 10390 Pauwels, O. S. G., Toham, A. K. and Chimsunchart, C. (2002) Recherches sur l'herpétofaune des Monts de Cristal, Gabon. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique, Biologie* 72: 59-66.
- 10393 Pauwels, O. S. G., Toham, A. K. and Chimsunchart, C. (2002) Recherches sur l'herpétofaune du Massif du Chaillu, Gabon. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique, Biologie* 72: 47-57.
- 10395 Seminoff, J. A., Nichols, W. J., Resendiz, A. and Brooks, L. (2003) Occurrence of hawksbill turtles, *Eretmochelys imbricata*, near Baja California. *Pacific Science* ?: 31-38.
- 10417 Colijn, E. (comp.) (2001) The Indonesian Nature Conservation Database. <http://www.nature-conservation.or.id/index.html>
- 10419 Bauer, A. M. and Vindum, J. V. (1990) A checklist and key to the herpetofauna of New Caledonia, with remarks on biogeography. *Proceedings of the California Academy of Sciences* 47(2): 17-45.
- 10420 Zug, G., Slowinski, J. and Wogan, G. (2003) Checklist of the amphibians and reptiles of Myanmar. <http://www.calacademy.org/research/herpetology/myanmar/checklist.html>
- 10420 Zug, G., Slowinski, J. and Wogan, G. (2003) Checklist of the amphibians and reptiles of Myanmar. <http://www.calacademy.org/research/herpetology/myanmar/checklist.html>
- 10424 Webb, R. G. (2002) Observations on the Giant Softshell Turtle, *Pelochelys cantorii*, with description of a new species. *Hamadryad* 27(1): 99-107.
- 10425 McCord, W. P. and Pritchard, P. C. H. (2002) A review of the softshell turtles of the genus *Chitra*, with the description of new taxa from Myanmar and Indonesia (Java). *Hamadryad* 27(1): 11-56.
- 10431 Platt, S. G., Ko Win Ko, Myo Khin Myo, Myint Shwe, Lay Lay Khaing, Holstrom, W. and Rainwater, T. R. (2002) Recent distribution records and a significant range extension for *Manouria impressa* in Myanmar. *Hamadryad* 26(2): 362-364.
- 10454 Fong, J. J., Parham, J. F. and Fu, J.-Z. (2002) A reassessment of the distribution of *Cuora flavomarginata* Gray 1863 on mainland China. *Russian Journal of Herpetology* 9(1): 9-14.
- 10455 Barth, D., Bernhard, D., Guicking, D., Stöck, M. and Fritz, U. (2003) Is *Chinemys megalocephala* Fang, 1934 a valid species? New insights based on mitochondrial DNA sequence data. *Salamandra* 38(4): 233-244.
- 10461 Budzinski, R.-M. (2001) Bemerkungen zur Verbreitung von *Phelsuma robertmertensi* Meier, 1980 auf Mayotte. *Sauria* 23(2): 3-6.
- 10463 Das, I. and Whitaker, R. (1996) Bibliography of the king cobra (*Ophiophagus hannah*). *Smithsonian Information Service* (108) 1-24.
- 10554 Scott, F., Parker, F. and Menzies, J. I. (1977) A checklist of the amphibians and reptiles of Papua New Guinea. Wildlife Branch, Department of Natural Resources.
- 10557 Craig, P. (ed.) (2002) Natural History guide to American Samoa. National Park of American Samoa and Dept. Marine and Wildlife Resources. -Pago Pago
- 11172 Compost, A. (1980) Pilot survey of exploitation of dugong and sea turtles in the Aru Islands. Yayasan Hijau Indonesia and WWF-Indonesia. -Bogor
- 11418 Leviton, A. E., Wogan, G. O. U., Koo, M. S., Zug, G. R., Lucas, R. S. and Vindum, J. V. (2003) The dangerously venomous snakes of Myanmar: illustrated checklist with keys. *Proceedings of the California Academy of Sciences* 54(24): 407-462.
- 11429 Zari, T. (1999) On the reproductive biology of the herbivorous spiny-tailed agamid *Uromastyx philbyi* in western Saudi Arabia. *Zoology in the Middle East* 19: 123-130.
- 11430 Wilms, T. (2001) Dorschwanzagamen. Second edition. -Offenbach
- 11431 Lanza, B. (1983) A list of the Somali amphibians and reptiles. *Monitore zoologico italiano* 1983: 193-247.
- 11432 Lanza, B. (1988) Amphibians and reptiles of the Somali Democratic Republic: check list and biogeography. *Biogeographica* 14: 407-465.
- 11433 Parker, H. W. (1938) The lizards of British Somaliland. *Bulletin of the Museum of Comparative Zoology* 91(1): 1-101.
- 11434 Wilms, T. and Hulbert, F. (2000) On the herpetofauna of the Sultanate of Oman, with comments on the relationship between Afro-tropical and Saharo-sindian faunas. *Bonner Zool. Monogr.* 46: 367-380.
- 11435 Wilms, T., Löhr, B. and Hulbert, F. (2002) Erstmälige Nachzucht der Oman-

- Dornschwanzagame - *Uromastyx thomasi* Parker, 1930 - (Sauria: Agamidae: Leiolepidinae) mit Hinweisen zur intraspezifischen Variabilität und zur Lebensweise. *Salamandra* 38(1): 45-62.
- 11640 Fretey, J. (2001) Biogeography and conservation of marine turtles of the Atlantic coast of Africa/Biogéographie et conservation des tortues marines de la côte atlantique de l'Afrique. 429 CMS Technical Series Publication No. 6. -UNEP/CMS Secretariat, Bonn, Germany.
- 11720 Groombridge, B. (1982) The IUCN Amphibia - Reptilia Red Data Book. Part 1, Testudines, Crocodylia, Rhynchocephalia. IUCN. -Gland, Switzerland.
- 11880 Shanker, K., Pandav, B. and Choudhury, B.C. (2003) An assessment of the olive ridley turtle (*Lepidochelys olivacea*) nesting population in Orissa, India. *Biological Conservation* 115: 149-160
- 11881 Germano, J. M., Sander, J. M., Henderson, R. W. and Powell, R. (2003) Herpetofaunal communities in Grenada: a comparison of altered sites, with an annotated checklist of Grenadian amphibians and reptiles. *Caribbean Journal of Science* 39(1): 68-76.
- 11886 WCMC. (comp.)(2004) Marine Turtles GIS dataset. WCMC. -Cambridge
- 11907 Thorbjarnarson. et al. (2002) Wild Populations of the Chinese alligator approach extinction. *Biological Conservation* 103(1): 93-102
- 11909 Balazs, G.H. and Chaloupka, M. (2004) Thirty-year recovery trend in the once depleted Hawaiian green sea turtle stock. *Biological Conservation* in press
- 11911 Chaloupka, M. and Limpus, C. (2001) Trends in the abundance of sea turtles resident in southern Great Barrier Reef waters. *Biological Conservation* 102(3): 235-249
- 12107 Lazar, B. and Holcer, D. (1998) Notes on the marine turtles of Sal Island, Cape Verde Islands. P. 231 in S. Epperly and J. Braun (compilers) Proceedings of the Seventeenth Annual Sea Turtle Symposium. 294 U.S. Dep. Commer. NOAA Tech Memo. NMFS-SEFSC-415. .
- 12108 López-Jurado, L. F., Cabrera, I., Cejudo, D., Évora, C. and Alfama, P. (2000) Distribution of marine turtles in the Archipelago of Cape Verde, Western Africa. Pp. 245-247 in Proceedings of the Nineteenth Annual Symposium on Sea Turtle Biology and Conservation. 291 U.S. Dept. Commerce. NOAA Tech. Memo. NMFS-SEFSC-443. .
- 12109 Petersen, A. (1984) Ledurskjaldbaka Fundin Vid Island. [ *Dermochelys coriacea* (order Chelonia) recorded in Iceland]. *Natururfaedingurinn* 53(3-4): 161
- 12110 Kinzelbach, R. (1986) First record of the Leatherback Turtle, *Dermochelys coriacea*, from Jordan. *Zoology Middle East* 1: 87-88
- 12111 Disi, A. M. (1998) Morphometrics, distribution and ecology of chelonians in Jordan (Reptilia: Testudines). *Faunistische Abhandlungen (Dresden)* -Supplement 21: 31-41
- 12112 Haelters, J. and Kerckhof, F. (1999) [A record of the Leatherback turtle *Dermochelys coriacea* (Linnaeus, 1758), and the first record of *Stomatolepas dermochelys* Monroe and Limpus, 1979 on the Belgian coast.]. Een waarneming van de lederschildpad *Dermochelys coriacea* (Linnaeus, 1758), en de eerste waarneming van *Stomatolepas dermochelys* Monroe and Limpus, 1979 aan de Belgische kust. *Strandvo* 19(1): 30-39
- 12113 van Gompel, J. (1990) First record of the leather-backed turtle *Dermochelys coriacea* (Linnaeus, 1758) on the Belgian coast. *Strandvo* 9(4): 102.
- 12114 Mathiasson, S. (1995) [A new Swedish find of *Dermochelys coriacea*]. Nytt svenskt fynd av havsladerskoldpadda (*Dermochelys coriacea*). *Goteborgs Naturhistoriska Museum Arstryck* 31-34
- 12237 Franz, R., Dodd, C. K. Jr and Buden, D. W. (1993) Distributional records of amphibians and reptiles from the Exuma Islands, Bahamas, including the first reports of a freshwater turtle and an introduced gecko. *Caribbean Journal of Science* 29(3-4): 165-173.
- 12244 Marine Conservation Society. (2004) Leatherback Turtle. <http://www.mcsuk.org/> Marine Conservation Society.
- 12247 Rojer, A. (1997) Biological inventory of St. Maarten. <http://www.mina.vomil.an/Pubs/RojerSXMsurvey.html>
- 12292 Anon. (2004) CITES listed species in the Netherlands Antilles. <http://www.mina.vomil.an/CITES/CITESspeciesNethAnt.htm> Environmental Department - Ministry of Public Health & Social Development.
- 12298 Seijas, A. E. and Chavez, C. (2000) Population status of the Orinoco crocodile (*Crocodylus intermedius*) in the Coledes river system, Venezuela. *Biological Conservation* 94: 353-361.
- 12309 Rebêlo, G. H. and Lugli, L. (2001) Distribution and abundance of four caiman species (Crocodylia: Alligatoridae) in Jaú National Park, Amazonas, Brazil. *Revista de Biología Tropical* 49(3):
- 12317 Anon. (2002) Reptiles of Belize. <http://biological-diversity.info/reptiles.htm>
- 12326 Farkas, B. and Webb, R. G. (2003) *Rafetus leloii* Ha Dinh Dúc, 2000 - an invalid species of softshell turtle from Hoan Kiem Lake, Hanoi, Vietnam (Reptilia, Testudines, Trionychidae). *Zoologische Abhandlungen* 53: 107-112.
- 12327 Gemel, R. and Praschag, P. (2003) On the nomenclature and vernacular names of recent *Aspideretes* species (Reptilia, Testudines,

- Trionychidae). *Zoologische Abhandlungen* 53: 93-105.
- 12333 Canbolat, A. F. (2004) A review of sea turtle nesting activity along the Mediterranean coast of Turkey. *Biological Conservation* 116: 81-91.
- 12373 Win Maung & Win Ko Ko. (2002) Turtles and tortoises of Myanmar. U Tin Shein (03763) San Yaung Shein Sarpay, North Okkalarpa.
- 12403 Uetz, P., Chenna, R. Etzold, T. & Hallermann, J. (2003) The EMBL Reptile database. <http://www.reptile-database.org>
- 12433 Jacobs, H. J. (2003) A further new emerald tree monitor lizard of the *Varanus prasinus* species group from Waigeo, West Irian (Squamata: Sauria: Varanidae). *Salamandra* 39(2): 65-74.
- 12435 Lutzmann, N. and Necas, 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.
- 12471 Quyet, L. K. and Ziegler, T. (2003) First record of the Chinese crocodile lizard from outside of China: report on a population of *Shinisaurus crocodilurus* Ahl, 1930 from north-eastern Vietnam. *Hamadryad* 27(2): 193-199.
- 12473 Farkas, B. and Ziegler, T. (2002) A note on the distribution of *Amyda cartilaginea* (Boddaert, 1770) in Vietnam. *Hamadryad* 27(1): 149-154.
- 12485 O'Shea, M. (1998) Herpetological results of two short field excursions to the Royal Bardia region of western Nepal, including range extensions for Assamese/Indo-Chinese snake taxa. In de Silva (ed.) Biology and conservation of the amphibians, reptiles and their habitats in South Asia. 306-317 Amphibian and Reptile Research Organisation of Sri Lanka. -Sri Lanka
- 12496 Walker, P. (1989) *Geochelone denticulata* Yellow-footed Tortoise, Forest Tortoise. In I. R. Swingland and M. W. Klemens (eds) *The conservation biology of tortoises*. Occasional Papers of the IUCN Species Survival Commission No. 5. 22-23 IUCN. -Gland.
- 12527 Maran, J. (2004) Les tortues de Côte d'Ivoire dans les geôle du Libéria. *La Tortue* 65: 46-59
- 12534 Strussmann, C. and Sazima, I. (1993) The snake assemblage of the Pantanal at Poconé, western Brazil: faunal composition and ecological summary. *Studies on Neotropical Fauna and Environment* 28(3): 157-168.
- 12544 Branch, W. R. and Rödel, M.-O. (2003) Herpetological survey of the Haute Dodo and Cavally forests, western Ivory Coast, Part II: trapping results and reptiles. *Salamandra* 39(1): 21-38.
- 12587 Asian Turtle Trade Working Group. (2000) *Manouria emys*. In: IUCN 2003. 2003 IUCN Red List of Threatened Species. . Downloaded on 01 June 2004.
- 12588 Moore, J. E. (1997) Potential threats to tortoise populations in Parc National de "W," Niger, West Africa. In: J. Van Abbema (ed.), *Proceedings: Conservation, Restoration, and Management of Tortoises and Turtles-An International Conference*, pp. 28-30. July 1993, State University of New York, Purchase. New York Turtle and Tortoise Society.
- 12589 Lehr, E. (2001) New records for amphibians and reptiles from Departamentos Pasco and Ucayali, Peru. *Herpetological Review* 32(2): 130-132.
- 12603 Mellado, J. and Mateo, J. A. (1992) New records of Moroccan herpetofauna. *Herpetological Journal* 2: 58-61.
- 12630 Rödel, M.-O. and Agyei, A. C. (2002) Herpetological survey in the Volta region, eastern Ghana. [www.cepf.net/xp/cepf/static/pdfs/Voltasurvey.pdf](http://www.cepf.net/xp/cepf/static/pdfs/Voltasurvey.pdf)
- 12703 Wang, X.-M., Zhang, K.-J., Wang, Z.-H., Ding, Y.-Z., Wu, W. and Huang, S. (2004) The decline of the Chinese giant salamander *Andrias davidianus* and implications for its conservation. *Oryx* 38(2): 197-202.
- 12704 Barnett, L. K., Emms, C., Jallow, A., Cham, A. M. and Mortimer, J. A. (2004) The distribution and conservation status of marine turtles in The Gambia, West Africa: a first assessment. *Oryx* 38(2): 203-208.
- 12716 Rueda, J. V. (1998) Listas preliminares de anfibios colombianos con algún riesgo a la extinción. Informe final presentado al Instituto de Investigación de Recursos Biológicos Alexander von Humboldt. [http://www.humboldt.org.co/conservacion/ListasPreliminares.htm](http://www.humboldt.org.co/conservacion>ListasPreliminares.htm)
- 12815 O'Shea, M. (1996) A guide to the snakes of Papua New Guinea. Independent Publishing. - Port Moresby
- 12860 Böhme, W. (2003) Checklist of the living monitor lizards of the world (family Varanidae). *Zoologische Verhandelingen* 341: 3-43.
- 12869 Hellmich, W. (1957) Die Reptiliensammlung der Hamburgischen Angola-Expedition. *Mitteilungen aus dem Hamburgischen Zoologischen Museum und Institut* 55: 39-80.
- 12975 Keith, J. O. and Plowes, D. C. H. (1997) Considerations of wildlife resources and land use in Chad. Productive Sector Growth and Environment Division, Office of Sustainable Development, Bureau for Africa, U.S. Agency for International Development.
- 13069 Diesmos, A. C., Diesmos, M. L. and Gee, G. V. A. (2004) 'Lost' frogs and reptiles rediscovered on Palawan Island, Philippines. *Oryx* 38(3): 255.
- 13073 Henderson, R. W. (2004) Lesser Antillean snake faunas: distribution, ecology, and conservation concerns. *Oryx* 38(3): 311-320.

- 13116 Montanucci, R. R. (2004) Geographic variation in *Phrynosoma coronatum* (Lacertilia, Phrynosomatidae): Further evidence for a peninsular archipelago. *Herpetologica* 60(1): 117-139
- 13172 Reinert, H.K., Bushar, L.M., Rocco, G.L., Goode, M. and Odum, R.A. (2002) Distribution of the Aruba Island rattlesnake, *Crotalus unicolor*, on Aruba, Dutch West Indies. *Caribbean Journal of Science* 38(1-2): 126-128
- 13174 de Witte, G. -F. (1962) Genera des serpents du Congo et du Ruanda-Urundi. *Annales Sciences Zoologiques Musee Royal de L'Afrique Central* 8(104): 1-203
- 13175 Jenkins, R. W. G. (1997) Management and use of *Python regius* in Benin and Togo. Report Prepared for Directorate General XI The Commission of the European Union. [http://www.iucn.org/themes/ssc/programs/to\\_goreptiles.html](http://www.iucn.org/themes/ssc/programs/to_goreptiles.html) IUCN Species Survival Commission. -Gland, Switzerland.
- 13179 Brooke, M. de L., Hepburn, I. and Trevelyan, R. J. (2004) Henderson Island, World Heritage site: management plan 2004-2009. Foreign and Commonwealth Office, Pitcairn Islands Administration and the Royal Society for the Protection of Birds. -London
- 13202 Sabater-Pi, J. (1985) Contribution to the biology of the Giant Frog (*Conraua goliath*, Boulenger). *Amphibia-Reptilia* 6: 143-153
- 25184 Turkozan, O., Olgun, K., Tapkavak, K. and F. Kremyt. (2004) On the occurrence of the Zagros Mountain Tortoise, *Testudo perses* Perala 2002 in Turkey. *Russian Journal of Herpetology* 11(2): 150-154
- 25185 Turkozan, O., Ayaz, D., Tok, C.V. and Cihan, D. (2003) On *Testudo graeca* Linnaeus, 1758 specimens of Mardin province. *Turkish Journal of Zoology* 27: 147-153
- 25187 Lazar, B., Margaritoulis, D. and Tvrkovic, N. (2004) Tag recoveries of the loggerhead sea turtle *Caretta caretta* in the eastern Adriatic Sea: implications for conservation. *Journal of the Marine Biological Association of the United Kingdom* 84: 475-480
- 25274 Rabemananjara, F., Bora, P., Cadle, J. E., Andreone, F., Rajeriarison, E., Talata, P., Glaw, F., Vences, M. and Vieites, D. R. (2005) New records, distribution and conservation of *Mantella bernhardi*, an Endangered frog species from south-eastern Madagascar. *Oryx* 39(3): 339-342
- 25299 Auliya, M. (2002) Rediscovery of the Indochinese Rat Snake *Ptyas korros* (Schlegel, 1837) (Serpentes Colubridae) in Borneo. *Raffles Bulletin of Zoology* 50: 197-198
- 25323 Scott, N. J., Jr. (1982) The herpetofauna of forest litter plots from Cameroon, Africa. *US Fish and Wildlife Service, Wildl. Res. Rep.* 13: 145-150
- 25324 Bayless, M. K. (2002) Monitor lizards: a pan-African check-list of their zoogeography (Sauria: Varanidae: Polydaedalus). *Journal of Biogeography* 29: 1643-1701
- 25325 Broadley, D. G. and Cock, E. V. (1975) Snakes of Rhodesia. Longman Rhodesia (Pvt) Ltd. - Salisbury
- 25327 Köhler, G. (1997) Geographic Distribution. *Ungaliophis continentalis*. *Herpetological Review* 28(4): 211.
- 25340 LeBreton, M. (1999) A working checklist of the herpetofauna of Cameroon. Netherlands Committee for IUCN.
- 25340 LeBreton, M. (1999) A working checklist of the herpetofauna of Cameroon. Netherlands Committee for IUCN.
- 25351 Gartlan, J. S. and Struhsaker, T. T. (1971) Notes on the habits of the Calabar Ground Python (*Calabaria reinhardtii* Schlegel) in Cameroon, West Africa. *British Journal of Herpetology* 4: 201-202
- 25352 Luiselli, L., Angelici, F. M. and Godfrey, C. A. (2001) Food habits of *Python sebae* in suburban and natural habitats. *African Journal of Ecology* 39: 116-118
- 25353 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
- 25354 LeBreton, M., Chirio, L. and Fogekem, D. (2003) Reptiles of the Takamanda Forest Reserve, Cameroon. Comiskey, J. A., Sunderland, T. C. H. and Sunderland-groves, J. L. (eds.) Takamanda: the biodiversity of an African rainforest 84-93 Charter Printing. - Alexandria (VA)
- 25376 Dowsett-Lemaire, F. and Dowsett, R. J. (2000) Further biological surveys of Manenguba and Central Bakossi in March 2000, and an evaluation of the conservation importance of Manenguba, Bakossi, Kupe and Nlonako Mts, with special reference to birds. Final Report. 1-45 Tauraco a. s. b. l., for WWF-Cameroun. - Liège (Belgium)
- 25379 Fogekem, D. (2002) Etude de la distribution des reptiles de la Réserve Forestière de Takamanda et ses environs, sud-ouest Cameroun. 1-41 Universite de Yaounde I. - Yaounde (French)
- 25380 Diffo, J. II. (2001) Etude de la distribution du peuplement reptilien du Parc National de Bouba Ndjida (nord-Cameroun). 1-65 Universite de Yaounde I. -Yaounde (French)
- 25381 Talla Kouette, M. (2003) Etude biogeografique des reptiles de deux régions du Cameroun: La Plaine Tikar (ouest) et Furu Awa (nord-ouest). 1-47 Universite de Douala. -Douala (French)
- 25443 Fa, J. E. and García Yuste, J. E. (2001) Commercial bushmeat hunting in the Monte Mitra forests, Equatorial Guinea: extent and

- impact. Animal Biodiversity and Conservation 24(1): 31-52
- 25467 Schmidt, K. P. (1923) Contributions to the herpetology of the Belgian Congo based on the collection of the American Museum Congo Expedition, 1905-1915. Part II. - Snakes. Bulletin of the American Museum of Natural History 49: 1-57
- 25472 Razzetti, E. and Msuya, C. A. (2002) Field guide to the amphibians and reptiles of Arusha National Park (Tanzania). 1-84 Tanzania National Parks.
- 25473 Reynolds, R., MacCulloch, R., Tamessar, M., Watson, C. Cole, C. J. and Townsend, C. (2004) Preliminary checklist of the herpetofauna of Guyana. <http://www.mnh.si.edu/bdg/guyherps.html> Smithsonian Institution. -Washington, D. C.
- 25473 Reynolds, R., MacCulloch, R., Tamessar, M., Watson, C. Cole, C. J. and Townsend, C. (2004) Preliminary checklist of the herpetofauna of Guyana. <http://www.mnh.si.edu/bdg/guyherps.html> Smithsonian Institution. -Washington, D. C.
- 25480 Procter, D. and Fleming, L. V (eds.) (1999) Biodiversity: the UK Overseas Territories. Joint Nature Conservation Committee. - Peterborough
- 25523 Anonymous. (2004) Données statistiques des produits forestiers non-ligneux du Burundi. 3. Impacts de la consommation, la commercialisation et exportation des PFNL et les perspectives d'avenir. <http://www.fao.org/Docrep/003/X6698F/X6698F04.htm> FAO. (French)
- 25532 Maisels, F. G., Gautier, J.-P., Cruickshank, A. and Bosefe, J.-P. (1993) Attacks by Crowned Hawk Eagles (*Stephanoaetus coronatus*) on monkeys in Zaire. Folia Primatologica 61: 157-159
- 25557 Zhang, Y.-X. (1991) *Shinisaurus*: the Chinese Crocodile Lizard. 1-98 China Forestry Publishing House. (Chinese)
- 25559 Zhao, E.-M., Zhao, K.-Y. and Zhou, K.-Y. (1999) Fauna Sinica, Reptilia. Vol. 2: Squamata, Lacertilia. 1-394 Science Press. - Beijing (Chinese)
- 25560 Wilson, L. D. and McCranie, J. R. (2003) The conservation status of the herpetofauna of Honduras. Amphibian and Reptile Conservation 3(1): 6-33
- 25563 Stuart, B. (2001) Amphibians and reptiles of Cambodia. In M. C. Baltzer, Nguyen Thi Dao and R. G. Shore (eds.) Towards a vision for biodiversity conservation in the forests of the Lower Mekong Ecoregion Complex WWF Indochina Program. -Hanoi
- 25568 Pilley, R. (2005) A revision of the *bitaeniatius* chameleon group (Hillenius 1959) with reference to biogeographical origins and radiation. <http://www.adcham.com/html/taxonomy/articles/bitaeniusrevision.html>
- 25574 Luiselli, L., Akani, G. C., Rugiero, L. and Politano, E. (2005) Relationships between body size, population abundance and niche characteristics in the communities of snakes from three habitats in southern Nigeria. Journal of Zoology (London) 265: 207-213
- 25576 Hulselmans, J. L. S., De Roo, A. and De Vree, F. (1970) Contribution à l'herpétologie de la République du Togo. 1. Liste préliminaire des serpents récoltés par la première mission zoologique belge au Togo. Revue de Zoologie et de Botanique Africaines 81(1-2): 193-196 (French)
- 25577 Harvey, M. B., Aparcio E., J. and Gonzales A., L. (2005) Revision of the venomous snakes of Bolivia. Part II: The pitvipers (Serpentes: Viperidae). Annals of the Carnegie Museum 74(1): 1-37
- 25581 Donnelly, M., Chen, M., Watson, C. and Watkins, G. G. (1999) Amphibians and reptiles of the Iwokrama Forest. The vertebrate Fauna of the Iwokrama Forest: Final report from work carried out in the Iwokrama Forest by the Academy of Natural Sciences of Philadelphia. The Academy of Natural Sciences of Philadelphia. -Philadelphia
- 25582 Böhle, A. and P. Schönecker, P. (2003) Eine neue Art der Gattung *Uroplatus* Duméril, 1805 aus Ost-Madagaskar (Reptilia: Squamata: Gekkonidae). *Salamandra, Rheinbach* 39(3/4): 129-138
- 25583 Tang, Yezhong. (1997) [Research on a new species of *Pelodiscus*, Trionychidae in China]. *Zoological Research* 18(1): 13-17 (Chinese)
- 25584 Zhou, G., Zhang, X. and Fang, Z. (1991) [Bulletin of a new species of *Trionyx*.]. *Acta Sci. Nat. Univ. Norm. Hunan* 14(4): 379-382 (Chinese)
- 25585 Robb, J. (1980) Three new species of gekkonid lizards, genera *Hoplodactylus* Fitzinger and *Heteropholis* Fischer, from New Zealand. *Records of the National Museum of New Zealand* 1(19): 305-310
- 25586 Bauer, A. M. and Russell, A. P. (1986) *Hoplodactylus delcourtii* n. sp. (Reptilia: Gekkonidae), the largest known gecko. *New Zealand Journal of Zoology* 13: 141-148
- 25587 Henle, K. (1981) Die Herpetofauna Neuseelands, Teil 4: Endemische Geckos. *Herpetofauna* 3(15): 16-19
- 25588 Whitaker, A. H. (1985) *Hoplodactylus kahutarae* n. sp. (Reptilia: Gekkonidae) from the Seaward Kaikoura Range, Marlborough, New Zealand. *New Zealand Journal of Zoology* 11: 259-270
- 25589 McCann, C. (1955) The lizards of New Zealand. Gekkonidae and Scincidae. *Dominion Museum Bulletin* 17: 1-127
- 25590 Thomas, B. W. (1981) *Hoplodactylus rakiurae* n. sp. (Reptilia: Gekkonidae) from Stewart Island, New Zealand and comments on the taxonomic status of *Heteropholis nebulosus*

- McCann. *New Zealand Journal of Zoology* 8: 33-47
- 25591 Daugherty, C. H., Patterson, G. B. and Hitchmough, R. A. (1994) Taxonomic and conservation review of New Zealand herpetofauna. *New Zealand Journal of Zoology* 21(4): 317-323
- 25592 Nussbaum, R. A. and Raxworthy, C. (1995) New *Uroplatus* Duméril (Reptilia: Squamata: Gekkonidae) of the *ebenai*-group from the Anosy Mountains of southern Madagascar. *Copeia* 1995(1): 118-124
- 25593 Broadley, D. G. (2002) CITES standard reference for the species of *Cordylus* (Cordylidae, Reptilia) prepared at the request of the CITES Nomenclature Committee. [www.cites.org/common/cop/12/ESF12i-14.PDF](http://www.cites.org/common/cop/12/ESF12i-14.PDF)
- 25594 Kosuch, J., Vences, M. and Böhme, W. (1999) Mitochondrial DNA sequence data support the allocation of Greek mainland chameleons to *Chamaeleo africanus*. *Amphibia-Reptilia* 20: 440-443
- 25595 Böhme, W., Bonetti, A. and 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
- 25596 Hedges, S. B. and Garrido, O. H. (2002) A new snake of the genus *Tropidophis* (Tropidophiidae) from eastern Cuba. *Journal of Herpetology* 36(2): 157-161
- 25597 Greene, H. W. and Jaksic, F. M. (1992) The feeding behavior and natural history of two Chilean snakes, *Philodryas chamissonis* and *Tachymenis chilensis* (Colubridae). *Revista Chilena de Historia Natural* 65: 485-493
- 25611 Cranbrook, Earl of and Edwards, D. S. (1994) A tropical rainforest. The nature of biodiversity in Borneo at Belalong, Brunei. The Royal Geographical Society & Sun Tree Publishing. - London & Singapore
- 25612 Killeen, T. J. and Schulenberg, T. S (eds.) (1998) A biological assessment of Parque Nacional Noel Kempff Mercado, Bolivia. RAP Working Papers 10 Conservation International. -Washington, D.C.
- 25616 Diesmos, A. C., Parham, J. F., Stuart, B. L. and Brown, R. M. (2005) The phylogenetic position of the recently rediscovered Philippine Forest Turtle (Bataguridae: *Heosemys leyensis*). *Proceedings of the California Academy of Sciences* 56(3): 31-41
- 25618 Austin, C. C. (2000) Molecular phylogeny and historical biogeography of Pacific island boas (*Candoia*). *Copeia* 2000(2): 341-352
- 25624 Kuchling, G., Ko, W. K., Lwin, T., Min, S. A., Myo, K. M., Khaing, T. T., Mar, W. W. and Khaing, T. T. I. (2004) The softshell turtles and their exploitation at the upper Chindwin River, Myanmar: range extensions for *Amyda cartilaginea*, *Chitra vandijkii*, and *Nilssonia formosa*. *Salamandra* 40(3/4): 281-296
- 25631 Bour, R. (2005) Redécouverte d'une tortue considérée comme éteinte. *Manouria* 8(26): 43-44 (French)
- 25659 IUCN, Conservation International and NatureServe. (2005) Global Amphibian Assessment. <http://www.globalamphibians.org>
- 25662 da Silva, E. and Blasco, M. (1995) *Trachemys scripta elegans* in southwestern Spain. *Herpetological Review* 26(3): 133-134

# Index

## A

- Abaco Island Boa ..... 64  
*abbotti*, *Chamaeleo* ..... 32  
*abbotti*, *Phelsuma* ..... 25, 28, 29  
Abbott's Day Gecko ..... 25  
*abditus*, *Dendrobates* ..... 80  
*abditus*, *Minyobates* ..... 80  
*abnormis*, *Dermatemys* ..... 1  
Aboma ..... 64  
*aboma*, *Boa* ..... 64  
*abrupta*, *Dipsochelys* ..... 7  
*acanthinura*, *Uromastyx* ..... 30  
*acanthurus*, *Varanus* ..... 52, 56  
Achoque ..... 83  
*Acinixys planicauda* ..... 11  
*Acrantophis* ..... 62  
*Acrantophis dumerili* ..... 62  
*Acrantophis madagascariensis* ..... 62  
*Acridophaga eriwanensis* ..... 74  
*Acridophaga uralensis* ..... 74  
*Acridophaga ursinii* ..... 74  
*actinoides*, *Testudo* ..... 7  
*acus*, *Crocodylus* ..... 21  
*adansonii*, *Emys* ..... 18  
*adansonii*, *Pelusios* ..... 18  
*adansonii*, *Sternotherus* ..... 18  
Adanson's Hinged Terrapin ..... 18  
Adanson's Mud Turtle ..... 18  
*Adelochelys crassa* ..... 5  
*adoliffriderici*, *Bradypodion* ..... 31  
*adoliffriderici*, *Chamaeleo* ..... 31  
*adoliffriderici*, *Chamaeleon* ..... 31  
*aegiptius*, *Chamaeleo* ..... 37  
*aegyptia*, *Lacerta* ..... 30  
*aegyptia*, *Uromastyx* ..... 30  
*aegyptiacus*, *Trionyx* ..... 17  
*affinis*, *Chamaeleo* ..... 36  
Afghan Tortoise ..... 12  
African Black Terrapin ..... 18  
African Burrowing Python ..... 62  
African Chameleon ..... 37  
African Crocodile ..... 22  
African Dwarf Crocodile ..... 23

- African Forest Turtle ..... 18  
African Helmeted Turtle ..... 17  
African Large-grain Lizard ..... 53  
African Python ..... 61  
African Rock Python ..... 61  
African Savanna Monitor ..... 53  
African Serrated Tortoise ..... 11  
African Sharp-nosed Crocodile ..... 21  
African Slender-snouted Crocodile ..... 21  
African Small-grain Lizard ..... 55  
African Softshell Turtle ..... 17  
African Spiny-tailed Lizard ..... 49, 50  
African Spurred Tortoise ..... 8  
African Tent Tortoise ..... 11  
*africana*, *Fordia* ..... 17  
*africanus*, *Chamaeleo* ..... 37  
*afzelii*, *Halcrosia* ..... 23  
*agalegae*, *Phelsuma* ..... 25  
**AGAMIDAE** ..... 30  
*agassizii*, *Gopherus* ..... 8  
*agassizii*, *Scaptochelys* ..... 8  
*agassizii*, *Testudo* ..... 8  
*agassizii*, *Xerobates* ..... 8  
*Agkistrodon rhodostoma* ..... 73  
Agra Lizard ..... 54  
Agra Monitor ..... 54  
*Agriponemys horsfieldii* ..... 12  
Ajolote mexicano ..... 84  
Alajuela Toad ..... 74  
*albertisii*, *Bothrophilus* ..... 59  
*albertisii*, *Leiopython* ..... 59  
*albertisii*, *Liasis* ..... 59  
*albertisii*, *Morelia* ..... 59  
*albicans*, *Boa* ..... 61  
*albigularis*, *Tupinambis* ..... 52  
*albigularis*, *Varanus* ..... 52  
Aldabra Day Gecko ..... 25  
Aldabra Giant Tortoise ..... 7  
*Aldabrachelys elephantina* ..... 7  
*alfredschmidti*, *Uromastyx* ..... 30  
Algerian Tortoise ..... 11  
*algoensis*, *Cordylus* ..... 47  
Alligator de China ..... 19  
Alligator del Mississippi ..... 19  
*Alligator* ..... 19, 20, 21, 22  
*Alligator cowieii* ..... 22  
*Alligator cynocephalus* ..... 20  
Alligator de Chine ..... 19  
Alligator du Mississippi ..... 19  
*Alligator heloisi* ..... 19  
*Alligator lacordairei* ..... 21  
*Alligator mississippiensis* ..... 19  
*Alligator sinensis* ..... 19  
**ALLIGATORIDAE** ..... 19  
*Allobates femoralis* ..... 78  
*Allobates zaparo* ..... 80  
*alluaudi*, *Uroplatus* ..... 29  
*Altiphrynoidea* ..... 74  
*Altiphrynoidea malcolmi* ..... 74  
Alto de Buey Poison Frog ..... 80  
*altobueyensis*, *Dendrobates* ..... 80  
*altobueyensis*, *Minyobates* ..... 80  
Amazon Tree Boa ..... 64  
Amazonian Poison Frog ..... 78  
Amazonian Poison-Arrow Frog ..... 77  
*amazonica*, *Emys* ..... 18  
*amazonicus*, *Crocodylurus* ..... 50  
Ambergris Cay Dwarf Boa ..... 68  
Ambiky Chameleon ..... 43  
*ambleocephala*, *Boa* ..... 64  
*Amblyrhynchus* ..... 44  
*Amblyrhynchus cristatus* ..... 44  
*amboinensis*, *Cuora* ..... 2  
*amboinensis*, *Testudo* ..... 2  
Ambon Lizard ..... 54  
*ambreensis*, *Brookesia* ..... 32  
*Ambystoma* ..... 83, 84  
*Ambystoma dumerillii* ..... 83  
*Ambystoma edule* ..... 84  
*Ambystoma mexicanum* ..... 83  
*Ambystoma weismanni* ..... 84  
Ambystome du Mexique ..... 84  
**AMBYSTOMIDAE** ..... 83  
American Alligator ..... 19  
American Bullfrog ..... 83  
American Crocodile ..... 21  
*americana*, *Pentonix* ..... 17  
*amethistina*, *Boa* ..... 59  
*amethistina*, *Morelia* ..... 59

<i>amethistinus</i> ,	
<i>Australiasis</i> .....	59
<i>amethistinus, Liasis</i>	
.....	59,62
<i>amethistinus, Python</i> .....	59
<i>amethystina, Constrictor</i>	
.....	59
<b>Amethystine (Rock)</b>	
<i>Python</i> .....	59
<i>amoenus, Dendrobates</i>	
.....	76
<b>Ampalagua</b> .....	62
<b>AMPHIBIA</b> .....	74
<i>Amyda</i> .....	15
<i>Amyda cartilaginea</i> .....	15
<i>Anaconda</i> .....	66
<i>Anaconda amarilla</i> .....	66
<i>Anaconda commun</i> .....	66
<i>Anaconda de Meyer de Schauensee</i> .....	66
<i>Anaconda du Paraguay</i> .....	66
<i>Anaconda jaune</i> .....	66
<i>Anaconda vert</i> .....	66
<i>anacondo, Boa</i> .....	66
<i>anamurensis, Testudo</i> .....	11
<i>anchietae, Chamaeleo</i> .....	37
<i>anchietae, Python</i> .....	60
<i>Anchieta's Chameleon</i> .....	37
<i>Ancistrodon rhodostoma</i> .....	73
<i>Andaman Cobra</i> .....	72
<i>Andaman Day Gecko</i> .....	25
<i>andamanensis</i> ,	
<i>Phelsuma</i> .....	25
<i>Andean Poison Frog</i> .....	81
<i>andinus, Dendrobates</i> .....	78
<i>andinus, Epipedobates</i> .....	78
<i>Andrias</i> .....	84
<i>Andrias davidianus</i> .....	84
<i>Andrias japonicus</i> .....	84
<i>andringitraensis</i> ,	
<i>Calumma</i> .....	34
<i>Anegada Ground Iguana</i> .....	45
<i>Anegada Island Iguana</i> .....	45
<i>Anegada Rock Iguana</i> .....	45
<i>angeli, Chamaeleo</i> .....	42
<i>angeli, Furcifer</i> .....	42
<i>Angel's Chameleon</i> .....	42
<i>Angola Chameleon</i> .....	37
<i>Angolan Girdled Lizard</i> .....	46
<i>Angolan Python</i> .....	60
<i>Angolan Spiny-tailed Lizard</i> .....	46
<i>angolensis, Cordylus</i> .....	46
<i>angolensis, Zonurus</i> .....	46
<i>Angonoka</i> .....	8
<i>anguiformis, Boa</i> .....	65
<i>anguiformis, Clothonia</i> .....	65
<i>Anguis cerastes</i> .....	65
<i>Anguis colubrina</i> .....	66
<i>Anguis helluo</i> .....	65
<i>Anguis jaculus</i> .....	65
<i>Anguis miliaris</i> .....	65
<i>angulata, Chersina</i> .....	7
<i>angulata, Testudo</i> .....	7
<i>Angulated Tortoise</i> .....	7,8
<i>angulifer, Epicrates</i> .....	64
<i>angusta, Sphargis</i> .....	15
<i>angusticoronatus, Chamaeleo</i> .....	38
<i>Annam Leaf Turtle</i> .....	1
<i>Annam Pond Turtle</i> .....	1
<i>Annamemys</i> .....	1
<i>Annamemys annamensis</i> .....	1
<i>Annamemys</i>	
<i>groschovskiae</i> .....	1
<i>Annamemys merkleni</i> .....	1
<i>annamensis</i> ,	
<i>Annamemys</i> .....	1
<i>annamensis, Cyclemys</i> .....	1
<i>annamensis, Mauremys</i> .....	1
<i>annandalii, Cyclemys</i> .....	3
<i>annandalii, Hieremys</i> .....	3
<i>annulata, Boa</i> .....	63
<i>Annulated Tree Boa</i> .....	63
<i>annulatum, Xiphosoma</i> .....	63
<i>annulatus, Corallus</i> .....	63
<i>annullifer, Boa</i> .....	64
<i>antakarana, Brookesia</i> .....	32
<i>antakyensis, Testudo</i> .....	11
<i>Antanosy Day Gecko</i> .....	25
<i>antanosi, Phelsuma</i> .....	25
<i>Antaresia</i> .....	58
<i>Antaresia childreni</i> .....	58
<i>Antaresia maculosa</i> .....	58
<i>Antaresia perthensis</i> .....	58
<i>Antaresia stimsoni</i> .....	58
<i>anthonyi, Colostethus</i> .....	80
<i>anthonyi, Dendrobates</i> .....	80
<i>anthonyi, Epipedobates</i> .....	80
<i>anthonyi, Phylllobates</i> .....	80
<i>antimena, Chamaeleo</i> .....	42
<i>antimena, Furcifer</i> .....	42
<i>antoetrae, Brookesia</i> .....	34
<i>antongilii, Discophorus</i> .....	82
<i>antongilii, Dyscophus</i> .....	82
<i>Antsingy Leaf Chameleon</i> .....	34
<b>ANURA</b> .....	74
<i>Apalone</i> .....	16
<i>Apalone ater</i> .....	16
<i>Apalone spinifera</i> .....	16
<i>Apaporis River Caiman</i> .....	20
<i>Apodora</i> .....	58
<i>Apodora papuana</i> .....	58
<i>Aporoscelis benti</i> .....	30
<i>Aquatic Box Turtle</i> .....	6
<i>aquatica, Boa</i> .....	66
<i>Arabian Chameleon</i> .....	37
<i>Arabian Sand Boa</i> .....	65
<i>arabicum, Chamaeleon</i> .....	37
<i>arabis, Chamaeleo</i> .....	37
<i>arabis, Psammosaurus</i> .....	54
<i>arachnoides, Pyxis</i> .....	11
<i>Arakan Forest Turtle</i> .....	3
<i>arakana, Geoemyda</i> .....	3
<i>araramboya, Xiphosoma</i> .....	63
<i>Arboreal Mantella</i> .....	82
<i>arboreus, Dendrobates</i> .....	76
<i>arctirostris, Crocodilus</i> .....	23
<i>arcuata, Testudo</i> .....	15
<i>ardens, Epipedobates</i> .....	78
<i>arenarius, Tupinambis</i> .....	54
<i>areolata, Testudo</i> .....	9
<i>Areolated Tortoise</i> .....	9
<i>areolatus, Homopus</i> .....	9
<i>argentina, Testudo</i> .....	7
<i>Argentine Boa Constrictor</i> .....	62
<i>Argentine Teju</i> .....	51
<i>Argentine Tortoise</i> .....	7
<i>Argus Monitor</i> .....	56
<i>agus, Coluber</i> .....	60
<i>agus, Morelia</i> .....	60
<i>Arid Monitor</i> .....	57
<i>aridus, Cordylus</i> .....	46
<i>Armadillo Girdled Lizard</i> .....	47
<i>Armadillo Spiny-tailed Lizard</i> .....	47
<i>armeniaca, Testudo</i> .....	11
<i>Armoured Leaf Chameleon</i> .....	34
<i>Armoured Teyou</i> .....	50
<i>arnoldi, Dipsoschelys</i> .....	7
<i>Arrau</i> .....	18
<i>arrau, Emys</i> .....	18
<i>Aruba Rattlesnake</i> .....	73
<i>Asian Giant Softshell Turtle</i> .....	17
<i>Asian Giant Tortoise</i> .....	10
<i>Asian Tortoise</i> .....	10,12
<i>Asiatic Rock Python</i> .....	61
<i>Asiatic Softshell Turtle</i> .....	16
<i>Asiatic Water Snake</i> .....	71

*asmussi*,  
*Centrotrachelus* ..... 30  
*asmussi*, *Uromastyx* ..30  
*asper*, *Enygrus* .....63  
*asper*, *Erebophis* .....63  
*aspera*, *Candoia* .....63  
*asperginis*,  
*Nectophrynoides* ....75  
*Aspideretes* .....16  
*Aspideretes gangeticus*  
.....16  
*Aspideretes hurum* ...16  
*Aspideretes nigricans* 16  
*Aspidites* .....58  
*Aspidites collaris* .....58  
*Aspidites*  
*melanocephalus* .....58  
*Aspidites ramsayi* .....58  
*Aspidoboia curtus* .....60  
*Aspidonectes aspis* .17  
*Aspidopython jakati* ..59  
*Aspilus gatagholt* .....16  
*Aspilus punctulatus* ...15  
*aspilus*, *Aspidonectes* 17  
Assam Roofed Turtle .. 4  
*Asterochelys radiata* .. 8  
*Asterochelys yniphora* 8  
*astriata*, *Phelsuma* ....25  
Atelope variable du  
*Panama* .....74  
*Atelopus* .....74  
*Atelopus varius* .....74  
*Atelopus zeteki* .....74  
*ater*, *Apalone* .....16  
*ater*, *Chamaeleo* .....43  
*ater*, *Trionyx* .....16  
Atlantic Coral Snake ..71  
Atlantic Ridley .....14  
*atra*, *Caretta* .....12  
*atra*, *Naja* .....72  
*Atretium* .....69  
*Atretium schistosum* .69  
*attemsi*, *Mantella* .....82  
*auffenbergi*, *Varanus* .52  
*aurantiaca*, *Boa* .....63  
*aurantiaca*, *Mantella*  
.....81,82  
*aurata*, *Hylaplesia* ....76  
*auratus*, *Chamaeleo* 37  
*auratus*, *Dendrobates* 76  
*auratus*, *Phyllobates* .76  
*auriculatus*,  
*Rhacodactylus* .....29  
*auropitata*, *Cuora* ... 2  
*aurotaenia*, *Dendrobates*  
.....81  
*aurotaenia*, *Phyllobates*  
.....81  
*auspex*, *Constrictor* ..62  
Australian Fresh-water  
*Crocodile* .....21  
*Australiasis amethystinus*  
.....59

*Australiasis kinghorni* 59  
*Australiasis oenpelliensis*  
.....60  
*Australiasis timoriensis*  
.....62  
*australis*, *Boa* .....63  
*australis*, *Enygrus* .....63  
*australis*, *Kinixys* .....10  
Awash Chameleon ....37  
*axenaria*, *Pelodiscus* .17  
*axenaria*, *Trionyx* .....17  
*axillaris*, *Chamaeleon* 43  
*Axolotes guttata* .....84  
*Axolotl* .....84  
*Axolotl pisciformis* ....84  
*axolotl*, *Siredon* .....84  
*Axolotl pisciformis* ..84  
*azureiventris*,  
*Cryptophyllobates* ..78  
*azureiventris*,  
*Dendrobates* .....78  
*azureiventris*,  
*Epipedobates* .....78  
*azureiventris*,  
*Phyllobates* .....78  
*azureus*, *Chondropython*  
.....60  
*azureus*, *Dendrobates*  
.....76

## B

Baby Python .....66  
*badia*, *Testudo* .....17  
*baelopha*, *Cyclura* ....44  
Baghdad Small-grain  
*Lizard* .....54  
Bahamas Iguana .....45  
Bahamas Islands Boa 64  
Bahamas Rock Iguana  
.....44,45  
*baileyi*, *Hardella* ..... 5  
Bale Mountains Heather  
*Chameleon* .....39  
Bale Mountains Two-  
horned Chameleon .37  
Balearic Lizard .....46  
*balebicornutus*,  
*Chamaeleo* .....37  
Ball Python .....61  
*balteatus*, *Chamaeleo* 42  
*balteatus*, *Furcifer* ....42  
*baluchitorum*, *Testudo* 12  
Banana Boa .....69  
Banded Day Gecko ...28  
Banded Dwarf Boa ....69  
Banded Tegu .....51  
Barberton Girdled Lizard  
.....46  
*barbertonensis*, *Cordylus*  
.....46

*barbertonensis*, *Zonurus*  
.....46,47  
*barbouri*, *Chamaeleo* .42  
*barbouri*, *Eunectes* ...66  
*barbouri*, *Phelsuma* ...25  
Barbour's Day Gecko 25  
*baritji*, *Varanus* .....52  
*baroni*, *Mantella* .....81  
Barred Python .....59  
Barrington Land Iguana  
.....44  
*Bartlettia pitipii* .....19  
Bartsch's Iguana .....44  
*basiliscus*, *Chamaeleo*  
.....37  
*basiliscus*, *Crotalus* ...73  
*baska*, *Batagur* ..... 1  
*baska*, *Emys* ..... 1  
*bassleri*, *Dendrobates* 78  
*bassleri*, *Epipedobates*  
.....78  
*bassleri*, *Phobobates* .78  
*bassleri*, *Phyllobates* .78  
*Batagur* .....1,3,4  
*Batagur baska* ..... 1  
*Batagur ellioti* ..... 3  
*Batagur malais* ..... 1  
*Batagur picta* ..... 1  
*Batagur smithii* ..... 4  
*batagur*, *Emys* ..... 1  
*batesii*, *Chrysenis* .....63  
*bathyrrhynchus*,  
*Mecistops* .....21  
*Bathysiredon dumerillii*  
.....83  
*battersbyi*, *Tropidopholis*  
.....67  
Battersby's Dwarf Boa  
.....67  
*bauri*, *Terrapene* ..... 6  
Beaded Lizard .....52  
Beaked Cape Tortoise 9  
Beak-head .....23  
*bealei*, *Cistuda* ..... 5  
*bealei*, *Clemmys* ..... 5  
*bealei*, *Mauremys* ..... 5  
*bealei*, *Sacalia* ..... 5  
Beal's Eyed Turtle ..... 5  
*beatriciae*, *Phyllobates*  
.....81  
Beautiful Mantella .....82  
Beautiful-breasted  
*Poison Frog* .....79  
*befotakensis*, *Phelsuma*  
.....25  
*bekolosy*, *Brookesia* ..32  
Belalanda Chameleon 42  
*belalandaensis*,  
*Chamaeleo* .....42  
*belalandaensis*, *Furcifer*  
.....42  
Belize Crocodile .....21  
*Bellia borneensis* ..... 5

<i>Bellia crassicollis</i>	6	<i>bifidus, Furcifer</i>	42
<i>belliana, Cinixys</i>	10	Big-headed Amazon	
<i>belliana, Kinixys</i>	9,10	River Turtle	18
<i>bellii, Python</i>	61	Big-headed Pond Turtle	
<i>bellii, Testudo</i>	7		1
<i>bellii, Trionyx</i>	16	Big-headed Sideneck	18
<i>bellii, Varanus</i>	57	Big-headed Sideneck	
Bell's Dabb Lizard	30	Turtle	18
Bell's Hinged Tortoise	10	Big-headed Turtle	1,17
Bell's Hinged-backed		Big-nosed Chameleon	36
Tortoise	10	<i>biguttata, Emys</i>	2
Bengal Black Lizard	52	<i>bilinguis, Epipedobates</i>	
Bengal Eyed Terrapin	5		78
Bengal Lizard	52	<i>bilobus, Chamaeleo</i>	38
Bengal Monitor	52	<i>bimaculata, Phelsuma</i>	
Bengal Roof Turtle	3		28
<i>bengalensis, Dactylethra</i>		<i>binuensis, Crocodilus</i>	22
	83	Biolat Poison Frog	76
<i>bengalensis, Eryx</i>	66	<i>biolat, Dendrobates</i>	76
<i>bengalensis, Tupinambis</i>		<i>biporcatus, Crocodilus</i>	
	52		22
<i>bengalensis, Varanus</i>		<i>biscutatus, Crocodilus</i>	21
	52,55	Bismarck Ringed Python	
<i>beniensis, Eunectes</i>	66		59
<i>bennetti, Emys</i>	5	<i>bitaeniatus, Chamaeleo</i>	
<i>bennetti, Mecistops</i>	21		37,38,39,41
<i>benti, Aporoscelis</i>	30	<i>bitis, Coluber</i>	64
<i>benti, Uromastyx</i>	30	<i>bitis, Vipera</i>	64
Bent's Mastigure	30	Black Caiman	20
Bent's Spiny-tailed		Black Giant Tortoise	10
Lizard	30	Black Girdled Lizard	49
<i>bequaerti, Chamaeleo</i>		Black Golden Frog	82
	38	Black Mantella	82
<i>beraduccii, Cordylus</i>	46	Black Marsh Turtle	6
<i>berardii, Emys</i>	1	Black Pond Turtle	3
<i>berdmorei, Emys</i>	5	Black Python	59
<i>bergeri, Homopus</i>	11	Black Sand Monitor	56
<i>berghofi, Phelsuma</i>	25	Black Side-necked Turtle	
<i>berlandieri, Gopherus</i>	8		18
<i>berlandieri, Scaptochelys</i>		Black Softshell Turtle	16
	8	Black Spiny-tailed Lizard	
<i>berlandieri, Testudo</i>	8		30
<i>berlandieri, Xerobates</i>	8	Black Spotted Turtle	3
Berlandier's Tortoise	8	Black Tegu	51
<i>bernhardi, Mantella</i>	81	Black-banded Coral	
Bernhard's Mantella	82	Snake	71
<i>betschi, Brookesia</i>	33	Black-bellied Dwarf Boa	
<i>betsileana, Brookesia</i>	33		69
Betsileo Golden Frog	82	Black-breasted Leaf	
<i>betsileo, Dendrobates</i>	82	Turtle	3
<i>betsileo, Mantella</i>	82	Black-eared Golden	
<i>bibroni, Candoia</i>	63	Mantella	82
<i>bibroni, Chamaeleon</i>	40	Black-eared Mantella	82
<i>bibroni, Enygrus</i>	63	Black-eyed Gecko	24
<i>bibroni, Pelochelys</i>	16	Black-headed Monitor	57
<i>bibroni, Trionyx</i>	16	Black-headed Python	58
<i>bibronii, Varanus</i>	52	Black-legged Poison Frog	
<i>bicarinata, Chelonia</i>	13		81
<i>bicarinatus, Notophis</i>	68	Blade Chameleon	35
<i>bicolor, Loxocemus</i>	58	<i>blainvillii, Phrynosoma</i>	
<i>bicolor, Phylllobates</i>	81		45
<i>bicolor, Terrapene</i>	2	Blanc's Leaf Chameleon	
<i>bifidus, Chamaeleo</i>	42		33
		<i>blombergi, Corallus</i>	63
		Blood Python	60
		Blue Poison Frog	
			76,77,78
		Blue-bellied Poison Frog	
			80
		Blue-breasted Poison	
		Frog	79
		Blue-legged Mantella	82
		Blue-spotted Girdled	
		Lizard	47
		Blue-spotted Spiny-	
		tailed Lizard	47
		Blue-tailed Day Gecko	
			26
		Blue-tailed Monitor	53
		Blunt-tailed Sand Boa	65
		<i>Boa</i>	
		59,61,62,63,64,65,66,	
		67,68,69	
		<i>Boa aboma</i>	64
		<i>Boa albicans</i>	61
		<i>Boa ambleocephala</i>	64
		<i>Boa amethystina</i>	59
		<i>Boa anacondo</i>	66
		<i>Boa anguiformis</i>	65
		<i>Boa annulata</i>	63
		<i>Boa annulifer</i>	64
		<i>Boa aquatica</i>	66
		Boa arboricole	
		d'Amazonie	64
		Boa arboricole gracile	64
		<i>Boa arc-en-ciel</i>	64
		<i>Boa aurantiaca</i>	63
		<i>Boa australis</i>	63
		<i>Boa canin</i>	63
		<i>Boa canina</i>	63
		<i>Boa caoutchouc</i>	63
		<i>Boa carinata</i>	63
		<i>Boa castanea</i>	61
		<i>Boa cenchria</i>	64
		<i>Boa cinerea</i>	61
		<i>Boa conica</i>	66
		<i>Boa constrictor</i>	62
		Boa constrictor	
		occidental	62
		<i>Boa constrictor</i>	
		occidentalis	62
		<i>Boa cookii</i>	63
		Boa costera de Brasil	
			63,64
		Boa de arena de Egipto	
			66
		Boa de arena de la India	
			65
		Boa de arena de Sri	
		Lanka	66
		Boa de arena de	
		Whitaker	66
		Boa de bosque	68
		Boa de Cook	64
		Boa de Cropan	63,64
		Boa de Cuba	64

Boa de Fiji .....	63
Boa de Ford .....	64
Boa de Gomme .....	63
Boa de Jamaïca .....	65
Boa de l'Ile Ronde de Dussumier .....	67
Boa de Madagascar ...	62
Boa de Madagascar meridional .....	62
Boa de Mauricio .....	67
Boa de Mona .....	65
Boa de Nueva Guinea	63
Boa de Porto Rico .....	65
Boa de Puerto Rico ...	65
Boa de Round Island .	67
Boa des jardins .....	64
Boa des sables brun ..	65
Boa des sables couleuvrin .....	66
Boa des sables d'Arabie .....	65
Boa des sables d'Asie centrale .....	65
Boa des sables de Somalie .....	66
Boa des sables de Tatarie .....	66
Boa des sables de Whitaker .....	66
Boa des sables d'Egypte .....	66
Boa des sables des Indes .....	66
Boa des sables du Kenya .....	66
Boa des sables miliaire .....	66
Boa des sables nain ..	66
Boa des sables occidental .....	65
Boa des savanes de Madagascar .....	62
Boa d'Hispaniola .....	64
Boa diviniloqua .....	62
Boa dumerili .....	62
Boa dussumieri .....	67
Boa elegans .....	64
Boa enana de las Bahamas .....	68
Boa enana mexicana .	67
Boa enydris .....	63,64
Boa eques .....	62
Boa esmeralda .....	63
Boa excavadora de Round Island .....	67
Boa exigua .....	63
Boa forestier brun .....	68
Boa forestier d'Ambergris Cay .....	68
Boa forestier de Battersby .....	67
Boa forestier de Feick	68
Boa forestier de Pilsbry .....	69
Boa forestier de Taczanowsky .....	69
Boa forestier de Wright .....	69
Boa fousseur de l'Ile Ronde .....	67
Boa gigas .....	66
Boa grenadensis .....	64
Boa hieroglyphica .....	61
Boa hipnale .....	63
Boa hortulana .....	64
Boa imperator .....	62
Boa inornata .....	65
Boa irisada .....	64
Boa jabalina .....	65
Boa johnii .....	65
Boa liberiensis .....	61
Boa madagascariensis .....	62
Boa manditra .....	67
Boa melanura .....	68
Boa merremi .....	64
Boa mexicana .....	62,67
Boa mexicana rosada	67
Boa modesta .....	64
Boa murina .....	66
Boa nain brun .....	68
Boa nain d'Ambergris Cay .....	68
Boa nain de Battersby .....	67
Boa nain de Bibron ...	63
Boa nain de Boulenger .....	67
Boa nain de Feick .....	68
Boa nain de l'Equateur .....	67
Boa nain de Pilsbry .....	69
Boa nain de Taczanowsky .....	69
Boa nain de Wright .....	69
Boa nain des Salomon .....	63
Boa nain d'Oaxaca .....	67
Boa nain du Panama .	69
Boa obtusiceps .....	64
Boa occidentalis .....	62
Boa orbiculata .....	61
Boa ordinata .....	61
Boa ornata .....	66
Boa orophias .....	62
Boa ortonii .....	62
Boa pardalis .....	69
Boa phrygia .....	61
Boa regia .....	61
Boa reticulata .....	61
Boa rhombeata .....	61
Boa rose .....	67
Boa rugosa .....	67
Boa rugosa de Ecuador .....	67
Boa rugueux de Boulenger .....	67
Boa rugueux de l'Equateur .....	67
Boa salmonidia .....	64
Boa sobre .....	65
Boa tatarica .....	66
Boa ternatea .....	64
Boa thalassina .....	63
Boa turcica .....	65
Boa viperina .....	66
boa, Bothrochilus .....	59
boa, Liasis .....	59
boa, Morelia .....	59
boa, Nardoa .....	59
boa, Tortrix .....	59
boaeformis, Coluber ..	61
Boa-javelot .....	65
Bocage's Chameleon .	41
Bockadam .....	70
bocourti, Enhydris .....	70
Bocourt's Water Snake .....	70
boddaerti, Testudo ...	15
boehmei, Varanus .....	52
boeleni, Liasis .....	59
boeleni, Morelia .....	59
boeleni, Python .....	59
Boelen's Python .....	59
Boella tenella .....	65
boettgeri, Calumma ..	34
boettgeri, Chamaeleo	34
boettgeri, Chamaeleon .....	34
boettgeri, Piesigaster	65
boettgeri, Testudo ...	11
boettgeri, Testudo ....	11
boettgeri, Uroplatus ..	29
Boettger's Chameleon .....	34
Boettger's Day Gecko	29
Bog Turtle .....	2
bogerti, Varanus .....	52
Bogert's Boa .....	67
Bogert's Monitor .....	52
<b>BOIDAE</b> .....	62
boiei, Testudo .....	7
Boiruna maculata .....	70
Bolivian Poison Frog ..	78
bolivianus, Colostethus .....	78
bolivianus, Dendrobates .....	78
bolivianus, Epipedobates .....	78
bolivianus, Phyllobates .....	78
bolivianus, Prostherapis .....	78
Bolson Tortoise .....	9
Bolyeria .....	67
Bolyeria multocarinata .....	67

<i>Bolyeria pseudoeryx</i> ..67	<i>Bradypodion carpenteri</i> .....31	<i>bronni, Plastoseryx</i> ...58
<i>Bolyeride</i> .....67	<i>Bradypodion dracomontanum</i> ....31	<i>Bronze Mantella</i> .....82
<b>BOLYERIIDAE</b> .....67	<i>Bradypodion fischeri</i> .31	<i>brookei, Kachuga</i> ..... 1
<i>bombetes, Dendrobates</i> .....80	<i>Bradypodion mlanjense</i> .....31	<i>Brookesia</i> .....32,33,34
<i>bombetes, Minyobates</i> .....80	<i>Bradypodion nemorale</i> .....32	<i>Brookesia ambreensis</i> 32
<i>bombifrons, Crocodilus</i> .....22	<i>Bradypodion oxyrhinum</i> .....32	<i>Brookesia antakarana</i> 32
<i>bonsi, Brookesia</i> .....33	<i>Bradypodion pumilum</i> .....32	<i>Brookesia antoetrae</i> ..34
<i>bora, Python</i> .....60,61	<i>Bradypodion setaroi</i> ..32	<i>Brookesia bekolesy</i> ...32
<i>borbonica, Phelsuma</i> .25	<i>Bradypodion spinosum</i> .....32	<i>Brookesia betschi</i> .....33
<i>Bornean River Turtle</i> ..5	<i>Bradypodion tavetanum</i> .....32	<i>Brookesia betsileana</i> .33
<i>borneensis, Bellia</i> .....5	<i>Bradypodion tenue</i> ...32	<i>Brookesia bonsi</i> .....33
<i>borneensis, Orlitia</i> .....5	<i>Bradypodion thamnobates</i> .....32	<i>Brookesia brygooi</i> .....33
<i>Borneo Short-tailed</i> <i>Python</i> .....60	<i>Bradypodion uthmoelleri</i> .....32	<i>Brookesia decaryi</i> .....33
<i>borneoensis, Callagur</i> .1	<i>Bradypodion xenorhinum</i> .....32	<i>Brookesia dentata</i> ....33
<i>borneoensis, Emys</i> .....1	<i>brasiliensis, Ungalia</i> ..69	<i>Brookesia ebenaui</i> ....33
<i>Bosc's Monitor</i> .....53	<i>Brazilian Dwarf Boa</i> ..69	<i>Brookesia exarmata</i> ..33
<i>Bostami Turtle</i> .....16	<i>Brazilian Giant Tortoise</i> .....7	<i>Brookesia griveaudi</i> ..33
<i>Bothrochile</i> .....59	<i>Brazilian Poison Frog</i> .77	<i>Brookesia karchei</i> .....33
<i>Bothrochilus</i> .....58,59	<i>Brazilian Smooth Snake</i> .....70	<i>Brookesia lambertoni</i> 33
<i>Bothrochilus albertisii</i> 59	<i>Brazilian Teju</i> .....51	<i>Brookesia legendrei</i> ..33
<i>Bothrochilus boa</i> .....59	<i>Brazilian Water Cobra</i> 70	<i>Brookesia lineata</i> .....33
<i>Bothrochilus childreni</i> 58	<i>Brazil-nut Poison Frog</i> .....76	<i>Brookesia lolontany</i> ..33
<i>Bothrochilus fuscus</i> ...59	<i>bredli, Morelia</i> .....59	<i>Brookesia minima</i> .....33
<i>Bothrochilus olivaceus</i> .....59	<i>bredli, Python</i> .....59	<i>Brookesia nasus</i> .....33
<i>Bothrochilus perthensis</i> .....58	<i>breitensteini, Python</i> .60	<i>Brookesia perarmata</i> .34
<i>bottae, Charina</i> .....63	<i>brevicauda, Varanus</i> .52	<i>Brookesia peyrierasi</i> .33
<i>bottae, Pseudoeryx</i> ...63	<i>brevicaudata, Testudo</i> 6	<i>Brookesia ramanantsoai</i> .....33
<i>bottae, Tortrix</i> .....63	<i>brevicephalus,</i> <i>Brachylophus</i> .....44	<i>Brookesia stumpffi</i> ....34
<i>boulengeri, Colostethus</i> .....78	<i>breviceps, Phelsuma</i> .25	<i>Brookesia superciliaris</i> .....34
<i>boulengeri, Dendrobates</i> .....78	<i>brevicornis, Calumma</i> .....34,35	<i>Brookesia therezieni</i> .34
<i>boulengeri,</i> <i>Epipedobates</i> .....78	<i>brevicornis, Chamaeleo</i> .....34,35	<i>Brookesia thieli</i> .....34
<i>boulengeri, Homopus</i> .9	<i>brevicornis, Chamaeleon</i> .....34	<i>Brookesia tuberculata</i> 33
<i>boulengeri, Phyllobates</i> .....78	<i>breyeri, Cordylus</i> .....46	<i>Brookesia vadoni</i> .....34
<i>boulengeri, Prostherapis</i> .....78	<i>breyeri, Zonurus</i> .....46	<i>Brookesia valerieae</i> ..34
<i>boulengeri, Trachyboa</i> .....67	<i>Bright-eyed Day Gecko</i> .....26	<i>brookesiana, Chamaeleo</i> .....34
<i>boulengeri, Varanus</i> ..57	<i>Brilliant-thighed Poison</i> Frog .....78	<i>Brother Islands Tuatara</i> .....23
<i>Boulenger's Cape</i> Tortoise .....9	<i>Broad-headed Snake</i> .71	<i>Brown Caiman</i> .....19
<i>Boulenger's Padloper</i> ..9	<i>Broad-nosed Caiman</i> .20	<i>Brown Leaf Chameleon</i> .....34
<i>Bowsprit Tortoise</i> .....7	<i>Broad-snouted Caiman</i> .....20	<i>Brown Mantella</i> .....82
<i>Brachylophus</i> .....44	<i>Broad-snouted Crocodile</i> .....22	<i>Brown Monitor</i> .....56
<i>Brachylophus</i> <i>brevicephalus</i> .....44	<i>brongersmai, Python</i> .60	<i>Brown River Turtle</i> .....4
<i>Brachylophus fasciatus</i> .....44		<i>Brown Roofed Turtle</i> ..4
<i>Brachylophus vitiensis</i> .....44		<i>Brown Sand Boa</i> .....65
<i>brachyops, Charina</i> ...63		<i>brygooi, Brookesia</i> ....33
<i>Bradypodion</i> .....31,32		<i>Brygoo's Chameleon</i> .36
<i>Bradypodion</i> <i>adolfifiriderici</i> .....31		<i>buccata, Homalopsis</i> .70
		<i>bucculenta, Ungalia</i> ..68
		<i>bucculentus, Tropidophis</i> .....68
		<i>buchananii, Trionyx</i> ..16
		<i>Bufo</i> .....74,75
		<i>Bufo chevalieri</i> .....74
		<i>Bufo laevissimus</i> .....74
		<i>Bufo osgoodi</i> .....75
		<i>Bufo periglenes</i> .....74
		<i>Bufo superciliaris</i> .....74
		<b>BUFONIDAE</b> .....74
		<i>bulliwallah, Varanus</i> ..55

*bungaroides*,  
*Hoplocephalus* ..... 71  
*Bungarra* ..... 54  
*burchelli, Chamaeleo* .39  
*burgeoni, Chamaeleon*  
..... 41  
*Burmese Brown Tortoise*  
..... 10  
*Burmese Eyed Turtle* .. 5  
*Burmese Mountain*  
*Tortoise* ..... 10  
*Burmese Python* ..... 61  
*Burmese Roofed Turtle* 4  
*Burmese Starred*  
*Tortoise* ..... 8  
*Burmese Swamp Turtle*  
..... 5  
*burnesii, Homopus* ....12  
*Burrowing Python* 58,62

## C

*caerulivirens, Varanus* 52  
*cafra, Testudo* ..... 9  
*cagado, Testudo* ..... 7  
*Caiman* .19,20,21,50,51  
*Caiman crocodilus* 19,20  
*Caiman crocodilus*  
*apaporiensis* ..... 20  
*Caiman fissipes* ..... 20  
*Caiman latirostris* ..... 20  
*Caiman niger* ..... 20  
*Caiman palpebrosus* ..20  
*Caiman sclerops* .. 19,20  
*Caiman trigonatus* ....21  
*Caiman yacare* ..... 20  
*caiman, Crocodilus* ...19  
*cainarachi, Epipedobates*  
..... 78  
*Calabar Ground Python*  
..... 62  
*Calabare de Reinhardt*  
..... 62  
*Calabaria* ..... 62  
*Calabaria de Reinhardt*  
..... 62  
*Calabaria fusca* ..... 62  
*Calabaria reinhardti* ..62  
*Calamita tinctorius* ....77  
*calcarata, Testudo* ..... 8  
*calcaratus, Chamaeleo*  
..... 37  
*calcaratus, Chamaeleo*  
..... 37  
*calcaricens,*  
*Chamaeleo* ..... 37  
*Calcutta Oval-grain*  
*Lizard* ..... 53  
*Callagur* ..... 1  
*Callagur borneoensis* .. 1  
*Callagur picta* ..... 1  
*Calloselasma* ..... 73

*Calloselasma*  
*rhodostoma* ..... 73  
*Calumma* ..... 34,35,36  
*Calumma*  
*andringitraensis* ..... 34  
*Calumma boettgeri* ...34  
*Calumma brevicornis*  
..... 34,35  
*Calumma capuronii* ....34  
*Calumma cucullata* ...34  
*Calumma fallax* ..... 35  
*Calumma furcifer* ..... 35  
*Calumma gallus* ..... 35  
*Calumma gastrotaenia*  
..... 34,35,36  
*Calumma glawi* ..... 35  
*Calumma globifer* ..... 35  
*Calumma guibei* ..... 35  
*Calumma guillaumeti* 35  
*Calumma hilleniusi* ...35  
*Calumma linota* ..... 35  
*Calumma malthe* ..... 35  
*Calumma marojezensis*  
..... 36  
*Calumma nasuta* ..... 36  
*Calumma oshaughnessyi*  
..... 36  
*Calumma parsonii* ..... 36  
*Calumma peyrierasi* ..36  
*Calumma tigris* ..... 36  
*Calumma*  
*tsaratananensis* ..... 36  
*Calumma vatosoa* ..... 36  
*Calumma vencesi* ..... 36  
*Calyptoprymnus*  
*vereundus* ..... 48  
*calyptratus, Chamaeleo*  
..... 37  
*Camaeleon nasutus* ..36  
*Cameroon Sailfin*  
*Chameleon* ..... 40  
*Cameroon Toad* ..... 75  
*camerunensis,*  
*Chamaeleo* ..... 37  
*camerunensis,*  
*Chamaeleon* ..... 37  
*campani, Chamaeleo*.42  
*campani, Chamaeleon*  
..... 42  
*campani, Furcifer* ..... 42  
*campanulata, Testudo*  
..... 12  
*campbelli, Cordylus* ..46  
*campbelli, Zonurus* ...46  
*Campbell's Girdled*  
*Lizard* ..... 46  
*Campbell's Spiny-tailed*  
*Lizard* ..... 46  
*cana, Ungalia* .....68  
*Canal* ..... 15  
*candidus, Chamaeleo* 37  
*Candoia* ..... 63  
*Candoia aspera* ..... 63

*Candoia bibroni* ..... 63  
*Candoia carinata* ..... 63  
*carina, Boa* ..... 63  
*carina, Xiphosoma* ...63  
*caninus, Corallus* ..... 63  
*Canopy Chameleon* ...44  
*Cantil coral* ..... 71  
*cantorii, Pelochelys* ...17  
*Cantor's Giant Softshell*  
*Turtle* ..... 17  
*Cantor's rat snake* ....71  
*canus, Tropidopholis* ...68  
*Caouana elongata* ..... 12  
*caouana, Testudo* ..... 12  
*Caouanne* ..... 12  
*Cape Dwarf Chameleon*  
..... 32  
*Cape Girdled Lizard* ..47  
*capellii, Chamaeleo* ...38  
*capensis, Chamaeleo* 40  
*capensis, Cordylus* ....46  
*capensis, Lacerta* ..... 55  
*capensis, Pentonyx* ...17  
*capensis,*  
*Pseudocordylus* ..... 46  
*captivus, Dendrobates*  
..... 76  
*capuroni, Calumma* ...34  
*capuroni, Chamaeleo* 34  
*carbonaria, Chelonoides*  
..... 7  
*carbonaria, Geochelone*  
..... 7  
*carbonaria, Testudo* ... 7  
*Caret* ..... 14  
*Caretta* ..... 12,13,14  
*Caretta atra* ..... 12  
*Caretta caretta* ..... 12  
*Caretta cepedii* ..... 13  
*Caretta esculenta* ..... 13  
*Caretta gigas* ..... 12  
*Caretta nasuta* ..... 12  
*Caretta remivaga* ..... 14  
*Caretta rostrata* ..... 13  
*Caretta squamosa* ....13  
*Caretta thunbergii* ....13  
*caretta, Caretta* ... 12,14  
*caretta, Testudo* ..... 12  
*caretta, Thalassochelys*  
..... 12

**CARETTOCHELYIDAE**

..... 15  
*Carettochelys* ..... 15  
*Carettochelys insculpta*  
..... 15  
*carinata, Boa* ..... 63  
*carinata, Candoia* ..... 63  
*carinata, Cyclura* ..... 44  
*carinata, Elaphe* ..... 70  
*carinata, Liasis* ..... 59  
*carinata, Morelia* ..... 59  
*carinata, Testudo* ..... 6  
*carinatus, Enygrus* ....63

<i>carinatus, Python</i> .....	59
<i>cariniferus, Trionyx</i> ...	15
<i>carolina, Cistudo</i> .....	6
<i>carolina, Terrapene</i> ...	6
<i>carolina, Testudo</i> .....	6
<i>carpenteri, Bradypodion</i> .....	31
<i>carpenteri, Chamaeleo</i> .....	31
Carpenter's Chameleon .....	31
Carpet Chameleon ....	43
Carpet Python .....	60
<i>cartilaginea, Amyda</i> ..	15
<i>cartilagineus, Trionyx</i> 15	
<i>Casarea</i> .....	67
<i>Casarea dussumieri</i> ..	67
<i>Cascabel</i> .....	73
Cascabel Rattlesnake 73	
<i>cascavella, Crotalus</i> ..	73
cascavelle .....	73
<i>castanea, Boa</i> .....	61
<i>castanea, Emys</i> .....	18
<i>castanea, Kinixys</i> .....	10
<i>castaneoticus,</i> <i>Dendrobates</i> .....	76
<i>castaneus, Pelusios</i> ...	18
<i>cataphractus, Cordylus</i> .....	46
<i>cataphractus,</i> <i>Crocodylus</i> .....	21
<i>catesbeiana, Rana</i> ...	83
Cauca Poison Frog ...	80
Caucasian Sand Boa ..	65
<b>CAUDATA</b> .....	83
<i>Caudisoma durissa</i> ...	73
<i>Caudisoma gronovii</i> ...	73
<i>Caudisoma orientalis</i> ..	73
<i>Caudisoma terrifica</i> ...	73
<i>caudolineatus, Varanus</i> .....	53
<i>cayennensis, Emys</i> ...	18
<i>cayennensis,</i> <i>Podocnemis</i> .....	18
Cayman Islands Dwarf Boa .....	68
Cayman Islands Ground Boa .....	68
Cayman Islands Ground Iguana .....	45
<i>caymanensis,</i> <i>Tropidophis</i> .....	68
Cayuma .....	12
Cayunne .....	12,15
Celebes Tortoise .....	9
<i>celiae, Tropidophis</i> ...	68
<i>cenchraria, Boa</i> .....	64
<i>cenchraria, Epicrates</i> .....	64,65
<i>Cenchris regia</i> .....	61
Central American Coral Snake .....	71
Central American Dwarf Boa .....	69
Central American River Turtle .....	1
Central Asian Cobra ..	72
Central Asian Sand Boa .....	65
Central Asian Tortoise .....	12
Central Tree Gecko ...	25
<i>Centrotrachelus asmussi</i> .....	30
<i>Centrotrachelus loricatus</i> .....	31
<i>cepediana, Gecko</i> ....	26
<i>cepediana, Phelsuma</i> .....	25,26
<i>cepedianus, Tupinambis</i> .....	52
<i>cepedii, Caretta</i> .....	13
<i>cephalo, Testudo</i> .....	12
<i>cephalolepis, Chamaeleo</i> .....	42
<i>cephalolepis,</i> <i>Chamaeleon</i> .....	42
<i>cephalolepis, Furcifer</i> 42	
<i>ceramboensis, Varanus</i> .....	53
<i>cerastes, Anguis</i> .....	65
<i>cerastes, Eryx</i> .....	65
<i>Cerberus</i> .....	69
<i>Cerberus rhynchos</i> ..	69
<i>cerradensis, Tupinambis</i> .....	51
Cerro Campana Stubfoot Toad .....	74
<i>cerroense, Phrynosoma</i> .....	45
<i>ceylonensis, Emyda</i> ..	16
Chaco Tortoise .....	7
<i>Chamaeleo</i> 31,32,33,34,35,36,37, 38,39,40,41,42,43,44	
<i>Chamaeleo abbotti</i> ....	32
<i>Chamaeleo adolfifriederici</i> .....	31
<i>Chamaeleo aegiptius</i> .	37
<i>Chamaeleo affinis</i> ....	36
<i>Chamaeleo africanus</i> .	37
<i>Chamaeleo anchietae</i> .	37
<i>Chamaeleo angeli</i> .....	42
<i>Chamaeleo</i> <i>angusticoronatus</i> ...	38
<i>Chamaeleo antimena</i> .	42
<i>Chamaeleo arabicus</i> ..	37
<i>Chamaeleo ater</i> .....	43
<i>Chamaeleo</i> <i>balebicornutus</i> .....	37
<i>Chamaeleo balteatus</i> .	42
<i>Chamaeleo barbouri</i> ..	42
<i>Chamaeleo basiliscus</i> .	37
<i>Chamaeleo belalandaensis</i> ..	42
<i>Chamaeleo bequaerti</i> .	38
<i>Chamaeleo bifidus</i> ...	42
<i>Chamaeleo bilobus</i> ...	38
<i>Chamaeleo bitaeniatus</i> .....	37,38,39,41
<i>Chamaeleo boettgeri</i> .	34
<i>Chamaeleo brevicornis</i> .....	34,35
<i>Chamaeleo brookesiana</i> .....	34
<i>Chamaeleo burchelli</i> .	39
<i>Chamaeleo calcaratus</i> 37	
<i>Chamaeleo calcarens</i> .....	37
<i>Chamaeleo calypratus</i> .....	37
<i>Chamaeleo camerunensis</i> ..	37
<i>Chamaeleo campani</i> ..	42
<i>Chamaeleo candidus</i> .	37
<i>Chamaeleo capellii</i> ....	38
<i>Chamaeleo capensis</i> .	40
<i>Chamaeleo capuroni</i> .	34
<i>Chamaeleo carpenteri</i> 31	
<i>Chamaeleo cephalolepis</i> .....	42
<i>Chamaeleo chamaeleon</i> .....	37,42
<i>Chamaeleo chapini</i> ...	38
<i>Chamaeleo cinereus</i> ..	37
<i>Chamaeleo conirostratus</i> .....	38
<i>Chamaeleo cristatus</i> .	38
<i>Chamaeleo cucullatus</i> 34	
<i>Chamaeleo deremensis</i> .....	38
<i>Chamaeleo dilepis</i> 38,41	
<i>Chamaeleo ebenaui</i> ..	33
<i>Chamaeleo eisentrauti</i> .....	38
<i>Chamaeleo ellioti</i> ..	38
<i>Chamaeleo fallax</i> ..	35
<i>Chamaeleo feae</i> ..	38
<i>Chamaeleo fischeri</i> .....	31,32
<i>Chamaeleo fuelleborni</i> .....	38
<i>Chamaeleo furcifer</i> ..	35
<i>Chamaeleo gallus</i> ..	35
<i>Chamaeleo gastrotaenia</i> .....	34,35
<i>Chamaeleo globifer</i> ..	35
<i>Chamaeleo goetzei</i> ..	38
<i>Chamaeleo gracilis</i> ..	39
<i>Chamaeleo granulosus</i> .....	39
<i>Chamaeleo guentheri</i> 43	
<i>Chamaeleo guibei</i> ..	35
<i>Chamaeleo harennae</i> 39	
<i>Chamaeleo hilleniusi</i> .	35
<i>Chamaeleo hoehnelii</i> .	39

<i>Chamaeleo incornutus</i>	39	<i>Chamaeleo rhinoceratus</i>	42,43	<i>Chamaeleon chauvini</i>	35
<i>Chamaeleo ituriensis</i>	39	<i>Chamaeleo rudis</i>	41	<i>Chamaeleon coromandelicus</i>	42
<i>Chamaeleo jacksonii</i>	39	<i>Chamaeleo saharicus</i>	37	<i>Chamaeleon cristatus</i>	38
<i>Chamaeleo johnstoni</i>	39	<i>Chamaeleo schoutedeni</i>	41	<i>Chamaeleon cucullatus</i>	34
<i>Chamaeleo kinetensis</i>	39	<i>Chamaeleo schubotzi</i>	41	<i>Chamaeleon deremensis</i>	38
<i>Chamaeleo labordi</i>	42	<i>Chamaeleo senegalensis</i>	37,39,40,41	<i>Chamaeleon dilepis</i>	38
<i>Chamaeleo laevigatus</i>	39	<i>Chamaeleo seychellensis</i>	36	<i>Chamaeleon ellioti</i>	38
<i>Chamaeleo lambertoni</i>	42	<i>Chamaeleo simoni</i>	39	<i>Chamaeleon fallax</i>	35
<i>Chamaeleo lateralis</i>	42	<i>Chamaeleo spinosus</i>	32	<i>Chamaeleon fasciatus</i>	37
<i>Chamaeleo laterispinis</i>	40	<i>Chamaeleo sternfeldi</i>	41	<i>Chamaeleon feae</i>	38
<i>Chamaeleo linotus</i>	35	<i>Chamaeleo superciliaris</i>	34	<i>Chamaeleon fischeri</i>	31
<i>Chamaeleo macrorhinus</i>	34	<i>Chamaeleo tavetanus</i>	32	<i>Chamaeleon fuelleborni</i>	38
<i>Chamaeleo madecasseus</i>	36	<i>Chamaeleo tempeli</i>	41	<i>Chamaeleon gallus</i>	35
<i>Chamaeleo malthe</i>	36	<i>Chamaeleo tenuis</i>	31,32	<i>Chamaeleon</i>	
<i>Chamaeleo marsabitensis</i>	40	<i>Chamaeleo thermophilus</i>	32	<i>gastrotaenia</i>	35
<i>Chamaeleo melleri</i>	40	<i>Chamaeleo tigris</i>	36	<i>Chamaeleon globifer</i>	35
<i>Chamaeleo mexicanus</i>	37	<i>Chamaeleo tremperi</i>	41	<i>Chamaeleon goetzei</i>	38
<i>Chamaeleo michelli</i>	40	<i>Chamaeleo tricornis</i>	40	<i>Chamaeleon grandidieri</i>	35
<i>Chamaeleo minor</i>	43	<i>Chamaeleo</i>		<i>Chamaeleon graueri</i>	39
<i>Chamaeleo mlanjensis</i>	31	<i>tsaratananensis</i>	36	<i>Chamaeleon gularis</i>	34
<i>Chamaeleo monachus</i>	40	<i>tuberculiferus</i>	40	<i>Chamaeleon hoehnelii</i>	39
<i>Chamaeleo monoceras</i>	43	<i>Chamaeleo tuzetae</i>	43	<i>Chamaeleon incornutus</i>	39
<i>Chamaeleo montium</i>	37,38,40	<i>Chamaeleo uthmoelleri</i>	32	<i>Chamaeleon jacksonii</i>	39
<i>Chamaeleo namaquensis</i>	40	<i>Chamaeleo verrucosus</i>	43,44	<i>Chamaeleon johnstoni</i>	39
<i>Chamaeleo nasutus</i>	36	<i>Chamaeleo vinckeii</i>	37	<i>Chamaeleon krempfi</i>	43
<i>Chamaeleo octotaeniatus</i>	42	<i>chamaeleo vulgaris</i>	37	<i>Chamaeleon laevigularis</i>	39
<i>Chamaeleo oshaughnessyi</i>	36	<i>Chamaeleo wernerii</i>	41	<i>Chamaeleon laterispinis</i>	40
<i>Chamaeleo oustaleti</i>	43	<i>Chamaeleo wiedersheimi</i>	41	<i>Chamaeleon leikipiensis</i>	39
<i>Chamaeleo oweni</i>	40	<i>Chamaeleo willsii</i>	43,44	<i>Chamaeleon linotus</i>	35
<i>Chamaeleo oxyrhinus</i>	32	<i>Chamaeleo xenorhinus</i>	32	<i>Chamaeleon longicauda</i>	43
<i>Chamaeleo pardalis</i>	43	<i>Chamaeleo zeylanicus</i>	42	<i>Chamaeleon malthe</i>	36
<i>Chamaeleo parisiensium</i>	37	<i>Chamaeleon</i>		<i>Chamaeleon</i>	
<i>Chamaeleo parsonii</i>	36	<i>adolfifridericci</i>	31	<i>margaritaceus</i>	32
<i>Chamaeleo parvilibosus</i>	41	<i>chamaeleon affinis</i>	31	<i>Chamaeleon minor</i>	43
<i>Chamaeleo petteri</i>	43	<i>arabicum</i>	37	<i>Chamaeleon monachus</i>	40
<i>Chamaeleo peyrierasi</i>	36	<i>auratus</i>	37	<i>Chamaeleon monoceras</i>	43
<i>Chamaeleo pfefferi</i>	40	<i>axillaris</i>	43	<i>Chamaeleon oustaleti</i>	43
<i>Chamaeleo planiceps</i>	38	<i>bibroni</i>	40	<i>Chamaeleon petersii</i>	38
<i>Chamaeleo polleni</i>	43	<i>bitaeniatus</i>	39,41	<i>Chamaeleon pfefferi</i>	40
<i>Chamaeleo pumilus</i>	32	<i>burgeoni</i>	41	<i>chamaeleon</i>	
<i>Chamaeleo quadricornis</i>	40	<i>camerunensis</i>	37	<i>rhinoceratus</i>	42
<i>Chamaeleo quilensis</i>	41	<i>campani</i>	42	<i>Chamaeleon rudis</i>	41
<i>Chamaeleo radamanus</i>	36	<i>cephalolepis</i>	42	<i>serratus</i>	41
				<i>Chamaeleon</i>	
				<i>sphaeropholis</i>	40
				<i>Chamaeleon spinosus</i>	32
				<i>Chamaeleon subcroceus</i>	41

<i>Chamaeleon tavetanus</i>	32
<i>Chamaeleon tempeli</i>	41
<i>Chamaeleon tenuis</i>	32
<i>Chamaeleon tornieri</i>	31
<i>Chamaeleon unicornis</i>	40
<i>Chamaeleon voeltzkowi</i>	43
<i>chamaeleon vulgaris</i>	42
<i>Chamaeleon werneri</i>	41
<i>Chamaeleon</i>	
<i>wiedersheimi</i>	41
<i>Chamaeleon willsii</i>	44
<i>Chamaeleon xenorhinus</i>	32
<i>Chamaeleon zebra</i>	42
<i>chamaeleon, Chamaeleo</i>	37,42
<i>chamaeleon, Lacerta</i>	37
<b>CHAMAELEONIDAE</b>	31
<i>chamissonis, Dromicuss</i>	70
<i>chamissonis, Philodryas</i>	70
<i>Champsa gibbiceps</i>	20
<i>Champsa vallifrons</i>	20
<i>chamses, Crocodilus</i>	22
<i>chapini, Chamaeleo</i>	38
<i>Charina</i>	62,63,67
<i>Charina bottae</i>	63
<i>Charina brachyops</i>	63
<i>Charina plumbea</i>	63
<i>Charina reinhardtii</i>	62
<i>Charina trivirgata</i>	67
<i>chauvini, Chamaeleon</i>	35
<i>chekei, Phelsuma</i>	25
<b>CHELIIDAE</b>	19
<i>Chelodina</i>	19
<i>Chelodina mccordi</i>	19
<i>Chelone imbricata</i>	13
<i>Chelonia</i>	12,13,14,15
<i>bicarinata</i>	13
<i>depressa</i>	15
<i>dussumieri</i>	14
<i>formosa</i>	13
<i>lachrymata</i>	13
<i>lata</i>	13
<i>maculosa</i>	13
<i>marmorata</i>	13
<i>mydas</i>	13
<i>olivacea</i>	14
<i>pelasgorum</i>	12
<i>pseudocaretta</i>	13
<i>pseudomydas</i>	13
<i>radiata</i>	13
<i>tenuis</i>	13
<i>virgata</i>	13
<i>lutaria</i>	15
<b>CHELONIIDAE</b>	12
<i>Chelonoides carbonaria</i>	7
<i>Chelonoides chilensis</i>	7
<i>Chelonoides denticulata</i>	7
<i>Chelonoides elegans</i>	7
<i>Chelonoides gigantea</i>	7
<i>Chelonoides nigra</i>	7
<i>Chelys lata</i>	18
<i>Chequered Keelback</i>	71
<i>Chersina</i>	7
<i>Chersina angulata</i>	7
<i>Chersine tetradactyla</i>	9
<i>Chersinella fiski</i>	11
<i>Chersinella schonlandi</i>	11
<i>Chersinella tentoria</i>	11
<i>Chersinella verroxii</i>	11
<i>Chestnut Terrapin</i>	18
<i>chevalieri, Bufo</i>	74
<i>cheynei, Morelia</i>	60
<i>Chiapan Boa</i>	69
<i>Chilabothrus gracilis</i>	64
<i>Chilabothrus inornatus</i>	65
<i>Chilabothrus maculatus</i>	64
<i>childreni, Antaresia</i>	58
<i>childreni, Bothrochilus</i>	58
<i>childreni, Liasis</i>	58
<i>childreni, Morelia</i>	58
<i>Children's (Rock) Python</i>	58
<i>Chilean Green Racer</i>	70
<i>Chilean Ground Snake</i>	70
<i>chilensis, Chelonoides</i>	7
<i>chilensis, Geochelone</i>	7
<i>chilensis, Testudo</i>	7
<i>Chimpire</i>	18
<i>China Alligator</i>	19
<i>Chinemys</i>	1
<i>Chinemys kwangtungensis</i>	1
<i>Chinemys megalcephala</i>	1
<i>Chinemys nigricans</i>	1
<i>Chinemys reevesii</i>	1
<i>Chinese alligator</i>	19
<i>Chinese Box Turtle</i>	2
<i>Chinese Cobra</i>	72
<i>Chinese Crocodile Lizard</i>	51
<i>Chinese False-eyed Turtle</i>	5
<i>Chinese Giant Salamander</i>	84
<i>Chinese Rat Snake</i>	71
<i>Chinese Spitting Cobra</i>	72
<i>Chinese Stripe-necked Turtle</i>	5
<i>Chinese Three-striped Box Turtle</i>	2
<i>Chinese Xenosaur</i>	51
<i>Chitra</i>	16
<i>Chitra chitra</i>	16
<i>Chitra indica</i>	16
<i>Chitra vandijki</i>	16
<i>chitra, Chitra</i>	16
<i>chlorostigma, Monitor</i>	54
<i>choocoensis, Phyllobates</i>	81
<i>Chondropython azureus</i>	60
<i>Chondropython pulcher</i>	60
<i>Chondropython viridis</i>	60
<i>chriskarannarum, Cuora</i>	2
<i>Chrysemys</i>	2,6
<i>Chrysemys picta</i>	2
<i>Chrysemys scripta</i>	6
<i>Chrysenis batesii</i>	63
<i>chrysogaster, Epicrates</i>	64
<i>chrysogaster, Homalochilus</i>	64
<i>chrysosireticus, Hoplodactylus</i>	24
<i>Chuckwalla de San Esteban</i>	45
<i>ciliatus, Rhacodactylus</i>	29
<i>cinerea, Boa</i>	61
<i>cinereus, Chamaeleo</i>	37
<i>Cinixys belliana</i>	10
<i>Cinixys dorri</i>	10
<i>Cinixys erosa</i>	10
<i>Cinixys homeana</i>	10
<i>Cinixys lobatsiana</i>	10
<i>Cistoclemmys flavomarginata</i>	2
<i>Cistoclemmys galbinifrons</i>	2
<i>Cistoclemmys hainanensis</i>	2
<i>Cistuda bealei</i>	5
<i>Cistudo carolina</i>	6
<i>Cistudo major</i>	6
<i>Cistudo mexicana</i>	6
<i>Cistudo ornata</i>	6
<i>Cistudo triunguis</i>	6
<i>Cistudo virginea</i>	6
<i>Cistudo yucatana</i>	6
<i>clarki, Liasis</i>	59
<i>clastolepis, Morelia</i>	59,60
<i>claudiae, Dendrobates</i>	76
<i>clausa, Testudo</i>	6
<i>Clelia</i>	70
<i>Clelia clelia</i>	70
<i>Clelia occipitolutea</i>	70

<i>Clelia plumbea</i>	70	Collins's Poison Frog	.80	Confusing Poison Frog	
<i>clelia, Clelia</i>	70	<i>Colostethus anthonyi</i>	80	.....	79
<i>clelia, Pseudoboa</i>	70	<i>Colostethus bolivianus</i>	.....	<i>conica, Boa</i>	66
Clemmyde de		<i>Colostethus boulengeri</i>	.....	<i>conicus, Eryx</i>	66
Muhlenberg	2	<i>Colostethus festae</i>	79	<i>conicus, Gongylophis</i>	66
<i>Clemmys</i>	1,2,4,5	<i>Colostethus paradoxus</i>	.....	<i>conirostratus,</i>	
<i>Clemmys bealei</i>	5	<i>Coluber argus</i>	60	<i>Chamaeleo</i>	38
<i>Clemmys gibbera</i>	5	<i>Coluber bitis</i>	64	<i>conjuncta, Ungalia</i>	68
<i>Clemmys insculpta</i>	2	<i>Coluber boaeformis</i>	61	<i>conjunctus, Tropidophis</i>	
<i>Clemmys muhlenbergii</i>	2	<i>Coluber daboie</i>	73	.....	68
<i>Clemmys mutica</i>	4	<i>Coluber javanicus</i>	61	<i>Conolophus</i>	44
<i>Clemmys nigricans</i>	1	<i>Coluber korros</i>	71	<i>Conolophus pallidus</i>	44
<i>Clemmys nuchalis</i>	2	<i>Coluber molurus</i>	61	<i>Conolophus subcristatus</i>	
<i>Clemmys schmackeri</i>	1	<i>Coluber mucosus</i>	71	.....	44
<i>Cliftia fusca</i>	64	<i>Coluber russelii</i>	73	Conondale Gastric-	
Climbing Mantella	82	<i>Coluber sebae</i>	61	brooding Frog	83
<i>clivosa, Testudo</i>	7	<i>Coluber speciosus</i>	61	<i>Conraua</i>	83
<i>cloetei, Cordylus</i>	47	<i>Coluber spilotus</i>	60	<i>Conraua goliath</i>	83
Cloete's Girdled Lizard		<i>Coluber tamachia</i>	64	<i>Constrictor amethystina</i>	
.....	47	<i>Coluber trinoculus</i>	73	.....	59
<i>Clothonia anguiformis</i>	65	<i>Coluber triseriatus</i>	73	<i>Constrictor auspex</i>	62
<i>Clothonia johnii</i>	65	<b>COLUBRIDAE</b>	69	<i>Constrictor constrictor</i>	
Clouded Monitor	55	<i>colubrina, Anguis</i>	66	.....	62
Cloudy Gecko	24	<i>colubrina, Eryx</i>	66	<i>Constrictor diviniloquus</i>	
Coahuila Box Turtle	6	<i>colubrinus, Gongylophis</i>	.....	.....	62
Coahuila Turtle	6	<i>Common Batagur</i>	1	<i>Constrictor</i>	
<i>coahuila, Terrapene</i>	6	<i>Common Box Turtle</i>	6	<i>formosissimus</i>	62
Coarse Chameleon	41	<i>Common Caiman</i>	19	<i>constrictor occidentalis,</i>	
Coast Horned Lizard	45	<i>Common Chameleon</i>	.37	<i>Boa</i>	62
Coastal Spiny-tailed		<i>Common Flat-tailed</i>		<i>Constrictor orophias</i>	
Lizard	48	Gecko	29	<i>Constrictor</i>	
Cobra de anteojos	72	<i>Common Gecko</i>	24	<i>rexserpentum</i>	62
Cobra des Indes	72	<i>Common Girdled Lizard</i>	.....	<i>constrictor, Boa</i>	
Cobra indien	72	.....	47	<i>constrictor, Constrictor</i>	
Cobra real	73	<i>Common Green Gecko</i>	.....	.....	62
Cobra royal	73	.....	24	<i>continentalis,</i>	
<i>cochinchinensis,</i>		<i>Common Iguana</i>	45	<i>Ungaliophis</i>	69
<i>Pangshura</i>	6	<i>Common Monitor</i>	52	<i>Cook Strait Tuatara</i>	23
Cocodrilo americano	21	<i>Common Rat Snake</i>	..71	<i>cookii, Boa</i>	63
Cocodrilo australiano	21	<i>Common Scaled Water</i>		<i>cookii, Corallus</i>	63
Cocodrilo chico africano		Snake	71	<i>Cook's Tree Boa</i>	64
.....	23	<i>Common Slider</i>	6	<i>Copperhead Racer</i>	70
Cocodrilo de Cuba	23	<i>Common Spiny-tailed</i>		<i>Copperhead Trinket</i>	
Cocodrilo de hocico corto		Lizard	.....	<i>Snake</i>	70
.....	23	<i>Common Tegu</i>	51	<i>Coral anillado</i>	71
Cocodrilo de Mindoro	21	<i>Common Tortoise</i>	10,11	<i>Corallus</i>	63,64,67
Cocodrilo de Morelet	21	<i>Common Tree Monitor</i>	.....	<i>Corallus annulatus</i>	63
Cocodrilo de Nueva		.....	57	<i>Corallus blombergi</i>	63
Guinea	22	<i>Common Water Monitor</i>	.....	<i>Corallus caninus</i>	63
Cocodrilo de Siam	23	.....	56	<i>Corallus cookii</i>	63
Cocodrilo del Marjal	22	<i>Common Wonder Gecko</i>	.....	<i>Corallus cropanii</i>	63
Cocodrilo del Nilo	22	.....	29	<i>Corallus enydris</i>	63,64
Cocodrilo del Orinoco	21	<i>comorensis, Phelsuma</i>	.....	<i>Corallus grenadensis</i>	64
Cocodrilo hociquifino		.....	26	<i>Corallus hortulanus</i>	
africano	21	<i>Comoro Day Gecko</i>	26	.....	63,64
Cocodrilo poroso	22	<i>Comoro Islands</i>		<i>Corallus maculatus</i>	64
<i>Coelognathus radiatus</i>		Chameleon	.....	<i>Corallus</i>	
.....	70	.....	42	<i>madagascariensis</i>	67
<i>coeruleopunctatus,</i>		<i>complanatus, Crocodilus</i>	.....	<i>obtusirostris</i>	64
<i>Cordylus</i>	47	.....	22	<i>ruschenbergerii</i>	
Coffre	12,15			.....	64
<i>collaris, Aspidites</i>	58			<i>Cordyle africain</i>	49
<i>collei, Cyclura</i>	44			<i>Cordyle commun</i>	47

Cordyle d'Armadillo	47	Cordylus	<i>pustulatus</i>	49	Crevice Monitor	54
Cordyle de Campbell	46	<i>regius</i>	49	Crevice Tortoise	10	
Cordyle de Cope	50	<i>rhodesianus</i>	49	<i>cristatus,</i>		
Cordyle de Hewitt	49	<i>rivae</i>	49	<i>Amblyrhynchus</i>	44	
Cordyle de Jordan	47	<i>spinosus</i>	49	<i>cristatus, Chamaeleo</i>	38	
Cordyle de Lawrence	48	<i>subviridis</i>	49,50	<i>Chamaeleon</i>		
Cordyle de McLachlan	48	<i>tasmani</i>	49	.....	38	
Cordyle de Reichenow	50	<i>transvaalensis</i>	49,50	<i>crocea, Mantella</i>	82	
		<i>tropidosternum</i>	50	Crocodile de Cuba	23	
Cordyle de Tasman	49	<i>ukingensis</i>	50	Crocodile de Johnstone		
Cordyle de Warren	50	<i>vandami</i>	50	.....	21	
Cordyle d'Oelofsen	49	<i>verus</i>	47	Crocodile de Mindoro	21	
Cordyle du Namaqua	48	<i>vittifer</i>	48,50	Crocodile de Morelet	21	
Cordyle d'Ukinga	50	<i>warreni</i>	46,48,49,50	Crocodile des marais	22	
Cordyle noir	49	<i>cordylus,</i>	47,48,49,50	Crocodile des Philippines		
<b>CORDYLIDAE</b>	46	<i>Lacerta</i>	47	.....	21	
<i>Cordylus</i>	46,47,48,49,50	<i>coriacea, Dermochelys</i>	15	Crocodile d'estuaire	22	
<i>algoensis</i>	47	<i>Sphargis</i>	15	Crocodile du Nil	22	
<i>angolensis</i>	46	<i>Testudo</i>	15	Crocodile du Siam	23	
<i>aridus</i>	46	<i>cornuta, Cyclura</i>	44	Crocodile marin	22	
<i>barbertonensis</i>	46	<i>wallisius, Liasis</i>	59	Crocodile Monitor	56	
<i>beraduccii</i>	46	<i>coromandelicus,</i>		Crocodile nain africain		
<i>breyeri</i>	46	<i>Chamaeleon</i>	42	.....	23	
<i>campbelli</i>	46	<i>coromandelicus, Trionyx</i>	16	Crocodile paluste	22	
<i>capensis</i>	46	<i>coronatum, Phrynosoma</i>	45	Crocodile Skink	51	
<i>cataphractus</i>	46	<i>corticata, Thalassocochelys</i>	12	Crocodile Tegu	50	
<i>cloetei</i>	47	<i>Corucia</i>	51	<i>Crocodilurus</i>	50,51	
<i>coeruleopunctatus</i>	47	<i>zebrata</i>	51	<i>amazonicus</i>	50	
<i>cordylus</i>	47,48,49,50	<i>Coryphodon de Cantor</i>	71	<i>lacertinus</i>	50	
<i>depressus</i>	47	<i>Cotorra</i>	14	<i>Shinisaurus</i>	51	
<i>dorsalis</i>	47	<i>coui, Testudo</i>	8	<i>crocodilus americanus</i>		
<i>fasciatus</i>	47	<i>Couleuvre aquatique</i>	71	.....	21	
<i>giganteus</i>	47	<i>Couleuvre de</i>		<i>apaporiensis,</i>		
<i>griseus</i>	47	<i>Westermann</i>	70	<i>Caiman</i>	20	
<i>imkae</i>	47	<i>Couleuvre d'eau</i>		<i>arctirostris</i>	23	
<i>jonesii</i>	47	<i>asiatique</i>	71	<i>binuensis</i>	22	
<i>jordani</i>	47	<i>cowanii, Mantella</i>	82	<i>biporcatus</i>	22	
<i>langi</i>	47	<i>Cowan's Mantella</i>	82	<i>biscutatus</i>	21	
<i>lawrenci</i>	47,48	<i>cowieii, Alligator</i>	22	<i>bombifrons</i>	22	
<i>machadoi</i>	48	<i>Crapaud du Cameroun</i>	75	<i>caiman</i>	19	
<i>macropholis</i>	48	<i>Crapaud orange</i>	74	<i>chamsges</i>	22	
<i>mclachlani</i>	48	<i>Crapaud rouge de</i>		<i>complanatus</i>		
<i>melanotus</i>	48	<i>Madagascar</i>	83	.....	22	
<i>microlepidotus</i>	47,48	<i>crassa, Adelochelys</i>	5	<i>cuvieri</i>	19	
<i>minor</i>	48	<i>crassa, Nardoa</i>	59	<i>floridanus</i>	21	
<i>montanus</i>	48	<i>crassiceps, Damonia</i>	4	<i>frontatus</i>	23	
<i>mossambicus</i>	48	<i>crassicollis, Bellia</i>	6	<i>galeatus</i>	23	
<i>namaquensis</i>	48	<i>crassicollis, Emys</i>	6	<i>gavial</i>	23	
<i>nebulosus</i>	46,48	<i>crassicollis,</i>		<i>journei</i>	21	
<i>niger</i>	48	<i>Siebenrockiella</i>	6	<i>lacunosus</i>	22	
<i>nyikae</i>	49	<i>crassus, Epicrates</i>	64	<i>latirostris</i>	20	
<i>oelofseni</i>	49	<i>Crested Chameleon</i>	38	<i>leptorhynchus</i>	21	
<i>peersi</i>	49			<i>lewyanaus</i>	21	
<i>polyzonus</i>	47,49			<i>longirostris</i>	23	
				<i>lucius</i>	19	
				<i>madagascariensis</i>	22	

<i>Crocodilus marginatus</i>	.....22	<i>Crotalus durissus</i>	.....2
<i>Crocodilus mexicanus</i>	21	<i>unicolor</i>	73
<i>Crocodilus mississippiensis</i>	19	<i>exalbidus</i>	73
<i>Crocodilus multiscutatus</i>	.....22	<i>gronovii</i>	73
<i>Crocodilus octophractus</i>	.....22	<i>immaculatus</i>	73
<i>Crocodilus oopholis</i>	22	<i>loeflingii</i>	73
<i>Crocodilus pacificus</i>	21	<i>maricelae</i>	73
<i>Crocodilus palpebrosus</i>	.....20	<i>orientalis</i>	73
<i>Crocodilus robustus</i>	22	<i>pifanorum</i>	73
<i>Crocodilus schlegelii</i>	23	<i>pulvis</i>	73
<i>Crocodilus sclerops</i>	19	<i>simus</i>	73
<i>Crocodilus suchus</i>	22	<i>strepitans</i>	73
<i>Crocodilus tenuirostris</i>	.....23	<i>terrificus</i>	73
<i>Crocodilus trigonatus</i>	21	<i>totonacus</i>	73
<i>Crocodilus vulgaris</i>	....22	<i>unicolor</i>	73
<i>Crocodilus yacare</i>	....20	<i>willardi</i>	73
<i>crocodilus, Caiman</i>	.....19,20	<b>CRYPTOBRANCHIDAE</b>	.....84
<i>crocodilus, Jacaretinga</i>	.....19,20	<i>Cryptobranchus</i>	.....84
<i>crocodilus, Lacerta</i>	....19	<i>davidianus</i>	84
<b>CROCODYLIA</b>	.....19	<i>japonicus</i>	84
<b>CROCODYLIIDAE</b>	.....21	<i>maximus</i>	84
<i>Crocodylus</i>	....21,22,23	<i>Cryptophyllobates</i>	.....84
<i>Crocodylus acutus</i>	....21	<i>azureiventris</i>	78
<i>Crocodylus cataphractus</i>	.....21	<i>cryptus,</i>	.....75
<i>Crocodylus intermedius</i>	.....21	<i>Nectophrynoides</i>	75
<i>Crocodylus johnsoni</i>	..21	<i>Cuarto Cienegas</i>	
<i>Crocodylus johnstoni</i>	.21	Softshell	.....16
<i>Crocodylus mindorensis</i>	.....21	<i>Cuban Black-tailed</i>	
<i>Crocodylus moreletii</i>	.21	Dwarf Boa	.....68
<i>Crocodylus niloticus</i>	..22	Cuban Boa	.....64
<i>Crocodylus</i>		Cuban Crocodile	....23
<i>novaeguineae</i>	... 21,22	Cuban Ground Iguana	.....45
<i>Crocodylus palustris</i>	..22	Cuban Iguana	....45
<i>Crocodylus porosus</i>	...22	Cuban Tree Boa	.....64
<i>Crocodylus raninus</i>	...22	<i>cucullata, Calumma</i>	..34
<i>Crocodylus rhombifer</i>	22	<i>cucullatus, Chamaeleo</i>	.....34
<i>Crocodylus siamensis</i>	23	<i>cucullatus, Chamaeleon</i>	.....34
<i>Crocodylus trigonops</i>	.22	Culebra boba	.....68
<i>Croco-Teju</i>	.....50	Culebra comedora de	
<i>cropanii, Corallus</i>	....63	huevos	.....70
<i>cropanii, Xenoboa</i>	....63	Culebra ratera oriental	
<i>Cropan's Boa</i>	....63,64	.....71	
<i>Crotale d'Aruba</i>	....73	Culebra tragahuevos	
<i>Crotale de Willard</i>	....73	<i>india</i>	.....70
<i>Crotale des tropiques</i>	73	<i>cumanensis, Crotalus</i>	73
<i>Crotale durisse</i>	....73	<i>cumingii, Pelochelys</i>	..17
<i>Crotalus</i>	....73	<i>Cuora</i>	.....2,3
<i>Crotalus basiliscus</i>	....73	<i>amboinensis</i>	....2
<i>Crotalus cascavella</i>	....73	<i>aurocapitata</i>	....2
<i>Crotalus cumanensis</i>	....73	<i>chriskarannarum</i>	.....2
<i>Crotalus dryinas</i>	....73	<i>flavomarginata</i>	....2
<i>Crotalus durissus</i>	....73	<i>galbinifrons</i>	....2
		<i>hainanensis</i>	....2
		<i>mcordi</i>	.....2
		<i>pallidicephala</i>	... 3
		<i>pani</i>	....2
		<b>D</b>	
		<i>Dabb Lizard</i>	.....30,31
		<i>Dabb's Mastigure</i>	.....30

<i>Daboia</i>	73
<i>Daboia elegans</i>	73
<i>Daboia pulchella</i>	73
<i>Daboia russelii</i>	73
<i>daboie, Coluber</i>	73
<i>Dabois</i>	73
<i>daboya, Vipera</i>	73
<i>Dactylethra bengalensis</i>	83
D'Albert's Python	59
<i>Damonia crassiceps</i>	4
<i>Damonia hamiltonii</i>	3
<i>Damonia mutica</i>	1
<i>Damonia nigricans</i>	1
<i>Damonia reevesii</i>	1
<i>Damonia subtrijuga</i>	4
<i>Damonia unicolor</i>	1
<i>danieli, Ungaliophis</i>	69
Dark-spotted Anaconda	66
<i>darlingi, Homopus</i>	10
<i>daudinii, Dipsochelys</i>	7
<i>daudinii, Testudo</i>	7
<i>davidiana, Sieboldia</i>	84
<i>davidianus, Andrias</i>	84
<i>davidianus,</i> <i>Cryptobranchus</i>	84
<i>davidianus,</i> <i>Megalobatrachus</i>	84
<i>decaryi, Brookesia</i>	33
Deceptive Chameleon	35
<i>delcourtii, Hoplodactylus</i>	24
Delcourt's Sticky-toed Gecko	24
<i>delicatissima, Iguana</i>	45
Demonic Poison Frog	81
Dendrobate arboricole	76
Dendrobate biolat	76
Dendrobate bleu	76
Dendrobate de Bassler	78
Dendrobate de Lamas	77
Dendrobate de Lehman	77
Dendrobate de Silverstone	80
Dendrobate de Vanzolini	77
Dendrobate du Rio Magdalena	77
Dendrobate du Rio Santiago	76
Dendrobate du Tapajos	76
Dendrobate du Xingu	76
Dendrobate fantastique	76
Dendrobate granuleux	76
Dendrobate imitateur	76
Dendrobate jaune et noir	77
Dendrobate pumilio	77
Dendrobates	76,77,78,79,80,81,82
<i>Dendrobates abditus</i>	80
Dendrobates	altobueyensis .....80
<i>Dendrobates amoenus</i>	76
<i>Dendrobates andinus</i>	78
<i>Dendrobates anthonyi</i>	80
<i>Dendrobates arboreus</i>	76
<i>Dendrobates auratus</i>	76
<i>Dendrobates aurotaenia</i>	81
<i>Dendrobates</i>	azureiventris .....78
<i>Dendrobates azureus</i>	76
<i>Dendrobates bassleri</i>	78
<i>Dendrobates betsileo</i>	82
<i>Dendrobates biolat</i>	76
<i>Dendrobates boliviensis</i>	78
<i>Dendrobates bombetes</i>	80
<i>Dendrobates boulenegeri</i>	78
<i>Dendrobates captivus</i>	76
<i>Dendrobates</i>	castaneoticus .....76
<i>Dendrobates claudiae</i>	76
<i>Dendrobates ebenaui</i>	82
<i>Dendrobates erythromos</i>	78
<i>Dendrobates espinosai</i>	78
<i>Dendrobates eucnemis</i>	79
<i>Dendrobates fantasticus</i>	76
<i>Dendrobates femoralis</i>	78
<i>Dendrobates fulgoritus</i>	80
<i>Dendrobates</i>	galactonotus .....76
<i>Dendrobates galindoi</i>	77
<i>Dendrobates</i>	granuliferus .....76
<i>Dendrobates histrionicus</i>	76
<i>Dendrobates ignitus</i>	77
<i>Dendrobates imitator</i>	76
<i>Dendrobates ingeri</i>	79
<i>Dendrobates labialis</i>	76
<i>Dendrobates lamasi</i>	77
<i>Dendrobates</i>	latimaculatus .....76
<i>Dendrobates lehmanni</i>	77
<i>Dendrobates leucomelas</i>	77
<i>Dendrobates lugubris</i>	81
<i>Dendrobates machadoi</i>	77
<i>Dendrobates maculatus</i>	79
<i>Dendrobates</i>	madagascariensis ...82
<i>Dendrobates minutus</i>	77,78,80
<i>Dendrobates myersi</i>	79
<i>Dendrobates</i>	mysteriosus .....77
<i>Dendrobates nigerrimus</i>	80
<i>Dendrobates obscurus</i>	80
<i>Dendrobates occultator</i>	77
<i>Dendrobates</i>	opisthomelas .....80
<i>Dendrobates paraensis</i>	76
<i>Dendrobates parvulus</i>	79
<i>Dendrobates petersi</i>	79
<i>Dendrobates pictus</i>	79
<i>Dendrobates</i>	pulchripectus .....79
<i>Dendrobates pumilio</i>	77
<i>Dendrobates</i>	quinquevittatus .....77
<i>Dendrobates reticulatus</i>	77
<i>Dendrobates rufulus</i>	79
<i>Dendrobates shrevei</i>	80
<i>Dendrobates silverstonei</i>	80
<i>Dendrobates sirensis</i>	76
<i>Dendrobates</i>	smaragdinus .....80
<i>Dendrobates speciosus</i>	77
<i>Dendrobates</i>	steyermarki .....81
<i>Dendrobates</i>	tetrapeltatus .....80
<i>Dendrobates tinctorius</i>	76,77,81
<i>Dendrobates tricolor</i>	80
<i>Dendrobates trivittatus</i>	76,79,80
<i>Dendrobates truncatus</i>	77
<i>Dendrobates</i>	typographus .....77
<i>Dendrobates vanzolinii</i>	77
<i>Dendrobates variabilis</i>	77,78
<i>Dendrobates</i>	ventrimaculatus .....77

*Dendrobates vicentei* 78  
*Dendrobates viridis* ...81  
*Dendrobates virolensis*  
.....81  
*Dendrobates zaparo* ..80  
**DENDROBATIDAE** ...75  
*dentata*, *Brookesia* ....33  
*denticulata*, *Chelonoides*  
.....7  
*denticulata*, *Geochelone*  
.....7  
*denticulata*, *Testudo* .. 7  
*depressa*, *Chelonia* ...15  
*depressa*, *Geoemyda* .. 3  
*depressa*, *Heosemys* .. 3  
*depressa*, *Psammobates*  
.....11  
*depressa*, *Testudo* .....9  
*depressus*, *Cordylus* ..47  
*depressus*, *Natator* ...15  
*derbianus*, *Sternotherus*  
.....18  
*derbianus*, *Zonurus* ...47  
*deremensis*, *Chamaeleo*  
.....38  
*deremensis*,  
*Chamaeleon* .....38  
*Dermatemydidae* de Mawe  
.....1  
**DERMATEMYDIDAЕ** .. 1  
*Dermatemys* .....1  
*Dermatemys abnormis* 1  
*Dermatemys mawii* ....1  
*Dermatemys salvini* .. 1  
*dermatemys*, *Emys* ....1  
*Dermatochelys porcata*  
.....15  
**DERMOCHELYDIDAЕ**..15  
*Dermochelys* .....15  
*Dermochelys coriacea* 15  
*deschauenseei*, *Eunectes*  
.....66  
Desert Chameleon 36,40  
Desert Monitor .....54  
Desert Pygmy Monitor  
.....53  
Desert Sand Boa .....66  
Desert Tortoise .....8  
*desertorum*, *Testudo* .. 8  
Dhaman .....71  
Dhongoka Roofed Turtle  
.....3  
*dhongoka*, *Emys* .....3  
*dhongoka*, *Kachuga* ... 3  
Diamond Python .....60  
*diastema*, *Micrurus* ...71  
*dicranosaura bifurca* .42  
*Dicroidissus tigerinus* 83  
*dilepis*, *Chamaeleo*  
.....38,41  
*dilepis*, *Chamaeleon* ..38  
*dipsadides*, *Hypsipistes*  
.....59

*dipsadina*, *Ungalia* ....68  
*Dipsoschelys abrupta* ... 7  
*Dipsoschelys arnoldi* ....7  
*Dipsoschelys daudinii* .. 7  
*Dipsoschelys dussumieri*  
.....7  
*Dipsoschelys elephantina*  
.....7  
*Dipsoschelys grandidieri* 7  
*Dipsoschelys hololissa* . 7  
*Discophorus antongillii* ..82  
*dispar*, *Uromastyx* ....30  
*distinctus*, *Tropidophis*  
.....68  
*diviniloqua*, *Boa* .....62  
*diviniloquus*, *Constrictor*  
.....62  
Dob .....30  
Dog-faced Water Snake  
.....70  
Domergue's Leaf  
*Chameleon* .....34  
*donosobarrosi*,  
*Geochelone* .....7  
*doreanus*, *Monitor* ....53  
*doreanus*, *Varanus* ....53  
*dorri*, *Cinixys* .....10  
*dorsalis*, *Cordylus* ....47  
*dorsuale*, *Xiphosoma* .64  
*douarrha*, *Monitor* ....54  
Double-scaled  
*Chameleon* .....37  
*Dracaena* .....50,51  
*Dracaena guianensis* .50  
*Dracaena paraguayensis*  
.....51  
*dracomontanum*,  
*Bradyopodion* .....31  
Dragon des Komodos 55  
Dragon Lizard .....50  
Dragon Lizardet .....50  
Drakensberg Crag Lizard  
.....49  
Drakensberg Dwarf  
*Chameleon* .....31  
*Dromicus* .....70  
*Dromicus chamissonis*  
.....70  
*dryinas*, *Crotalus* .....73  
*dubia*, *Phelsuma* .....26  
*duceboracensis*, *Liasis*  
.....59  
Dull-green Day Gecko  
.....26  
*dumerili*, *Acrantophis* 62  
*dumerili*, *Boa* .....62  
*Dumerilia*  
*madagascariensis* ...17  
*dumeriliana*, *Emys* ....18  
*dumeriliana*,  
*Peltoccephalus* .....18  
*dumeriliana*, *Podocnemis*  
.....18  
*dumerilli*, *Ambystoma*  
.....83  
*dumerilli*, *Bathysiredon*  
.....83  
*dumerilli*, *Monitor* ....53  
*dumerilli*, *Siredon* ....83  
*dumerilli*, *Varanus* ....53  
Dura Turtle .....4  
*dura*, *Emyda* .....16  
*dura*, *Pangshura* .....4  
*durissa*, *Caudisona* ...73  
Durisse .....73  
*durissus unicolor*,  
*Crotalus* .....73  
*durissus*, *Crotalus* ....73  
*durissus*, *Urocroton* 73  
*durissus*, *Uropsophus* 73  
*duseni*, *Tupinambis* ...51  
*dussumieri*, *Boa* .....67  
*dussumieri*, *Casarea* .67  
*dussumieri*, *Dipsoschelys*  
.....7  
*dussumieri*, *Leptoboa* 67  
*dussumieri*, *Chelonia* 14  
*duvaucelii*, *Emys* .....3  
*duvaucelii*,  
*Hoplodactylus* .....24  
Duvaucel's Gecko .....24  
Dwarf Caiman .....20  
Dwarf Crag Lizard .....48  
Dwarf Day Gecko .....28  
Dwarf Girdled Lizard .48  
Dwarf Karoo Girdled  
*Lizard* .....46  
Dwarf Monitor .....57  
Dwarf Sand Boa .....66  
Dyeing Poison Frog ...77  
*Dyscophus* .....82  
*Dyscophus antongillii* .82  
*Dyscophus insularis* ..82  
*Dyscophus sanguineus*  
.....82

---

**E**

East African Sand Boa 66  
East African Spiny-tailed  
Lizard .....50  
Eastern Box Turtle ..... 6  
Eastern Cape Crag  
*Lizard* .....47  
Eastern Golden Frog .82  
*ebenai*, *Brookesia* ...33  
*ebenai*, *Chamaeleo* .33  
*ebenai*, *Dendrobates*  
.....82  
*ebenai*, *Mantella* .....82  
*ebenai*, *Uroplatus* ...29  
*Echidna russelli* .....73  
Ecuador Poison Frog .78  
Ecuadorean Poison Frog  
.....78

Ecuadorian Dwarf Boa	67
Ecuadorian Eyelash Boa	67
<i>edule, Ambystoma</i>	84
<i>edule, Siredon</i>	84
<i>edwardnewtonii, Phelsuma</i>	26
Egyptian Mastigure	30
Egyptian Sand Boa	66
Egyptian Spiny-tailed Lizard	30
Egyptian Tortoise	12
<i>eisentrauti, Chamaeleo</i>	38
<i>Elachistodon</i>	70
<i>Elachistodon westermanni</i>	70
<i>Elaphe</i>	70,71
<i>Elaphe carinata</i>	70
<i>Elaphe de l'Inde</i>	71
<i>Elaphe radiata</i>	70
<i>Elaphe taeniura</i>	70
<b>ELAPIDAE</b>	71
Eldama Ravine Chameleon	41
<i>elegans, Boa</i>	64
<i>elegans, Chelonoides</i>	7
<i>elegans, Cusoria</i>	65
<i>elegans, Daboia</i>	73
<i>elegans, Emys</i>	6
<i>elegans, Eryx</i>	65
<i>elegans, Geochelone</i>	7
<i>elegans, Naultinus</i>	24
<i>elegans, Testudo</i>	7
<i>elegans, Vipera</i>	73
Elegant Sand Boa	65
<i>elephantina, Aldabrachelys</i>	7
<i>elephantina, Dipsochelys</i>	7
<i>elephantina, Testudo</i>	7
<i>elephantopus, Geochelone</i>	7
<i>elephantopus, Testudo</i>	7
<i>elliotti, Batagur</i>	3
<i>elliotti, Chamaeleo</i>	38
<i>elliotti, Chamaeleon</i>	38
<i>elongata, Caouana</i>	12
<i>elongata, Geochelone</i>	9
<i>elongata, Indotestudo</i>	9
<i>elongata, Testudo</i>	9
Elongate Leaf Chameleon	33
Elongated Tortoise	9
Emerald Monitor	56
Emerald Poison Frog	80
Emerald Tree Boa	63
Emyda ceylonensis	16
Emyda dura	16
Emyda granosa	16
Emyda vittata	16
Emyde d'Annam	1
<b>EMYDIDAE</b>	1
<i>emydoides, Testudo</i>	10
<i>Emydura inspectata</i>	19
<i>Emys adansonii</i>	18
<i>Emys amazonica</i>	18
<i>Emys arrau</i>	18
<i>Emys baska</i>	1
<i>Emys batagur</i>	1
<i>Emys bennettii</i>	5
<i>Emys berardii</i>	1
<i>Emys berdmorei</i>	5
<i>Emys biguttata</i>	2
<i>Emys borneensis</i>	1
<i>Emys castanea</i>	18
<i>Emys cayennensis</i>	18
<i>Emys crassicollis</i>	6
<i>Emys cuoro</i>	2
<i>Emys dermatemys</i>	1
<i>Emys dhongoka</i>	3
<i>Emys dumeriliana</i>	18
<i>Emys duvaucelii</i>	3
<i>Emys elegans</i>	6
<i>Emys erythrocephala</i>	18
<i>Emys expansa</i>	18
<i>Emys guttata</i>	3
<i>Emys hamiltonii</i>	3
<i>Emys holbrookii</i>	6
<i>Emys japonica</i>	1
<i>Emys kachuga</i>	3
<i>Emys kinosternoides</i>	6
<i>Emys lineata</i>	3,6
<i>Emys macrocephala</i>	4,18
<i>Emys muticus</i>	4
<i>Emys nigra</i>	6
<i>Emys nigricans</i>	1
<i>Emys nuchalis</i>	4
<i>Emys ocellata</i>	5
<i>Emys olivacea</i>	17
<i>Emys picquotii</i>	3
<i>Emys platynota</i>	5
<i>Emys reevesii</i>	1
<i>Emys sanguinolenta</i>	6
<i>Emys schneideri</i>	6
<i>Emys sinensis</i>	5
<i>Emys speciosa</i>	2
<i>Emys spinosa</i>	3
<i>Emys subtrijuga</i>	4
<i>Emys tecta</i>	4
<i>Emys tentoria</i>	4
<i>Emys tetraonyx</i>	1
<i>Emys tracaxa</i>	18
<i>Emys trigibbosa</i>	4
<i>Emys trijuga</i>	5
<i>Emys trivittata</i>	4
<i>emys vulgaris</i>	1
<i>emys, Geochelone</i>	10
<i>emys, Manouria</i>	10
<i>emys, Testudo</i>	10
<i>Enhydre de Bocourt</i>	70
<i>Enhydris</i>	70
<i>Enhydris bocourti</i>	70
<i>enriquesi, Testudo</i>	12
<i>Ensirostris melleri</i>	40
<i>enydris, Boa</i>	63,64
<i>enydris, Corallus</i>	63,64
<i>Enygrus asper</i>	63
<i>Enygrus australis</i>	63
<i>Enygrus bibroni</i>	63
<i>Enygrus carinatus</i>	63
<i>Enygrus gularis</i>	67
<i>Enygrus regius</i>	61
<i>Enygrus superciliosus</i>	63
<i>ephippium, Trionyx</i>	15
<i>Epicarsius cupreus</i>	64
<i>Epicrates</i>	62,64,65
<i>Epicrates angulifer</i>	64
<i>Epicrates cenchria</i>	64,65
<i>Epicrates chrysogaster</i>	64
<i>Epicrates crassus</i>	64
<i>Epicrates cupreus</i>	64
<i>Epicrates exsul</i>	64
<i>Epicrates fordii</i>	64
<i>Epicrates gracilis</i>	64,65
<i>Epicrates inornatus</i>	64,65
<i>Epicrates maurus</i>	65
<i>Epicrates monensis</i>	65
<i>Epicrates relicquus</i>	64
<i>Epicrates sabogae</i>	62
<i>Epicrates striatus</i>	64,65
<i>Epicrates subflavus</i>	65
<i>Epicrates versicolor</i>	65
<i>Epipedobate andin</i>	78
<i>Epipedobate au ventre bleu</i>	78
<i>Epipedobate bolivien</i>	78
<i>Epipedobate brillant</i>	77
<i>Epipedobate calisterne</i>	79
<i>Epipedobate de Bolivie</i>	78
<i>Epipedobate de Boulenger</i>	78
<i>Epipedobate de Myers</i>	79
<i>Epipedobate de Peters</i>	79
<i>Epipedobate d'Espinosa</i>	78
<i>Epipedobate d'Inger</i>	79
<i>Epipedobate du Rio Palenque</i>	78
<i>Epipedobate minime</i>	79
<i>Epipedobate peint</i>	79
<i>Epipedobate simisimi</i>	78
<i>Epipedobate tricolore</i>	80
<i>Epipedobate zaparo</i>	80
<i>Epipedobates</i>	76,78,79,80
<i>Epipedobates andinus</i>	78
<i>Epipedobates anthonyi</i>	80
<i>Epipedobates ardens</i>	78

<i>Epipedobates</i>	
<i>azureiventris</i>	78
<i>Epipedobates bassleri</i>	78
<i>Epipedobates bilinguis</i>	
.....	78
<i>Epipedobates boliviensis</i>	
.....	78
<i>Epipedobates boulengeri</i>	
.....	78
<i>Epipedobates cainarachi</i>	
.....	78
<i>Epipedobates erythromos</i>	
.....	78
<i>Epipedobates espinosai</i>	
.....	78
<i>Epipedobates femoralis</i>	
.....	78
<i>Epipedobates hahneli</i>	79
<i>Epipedobates ingeri</i>	79
<i>Epipedobates labialis</i>	76
<i>Epipedobates macero</i>	79
<i>Epipedobates maculatus</i>	
.....	79
<i>Epipedobates myersi</i>	79
<i>Epipedobates parvulus</i>	
.....	79
<i>Epipedobates petersi</i>	79
<i>Epipedobates pictus</i>	79
<i>Epipedobates planipaleae</i>	
.....	79
<i>Epipedobates pulchripectus</i>	
.....	79
<i>Epipedobates rubriventralis</i>	
.....	79
<i>Epipedobates rufulus</i>	79
<i>Epipedobates silverstonei</i>	
.....	79
<i>Epipedobates simulans</i>	
.....	80
<i>Epipedobates smaragdinus</i>	
.....	80
<i>Epipedobates tricolor</i>	80
<i>Epipedobates trivittatus</i>	
.....	80
<i>Epipedobates zaparo</i>	80
Equatorial Spitting Cobra	
.....	72
<i>eques, Boa</i>	
.....	62
<i>Erebophis asper</i>	
.....	63
<i>eremius, Varanus</i>	
.....	53
<i>Eretmochelys</i>	
.....	13
<i>Eretmochelys imbricata</i>	
.....	13
<i>Eretmochelys squamata</i>	
.....	13
<i>eriwanensis,</i>	
<i>Acridophaga</i>	74
<i>Vipera</i>	74
<i>erosa, Cinixys</i>	
.....	10
<i>erosa, Kinixys</i>	
.....	10
<i>erosa, Testudo</i>	
.....	10
<i>Erymnochelys</i>	
.....	17

<i>Erymnochelys</i>	
<i>madagascariensis</i>	17
<i>erythrocephala, Emys</i>	18
<i>erythrocephala,</i>	
<i>Podocnemis</i>	
.....	18
<i>erythromos,</i>	
<i>Dendrobates</i>	
.....	78
<i>erythromos,</i>	
<i>Epipedobates</i>	
.....	78
<i>Eryx</i>	58,62,63,65,66,67
<i>Eryx bengalensis</i>	
.....	66
<i>Eryx cerastes</i>	
.....	65
<i>Eryx colubrina</i>	
.....	66
<i>Eryx conicus</i>	
.....	66
<i>Eryx elegans</i>	
.....	65
<i>Eryx familiaris</i>	
.....	65
<i>Eryx fodiens</i>	
.....	65
<i>Eryx jaculus</i>	
.....	65,66
<i>Eryx javelot</i>	
.....	65
<i>Eryx jayakari</i>	
.....	65
<i>Eryx johnii</i>	
.....	65
<i>Eryx loveridgei</i>	
.....	66
<i>Eryx maculatus</i>	
.....	65
<i>Eryx miliaire</i>	
.....	66
<i>Eryx miliaris</i>	
.....	65
<i>Eryx muelleri</i>	
.....	67
<i>Eryx multocarinata</i>	
.....	67
<i>Eryx persicus</i>	
.....	65
<i>Eryx reinhardtii</i>	
.....	62
<i>Eryx rickmersi</i>	
.....	65
<i>Eryx rufescens</i>	
.....	66
<i>Eryx scutata</i>	
.....	66
<i>Eryx somalicus</i>	
.....	66
<i>Eryx speciosus</i>	
.....	66
<i>Eryx tataricus</i>	
.....	65,66
<i>Eryx thebaicus</i>	
.....	66
<i>Eryx turcicus</i>	
.....	65
<i>Eryx whitakeri</i>	
.....	66
<i>eryx, Tortrix</i>	
.....	65,66
<i>esculenta, Caretta</i>	
.....	13
<i>Espinosa Poison Frog</i>	78
<i>espinosai, Dendrobates</i>	
.....	78
<i>espinosai, Epipedobates</i>	
.....	78
<i>espinosai, Phyllobates</i>	
.....	78
Estuarine Crocodile	22
Ethiopian Highland	
<i>Chameleon</i>	
.....	36
<i>eucnemis, Dendrobates</i>	
.....	79
<i>Eunectes</i>	
.....	66
<i>Eunectes barbouri</i>	
.....	66
<i>Eunectes beniensis</i>	
.....	66
<i>Eunectes deschauenseei</i>	
.....	66
<i>Eunectes murinus</i>	
.....	66
<i>Eunectes notaeus</i>	
.....	66
<i>Eunectes scytale</i>	
.....	66
<i>Eunectes wieneri</i>	
.....	66
<i>Eungella Gastric-</i>	
<i>brooding Frog</i>	
.....	83

## F

<i>falconeri, Testudo</i>	10
<i>fallax, Calumma</i>	35
<i>fallax, Chamaeleo</i>	35
<i>fallax, Chamaeleon</i>	35
Falsa cobra	
.....	70
Falsa cobra acuatica	
.....	70
False Cobra	
.....	70
False Gavial	
.....	23
False Gharial	
.....	23
False Girdled Lizard	
..	46
False Water Cobra	
....	70
Falso gavial africano	
....	21
Falso gavial malayo	
....	23
Falso lagarto armadillo	
<i>de Lang</i>	
.....	47
Falso lagarto armadillo	
<i>del cabo</i>	
.....	46
Falso lagarto armadillo	
<i>espinoso</i>	
.....	49
<i>familiaris, Eryx</i>	
....	65
Fan-tailed Day Gecko	28
<i>fantasticus, Dendrobates</i>	
....	76
<i>fasciata, Testudo</i>	
....	9
<i>fasciatus, Brachylophus</i>	
....	44
<i>fasciatus, Chamaeleon</i>	
....	37
<i>fasciatus, Cordylus</i>	
....	47
Faux cobra	
.....	70
Faux jacquot	
.....	63
Faux-gavial d'Afrique	
....	21
Faux-gavial malais	
....	23
<i>feae, Chamaeleo</i>	
....	38
<i>feae, Chamaeleon</i>	
....	38
<i>feicki, Tropidophis</i>	
....	68
Feick's Dwarf Boa	
....	68
<i>femoralis, Allobates</i>	
....	78

<i>femoralis</i> , <i>Dendrobates</i>	78	<i>flavomarginatus</i> , <i>Gopherus</i> ..... 8	<i>fuelleborni</i> , <i>Chamaeleon</i>	38
<i>femoralis</i> , <i>Epipedobates</i>	78	<i>flavominimaris</i> , <i>Testudo</i> ..... 11	Fujian Pond Turtle	4
<i>femoralis</i> , <i>Homopus</i> ... 9		<i>floridanus</i> , <i>Crocodus</i> 21	<i>fulguritus</i> , <i>Dendrobates</i>	80
<i>femoralis</i> , <i>Phyllobates</i>	78	Flower Lizard ..... 54	<i>fulguritus</i> , <i>Minyobates</i>	80
<i>femoralis</i> , <i>Prostherapis</i>	78	Fly River Turtle ..... 15	<i>Furcifer</i> ..... 35,42,43,44	
<i>femoralis</i> , <i>Prostherapis</i>	78	<i>fodiens</i> , <i>Eryx</i> ..... 65	<i>Furcifer angeli</i> ..... 42	
<i>festae</i> , <i>Colostethus</i> ... 79		<i>Folohy Golden Frog</i> ... 82	<i>Furcifer antimena</i> ..... 42	
<i>festae</i> , <i>Phyllobates</i> ... 79		<i>Fordia africana</i> ..... 17	<i>Furcifer balteatus</i> ..... 42	
<i>festae</i> , <i>Prostherapis</i> .. 79		<i>fordii</i> , <i>Epicrates</i> ..... 64	<i>Furcifer belalandaensis</i>	42
Field Adder ..... 74		<i>fordii</i> , <i>Pelophilus</i> ..... 64	<i>Furcifer bifidus</i> ..... 42	
Fierce Snake ..... 71		Ford's Boa ..... 64	<i>Furcifer campani</i> ..... 42	
Fiji Banded Iguana ..... 44		Forest Gecko ..... 24	<i>Furcifer cephalolepis</i> ..... 42	
Fiji Crested Iguana ..... 44		Forest Hinged Terrapin	<i>Furcifer labordi</i> ..... 42	
<i>fimbriatus</i> , <i>Ptyodactylus</i>	29	..... 18	<i>Furcifer lateralis</i> ..... 42	
<i>fimbriatus</i> , <i>Stellio</i> ..... 29		Forest Hinged Tortoise	<i>Furcifer minor</i> ..... 43	
<i>fimbriatus</i> , <i>Uroplatus</i>	29,30	..... 10	<i>Furcifer monoceras</i> ..... 43	
<i>finschi</i> , <i>Varanus</i> ..... 53		Forest Tortoise ..... 7	<i>Furcifer nicosiai</i> ..... 43	
<i>fischeri</i> , <i>Bradyopion</i> 31		Forked Chameleon .... 35	<i>Furcifer oustaleti</i> ..... 43	
<i>fischeri</i> , <i>Chamaeleo</i>	31,32	Fork-nosed Chameleon	<i>Furcifer pardalis</i> ..... 43	
<i>fischeri</i> , <i>Chamaeleon</i> .31		..... 35	<i>Furcifer petteri</i> ..... 43	
Fischer's Chameleon .31		<i>formosa</i> , <i>Chelonia</i> .... 13	<i>Furcifer polleni</i> ..... 43	
Fischer's Tree Boa .... 65		<i>formosissimus</i> ,	<i>Furcifer rhinoceratus</i> ..... 43	
Fish Lizard ..... 53		<i>Constrictor</i> ..... 62	<i>Furcifer tuzetae</i> ..... 43	
Fish-eating Crocodile .23		<i>forstenii</i> , <i>Geochelone</i> .9	<i>Furcifer verrucosus</i> ..... 43	
Fishing Snake ..... 71		<i>forstenii</i> , <i>Indotestudo</i> .9	<i>Furcifer willsii</i> ..... 44	
<i>fiski</i> , <i>Chersinella</i> ..... 11		<i>forstenii</i> , <i>Testudo</i> ..... 9	<i>furcifer</i> , <i>Calumma</i> ..... 35	
<i>fiski</i> , <i>Testudo</i> ..... 11		Forsten's Tortoise ..... 9	<i>furcifer</i> , <i>Chamaeleo</i> .. 35	
<i>fissipes</i> , <i>Caiman</i> ..... 20		Fouette-queue de Bent	<i>Furculachelys</i>	
Fito Leaf Chameleon .33		..... 30	<i>nabeulensis</i> ..... 11	
Flaming Poison Frog .. 77		Fouette-queue de	<i>Furculachelys whitei</i> .. 11	
Flap-necked Chameleon		Hardwick ..... 30	<i>fusca</i> , <i>Calabaria</i> ..... 62	
..... 38		Fouette-queue de	<i>fusca</i> , <i>Cliftia</i> ..... 64	
Flatback ..... 8,15		Somalie ..... 31	<i>fusca</i> , <i>Kachuga</i> ..... 3,4	
Flatback Tortoise ..... 8		Fouette-queue de	<i>fusca</i> , <i>Lisalia</i> ..... 59	
Flat-backed Spider		Thomas ..... 31	<i>fusca</i> , <i>Manouria</i> ..... 10	
Tortoise ..... 11		Fouette-queue d'Egypte	<i>fusca</i> , <i>Morelia</i> ..... 59	
Flat-casqued Chameleon		..... 30	<i>fuscus</i> , <i>Bothrophilus</i> .. 59	
..... 35		Fouette-queue d'Iran 30	<i>fuscus</i> , <i>Liasis</i> ..... 59	
Flat-shelled Spider		Fouette-queue	<i>fuscus</i> , <i>Tropidophis</i> .. 68	
Tortoise ..... 11		d'O'Shaughnessy ..... 31		
Flat-tailed Day Gecko 27		Fouette-queue du		
<i>flavescens</i> , <i>Monitor</i> ... 53		Sahara ..... 30		
<i>flavescens</i> , <i>Varanus</i> .. 53		Fouette-queue indien 30		
<i>flavifasciata</i> , <i>Uromastyx</i>		Fouette-queue princier		
..... 30		..... 31		
<i>flavigularis</i> , <i>Phelsuma</i>		Four-eyed Turtle ..... 5		
..... 26,28		Four-foot Caiman ..... 50		
<i>flavipunctatum</i> ,		Four-horned Chameleon		
<i>Xenochrophis</i> ..... 71		..... 40		
<i>flaviventer</i> , <i>Pangshura</i> 4		Four-lined Girdled Lizard		
<i>flavomarginata</i> ,		..... 50		
<i>Cistoclemmys</i> ..... 2		Four-spot Day Gecko 28		
<i>flavomarginata</i> , <i>Cuora</i> 2		Four-toed Terrapin ..... 1		
<i>flavomarginata</i> ,		Four-toed Tortoise .... 12		
<i>Cyclemys</i> ..... 2		Freckled Monitor ..... 57		
		<i>frenatus</i> , <i>Zonurus</i> ..... 50		
		Frog-faced Giant		
		Softshell Turtle ..... 17		
		<i>frontatus</i> , <i>Crocodus</i> .23		
		<i>fuelleborni</i> , <i>Chamaeleo</i>		
		..... 38		

## G

Gabon Terrapin	18
Gabon Turtle	18
<i>gabonensis</i> , <i>Pelusios</i>	18
<i>gabonensis</i> , <i>Pentonyx</i>	18
<i>gabonensis</i> ,	
<i>Sternotherus</i> ..... 18	
<i>galacelidus</i> , <i>Tropidophis</i>	69
<i>galactonotus</i> ,	
<i>Dendrobates</i> ..... 76	
Galapagos Giant Tortoise	8
.....	
Galapagos Land Iguana	44
.....	
Galapagos Marine	
Iguana	44

<i>galbinifrons</i> , <i>Cistoclemmys</i> ..... 2	Gecko diurne de Rodrigues ..... 26	<i>Geochelone denticulata</i> ..... 7
<i>galbinifrons</i> , <i>Cuora</i> .... 2	Gecko diurne de Seipp ..... 28	<i>Geoche lone</i> <i>dono sobarro si</i> ..... 7
<i>galeata</i> , <i>Pelomedusa</i> .17	Gecko diurne de Standing ..... 28	<i>Geoche lone elegans</i> ... 7
<i>galeata</i> , <i>Testudo</i> ..... 17	Gecko diurne de Zanzibar ..... 26	<i>Geoche lone</i> <i>elephantopus</i> ..... 7
<i>galeatus</i> , <i>Crocodilus</i> ..23	Gecko diurne des Comores ..... 26	<i>Geoche lone elongata</i> .. 9
<i>galindoi</i> , <i>Dendrobates</i> 77	Gecko diurne des Iles Andaman ..... 25	<i>Geoche lone emys</i> ..... 10
Gallina de palo .....45	Gecko diurne des Seychelles ..... 25	<i>Geoche lone forstenii</i> .. 9
<i>Gallotia</i> .....46	Gecko diurne modeste ..... 27	<i>Geoche lone gigantea</i> . 7
<i>Gallotia simonyi</i> .....46	Gecko diurne nain .....28	<i>Geoche lone impressa</i> 10
<i>gallus</i> , <i>Calumma</i> .....35	Gecko diurne sombre 26	<i>Geoche lone nigra</i> ..... 7
<i>gallus</i> , <i>Chamaeleo</i> ....35	Geco de la isla Serpiente ..... 24	<i>Geoche lone pardalis</i> ... 8
<i>gallus</i> , <i>Chamaeleon</i> ...35	Geco diurno de Abbott ..... 25	<i>Geoche lone petersi</i> .... 7
<i>gangetica</i> , <i>Lacerta</i> ....23	Geco diurno de Andaman ..... 25	<i>Geoche lone platynota</i> 8
<i>gangeticus</i> , <i>Aspideretes</i> ..... 16	Geco diurno de bandas ..... 27	<i>Geoche lone radiata</i> .... 8
<i>gangeticus</i> , <i>Gavialis</i> ..23	Geco diurno de Barbour ..... 25	<i>Geoche lone sulcata</i> .... 8
<i>gangeticus</i> , <i>Trionyx</i> ..16	Geco diurno de cola azul ..... 26	<i>Geoche lone travancorica</i> ..... 9
Garden Tree Boa .....64	Geco diurno de cola dentada ..... 28	<i>Geoche lone yniphora</i> . 8
<i>gasconi</i> , <i>Pelomedusa</i> .17	Geco diurno de cola gruesa ..... 27	<i>Geoclemys</i> ..... 1,3,4
<i>gastrotaenia</i> , <i>Calumma</i> ..... 34,35,36	Geco diurno de estrias negras ..... 27	<i>Geoclemys grangeri</i> ... 1
<i>gastrotaenia</i> , <i>Chamaeleo</i> ..... 34,35	Geco diurno de garganta amarilla ..... 26	<i>Geoclemys hamiltonii</i> . 3
<i>gastrotaenia</i> , <i>Chamaeleon</i> ..... 35	Geco diurno de Guenther ..... 26	<i>Geoclemys</i> <i>kwangtungensis</i> ..... 1
<i>gatagholt</i> , <i>Aspilus</i> .....16	Geco diurno de Guimbeau ..... 26	<i>Geoclemys</i> <i>macrocephala</i> ..... 4
<i>gavial</i> ..... 21,23	Geco diurno de Klemmer ..... 27	<i>Geoclemys paracareta</i> 1
Gavial del Ganges .....23	Geco diurno de las Comores ..... 26	<i>Geoemyda</i> .....3,4,5,10
Gavial du Gange .....23	Geco diurno de Madagascar ..... 27	<i>Geoemyda arakana</i> .... 3
<i>gavial</i> , <i>Crocodilus</i> ....23	Geco diurno de Robert Mertens ..... 28	<i>Geoemyda depressa</i> .. 3
<b>GAVIALIDAE</b> .....23	Geco diurno de Standing ..... 28	<i>Geoemyda grandis</i> ..... 3
<i>Gavialis</i> .....23	Geco diurno de Sundberg ..... 28	<i>Geoemyda impressa</i> .10
<i>Gavialis gangeticus</i> ...23	Geco diurno ocelado ..... 27	<i>Geoemyda japonica</i> ... 3
<i>Gecko cepediana</i> .....26	Geco diurno ornado ..28	<i>Geoemyda latinuchalis</i> ..... 10
Gecko diurne d'Aldabra ..... 25	<i>gehafie</i> , <i>Pentonyx</i> .....17	<i>Geoemyda leyten sis</i> ... 3
Gecko diurne de Barbour ..... 25	Geco diurno de Mertens ..... 28	<i>Geoemyda spengleri</i> .. 3
Gecko diurne de Boettger ..... 29	Geco diurno de Ronde ..... 26	<i>Geoemyda spinosa</i> .... 3
Gecko diurne de Bourbon ..... 25	Geco diurno de Ronde ..... 26	<i>Geoemyda tricarinata</i> . 4
Gecko diurne de Grandidier ..... 27	Geco diurno de Sundberg ..... 28	<i>Geoemyda trijuga</i> ..... 5
Gecko diurne de Klemmer ..... 27	Geco diurno ocelado ..... 27	<i>Geoemyda yuwonoi</i> ... 4
Gecko diurne de l'Ile Maurice ..... 26	Geco diurno ornado ..28	<i>Geometric Tortoise</i> ...11
Gecko diurne de l'Ile Pemba ..... 28	<i>gehafie</i> , <i>Pentonyx</i> .....17	<i>geometrica</i> , <i>Testudo</i> .11
Gecko diurne de l'Ile Ronde ..... 26	<b>GEKKONIDAE</b> .....23	<i>geometricus</i> , <i>Psammobates</i> .....11
Gecko diurne de Madagascar .....27	<i>gemmatus</i> , <i>Monitor</i> ...52	<b>GERRHOSAURIDAE</b> .50
Gecko diurne de Meier ..... 27	<i>gemmeus</i> , <i>Naultinus</i> .24	<i>geyri</i> , <i>Uromastyx</i> .....30
Gecko diurne de Parker ..... 28	<i>Geochelone</i> .... 7,8,9,10	<i>Gharial</i> ..... 23
Gecko diurne de Peacock ..... 28	<i>Geochelone carbonaria</i> 7	<i>Giant Asian Pond Turtle</i> ..... 3
Gecko diurne de Robert Mertens ..... 28	<i>Geochelone chilensis</i> .. 7	<i>Giant Day Gecko</i> .26,28

Giant Zonure .....	47
<i>gibbera</i> , <i>Clemmys</i> .....	5
<i>gibbiceps</i> , <i>Champsa</i> ..	20
Giboya .....	62
<i>giebelii</i> , <i>Cyclemys</i> .....	5
<i>gigantea</i> , <i>Chelonoides</i> ..	7
<i>gigantea</i> , <i>Geochelone</i> ..	7
<i>gigantea</i> , <i>Testudo</i> .....	7
<i>giganteus</i> , <i>Cordylus</i> ..	47
<i>giganteus</i> , <i>Hydrosaurus</i> .....	53
<i>giganteus</i> , <i>Varanus</i> ..	53
<i>Gigantorana goliath</i> ..	83
<i>gigas</i> , <i>Boa</i> .....	66
<i>gigas</i> , <i>Caretta</i> .....	12
<i>gigas</i> , <i>Cyclagras</i> .....	70
<i>gigas</i> , <i>Hydrodynastes</i> ..	70
<i>gigas</i> , <i>Phelsuma</i> .....	26
<i>Gila Monster</i> .....	52
<i>gilbertii</i> , <i>Nardoa</i> .....	58
<i>gilleni</i> , <i>Varanus</i> .....	53
<i>gilli</i> , <i>Varanus</i> .....	52
<i>Ginger Tree Frog</i> .....	81
<i>glauerti</i> , <i>Varanus</i> .....	54
<i>Glauert's Monitor</i> .....	54
<i>glawi</i> , <i>Calumma</i> .....	35
<i>glebopalma</i> , <i>Varanus</i> ..	54
<i>globifer</i> , <i>Calumma</i> .....	35
<i>globifer</i> , <i>Chamaeleo</i> ..	35
<i>globifer</i> , <i>Chamaeleon</i> ..	35
<i>glyphistoma</i> , <i>Ocadia</i> ..	5
<i>Glyptemys insculpta</i> ..	2
<i>Glyptemys muhlenbergii</i> ..	2
<i>Goanna Monitor</i> .....	52
<i>goetzei</i> , <i>Chamaeleo</i> ..	38
<i>goetzei</i> , <i>Chamaeleon</i> ..	38
<i>Goetze's Chameleon</i> ..	38
<i>Gold-dust Day Gecko</i> ..	27
<i>Golden Arrow Poison Frog</i> ..	74
<i>Golden Frog</i> .....	74,81,82
<i>Golden Mantella</i> ..	81,82
<i>Golden Poison Frog</i> .....	80,81
<i>Golden Spitting Cobra</i> .....	72
<i>Golden Sticky-toed Gecko</i> .....	24
<i>Golden Toad</i> .....	74
<i>Golden-headed Box Turtle</i> .....	2
<i>goldmani</i> , <i>Terrapene</i> ..	6
<i>Goldstripe Gecko</i> .....	24
<i>Gold-striped Gecko</i> .....	24
<i>Golfodulcean Poison Frog</i> ..	81
<i>Goliath Frog</i> .....	83
<i>goliath</i> , <i>Conraua</i> .....	83
<i>goliath</i> , <i>Gigantorana</i> ..	83
<i>goliath</i> , <i>Rana</i> .....	83
<i>Gongylophis</i> .....	66
<i>Gongylophis colubrinus</i> .....	66
<i>Gongylophis conicus</i> ..	66
<i>Gongylophis muelleri</i> ..	66
<i>Gopher Tortoise</i> .....	9
<i>gopher</i> , <i>Testudo</i> .....	9
<i>Gopherus</i> .....	8,9
<i>Gopherus agassizii</i> .....	8
<i>Gopherus berlandieri</i> ..	8
<i>Gopherus</i> .....	8
<i>flavomarginatus</i> .....	8
<i>Gopherus polyphemus</i> .....	8,9
<i>Gorzula's Poison Frog</i> ..	79
<i>gottlebei</i> , <i>Scaphiophryne</i> .....	83
<i>gouldii</i> , <i>Hydrosaurus</i> ..	54
<i>gouldii</i> , <i>Varanus</i> ..	54,56
<i>Gould's Monitor</i> .....	54
<i>Graceful Chameleon</i> ..	39
<i>Graceful Crag Lizard</i> ..	46
<i>Gracile Chameleon</i> ..	39
<i>gracilis</i> , <i>Chamaeleo</i> ..	39
<i>gracilis</i> , <i>Chilabothrus</i> ..	64
<i>gracilis</i> , <i>Epicrates</i> ..	64,65
<i>gracilis</i> , <i>Tribolonotus</i> ..	51
<i>graeca</i> , <i>Testudo</i> ..	11,12
<i>graja</i> , <i>Testudo</i> .....	12
<i>Grand serpent ratier de l'Indie</i> ..	71
<i>grandidieri</i> , <i>Chamaeleon</i> ..	35
<i>grandidieri</i> , <i>Dipsochelys</i> ..	7
<i>grandis</i> , <i>Geoemyda</i> ..	3
<i>grandis</i> , <i>Heosemys</i> ..	3
<i>grangeri</i> , <i>Geoclemys</i> ..	1
<i>granosa</i> , <i>Emyda</i> .....	16
<i>granosa</i> , <i>Testudo</i> .....	16
<i>Granular Poison Frog</i> ..	76
<i>granulata</i> , <i>Testudo</i> ..	16
<i>Granulated Gecko</i> .....	24
<i>granulatus</i> , <i>Hoplodactylus</i> ..	24
<i>granuliferus</i> , <i>Dendrobates</i> .....	76
<i>granulosa</i> , <i>Testudo</i> ..	16
<i>granulosus</i> , <i>Chamaeleo</i> ..	39
<i>graueri</i> , <i>Chamaeleon</i> ..	39
<i>gravenhorstii</i> , <i>Liolaemus</i> ..	45
<i>Gravenhorst's Tree Iguana</i> ..	45
<i>grayi</i> , <i>Varanus</i> .....	55
<i>grayii</i> , <i>Naultinus</i> .....	24
<i>grayii</i> , <i>Trioceros</i> .....	40
<i>Gray's Monitor</i> .....	55
<i>Gray's Sticky-toed Gecko</i> ..	24
<i>Gray's Tree Gecko</i> .....	24
<i>Great Inagua Island Dwarf Boa</i> ..	68
<i>Greater Padloper</i> .....	9
<i>Greek Tortoise</i> .....	11
<i>Green Anaconda</i> .....	66
<i>Green Golden Frog</i> ..	82
<i>Green Iguana</i> .....	45
<i>Green Mantella</i> .....	82
<i>Green Poison Frog</i> ..	76,81
<i>Green Pond Frog</i> .....	83
<i>Green Tree Gecko</i> .....	24
<i>Green Tree Python</i> .....	60
<i>Green Turtle</i> .....	13
<i>Green-and-black Poison Frog</i> .....	76
<i>Green-backed Mantella</i> .....	82
<i>greenwayi</i> , <i>Tropidophis</i> .....	68
<i>grenadensis</i> , <i>Boa</i> .....	64
<i>grenadensis</i> , <i>Corallus</i> ..	64
<i>Grenouille de Zetek</i> ..	74
<i>Grenouille du Bengale</i> .....	83
<i>Grenouille hexadactyle</i> .....	83
<i>Grenouille tigre</i> .....	83
<i>Grenouille tomate</i> .....	83
<i>Grenouille-taureau</i> .....	83
<i>Grey Chameleon</i> .....	38
<i>Grey Monitor</i> .....	54
<i>griseus</i> , <i>Cordylus</i> .....	47
<i>griseus</i> , <i>Tupinambis</i> ..	54
<i>griseus</i> , <i>Varanus</i> .....	54
<i>griveaudi</i> , <i>Brookesia</i> ..	33
<i>gronovii</i> , <i>Caudisoma</i> ..	73
<i>gronovii</i> , <i>Crotalus</i> .....	73
<i>Grooved Mountain Tortoise</i> .....	9
<i>Grooved Tortoise</i> .....	8
<i>groschovskiae</i> , <i>Annamemys</i> ..	1
<i>Ground Python</i> .....	58,62
<i>guatemalensis</i> , <i>Peropodium</i> .....	69
<i>guentheri</i> , <i>Chamaeleo</i> ..	43
<i>guentheri</i> , <i>Phelsuma</i> ..	26
<i>guentheri</i> , <i>Uroplatus</i> ..	29
<i>giananensis</i> , <i>Dracaena</i> ..	50
<i>guibei</i> , <i>Calumma</i> .....	35
<i>guibei</i> , <i>Chamaeleo</i> .....	35
<i>Guibe's Chameleon</i> .....	35
<i>Guichenot's Giant Gecko</i> .....	29
<i>guillaumeti</i> , <i>Calumma</i> ..	35
<i>guimbeaui</i> , <i>Phelsuma</i> ..	26
<i>gularis</i> , <i>Chamaeleon</i> ..	34
<i>gularis</i> , <i>Enygrus</i> .....	67
<i>gularis</i> , <i>Trachyboa</i> .....	67
<i>Gulf Ridley</i> .....	14
<i>guntheri</i> , <i>Sphenodon</i> ..	23
<i>guttata</i> , <i>Axolotes</i> .....	84
<i>guttata</i> , <i>Emys</i> .....	3
<i>guttata</i> , <i>Phelsuma</i> ..	26

<i>guttatus</i> , <i>Varanus</i> ....	54
Guyanan Caiman Lizard .....	50
<i>Gymnopus lineatus</i> ...	16
<i>Gyrinus mexicanus</i> ...	84
<hr/>	
<b>H</b>	
<i>haetiana</i> , <i>Ungalia</i> ....	68
<i>haetianus</i> , <i>Tropidophis</i> .....	68
<i>hahnelli</i> , <i>Epidopobates</i> .....	79
<i>hainanensis</i> , <i>Cistoclemmys</i> .....	2
<i>hainanensis</i> , <i>Cuora</i> ....	2
<i>hainanensis</i> , <i>Cyclemys</i> 2	
Haitian Boa .....	65
Haitian Dwarf Boa ....	68
Haitian Ground Boa ...	68
Haitian Vine Boa .....	64
<i>Halcrosia afzelii</i> .....	23
<i>Halcrosia nigra</i> .....	23
Hamadryad .....	73
Hamadryade .....	73
<i>Hamadryas</i> .....	73
<i>hamiltonii</i> , <i>Damonia</i> ... 3	
<i>hamiltonii</i> , <i>Emys</i> .... 3	
<i>hamiltonii</i> , <i>Geoclemys</i> 3	
Hamilton's Terrapin .... 3	
Hanang Hornless Chameleon .....	32
<i>hannah</i> , <i>Ophiophagus</i> 73	
<i>haraldmeieri</i> , <i>Mantella</i> .....	82
Haraldmeier's Mantella .....	82
<i>Hardella baileyi</i> .... 5	
<i>hardwickii</i> , <i>Kachuga</i> ... 3	
<i>hardwickii</i> , <i>Lapemis</i> ..73	
<i>hardwickii</i> , <i>Uromastyx</i> .....	30
Hardwick's Spiny-tailed Lizard .....	30
<i>hardyi</i> , <i>Tropidophis</i> ...69	
Harennia Chameleon ..39	
<i>harennae</i> , <i>Chamaeleo</i> 39	
Harlequin Gecko .....	24
Harlequin Mantella ...81	
Harlequin Monitor ....56	
Harlequin Poison Frog 76	
<i>Hatteria punctata</i> ....23	
Hawksbill Turtle .....	14
<i>heinrothi</i> , <i>Sternotherus</i> .....	18
<i>Heleionomus variegatus</i> .....	61
<i>helluo</i> , <i>Anguis</i> ....65	
Helmeted Chameleon 39	
Helmeted Turtle ....17	
<i>Heloderma</i> .....	51,52
<i>Heloderma horridum</i> .52	

<i>Heloderma suspectum</i> .....	52
<b>HELODERMATIDAE</b> ..51	
<i>helois</i> , <i>Alligator</i> .....	19
<i>Hemitriton mexicanum</i> .....	84
<i>hendersoni</i> , <i>Tropidophis</i> .....	68
<i>henkeli</i> , <i>Uroplatus</i> ...29	
Henkel's Flat-tailed Gecko .....	29
<i>Heosemys</i> .....	3,4
<i>Heosemys depressa</i> ... 3	
<i>Heosemys grandis</i> .... 3	
<i>Heosemys leyteensis</i> ... 3	
<i>Heosemys spinosa</i> .... 3	
<i>Heosemys yuwonoi</i> .... 4	
<i>heraldicus</i> , <i>Monitor</i> ...52	
<i>hercegovinensis</i> , <i>Testudo</i> .....	12
<i>hercules</i> , <i>Testudo</i> .... 7	
Herero Girdled Lizard 49	
<i>hermanni</i> , <i>Testudo</i> ...11	
Hermann's Tortoise ...12	
<i>heteropholis</i> , <i>Varanus</i> 53	
Hewitt's Spiny-tailed Lizard .....	49
<i>hexadactyla</i> , <i>Occidozyga</i> .....	83
<i>hexadactyla</i> , <i>Rana</i> ....83	
<i>hexadactylus</i> , <i>Euphyctis</i> .....	83
<i>hielscheri</i> , <i>Phelsuma</i> .27	
<i>Hieremys</i> .....	3
<i>Hieremys annandalii</i> .. 3	
<i>hieroglyphica</i> , <i>Boa</i> ....61	
Hierro Giant Lizard ...46	
High-casqued Chameleon .....	39
Highveld Crag Lizard .48	
<i>hilleniusi</i> , <i>Calumma</i> ..35	
<i>hilleniusi</i> , <i>Chamaeleo</i> 35	
<i>hipnale</i> , <i>Boa</i> ....63	
<i>hirticollis</i> , <i>Jacare</i> ....19	
Hispaniolan Boa .....64	
Hispaniolan Ground Iguana .....	45
<i>histrionicus</i> , <i>Dendrobates</i> .....	76
<i>hoechstii</i> , <i>Chamaeleo</i> 39	
<i>hoechstii</i> , <i>Chamaeleon</i> .....	39
<i>holbrookii</i> , <i>Emys</i> .... 6	
<i>hololissa</i> , <i>Dipsoschelys</i> 7	
<i>hololissa</i> , <i>Testudo</i> .... 7	
<i>Homalochilus</i> <i>chrysogaster</i> .....	64
<i>Homalochilus</i> <i>multisectus</i> .....	65
<i>Homalochilus striatus</i> 65	
<i>Homalochilus strigilatus</i> .....	65
Homalopsidae joufflu ..70	
<i>Homalopsis</i> .....	70
<i>Homalopsis buccata</i> ..70	
<i>homeana</i> , <i>Cinixys</i> ....10	
<i>homeana</i> , <i>Kinixys</i> ....10	
Home's Hinge-back Tortoise .....	10
Home's Hinged Tortoise .....	10
Home's Hinged-backed Tortoise .....	10
Homopode de Boulenger .....	9
<i>Homopus</i> .... 9,10,11,12	
<i>Homopus areolatus</i> .... 9	
<i>Homopus bergeri</i> ....11	
<i>Homopus boulengeri</i> .. 9	
<i>Homopus burnesii</i> ....12	
<i>Homopus darlingi</i> ....10	
<i>Homopus femoralis</i> .... 9	
<i>Homopus nogueyi</i> ....10	
<i>Homopus signatus</i> .... 9	
Hooded Chameleon ...34	
Hooked-beaked Terrapin .....	18
<i>Hoplobatrachus</i> .....	83
<i>Hoplobatrachus tigerinus</i> .....	83
<i>Hoplocephalus</i> .....	71
<i>Hoplocephalus</i> <i>bungaroides</i> .....	71
<i>Hoplodactylus</i> .....	24
<i>Hoplodactylus</i> <i>chrysosireticus</i> .....	24
<i>Hoplodactylus delcourtii</i> .....	24
<i>Hoplodactylus duvaucelii</i> .....	24
<i>Hoplodactylus</i> <i>granulatus</i> .....	24
<i>Hoplodactylus</i> <i>kahutarae</i> .....	24
<i>Hoplodactylus</i> <i>maculatus</i> .....	24
<i>Hoplodactylus</i> <i>nebulosus</i> .....	24
<i>Hoplodactylus</i> <i>pacificus</i> .....	24
<i>Hoplodactylus</i> <i>rakiurae</i> .....	24
<i>Hoplodactylus</i> <i>stephensi</i> .....	24
horridum, <i>Heloderma</i> 52	
<i>horsfieldii</i> , <i>Agriornemys</i> .....	12
<i>horsfieldii</i> , <i>Testudo</i> ...12	
Horsfield's Tortoise ...12	
<i>hortulana</i> , <i>Boa</i> .....64	
<i>hortulanum</i> , <i>Xiphosoma</i> .....	64
<i>hortulanus</i> , <i>Corallus</i> .....	63,64
<i>Hortulia natalensis</i> ....61	
<i>Hortulia regia</i> .....	61

<i>Hortulia sebae</i>	61
<i>houttuyni</i> , <i>Python</i>	61
<i>humboldtii</i> , <i>Siredon</i>	84
<i>Hurria rynchops</i>	69
<i>hurum</i> , <i>Aspideretes</i>	16
<i>hurum</i> , <i>Trionyx</i>	16
<i>Hydrodynastes gigas</i>	70
<b>HYDROPHIIDAE</b>	73
<i>Hydrosalamandra japonica</i>	84
<i>Hydrosaurus giganteus</i>	53
<i>Hydrosaurus gouldii</i>	54
<i>Hyla nigerrima</i>	80
<i>Hyla trivittata</i>	80
<i>Hylaplesia aurata</i>	76
<i>Hylaplesia ignita</i>	77
<i>Hylaplesia labialis</i>	76
<i>Hylaplesia lugubris</i>	81
<i>Hylaplesia nigerrima</i>	80
<i>Hylaplesia picta</i>	79
<i>Hylaplesia pumilio</i>	77
<i>Hylaplesia speciosa</i>	77
<i>Hylaplesia tinctoria</i>	76,77
<i>Hylaplesia trivittata</i>	80
<i>Hylaplesia truncata</i>	77
<i>Hylaplesia typographa</i>	77
<i>Hypsipistes dipsadoides</i>	59
<i>Hypochton pisciformis</i>	84
<i>hypselonota</i> , <i>Testudo</i>	8

---

## I

<i>Iaraka River Leaf Chameleon</i>	34
<i>Ibiza Wall Lizard</i>	46
<i>ignita</i> , <i>Hylaplesia</i>	77
<i>ignitus</i> , <i>Dendrobates</i>	77
<i>Iguana</i>	44,45
<i>Iguana cornuta</i>	45
<i>Iguana crestada de Fiji</i>	44
<i>Iguana delicatissima</i>	45
<i>Iguana iguana</i>	45
<i>Iguana marina</i>	44
<i>Iguana rhinopha</i>	45
<i>Iguana terrestre de Barrington</i>	44
<i>Iguana verde</i>	45
<i>iguana</i> , <i>Iguana</i>	45
<i>Iguane commun</i>	45
<i>Iguane cornu</i>	44
<i>Iguane de Gravenhorst</i>	45
<i>Iguane des Antilles</i>	45
<i>Iguane marin</i>	44
<i>Iguane terrestre cornu</i>	44

<i>Iguane terrestre de l'Ile Anegada</i>	45
<i>Iguane terrestre des Bahamas</i>	45
<i>Iguane terrestre des Galapagos</i>	44
<i>Iguane terrestre d'Hispaniola</i>	45
<i>Iguane vert</i>	45
<b>IGUANIDAE</b>	44
<i>Iolo Chameleon</i>	38
<i>imbricata</i> , <i>Chelone</i>	13
<i>imbricata</i> , <i>Eretmochelys</i>	13
<i>imbricata</i> , <i>Morelia</i>	60
<i>imbricata</i> , <i>Testudo</i>	13
<i>imitator</i> , <i>Dendrobates</i>	76
<i>imkiae</i> , <i>Cordylus</i>	47
<i>immaculatus</i> , <i>Crotalus</i>	73
<i>imperator</i> , <i>Boa</i>	62
<i>impressa</i> , <i>Geochelone</i>	10
<i>impressa</i> , <i>Geoemyda</i>	10
<i>impressa</i> , <i>Manouria</i>	10
<i>impressa</i> , <i>Testudo</i>	10
<i>Impressed Tortoise</i>	10
<i>incarcerata</i> , <i>Testudo</i>	6
<i>incarceratostriata</i> , <i>Testudo</i>	6
<i>incornutus</i> , <i>Chamaeleo</i>	39
<i>incornutus</i> , <i>Chamaeleon</i>	39
<i>Indian Black Turtle</i>	5
<i>Indian Bullfrog</i>	83
<i>Indian Chameleon</i>	42
<i>Indian Cobra</i>	72
<i>Indian Egg-eater</i>	70
<i>Indian Egg-eating Snake</i>	70
<i>Indian Five-fingered Frog</i>	83
<i>Indian Flapshell Turtle</i>	16
<i>Indian Green Frog</i>	83
<i>Indian Mastigure</i>	30
<i>Indian Monitor</i>	52
<i>Indian Narrow-headed Softshell Turtle</i>	16
<i>Indian Oval-grain Lizard</i>	53
<i>Indian Peacock Softshell Turtle</i>	16
<i>Indian Pond Frog</i>	83
<i>Indian Pond Turtle</i>	4
<i>Indian Python</i>	61
<i>Indian Roofed Turtle</i>	4
<i>Indian Sand Boa</i>	65,66
<i>Indian Sawback Turtle</i>	4
<i>Indian Small-grain Lizard</i>	52
<b>Indian Softshell Turtle</b>	16
<b>Indian Spectacled Cobra</b>	72
<b>Indian Star Tortoise</b>	7
<b>Indian Tent Turtle</b>	4
<i>indica</i> , <i>Chitra</i>	16
<i>indicus</i> , <i>Trionyx</i>	16
<i>indicus</i> , <i>Tupinambis</i>	54
<i>indicus</i> , <i>Varanus</i>	54,57
<b>Indochinese Box Turtle</b>	2
<b>Indochinese Rat Snake</b>	71
<b>Indochinese Spitting Cobra</b>	72
<b>Indo-Gangetic Flap-shell</b>	16
<b>Indonesian Cobra</b>	72
<i>Indotestudo</i>	9
<i>Indotestudo elongata</i>	9
<i>Indotestudo forstenii</i>	9
<i>Indotestudo travancorica</i>	9
<i>inexpectata</i> , <i>Phelsuma</i>	28
<i>ingeri</i> , <i>Dendrobates</i>	79
<i>ingeri</i> , <i>Epipedobates</i>	79
<i>ingeri</i> , <i>Phyllobates</i>	79
<i>ingrami</i> , <i>Varanus</i>	57
<i>inornata</i> , <i>Boa</i>	65
<i>inornata</i> , <i>Liemys</i>	5
<i>inornatus</i> , <i>Chilabothrus</i>	65
<i>inornatus</i> , <i>Epicrates</i>	64,65
<i>inornatus</i> , <i>Monitor</i>	52
<i>insculpta</i> , <i>Carettochelys</i>	15
<i>insculpta</i> , <i>Clemmys</i>	2
<i>insculpta</i> , <i>Glyptemys</i>	2
<i>insculpta</i> , <i>Testudo</i>	2
<i>inspectata</i> , <i>Emydura</i>	19
<i>insularis</i> , <i>Dyscophus</i>	82
<i>intermedia</i> , <i>Kachuga</i>	4
<i>intermedius</i> , <i>Crocodylus</i>	21
<i>Iranian Mastigure</i>	30
<i>Iranian Spiny-tailed Lizard</i>	30
<i>irrawadicus</i> , <i>Varanus</i>	52
<i>isabella</i> , <i>Wenona</i>	63
<i>Island Day Gecko</i>	26,27
<i>Isthmian Dwarf Boa</i>	69
<i>Ituri Chameleon</i>	31
<i>Ituri Forest Chameleon</i>	31,39
<i>ituriensis</i> , <i>Chamaeleo</i>	39
<i>iversoni</i> , <i>Mauremys</i>	4

---

## J

<i>Jabuti</i>	7
---------------	---

*Jacare hirticollis* .....19  
*Jacare longiscutata* ...20  
*Jacare multiscutata* ...20  
*Jacare ocellata* .....20  
*Jacaretinga crocodilus*  
..... 19,20  
*Jacaretinga moschifer* 20  
*jacksonii, Chamaeleo* 39  
*jacksonii, Chamaeleon*  
..... 39  
*Jackson's Three-horned*  
*Chameleon* .....39  
*jaculus, Anguis* .....65  
*jaculus, Eryx* .....65,66  
*Jacuruxi* .....50  
*Jagged-shelled Turtle* .5  
*jakati, Aspidopython* .59  
*Jamaica Ground Iguana*  
..... 44  
*Jamaican Boa* .....65  
*Jamaican Iguana* .....44  
*jamaicensis, Tropidophis*  
..... 68  
*jamesonii, Python* 60,61  
*Japanese Giant*  
*Salamander* .....84  
*japonica, Emys* ..... 1  
*japonica, Geoemyda* .. 3  
*japonica,*  
*Hydrosalamandra* ...84  
*japonica, Testudo* ....13  
*japonicus, Andrias* ....84  
*japonicus,*  
*Cryptobranchus* ....84  
*japonicus,*  
*Megalobatrachus* ....84  
*japonicus, Triton* .....84  
*Java Rock Python* .....61  
*javanicus, Coluber* ....61  
*javanicus, Trionyx* ....15  
*Javelin Sand Boa* .....65  
*jayakari, Eryx* .....65  
*Jayakar's Sand Boa* ...65  
*Jerdonella sylhetensis* 4  
*jeudi, Trionyx* .....15  
*Jewelled Chameleon* ..43  
*Jewelled Gecko* .....24  
*jobiensis, Varanus* ....54  
*johnii, Boa* .....65  
*johnii, Clotho* .....65  
*johnii, Eryx* .....65  
*johnsoni, Crocodylus* .21  
*Johnstone's Crocodile* 21  
*johnstoni, Chamaeleo* 39  
*johnstoni, Chamaeleon*  
..... 39  
*johnstoni, Crocodylus* 21  
*johnstoni, Philas* .....21  
*Johnston's Chameleon*  
..... 39  
*jonesii, Cordylus* .....47  
*jonesii, Zonurus* .....47  
*jordani, Cordylus* .....47

*jordani, Kinixys* .....10  
*jordani, Zonurus* .....47  
*Jordan's Girdled Lizard*  
..... 47  
*journei, Crocodilus* ....21  
*jubalis, Python* .....61  
*juvencella, Testudo* .... 9  
*juxtindicus, Varanus* .54

---

*kinghorni, Morelia* .....59  
*kingorum, Varanus* ...54  
*King's Monitor* .....54  
*Kinixys* .....9,10  
*Kinixys australis* .....10  
*Kinixys belliana* .....9,10  
*Kinixys castanea* .....10  
*Kinixys de Bell* .....10  
*Kinixys de Home* .....10  
*Kinixys du Natal* .....10  
*Kinixys erosa* .....10  
*Kinixys homeana* .....10  
*Kinixys jordani* .....10  
*Kinixys lobatsiana* .....10  
*Kinixys natalensis* .....10  
*Kinixys schoensis* .....10  
*Kinixys spekii* .....10  
*Kinixys youngi* .....10  
*kinosternoides, Emys* . 6  
*klauberi, Terrapene* ... 6  
*kleinmanni, Testudo* .12  
*Kleinmann's Tortoise* .12  
*klemmeri, Phelsuma* .27  
*Klemmer's Day Gecko*  
..... 27  
*Kokoe Poison Frog* ....81  
*Komodo Dragon* .....55  
*Komodo Monitor* .....55  
*komodoensis, Varanus*  
..... 55  
*kordensis, Monitor* ....55  
*kordensis, Varanus* ...55  
*korros, Coluber* .....71  
*korros, Ptyas* .....71  
*kraussi, Onychochelys*  
..... 13  
*krempfi, Chamaeleon* 43  
*Kuhl's Tortoise* .....11  
*kwangtungensis,*  
*Chinemys* ..... 1  
*kwangtungensis,*  
*Geoclemmys* ..... 1

---

*L*  
*La Brea Poison Frog* ...77  
*La Planada Poison Frog*  
..... 78  
*labialis, Dendrobates* 76  
*labialis, Epipedobates* 76  
*labialis, Hylaplesia* ....76  
*labiatus, Trionyx* .....17  
*labordi, Chamaeleo* ...42  
*labordi, Furcifer* .....42  
*Labord's Chameleon* .42  
*Lace Monitor* .....57  
*Lacerta aegyptia* .....30  
*Lacerta capensis* .....55  
*Lacerta chamaeleon* ..37  
*Lacerta cordylus* .....47  
*Lacerta crocodilus* .....19

<i>Lacerta exanthemata</i>	53
<i>Lacerta gangetica</i>	23
<i>Lacerta nilotica</i>	55
<i>Lacerta pumila</i>	32
<i>Lacerta varia</i>	57
<b>LACERTIDAE</b>	46
<i>lacertinus, Crocodilurus</i>	50
<i>lachrymata, Chelonia</i>	13
<i>lacordairei, Alligator</i>	21
<i>lacunosus, Crocodilus</i>	22
La-Digue Day Gecko	.28
<i>laevigata, Mantella</i>	.82
<i>laevigatus, Chamaeleo</i>	.39
<i>laevigatus, Zonurus</i>	.47
<i>laevigularis, Chamaeleon</i>	.39
<i>laevissimus, Bufo</i>	.74
Lagarja de las Pitiusas	.46
Lagartija balear	.46
Lagartija de las Pitiusas	.46
Lagarto cocodrilo chino	.51
Lagarto de cola espinosa de Geyr	.30
Lagarto de cola espinosa de Macfadyen	.31
Lagarto de cola espinosa de Thomas	.31
Lagarto de cola espinosa ocelado	.31
Lagarto de Cuentas	.52
Lagarto egipcio de cola espinosa	.30
Lagarto gigante del Hierro	.46
Lagarto indio de cola espinosa	.30
Lagarto negro	.20
Lake Patzcuaro Salamander	.83
<i>lamasi, Dendrobates</i>	.77
<i>lambertoni, Brookesia</i>	33
<i>lambertoni, Chamaeleo</i>	.42
<i>Langaha</i>	.71
<i>Langaha nasuta</i>	.71
<i>langi, Cordylus</i>	.47
<i>langi, Pseudocordylus</i>	47
Lang's Crag Lizard	.47
Lang's Girdled Lizard	.47
<i>Lapemis</i>	.73
<i>Lapemis curtus</i>	.73
<i>Lapemis hardwickii</i>	.73
Large-blotched Python	.58
Large-scaled Girdled Lizard	.48
<i>lata, Chelonia</i>	.13
<i>lata, Chelys</i>	.18
<i>lateralis, Chamaeleo</i>	.42
<i>lateralis, Furcifer</i>	.42
<i>laterispinis, Chamaeleo</i>	.40
<i>laterispinis, Chamaeleon</i>	.40
<i>laticauda, Phelsuma</i>	.27
<i>latifli, Vipera</i>	.74
Latifi's Viper	.74
<i>latimaculatus,</i> <i>Dendrobates</i>	.76
<i>latinuchalis, Geoemyda</i>	.10
<i>latirostris, Caiman</i>	.20
<i>latirostris, Crocodilus</i>	20
Lawrence's Girdled Lizard	.48
<i>lawrenci, Cordylus</i>	47,48
<i>lawrenci, Zonurus</i>	.48
<i>leachianus,</i> <i>Rhacodactylus</i>	.29
Leatherback	.15
Leatherback Turtle	.15
Leathery Turtle	.15
<i>lebetina, Vipera</i>	.73
<i>legendrei, Brookesia</i>	.33
<i>lehmanni, Dendrobates</i>	.77
Lehmann's Poison Frog	.77
<i>leikipiensis, Chamaeleon</i>	.39
<i>leiogaster, Phelsuma</i>	.27
<i>Leioheterodon</i>	.71
<i>Leioheterodon madagascariensis</i>	.71
<i>Leionotus maculatus</i>	.68
<i>Leiopython</i>	.59
<i>Leiopython albertysi</i>	.59
<i>leithii, Pangshura</i>	.4
<i>leithii, Testudo</i>	.12
Leith's Tortoise	.12
<i>leloii, Rafetus</i>	.17
Leopard Dwarf Boa	.69
Leopard Tortoise	.8
<i>Lepidochelys</i>	.14
<i>Lepidochelys kempii</i>	.14
<i>Lepidochelys kempii</i>	.14
<i>Lepidochelys olivacea</i>	14
<i>leptieni, Uromastyx</i>	.30
<i>Leptoboa dussumieri</i>	.67
<i>leptorhynchus,</i> <i>Crocodilus</i>	.21
Lesser Antillean Iguana	.45
<i>lessonii, Tetraonyx</i>	.1
<i>Leucocephalon</i>	.4
<i>Leucocephalon yuwonoi</i>	.4
<i>leucomelas,</i> <i>Dendrobates</i>	.77
<i>lewyana, Podocnemis</i>	.19
<i>lewyanus, Crocodilus</i>	.21
Leyte Pond Turtle	.3
<i>leytensis, Geoemyda</i>	.3
<i>leytensis, Heosemys</i>	.3
<i>Liasis</i>	.58,.59,.60,.62
<i>Liasis albertisii</i>	.59
<i>Liasis amethystinus</i>	.59,.62
<i>Liasis boa</i>	.59
<i>Liasis boeleni</i>	.59
<i>Liasis carinata</i>	.59
<i>Liasis childreni</i>	.58
<i>Liasis clarki</i>	.59
<i>Liasis cornwallisius</i>	.59
<i>Liasis duceboraensis</i>	.59
<i>Liasis fuscus</i>	.59
<i>Liasis mackloti</i>	.59
<i>Liasis maculosus</i>	.58
<i>Liasis maximus</i>	.58
<i>Liasis olivaceus</i>	.58,.59
<i>Liasis papuanus</i>	.58
<i>Liasis perthensis</i>	.58
<i>Liasis petersii</i>	.62
<i>Liasis savuensis</i>	.59
<i>Liasis stimsoni</i>	.58
<i>Liasis taronga</i>	.59
<i>Liasis tornieri</i>	.58
Liberia Nimba Toad	.75
<i>Iberiensis, Boa</i>	.61
<i>Iberiensis,</i> <i>Nectophrynoides</i>	.75
<i>Iberiensis,</i> <i>Nimbaphrynoides</i>	.75
<i>Iberiensis, Python</i>	.61
<i>Lichanura</i>	.67
<i>Lichanura myriolepis</i>	.67
<i>Lichanura orcutti</i>	.67
<i>Lichanura roseofusca</i>	.67
<i>Lichanura simplex</i>	.67
<i>Lichanura trivirgata</i>	.67
<i>Liemys inornata</i>	.5
<i>lillfordi, Podarcis</i>	.46
Lilford's Wall Lizard	.46
Lime Mantella	.82
<i>Limnochelone micrura</i>	.1
<i>Limnonectes tigerinus</i>	.83
Limpopo Girdled Lizard	.47
<i>lineata, Brookesia</i>	.33
<i>lineata, Emys</i>	.3,.6
<i>lineata, Kachuga</i>	.3
<i>lineata, Phelsuma</i>	.27,.28
<i>lineata, Trachemys</i>	.6
<i>lineatus, Gymnopus</i>	.16
<i>lineatus, Ptyodactylus</i>	.29
<i>lineatus, Uroplatus</i>	.29
Lined Day Gecko	.27
Lined Flat-tailed Gecko	.29
<i>linota, Calumma</i>	.35
<i>linotus, Chamaeleo</i>	.35
<i>linotus, Chamaeleon</i>	.35

*Lioheterodon*  
*madagascariensis* ..... 71  
*Liolaemus* ..... 45  
*Liolaemus gravenhorstii*  
..... 45  
*Lisalia fusca* ..... 59  
*Lissemys* ..... 16  
*Lissemys punctata* ..... 16  
*Llanos Sideneck Turtle*  
..... 19  
*lobatsiana, Cinixys* ..... 10  
*lobatsiana, Kinixys* ..... 10  
*loeflingii, Crotalus* ..... 73  
Loggerhead ..... 12  
*lolontany, Brookesia* ..... 33  
*longicauda, Chamaeleon*  
..... 43  
*longicollis, Tetronyx* ..... 1  
*longilineus, Tupinambis*  
..... 51  
*longinsulae, Phelsuma*  
..... 28  
*longirostris, Crocodilus*  
..... 23  
*longiscutata, Jacare* ..... 20  
Long-nosed Crocodile ..... 23  
Long-snouted Crocodile  
..... 21  
Long-tailed Rock Monitor  
..... 54  
*lophoma, Cyclura* ..... 44  
*lophosaura pumila* ..... 32  
*loppei, Mantella* ..... 82  
*loricata, Uromastyx* ..... 31  
*loricatus,*  
*Centrotrachelus* ..... 31  
Lovely Poison Frog ..... 81  
*loveridgei, Eryx* ..... 66  
*loveridgii, Testudo* ..... 10  
**LOXOCEMIDAE** ..... 58  
*Loxocemus* ..... 58  
*Loxocemus bicolor* ..... 58  
*lucius, Crocodilus* ..... 19  
*lugubris, Dendrobates*  
..... 81  
*lugubris, Hylaplesia* ..... 81  
*lugubris, Phyllobates* ..... 81  
*lunatus, Varanus* ..... 52  
*lutaria, Chelonias* ..... 15  
*luteola, Testudo* ..... 11  
Luth ..... 15  
Luth Turtle ..... 15  
*luxatus, Teleopus* ..... 10  
*lyra, Testudo* ..... 15

## M

*maackii, Pelodiscus* ..... 17  
Maasai Girdled Lizard ..... 46  
*mabitang, Varanus* ..... 55  
*macero, Epipedobates*  
..... 79

*macfadyeni, Uromastyx*  
..... 31  
*machadoi, Cordylus* ..... 48  
*machadoi, Dendrobates*  
..... 77  
Machado's Girdled Lizard  
..... 48  
*mackloti, Liasis* ..... 59  
*mackloti, Morelia* ..... 59  
Macklot's Python ..... 59  
*macleayi, Cyclura* ..... 45  
*macraei, Varanus* ..... 55  
*macrocephala, Emys*  
..... 4, 18  
*macrocephala,*  
*Geoclemys* ..... 4  
*macrolepis, Varanus* ..... 53  
*macropholis, Cordylus*  
..... 48  
*macropholis, Zonurus* ..... 48  
*macrophyes, Testudo* ..... 7  
*macrops, Vipera* ..... 74  
*macrorhinus, Chamaeleo*  
..... 34  
*maculata, Boiruna* ..... 70  
*maculata, Terrapene* ..... 6  
*maculata, Ungalia* ..... 68, 69  
*maculatus, Chilabothrus*  
..... 64  
*maculatus, Corallus* ..... 64  
*maculatus, Dendrobates*  
..... 79  
*maculatus, Epipedobates*  
..... 79  
*maculatus, Eryx* ..... 65  
*maculatus,*  
*Hoplodactylus* ..... 24  
*maculatus, Leionotus* ..... 68  
*maculatus,*  
*Phrynomantis* ..... 81  
*maculatus, Tropidophis*  
..... 68, 69  
*maculosa, Antaresia* ..... 58  
*maculosa, Chelonia* ..... 13  
*maculosa, Morelia* ..... 58  
*maculosus, Liasis* ..... 58  
*Madagascan Mantella* ..... 82  
*Madagascar Angulated*  
Tortoise ..... 8  
*Madagascar Big-headed*  
Turtle ..... 17  
*Madagascar Boa* ..... 62  
*Madagascar Chameleon*  
..... 34  
*Madagascar Day Gecko*  
..... 27  
*Madagascar Flat-shelled*  
Tortoise ..... 11  
*Madagascar Forest*  
Chameleon ..... 42  
*Madagascar Giant*  
Chameleon ..... 44

*Madagascar Giant Spiny*  
*Chameleon* ..... 44  
*Madagascar Golden Frog*  
..... 82  
*Madagascar Ground Boa*  
..... 62  
*Madagascar Menarana*  
*Snake* ..... 71  
*Madagascar Sideneck*  
*Turtle* ..... 17  
*Madagascar Tortoise* ..... 8  
*Madagascar Tree Boa* ..... 67  
*madagascariense,*  
*Xiphosoma* ..... 67  
*madagascariensis,*  
*Acrantophis* ..... 62  
*madagascariensis, Boa*  
..... 62  
*madagascariensis,*  
*Corallus* ..... 67  
*madagascariensis,*  
*Crocodilus* ..... 22  
*madagascariensis,*  
*Dendrobates* ..... 82  
*madagascariensis,*  
*Dumerilia* ..... 17  
*madagascariensis,*  
*Erymnochelys* ..... 17  
*madagascariensis,*  
*Leioheterodon* ..... 71  
*madagascariensis,*  
*Lioheterodon* ..... 71  
*madagascariensis,*  
*Mantella* ..... 82  
*madagascariensis,*  
*Pelophilus* ..... 62  
*madagascariensis,*  
*Phelsuma* ..... 27  
*madagascariensis,*  
*Podocnemis* ..... 17  
*madagascariensis, Pyxis*  
..... 11  
*madagascariensis,*  
*Sanzinia* ..... 67  
*madarensis, Vipera* ..... 64  
*madecasseus,*  
*Chamaeleo* ..... 36  
Magdalena River Turtle  
..... 19  
*Maja chico* ..... 68  
*major, Cistudo* ..... 6  
*major, Kachuga* ..... 1  
*Malacochersus* ..... 10  
*Malacochersus tornieri*  
..... 10  
*Malagasy Flat-tailed*  
Tortoise ..... 11  
*Malagasy Giant*  
*Chameleon* ..... 43  
*Malagasy Ground Boa* ..... 62  
*Malagasy Mantella* ..... 82  
*malahelo, Uroplatus* ..... 29  
*malama, Uroplatus* ..... 30

<i>malamakibo, Phelsuma</i>	27
Malayan Flat-shelled	
Turtle	5
Malayan Gharial	23
Malayan Monitor	56
Malayan Pit Viper	73
Malayan Snail-eating	
Turtle	4
<i>Malayemys</i>	4
<i>Malayemys subtrijuga</i>	4
Malaysian Box Turtle	2
Malaysian Giant Terrapin	
.....	5
Malaysian Giant Turtle	5
<i>malcolmi, Altiphrynoidea</i>	74
<i>malcolmi,</i>	
<i>Nectophrynoidea</i>	74
Malcolm's Ethiopian	
Toad	74
<i>maliensis, Uromastyx</i>	30
<i>malthe, Calumma</i>	35
<i>malthe, Chamaeleo</i>	36
<i>malthe, Chamaeleon</i>	36
<i>mandalayensis, Naja</i>	72
<i>manditra, Boa</i>	67
<i>manery, Mantella</i>	82
Mangeur d'oeufs	
asiatique	70
Mangeur d'oeufs indien	
.....	70
Mangeur d'oeufs indien	
de Westermann	70
Mangrove Monitor	54,57
<i>Manouria</i>	10
<i>Manouria emys</i>	10
<i>Manouria fusca</i>	10
<i>Manouria impressa</i>	10
<i>Mantella</i>	81,82
mantella aff	
<i>Mantella attemsi</i>	82
<i>Mantella aurantiaca</i>	
.....	81,82
<i>Mantella baroni</i>	81
<i>Mantella bernhardi</i>	81
<i>Mantella betsileo</i>	82
<i>Mantella cowanii</i>	82
<i>Mantella crocea</i>	82
<i>Mantella ebenaui</i>	82
<i>Mantella expectata</i>	82
<i>Mantella haraldmeieri</i>	82
<i>Mantella laevigata</i>	82
<i>Mantella loppei</i>	82
<i>Mantella</i>	
<i>madagascariensis</i>	82
<i>Mantella manery</i>	82
<i>Mantella milotympanum</i>	
.....	82
<i>Mantella nigricans</i>	82
<i>Mantella pulchra</i>	82
<i>Mantella viridis</i>	82
<b>MANTELLIDAE</b>	81
<b>Manu Poison Frog</b>	79
<i>manukanus, Naultinus</i>	
.....	24
<i>Maranon Poison Frog</i>	77
<i>Marbled Poison Frog</i>	78
<i>margaritaceus,</i>	
<i>Chamaeleon</i>	32
<i>marginata, Testudo</i>	12
<i>Marginated Tortoise</i>	12
<i>marginatus, Crocoidilus</i>	
.....	22
<i>Margined Tortoise</i>	12
<i>maricelae, Crotalus</i>	73
<i>Marine Iguana</i>	44
<i>Marlborough Green</i>	
<i>Gecko</i>	24
<i>marmorata, Chelonia</i>	13
<i>Maroantsetra Chameleon</i>	
.....	35
<i>Marojezy Leaf</i>	
<i>Chameleon</i>	33
<i>marojezensis, Calumma</i>	
.....	36
<i>Marojezy Mantella</i>	82
<i>Marojezy Mountain</i>	
<i>Mantella</i>	82
<i>marsabitensis,</i>	
<i>Chamaeleo</i>	40
<i>Marsh Crocodile</i>	22
<i>Marsh Terrapin</i>	17
<i>Masacuate</i>	62
<i>Masked Water Snake</i>	70
<i>masohoala, Phelsuma</i>	27
<i>Masurana</i>	70
<i>Matschie's Dwarf</i>	
<i>Chameleon</i>	32
<i>Mauremys</i>	1,4,5
<i>Mauremys annamensis</i>	1
<i>Mauremys bealei</i>	5
<i>Mauremys iversoni</i>	4
<i>Mauremys mutica</i>	4
<i>Mauremys pritchardi</i>	4
<i>mauritanica, Testudo</i>	11
<i>Mauritius Day Gecko</i>	26
<i>Mauritius Greater Day</i>	
<i>Gecko</i>	26
<i>Mauritius Lowland Forest</i>	
<i>Day Gecko</i>	26
<i>maurus, Epicrates</i>	65
<i>mawii, Dermatemys</i>	1
<i>maxima, Salamandra</i>	84
<i>maxima, Sieboldia</i>	84
<i>maximus,</i>	
<i>Cryptobranchus</i>	84
<i>maximus, Liasis</i>	58
<i>maximus,</i>	
<i>Megalobatrachus</i>	84
<i>Mayotte Chameleon</i>	43
<i>mccordi, Chelodina</i>	19
<i>mccordi, Cuora</i>	2
<i>McCord's Box Turtle</i>	2
<i>mcdowellii, Morelia</i>	60
<i>mclachlani, Cordylus</i>	.48
<b>McLachlan's Girdled</b>	
<i>Lizard</i>	48
<b>McLachlan's Spiny-tailed</b>	
<i>Lizard</i>	48
<b>Meadow Viper</b>	74
<i>Mecistops</i>	
<i>bathyrrhynchus</i>	21
<i>Mecistops bennettii</i>	21
<b>Mediterranean</b>	
<i>Chameleon</i>	37
<i>megacephalum,</i>	
<i>Platysternon</i>	1
<i>Megalobatrachus</i>	
<i>davidianus</i>	84
<i>Megalobatrachus</i>	
<i>japonicus</i>	84
<i>Megalobatrachus</i>	
<i>maximus</i>	84
<i>Megalobatrachus sieboldi</i>	
.....	84
<i>Megalobatrachus sligoi</i>	
.....	84
<i>megalcephala,</i>	
<i>Chinemys</i>	1
<i>megalopus, Testudo</i>	7
<i>melanocephala, Testudo</i>	
.....	2
<i>melanocephalus,</i>	
<i>Aspidites</i>	58
<i>Melanochelys</i>	3,4,5
<i>Melanochelys picta</i>	3
<i>Melanochelys tricarinata</i>	
.....	4
<i>Melanochelys trijuga</i>	5
<i>melanorrhinus,</i>	
<i>Phyllobates</i>	81
<i>Melanosuchus</i>	20
<i>Melanosuchus niger</i>	20
<i>melanotus, Cordylus</i>	48
<i>melanotus,</i>	
<i>Pseudocordylus</i>	48
<i>melanura, Boa</i>	68
<i>melanura, Ungalia</i>	68
<i>melanurus, Tropidophis</i>	
.....	68
<i>melinus, Varanus</i>	55
<i>melleri, Chamaeleo</i>	40
<i>melleri, Ensirostris</i>	40
<i>Meller's Chameleon</i>	40
<i>mercurialis, Sphargis</i>	15
<i>merianae, Tupinambis</i>	
.....	51
<i>merkleni, Annamemys</i>	1
<i>merremi, Boa</i>	64
<i>merremi, Xiphosoma</i>	64
<i>mertensi, Varanus</i>	55
<i>Mertens's Day Gecko</i>	28
<i>Mertens's Water Monitor</i>	
.....	55
<b>Mesopotamian Mastigure</b>	
.....	31
<b>Mesopotamian Spiny-</b>	
<i>Tailed Lizard</i>	31

<i>metcalfei</i> , <i>Morelia</i> ....	60
Mexican Giant Tortoise	9
Mexican Ridley .....	14
<i>mexicana</i> , <i>Boa</i> ....	62,67
<i>mexicana</i> , <i>Cistudo</i> ....	6
<i>mexicana</i> , <i>Terrapene</i> .	6
<i>mexicanum</i> , <i>Ambystoma</i> .....	83
<i>mexicanum</i> , <i>Hemitriton</i> .....	84
<i>mexicanus</i> , <i>Chamaeleo</i> .....	37
<i>mexicanus</i> , <i>Crocodilus</i> .....	21
<i>mexicanus</i> , <i>Gyrinus</i> ..	84
<i>mexicanus</i> , <i>Siredon</i> ..	84
<i>mexicanus</i> , <i>Stegoporus</i> .....	84
<i>mexicanus</i> , <i>Triton</i> ....	84
Meyer de Schauensee's Anaconda .....	66
<i>michelli</i> , <i>Chamaeleo</i> ..	40
<b>MICROHYLIDAE</b> ....	82
<i>microlepidotus</i> , <i>Cordylus</i> .....	47,48
<i>microlepidotus</i> , <i>Pseudocordylus</i> .	47,48
<i>microlepis</i> , <i>Teratoscincus</i> .....	29
<i>microlepis</i> , <i>Uromastyx</i> .....	30
<i>microphyes</i> , <i>Testudo</i> ..	7
<i>micrura</i> , <i>Limnochelone</i> 1	
<i>Micrurus</i> .....	71
<i>Micrurus diastema</i> ....	71
<i>Micrurus nigrocinctus</i> 71	
<i>Micrurus ruatanus</i> ....	71
<i>miliaris</i> , <i>Anguis</i> .....	65
<i>miliaris</i> , <i>Eryx</i> .....	65
<i>milotympanum</i> , <i>Mantella</i> .....	82
Mimic Poison Frog ....	76
<i>mindorensis</i> , <i>Cordylus</i> .....	21
Mindoro Crocodile ....	21
<i>miniata</i> , <i>Testudo</i> .....	9
<i>minima</i> , <i>Brookesia</i> ....	33
<i>minor</i> , <i>Chamaeleo</i> ....	43
<i>minor</i> , <i>Chamaeleon</i> ....	43
<i>minor</i> , <i>Cordylus</i> .....	48
<i>minor</i> , <i>Furcifer</i> .....	43
Minute Leaf Chameleon .....	33
Minute Tree Toad ....	75
<i>minuthi</i> , <i>Phelsuma</i> ....	27
<i>minutus</i> , <i>Dendrobates</i> .....	77,78,80
<i>minutus</i> , <i>Minyobates</i> .	80
<i>minutus</i> , <i>Nectophrynoides</i> ....	75
Minyobate bourdonnant .....	80
Minyobate d'Alto del Buey .....	80
Minyobate de Steyermark .....	81
Minyobate menu .....	80
Minyobate secret .....	80
Minyobate vert .....	81
<i>Minyobates</i> .....	80,81
<i>Minyobates abditus</i> ...	80
Minyobates	
<i>altobueyensis</i> .....	80
<i>Minyobates bombetes</i> 80	
<i>Minyobates fulguritus</i> 80	
<i>Minyobates minutus</i> ..	80
Minyobates	
<i>opisthomelas</i> .....	80
<i>Minyobates steyermarki</i> .....	81
<i>Minyobates viridis</i> ....	81
<i>Minyobates virolensis</i> 81	
<i>mississippiensis</i> ,	
<i>Alligator</i> .....	19
<i>mississippiensis</i> ,	
<i>Crocodilus</i> .....	19
<i>mitchelli</i> , <i>Varanus</i> ....	55
Mitchell's Water Monitor .....	55
Mlanje Mountain Chameleon .....	31
<i>mlanjense</i> , <i>Bradypodion</i> .....	31
<i>mlanjensis</i> , <i>Chamaeleo</i> .....	31
Modest Day Gecko ....	27
<i>modesta</i> , <i>Boa</i> .....	64
<i>modesta</i> , <i>Phelsuma</i> ..	27
<i>molorus molorus</i> ,	
<i>Python</i> .....	61
<i>molorus</i> , <i>Coluber</i> .....	61
<i>molorus</i> , <i>Python</i> ..	60,61
Mona Island Boa .....	65
<i>monachus</i> , <i>Chamaeleo</i> .....	40
<i>monachus</i> , <i>Chamaeleon</i> .....	40
Monarch Chameleon ..	40
<i>monensis</i> , <i>Epicrates</i> ..	65
<i>monitor bivittatus</i> ....	56
<i>Monitor chlorostigma</i> 54	
<i>Monitor doreanus</i> ....	53
<i>Monitor douarrha</i> ....	54
<i>Monitor dumerillii</i> ....	53
<i>Monitor elegans</i> .....	55
<i>Monitor exanthematicus</i> .....	52,53
<i>Monitor exilis</i> .....	56
<i>Monitor flavescens</i> ....	53
<i>Monitor gemmatus</i> ....	52
<i>Monitor heraldicus</i> ....	52
<i>Monitor inornatus</i> ....	52
<i>Monitor kalabeck</i> ....	54
<i>Monitor kordensis</i> ....	55
<i>Monitor nebulosus</i> ....	55
<i>Monitor prasinus</i> .....	56
<i>Monitor pulcher</i> .....	55
<i>Monitor salvadorii</i> .....	56
<i>Monitor timorensis</i> ....	57
<i>Monitor tristis</i> .....	57
Monocellate Cobra ....	72
<i>monoceras</i> , <i>Chamaeleo</i> .....	43
<i>monoceras</i> , <i>Chamaeleon</i> .....	43
<i>monoceras</i> , <i>Furcifer</i> ..	43
Monocled Cobra .....	72
<i>Monoclida kentukensis</i> 6	
Monstre de Gila .....	52
Monstruo de Gila .....	52
Montane Chameleon ..	37
Montane Side-striped Chameleon .....	38
<i>montanus</i> , <i>Cordylus</i> ..	48
Monte Verde Toad ....	74
<i>montium</i> , <i>Chamaeleo</i> .....	37,38,40
Moorish Tortoise .....	11
<i>moreletii</i> , <i>Crocdylus</i> 21	
<i>moreletii</i> , <i>Tropidophis</i> 69	
<i>moreletii</i> , <i>Ungalia</i> ....	69
Morelet's Crocodile ...	21
<i>Morelia</i> ..	58,59,60,61,62
<i>Morelia albertisii</i> .....	59
<i>Morelia amethistina</i> .....	59
<i>Morelia argus</i> .....	60
<i>Morelia boa</i> .....	59
<i>Morelia boeleni</i> .....	59
<i>Morelia bredli</i> .....	59
<i>Morelia carinata</i> .....	59
<i>Morelia cheynei</i> .....	60
<i>Morelia childreni</i> .....	58
<i>Morelia clastolepis</i> 59,60	
<i>Morelia fusca</i> .....	59
<i>Morelia imbricata</i> .....	60
<i>Morelia kinghorni</i> .....	59
<i>Morelia mackloti</i> .....	59
<i>Morelia maculosa</i> .....	58
<i>Morelia mcdowelli</i> .....	60
<i>Morelia metcalfei</i> .....	60
<i>Morelia nauta</i> .....	60
<i>Morelia oenpelliensis</i> .	60
<i>Morelia olivacea</i> .....	59
<i>Morelia papuana</i> .....	58
<i>Morelia perthensis</i> ....	58
<i>Morelia punctata</i> .....	60
<i>Morelia reticulatus</i> ....	61
<i>Morelia spilota</i> .....	60
<i>Morelia stimsoni</i> .....	58
<i>Morelia timoriensis</i> ...	62
<i>Morelia tracyae</i> .....	60
<i>Morelia variegata</i> .....	60
<i>Morelia viridis</i> .....	60
<i>Morenia</i> .....	5
<i>Morenia ocellata</i> .....	5
<i>morenoi</i> , <i>Tropidophis</i> 68	
Morogoro Tree Toad ..	75
<i>mortoni</i> , <i>Trionyx</i> .....	17

<i>moschifer, Jacaretinga</i>	20
<i>mossambicus, Cordylus</i>	48
Mossy Leaf Chameleon	
.....	34
Motelo	7
<i>mouhotii, Cyclemys</i>	5
<i>mouhotii, Pyxidea</i>	5
Mount Kenya Side-striped Chameleon	41
Mount Kilimanjaro Two-horned Chameleon	32
Mount Lefo Chameleon	
.....	41
Mount Marsabit Chameleon	
.....	40
Mount Nimba Viviparous Toad	75
Mountain Chameleon	
.....	31,39,40,41
Mountain Dwarf Chameleon	
.....	38
Mountain Tortoise	8,9,10
Mournful Tree Monitor	
.....	57
<i>mucosus, Coluber</i>	71
<i>mucosus, Ptyas</i>	71
<i>muelleri, Eryx</i>	67
<i>muelleri, Gongylophis</i>	66
Mugger	22
Mugger Crocodile	22
<i>muhlenbergii, Clemmys</i>	2
<i>muhlenbergii, Glyptemys</i>	2
<i>muhlenbergii, Testudo</i>	2
Muhlenberg's Turtle	2
<i>multiscutata, Jacare</i>	20
<i>multiscutatus, Crocodilus</i>	22
<i>multisectus, Homalochilus</i>	65
<i>multocarinata, Bolyeria</i>	67
<i>multocarinata, Eryx</i>	67
<i>multocarinatus, Platygaster</i>	67
<i>murina, Boa</i>	66
<i>murinus, Eunectes</i>	66
<i>mussurana</i>	70
<i>mustelinus, Varanus</i>	57
<i>mutabilis, Phelsuma</i>	25,27
<i>mutica, Clemmys</i>	4
<i>mutica, Damonia</i>	1
<i>mutica, Mauremys</i>	4
<i>muticus, Emys</i>	4
<i>mydas, Chelonia</i>	13
<i>mydas, Testudo</i>	13
<i>myersi, Dendrobates</i>	79
<i>myersi, Epipedobates</i>	79
Myers's Poison Frog	79

<b>MYOBATRACHIDAE</b>	.83
<i>myriolepis, Lichanura</i>	67
<i>mysteriosus, Dendrobates</i>	77

---

<i>Natrix piscator</i>	71
<i>Natrix subminiata</i>	71
Natural Tree Gecko	25
Naturelle Leaf Chameleon	
.....	33
<i>Naultinus</i>	24,25
<i>Naultinus elegans</i>	24
<i>Naultinus gemmeus</i>	24
<i>Naultinus grayii</i>	24
<i>Naultinus manukanus</i>	24
<i>Naultinus poecilochlorus</i>	
.....	25
<i>Naultinus punctatus</i>	24
<i>Naultinus rufus</i>	25
<i>Naultinus stellatus</i>	25
<i>Naultinus tuberculatus</i>	
.....	25
<i>nauta, Morelia</i>	60
Navassa Island Black-tailed Dwarf Boa	68
<i>nebulosa, Terrapene</i>	6
<i>nebulosus, Cordylus</i>	
.....	46,48
<i>nebulosus, Cordylus</i>	
.....	46,48
<i>nebulosus, Hoplodactylus</i>	24
<i>nebulosus, Monitor</i>	55
<i>nebulosus, Pseudocordylus</i>	48
<i>nebulosus, Varanus</i>	55
<i>Nectophryne tornieri</i>	75
<i>Nectophryne werthi</i>	75
Nectophrynoide	
cryptique	
.....	75
Nectophrynoide de Malcolm	
.....	74
Nectophrynoide de Tornier	
.....	75
Nectophrynoide des Monts Uluguru	
.....	75
Nectophrynoide des Monts Usambara	
.....	75
Nectophrynoide des Monts Uzungwe	
.....	75
Nectophrynoide d'Ethiopie	
.....	75
Nectophrynoide d'Osgood	
.....	75
Nectophrynoide du Liberia	
.....	75
Nectophrynoide du Mont Nimba	
.....	75
Nectophrynoide menu	
.....	75
<i>Nectophrynoides</i>	.74,75
<i>Nectophrynoides asperginis</i>	75
<i>Nectophrynoides cryptus</i>	
.....	75
<i>Nectophrynoides liberiensis</i>	75

<i>Nectophrynoides</i>	
<i>malcolmi</i>	74
<i>Nectophrynoides</i>	
<i>minutus</i>	75
<i>Nectophrynoides</i>	
<i>occidentalis</i>	75
<i>Nectophrynoides osgoodi</i>	
.....	75
<i>Nectophrynoides tornieri</i>	
.....	75
<i>Nectophrynoides</i>	
<i>viviparus</i>	75
<i>Nectophrynoides</i>	
<i>wendyae</i>	75
<i>Negev Tortoise</i>	12
<i>Nelson Green Gecko</i>	25
<i>nelsoni</i> , <i>Terrapene</i>	6
<i>nemorale</i> , <i>Bradypodion</i>	
.....	32
<i>nemoralis</i> , <i>Testudo</i>	12
<i>Neotropical Rattlesnake</i>	
.....	73
<i>New Caledonian Bumpy Gecko</i>	29
<i>New Caledonian Giant Gecko</i>	29
<i>New Guinea Crocodile</i>	22
<i>New Guinea Giant Softshell Turtle</i>	16
<i>New Guinea Helmet Skink</i>	51
<i>New Guinea Plateless Turtle</i>	15
<i>New Guinea Viper Boa</i>	
.....	63
<i>New World Python</i>	58
<i>newtonii</i> , <i>Phelsuma</i>	26
<i>Ngosi Volcano Chameleon</i>	38
<i>nicefori</i> , <i>Phyllobates</i>	81
<i>Niceforo's Poison Frog</i>	
.....	79
<i>Nicoria spengleri</i>	3
<i>Nicoria tricarinata</i>	4
<i>nicosiai</i> , <i>Furcifer</i>	43
<i>niger</i> , <i>Caiman</i>	20
<i>niger</i> , <i>Cordylus</i>	48
<i>niger</i> , <i>Melanosuchus</i>	20
<i>niger</i> , <i>Pelusios</i>	18
<i>niger</i> , <i>Sternotherus</i>	18
<i>nigerrima</i> , <i>Hyla</i>	80
<i>nigerrima</i> , <i>Hylaplesia</i>	80
<i>nigerrimus</i> , <i>Dendrobates</i>	
.....	80
<i>nigra</i> , <i>Chelonoides</i>	7
<i>nigra</i> , <i>Emys</i>	6
<i>nigra</i> , <i>Geochelone</i>	7
<i>nigra</i> , <i>Halcrosia</i>	23
<i>nigra</i> , <i>Pelomedusa</i>	17
<i>nigra</i> , <i>Testudo</i>	7
<i>nigricans</i> , <i>Aspideretes</i>	
.....	16
<i>nigricans</i> , <i>Chinemys</i>	1

<i>nigricans</i> , <i>Clemmys</i>	1
<i>nigricans</i> , <i>Damonia</i>	1
<i>nigricans</i> , <i>Emys</i>	1
<i>nigricans</i> , <i>Mantella</i>	82
<i>nigricans</i> , <i>Trionyx</i>	16
<i>nigristriata</i> , <i>Phelsuma</i>	27
<i>nigriventris</i> , <i>Tropidophis</i>	
.....	68
<i>nigrocinctus</i> , <i>Micrurus</i>	
.....	71
<i>nigropunctatus</i> ,	
<i>Tupinambis</i>	51
<i>Nile Crocodile</i>	22
<i>Nile Monitor</i>	55
<i>Nile Softshell Turtle</i>	17
<i>Nile Soft-shelled Terrapin</i>	17
<i>nilotica</i> , <i>Lacerta</i>	55
<i>niloticus</i> , <i>Crocodylus</i>	22
<i>niloticus</i> , <i>Paleosuchus</i>	21
<i>niloticus</i> , <i>Trionyx</i>	17
<i>niloticus</i> , <i>Varanus</i>	55,56
<i>Nimbaphrynoides</i>	75
<i>Nimbaphrynoides liberiensis</i>	75
<i>Nimbaphrynoides occidentalis</i>	75
<i>nogueyi</i> , <i>Homopus</i>	10
<i>No-mark Lizard</i>	56
<i>North Philippine Spitting Cobra</i>	72
<i>Northern Crag Lizard</i>	50
<i>Northern Eyelash Boa</i>	67
<i>Northern Flat-tailed Gecko</i>	29
<i>Northern Gastric-brooding Frog</i>	83
<i>Northern Leaf Chameleon</i>	33
<i>Northern Leafnose Snake</i>	71
<i>Northern Platypus Frog</i>	
.....	83
<i>Northern Savanna Monitor</i>	53
<i>Northern Sticky-toed Gecko</i>	24
<i>Northern Tree Gecko</i>	24
<i>Northland Green Gecko</i>	
.....	24
<i>North-western Chameleon</i>	35
<i>notaeus</i> , <i>Eunectes</i>	66
<i>Notch-mouthed Stripe-necked Turtle</i>	5
<i>Notochelys</i>	5
<i>Notochelys platynota</i>	5
<i>Notophis bicarinatus</i>	68
<i>novaeguineae</i> , <i>Crocodylus</i>	21,22
<i>novaeguineae</i> , <i>Tribolonus</i>	51
<i>nubila</i> , <i>Cyclura</i>	45
<i>nuchalis</i> , <i>Clemmys</i>	2
<i>nuchalis</i> , <i>Emys</i>	4
<i>nutapundi</i> , <i>Testudo</i>	10
<i>Nyctophylopython oenpelliensis</i>	60
<i>nyikae</i> , <i>Cordylus</i>	49

## O

<i>Oaxacan Boa</i>	67
<i>Oaxacan Dwarf Boa</i>	67
<i>obscurus</i> , <i>Dendrobates</i>	
.....	80
<i>obtusiceps</i> , <i>Boa</i>	64
<i>obtusirostris</i> , <i>Corallus</i>	64
<i>Ocadia</i>	5
<i>Ocadia glyphistoma</i>	5
<i>Ocadia philippeni</i>	5
<i>Ocadia sinensis</i>	5
<i>occidentalis</i> , <i>Boa</i>	62
<i>occidentalis</i> , <i>Nectophrynoides</i>	75
<i>occidentalis</i> , <i>Nimbaphrynoides</i>	75
<i>occidentalis</i> , <i>Uromastyx</i>	
.....	31
<i>Occidozyga hexadactyla</i>	
.....	83
<i>occipitolutea</i> , <i>Clelia</i>	70
<i>occultator</i> , <i>Dendrobates</i>	
.....	77
<i>ocellata</i> , <i>Emys</i>	5
<i>ocellata</i> , <i>Jacare</i>	20
<i>ocellata</i> , <i>Morenia</i>	5
<i>ocellata</i> , <i>Phelsuma</i>	27
<i>ocellata</i> , <i>Rhoptropella</i>	27
<i>ocellata</i> , <i>Uromastyx</i>	31
<i>Ocellated Day Gecko</i>	27
<i>Ocellated Mastigure</i>	31
<i>ocellatus</i> , <i>Rhoptropus</i>	27
<i>ocellatus</i> , <i>Trionyx</i>	16
<i>ocellatus</i> , <i>Varanus</i>	53
<i>octophractus</i> , <i>Crocodilus</i>	
.....	22
<i>octotaeniatus</i> , <i>Chamaeleo</i>	42
<i>oculifera</i> , <i>Testudo</i>	11
<i>oculiferus</i> , <i>Psammobates</i>	
.....	11
<i>Odatria keithhornei</i>	54
<i>Odatria punctata</i>	57
<i>oelofseni</i> , <i>Cordylus</i>	49
<i>Oelofsen's Girdled Lizard</i>	
.....	49
<i>Oenpelli Python</i>	60
<i>oenpelliensis</i> , <i>Australiasis</i>	60
<i>oenpelliensis</i> , <i>Morelia</i>	60
<i>oenpelliensis</i> , <i>Nyctophylopython</i>	60
<i>oenpelliensis</i> , <i>Python</i>	60
<i>olivacea</i> , <i>Chelonia</i>	14

*olivacea*, *Emys* ..... 17  
*olivacea*, *Lepidochelys*  
..... 14  
*olivacea*, *Morelia* ..... 59  
Olivaceous Keelback ..... 69  
*olivaceus*, *Bothrophilus*  
..... 59  
*olivaceus*, *Liasis* .. 58,59  
*olivaceus*, *Varanus* .... 55  
Olive Keelback ..... 69  
Olive Python ..... 59  
Olive Ridley ..... 14  
Oman Spiny-tailed  
Lizard ..... 31  
One-horned Chameleon  
..... 32,40,43  
*Onychochelys kraussi* 13  
*Oopholis pondicherianus*  
..... 22  
*oopholis*, *Crocodilus* ..22  
*Ophiophagus* ..... 73  
*Ophiophagus hannah* 73  
*opisthomelas*,  
*Dendrobates* ..... 80  
*opisthomelas*,  
*Minyobates* ..... 80  
Ora ..... 55  
Orange Toad ..... 74  
Orange-and-black Poison  
Frog ..... 81  
Orange-headed Temple  
Turtle ..... 3  
*orbiculata*, *Boa* ..... 61  
*orcitti*, *Lichenura* ..... 67  
*ordinata*, *Boa* ..... 61  
*ordinatus*, *Python* ..... 61  
Oriental Rat Snake .... 71  
*orientalis*, *Caudisona* .73  
*orientalis*, *Crotalus* .... 73  
Orinoco Crocodile ..... 21  
*Orlitia* ..... 5  
*Orlitia borneensis* ..... 5  
*ornata*, *Boa* ..... 66  
*ornata*, *Cistudo* ..... 6  
*ornata*, *Phelsuma* ..... 28  
*ornata*, *Terrapene* ..... 6  
*ornata*, *Uromastyx* ..... 31  
Ornate Box Turtle ..... 6  
Ornate Day Gecko ..... 28  
*ornatum*, *Xiphosoma* .64  
*ornatus*, *Trionyx* ..... 15  
*ornatus*, *Tupinambis*  
..... 55,56  
*ornatus*, *Varanus* ..... 55  
*orophias*, *Boa* ..... 62  
*orophias*, *Constrictor* .62  
Orsini's Viper ..... 74  
*ortonii*, *Boa* ..... 62  
*osborni*, *Osteoblepharon*  
..... 23  
*osborni*, *Osteolaemus* 23  
*oscarboettgeri*, *Testudo*  
..... 11

*osgoodi*, *Bufo* ..... 75  
*osgoodi*,  
*Nectophrynoides* .... 75  
*osgoodi*,  
*Spinophrynoides* .... 75  
Osgood's Ethiopian Toad  
..... 75  
*oshaughnessyi*,  
*Calumma* ..... 36  
*oshaughnessyi*,  
*Chamaeleo* ..... 36  
O'Shaughnessy's  
Chameleon ..... 36  
*Osteoblepharon osborni*  
..... 23  
*Osteolaemus* ..... 23  
*Osteolaemus osborni*.23  
*Osteolaemus tetraspis*  
..... 23  
*oustaleti*, *Chamaeleo* 43  
*oustaleti*, *Chamaeleon*  
..... 43  
*oustaleti*, *Furcifer* ..... 43  
Oustalet's Giant  
Chameleon ..... 43  
*oweni*, *Chamaeleo* .... 40  
Owen's Three-horned  
Chameleon ..... 40  
*oxiana*, *Naja* ..... 72  
Oxus Cobra ..... 72  
*oxyrhinum*, *Bradypodion*  
..... 32  
*oxyrinus*, *Chamaeleo*  
..... 32  
*oxyrinus*,  
*Sternotherus* ..... 18

---

**P**

*Pachydactylus*  
*quadriocellatus* ..... 28  
Pacific Boa ..... 63  
Pacific Gecko ..... 24  
Pacific Monitor ..... 54  
Pacific Ridley ..... 14  
Pacific Sticky-toed  
Gecko ..... 24  
*pacificus*, *Crocodilus* .21  
*pacificus*, *Hoplodactylus*  
..... 24  
Painted Batagur ..... 1  
Painted Mantella ..... 82  
Painted Terrapin ..... 1  
Painted Turtle ..... 2  
*Palea* ..... 16,79  
*Palea steindachneri* ..16  
Palenque Poison Frog 78  
*Paleosuchus* ..... 20,21  
*Paleosuchus niloticus* 21  
*Paleosuchus palpebrosus*  
..... 20

*Paleosuchus trigonatus*  
..... 21  
*pallidicephala*, *Cuora* .. 3  
*pallidus*, *Conolophus* .44  
*palpebrosus*, *Caiman* 20  
*palpebrosus*, *Crocodilus*  
..... 20  
*palpebrosus*,  
*Paleosuchus* ..... 20  
*palustris*, *Crocodylus* .22  
*palustris*, *Tupinambis* 51  
Panamanian Dwarf Boa  
..... 69  
*panamensis*, *Ungaliophis*  
..... 69  
Pancake Tortoise ..... 10  
Pangshura  
*cochinchinensis* ..... 6  
Pangshura *dura* ..... 4  
Pangshura *flaviventer* 4  
Pangshura *leithii* ..... 4  
Pangshura *sylhetensis* 4  
Pangshura *tentoria* .... 4  
Pangshura *ventricosa* .4  
*pani*, *Cuora* ..... 2  
*panoptes*, *Varanus* .... 56  
Pan's Box Turtle ..... 2  
Panther Chameleon ..43  
Papuan Ground Boa ..63  
Papuan Monitor ..... 56  
Papuan Python ..... 58  
*papuana*, *Apodora* .... 58  
*papuana*, *Morelia* ..... 58  
*papuanus*, *Liasis* ..... 58  
paracaretta, *Geoclemmys*  
..... 1  
*Paracrotalus terrificus* 73  
*paradoxus*, *Colostethus*  
..... 80  
*paraensis*, *Dendrobates*  
..... 76  
Paraguayan Caiman  
Lizard ..... 51  
*paraguayensis*,  
*Dracaena* ..... 51  
*parallelus*, *Testudo* .... 9  
*pardalis*, *Boa* ..... 69  
*pardalis*, *Chamaeleo* .43  
*pardalis*, *Furcifer* ..... 43  
*pardalis*, *Geochelone* .. 8  
*pardalis*, *Testudo* ..... 8  
*pardalis*, *Tropidophis*  
..... 68,69  
*pardalis*, *Ungalia* ..... 69  
*parisiensium*, *Chamaeleo*  
..... 37  
*parkeri*, *Phelsuma* .... 28  
*parkeri*, *Tropidophis* ..68  
*parkeri*, *Zonurus* ..... 50  
Parker's Day Gecko ... 28  
Parker's Golden Frog .82  
Parrot-beaked Tortoise 9  
*parsonii*, *Calumma* ...36

<i>parsonii</i> , <i>Chamaeleo</i>	36	<i>Pentonix americana</i>	..17	<i>Phelsuma berghofi</i>	....25
Parson's Giant		<i>Pentonyx capensis</i>	....17	<i>Phelsuma bimaculata</i>	28
<i>Chameleon</i>	.....36	<i>Pentonyx gabonensis</i>	18	<i>Phelsuma borbonica</i>	..25
<i>parviformis</i> , <i>Pelodiscus</i>	.....17	<i>Pentonyx gehafie</i>	.....17	<i>Phelsuma breviceps</i>	..25
<i>parvilobus</i> , <i>Chamaeleo</i>	.....41	<i>perarmata</i> , <i>Brookesia</i>	34	<i>Phelsuma cepediana</i>	
<i>parvulus</i> , <i>Dendrobates</i>	.....79	<i>Perentie</i>	.....53	.....25,26	
<i>parvulus</i> , <i>Epipedobates</i>	.....79	<i>periglenes</i> , <i>Bufo</i>	....74	<i>Phelsuma chekei</i>	....25
<i>parvulus</i> , <i>Phylllobates</i>	79	<i>Perinet Chameleon</i>	...35	<i>Phelsuma comorensis</i>	26
Pasco Poison Frog	....77	<i>Perinet Leaf Chameleon</i>		<i>Phelsuma dubia</i>	.....26
<i>paucisquamis</i> ,		.....34		<i>Phelsuma</i>	
<i>Tropidophis</i>	.....69	<i>peronii</i> , <i>Python</i>	.....60	<i>edwardnewtonii</i>	....26
<i>paucisquamis</i> , <i>Ungalia</i>	.....69	<i>Peropodium</i>		<i>flavigularis</i>	
<i>paucisquamis</i> ,		<i>guatemalensis</i>	.....69	.....26,28	
<i>Ungaliophis</i>	.....69	<i>perses</i> , <i>Testudo</i>	....11	<i>Phelsuma gigas</i>	.....26
Peachthroat Monitor	..54	<i>persicus</i> , <i>Eryx</i>	.....65	<i>Phelsuma guentheri</i>	..26
Peacock Day Gecko	...28	<i>Perth Pygmy Python</i>	.58	<i>Phelsuma guimbeaui</i>	.26
Peacock Soft-shell Turtle	.....16	<i>perthensis</i> , <i>Antaresia</i>	58	<i>Phelsuma guttata</i>	....26
Peacock Turtle	.....5	<i>perthensis</i> , <i>Bothrochilus</i>		<i>Phelsuma hielsscheri</i>	..27
<i>peersi</i> , <i>Cordylus</i>	....49	.....58		<i>Phelsuma inexpectata</i>	28
<i>peersi</i> , <i>Zonurus</i>	....49	<i>perthensis</i> , <i>Liasis</i>	....58	<i>Phelsuma klemmeri</i>	..27
Peers's Girdled Lizard	49	<i>perthensis</i> , <i>Morelia</i>	...58	<i>Phelsuma laticauda</i>	...27
<i>peguensis</i> , <i>Kachuga</i>	... 4	<i>Peruvian Poison Frog</i>	.79	<i>Phelsuma leilogaster</i>	..27
<i>pelasgorum</i> , <i>Chelonia</i>	12	<i>petersi</i> , <i>Dendrobates</i>	.79	<i>Phelsuma lineata</i>	.27,28
<i>pelias berus</i>	.....74	<i>petersi</i> , <i>Epipedobates</i>	79	<i>Phelsuma longinsulae</i>	28
<i>Pelias ursinii</i>	.....74	<i>petersi</i> , <i>Geochelone</i>	... 7	<i>Phelsuma</i>	
<i>Pelochelys</i>	.....16,17	<i>petersi</i> , <i>Phylllobates</i>	..79	<i>madagascariensis</i>	...27
<i>Pelochelys bibroni</i>	....16	<i>petersii</i> , <i>Chamaeleon</i>	38	<i>Phelsuma malamakibo</i>	
<i>Pelochelys cantorii</i>	....17	<i>petersii</i> , <i>Liasis</i>	.....62	.....27	
<i>Pelochelys cumingii</i>	...17	<i>Peters's Cobra</i>	....72	<i>Phelsuma masohoala</i>	27
<i>Pelochelys poljakowii</i>	.17	<i>Petit cordyle</i>	.....48	<i>Phelsuma minuthi</i>	....27
<i>Pelochelys signifera</i>	..17	<i>Petit gecko diurne des</i>		<i>Phelsuma modesta</i>	...27
<i>Pelodiscus</i>	.....17	<i>Seychelles</i>	.....25	<i>Phelsuma mutabilis</i>	
<i>Pelodiscus axenaria</i>	...17	<i>Petit phelsume des</i>		.....25,27	
<i>Pelodiscus maackii</i>	....17	<i>Seychelles</i>	.....25	<i>Phelsuma newtonii</i>	....26
<i>Pelodiscus parviformis</i>	.....17	<i>petiti</i> , <i>Rhoptrura</i>	....62	<i>Phelsuma nigristriata</i>	27
<i>Pelomedusa</i>	.....17	<i>petteri</i> , <i>Chamaeleo</i>	..43	<i>Phelsuma ocellata</i>	....27
<i>Pelomedusa galeata</i>	..17	<i>petteri</i> , <i>Furcifer</i>	....43	<i>Phelsuma ornata</i>	.....28
<i>Pelomedusa gasconi</i>	..17	<i>Petter's Chameleon</i>	..43	<i>Phelsuma parkeri</i>	....28
<i>Pelomedusa nigra</i>	....17	<i>peyrerasi</i> , <i>Brookesia</i>	.33	<i>Phelsuma pronki</i>	....28
<i>Pelomedusa subrufa</i>	..17	<i>peyrerasi</i> , <i>Calumma</i>	.36	<i>Phelsuma pusilla</i>	....28
<b>PELOMEDUSIDAE</b>	....17	<i>peyrerasi</i> , <i>Chamaeleo</i>		<i>Phelsuma quadriocellata</i>	
<i>Pelophilus fordii</i>	.....64	.....36		.....28	
<i>Pelophilus</i>		<i>pfefferi</i> , <i>Chamaeleo</i>	..40	<i>Phelsuma</i>	
<i>madagascariensis</i>	...62	<i>pfefferi</i> , <i>Chamaeleon</i>	.40	<i>robertmertensi</i>	....28
<i>Peltastes verreauxii</i>	...11	<i>Pfeffer's Chameleon</i>	..40	<i>Phelsuma rosangularis</i>	26
<i>Peltocephalus</i>	.....18	<i>Phantasmal Poison Frog</i>		<i>Phelsuma seippi</i>	.....28
<i>Peltocephalus</i>		.....80		<i>Phelsuma serraticauda</i>	
<i>dumeriliana</i>	....18	<i>phantasticus</i> , <i>Uroplatus</i>		.....28	
<i>Peltocephalus tracaxa</i>	18	.....30		<i>Phelsuma standingi</i>	...28
<i>Pelusios</i>	.....18	<i>phayrei</i> , <i>Testudo</i>	....10	<i>Phelsuma sundbergi</i>	..28
<i>Pelusios adansonii</i>	....18	<i>phayrei</i> , <i>Trionyx</i>	....15	<i>Phelsuma trilineata</i>	...26
<i>Pelusios castaneus</i>	....18	<i>Phelsuma</i>		<i>Phelsuma vinsoni</i>	....28
<i>Pelusios gabonensis</i>	..18	.....25,26,27,28,29		<i>Phelsuma v-nigra</i>	....29
<i>Pelusios niger</i>	....18	<i>Phelsuma abbotti</i>		<i>Phelsume d'Aldabra</i>	..25
Pemba Day Gecko	....28	.....25,28,29		<i>Phelsume de Barbour</i>	25
Penang Lizard	....52	<i>Phelsuma agalegae</i>	...25	<i>Phelsume de Boettger</i>	
		<i>Phelsuma andamanensis</i>		.....29	
		.....25		<i>Phelsume de Bourbon</i>	25
		<i>Phelsuma antanosy</i>	...25	<i>Phelsume de Klemmer</i>	
		<i>Phelsuma astriata</i>	....25	.....27	
		<i>Phelsuma barbouri</i>	....25	<i>Phelsume de l'Ile Maurice</i>	....26
		<i>Phelsuma befotakensis</i>			
		.....25			

Phelsume de l'Ile Ronde .....	26
Phelsume de Madagascar .....	27
Phelsume de Meier .....	27
Phelsume de Parker .....	28
Phelsume de Robert Mertens .....	28
Phelsume de Rodrigues .....	26
Phelsume de Seipp .....	28
Phelsume de Standing .....	28
Phelsume de Zanzibar .....	26
Phelsume des Comores .....	26
Phelsume des Iles Andaman .....	25
Phelsume modeste .....	27
Phelsume nain .....	28
Phelsume variable .....	27
<i>Philas johnstoni</i> .....	21
<i>philbyi, Uromastyx</i> .....	31
<i>Philhydrus pisciformis</i> .....	84
<i>philippeni, Ocadia</i> .....	5
Philippen's Stripe-necked Turtle .....	5
Philippine Cobra .....	72
Philippine Crocodile .....	21
Philippine Pond Turtle .....	3
<i>philippinensis, Naja</i> .....	72
<i>Philodryas chamissonis</i> .....	70
Phobobate de Bassler .....	78
Phobobate de Silverstone .....	80
<i>Phobobates bassleri</i> .....	78
<i>Phobobates silverstonei</i> .....	80
<i>Phobobates trivittatus</i> .....	80
<i>phrygia, Boa</i> .....	61
<i>Phrynoderma cutiporum</i> .....	83
<i>Phrynomantis maculatus</i> .....	81
<i>Phrynosoma</i> .....	45
<i>Phrynosoma blainvillii</i> .....	45
<i>Phrynosoma cerroense</i> .....	45
<i>Phrynosoma coronatum</i> .....	45
<i>Phyllobate bicolor</i> .....	81
<i>Phyllobate lugubre</i> .....	81
<i>Phyllobate terrible</i> .....	81
<i>Phyllobates</i> .....	76,77,78,79,80,81
<i>Phyllobates anthonyi</i> .....	80
<i>Phyllobates auratus</i> .....	76
<i>Phyllobates aurotaenia</i> .....	81
<i>Phyllobates azureiventris</i> .....	78
<i>Phyllobates bassleri</i> .....	78
<i>Phyllobates beatriciae</i> .....	81
<i>Phyllobates bicolor</i> .....	81
<i>Phyllobates boliviensis</i> .....	78
<i>Phyllobates boulengeri</i> .....	78
<i>Phyllobates chocoensis</i> .....	81
<i>Phyllobates espinosai</i> .....	78
<i>Phyllobates femoralis</i> .....	78
<i>Phyllobates festae</i> .....	79
<i>Phyllobates ingeri</i> .....	79
<i>Phyllobates lugubris</i> .....	81
<i>Phyllobates melanorrhinus</i> .....	81
<i>Phyllobates nicefori</i> .....	81
<i>Phyllobates parvulus</i> .....	79
<i>Phyllobates petersi</i> .....	79
<i>Phyllobates pictus</i> .....	79
<i>Phyllobates pulchripectus</i> .....	79
<i>Phyllobates smaragdinus</i> .....	80
<i>Phyllobates terribilis</i> .....	81
<i>Phyllobates tricolor</i> .....	80
<i>Phyllobates trivittatus</i> .....	80
<i>Phyllobates truncatus</i> .....	77
<i>Phyllobates vittatus</i> .....	81
<i>Phyllobates zaparo</i> .....	80
<i>picquotii, Emys</i> .....	3
<i>picquotii, Varanus</i> .....	53
<i>picta, Batagur</i> .....	1
<i>picta, Callagur</i> .....	1
<i>picta, Chrysemys</i> .....	2
<i>picta, Hylaplesia</i> .....	79
<i>picta, Melanochelys</i> .....	3
<i>picta, Testudo</i> .....	2
<i>pictus, Dendrobates</i> .....	79
<i>pictus, Epipedobates</i> .....	79
<i>pictus, Phyllobates</i> .....	79
<i>Piebald Chuckwalla</i> .....	45
<i>Piesigaster boettgeri</i> .....	65
<i>pietschmanni, Uroplatus</i> .....	30
<i>pifanorum, Crotalus</i> .....	73
<i>Pig-nosed Turtle</i> .....	15
<i>Pilbara Monitor</i> .....	56
<i>pilbarensis, Varanus</i> .....	56
<i>pilsbryi, Tropidopholis</i> .....	69
<i>Pilsbry's Dwarf Boa</i> .....	69
<i>Pineapple Tortoise</i> .....	9
<i>pinguis, Cyclura</i> .....	45
<i>piscator, Natrix</i> .....	71
<i>piscator, Xenochrophis</i> .....	71
<i>pisciformis, Axolotl</i> .....	84
<i>pisciformis, Axolotus</i> .....	84
<i>pisciformis, Hypochothon</i> .....	84
<i>pisciformis, Philhydrus</i> .....	84
<i>pisciformis, Siren</i> .....	84
<i>pisciformis, Sirenodon</i> .....	84
<i>pisciformis, Stegoporus</i> .....	84
<i>pitipi, Bartlettia</i> .....	19
<i>Pitiu</i> .....	19,46
<i>Pitted-shell Turtle</i> .....	15
<i>pityusensis, Podarcis</i> .....	46
<i>placata, Exilboa</i> .....	67
<i>Plain Lizard</i> .....	56
<i>Plana</i> .....	1
<i>planicauda, Acinixys</i> .....	11
<i>planicauda, Pyxis</i> .....	11
<i>planicauda, Testudo</i> .....	11
<i>planiceps, Chamaeleo</i> .....	38
<i>planiceps, Testudo</i> .....	7
<i>planipaleae, Epipedobates</i> .....	79
<i>Plastoseryx bronni</i> .....	58
<i>Plated Leaf Chameleon</i> .....	34
<i>Platygaster multocarinatus</i> .....	67
<i>platynota, Cyclemys</i> .....	5
<i>platynota, Emys</i> .....	5
<i>platynota, Geochelone</i> .....	8
<i>platynota, Notochelys</i> .....	5
<i>platynota, Testudo</i> .....	8
<b>PLATYSTERNIDAE</b> .....	1
<i>Platysternon</i> .....	1
<i>Platysternon megacephalum</i> .....	1
<i>Pleasing Poison Frog</i> .....	78
<i>plumbea, Charina</i> .....	63
<i>plumbea, Clelia</i> .....	70
<i>plumbea, Wenona</i> .....	63
<i>Podarcis</i> .....	46
<i>Podarcis lilfordi</i> .....	46
<i>Podarcis pityusensis</i> .....	46
<i>Podocnemis</i> .....	17,18,19
<i>Podocnemis cayennensis</i> .....	18
<i>Podocnemis dumeriliana</i> .....	18
<i>Podocnemis erythrocephala</i> .....	18
<i>Podocnemis expansa</i> .....	18,19
<i>Podocnemis lewyana</i> .....	19
<i>Podocnemis</i> .....	
<i>madagascariensis</i> .....	17
<i>Podocnemis sextuberculata</i> .....	19
<i>Podocnemis tracaxa</i> .....	18
<i>Podocnemis unifilis</i> .....	19
<i>Podocnemis vogli</i> .....	19
<i>poecilochlorus, Naultinus</i> .....	25
<i>poljakowii, Pelochelys</i> .....	17
<i>Polkadot Poison Frog</i> .....	76

<i>polleni</i> , <i>Chamaeleo</i> ...43	Pseudocordyle du Cap .....	15
<i>polleni</i> , <i>Furcifer</i> .....43	Pseudocordyle du Drakensberg .....	28
<i>polyphemus</i> , <i>Gopherus</i> .....	Pseudocordylus capensis .....	11
.....8,9	Pseudocordylus langi .47	49
<i>polyphemus</i> , <i>Testudo</i> . 9	Pseudocordylus melanotus .....	49
<i>polyzonus</i> , <i>Cordylus</i> .....	Pseudocordylus microlepidotus ..	58
.....47,49	47,48	58,59,60,61,62,66
<i>pondicherianus</i> , <i>Oopholis</i> .....	Pseudocordylus anchietae .....	59
.....22	Python amethistinus .59	59
<i>porcata</i> , <i>Dermatochelys</i> .....	Python arboricole vert australien .....	60
.....15	Python bellii .....	61
<i>porosus</i> , <i>Crocodylus</i> ..22	Python boeleni .....	61
Poroto Mountain Chameleon .....	Python bora .....	61
.....39	Python bredli .....	59
Poroto Three-horned Chameleon .....	Python breitensteini ..60	60
.....38	Python bringersmai ..60	60
<i>prasinus</i> , <i>Monitor</i> .....56	Python carinatus ..59	59
<i>prasinus</i> , <i>Varanus</i> .....	Python curtus ..59	60
.....52,55,56	Python d'Angola ..59	60
Prehensile-tailed Skink .....	Python de Boelen ..59	59
.....51	Python de Children ...58	58
Prickly Chameleon ....32	Python de la brousse ..59	59
Prickly Girdled Lizard .49	Python de Macklot ..59	59
<i>primordius</i> , <i>Varanus</i> ..56	Python de Papouasie ..58	58
Princely Mastigure ....31	Python de Ramsay ....58	58
<i>princeps</i> , <i>Uromastyx</i> .31	Python de Seba ..59	61
<i>pritchardi</i> , <i>Mauremys</i> . 4	Python de Stimson ...58	58
Pritchard's Pond Turtle 4	Python de Timor ..62	62
<i>procterae</i> , <i>Testudo</i> ...10	Python des rochers ...59	59
<i>pronki</i> , <i>Phelsuma</i> .....28	Python d'Oenpelli ..60	60
Pronk's Day Gecko ....28	Python fousseur du Mexique ..58	58
<i>Prostherapis boliviensis</i> .....	Python houttuyni ..61	61
.....78	Python jamesonii .60,61	61
<i>Prostherapis boulengeri</i> .....	Python jubalis ..61	61
.....78	Python liberiensis ..61	61
<i>Prostherapis femoralis</i> .....	Python malais ..60	60
.....78	Python molure ..61	61
<i>Prostherapis festae</i> ...79	Python molure indien ..61	61
<i>Prostherapis tricolor</i> ..80	Python molurus ...60,61	60,61
<i>Psammobates</i> .....	Python molurus molurus ..61	61
.....11	Python natalensis ..61	61
<i>Psammobates depressa</i> .....	Python oenpelliensis ..60	60
.....11	Python olive ..59	59
<i>Psammobates geometricus</i> .....	Python ordinatus ..61	61
.....11	Python peronii ..60	60
<i>Psammobates oculiferus</i> .....	Python punctatus ..60	60
.....11	Python regius ..61	61
<i>Psammobates tentorius</i> .....	Python reticulatus ..61	61
.....11	Python royal ..61	61
<i>Psammosaurus arabicus</i> .....	Python sanguin ..60	60
.....54	Python saxuloides ..61	61
<i>Pseudemydura</i> .....	Python schneideri ..61	61
.....19	Python sebae ..61	61
<i>Pseudemydura umbrina</i> .....	Python spilotus ..60	60
.....19	Python tapis ..60	60
<i>Pseudemys scripta</i> ....6	Python tigre ..61	61
<i>pseudemys</i> , <i>Testudo</i> .10	Python tigris ..60,61	60,61
<i>Pseudoboia clelia</i> ..70	Python timorensis ....59	59
<i>pseudocaretta</i> , <i>Chelonia</i> .....		
.....13		
<i>pseudocellata</i> , <i>Sacalia</i> 5		
Pseudocordyle de Lang .....		
.....47		
Pseudocordyle des rochers ..48		

<i>Python timoriensis</i>	62
<i>Python viridis</i>	60
<b>PYTHONIDAE</b>	58
Pyxide arachnoide	11
<i>Pyxidea</i>	5
<i>Pyxidea mouhotii</i>	5
<i>Pyxis</i>	11
<i>Pyxis arachnoides</i>	11
<i>Pyxis madagascariensis</i>	11
<i>Pyxis planicauda</i>	11

---

## Q

<i>quadricornis, Chamaeleo</i>	40
<i>quadrilineatus,</i> <i>Tupinambis</i>	51
<i>quadrilineatus,</i> <i>Zonosaurus</i>	50
<i>quadriocellata, Phelsuma</i>	28
<i>quadriocellata, Sacalia</i>	5
<i>quadriocellatus,</i> <i>Pachydactylus</i>	28
<i>quilensis, Chamaeleo</i>	41
<i>quinquevittatus,</i> <i>Dendrobates</i>	77

---

## R

<i>radamanus, Chamaeleo</i>	36
<i>radiata, Astrochelys</i>	8
<i>radiata, Chelonia</i>	13
<i>radiata, Elaphe</i>	70
<i>radiata, Geochelone</i>	8
<i>radiata, Testudo</i>	8
Radiated Rat Snake	70
Radiated Tortoise	8
<i>radiatus, Coelognathus</i>	70
<i>Rafetus</i>	17
<i>Rafetus leloii</i>	17
<i>Rafetus swinhoei</i>	17
Rainbow Boa	64
Rainforest Chameleon	42
<i>rakiurae, Hoplodactylus</i>	24
<i>ramanantsoai, Brookesia</i>	33
<i>ramsayi, Aspidites</i>	58
Ramsay's Python	58
<i>Rana</i>	
32,70,71,72,74,76,77, 78,79,80,81,83	
<i>Rana catesbeiana</i>	83
<i>Rana cutipora</i>	83
Rana de punta de flecha andino	78

Rana de punta de flecha azul	76
Rana de punta de flecha boliviana	78
Rana de punta de flecha de bandas amarillas	77
Rana de punta de flecha de Bassler	78
Rana de punta de flecha de Boulenger	78
Rana de punta de flecha de Inger	79
Rana de punta de flecha de Lehmann	77
Rana de punta de flecha de Myers	79
Rana de punta de flecha de Peters	79
Rana de punta de flecha de Silverstone	80
Rana de punta de flecha de Steyermark	81
Rana de punta de flecha de Vanzolini	77
Rana de punta de flecha de vientre azul	78
Rana de punta de flecha esmeralda	80
Rana de punta de flecha granulosa	76
Rana de punta de flecha maculada	79
Rana de punta de flecha misteriosa	77
Rana de punta de flecha pentaestriada	77
Rana de punta de flecha picta	79
Rana de punta de flecha rayada	81
Rana de punta de flecha reticulada	77
Rana de punta de flecha roja	77
Rana de punta de flecha terrible	81
Rana de punta de flecha tricolor	80
Rana de punta de flecha truncada	77
Rana de punta de flecha verde	81
Rana dorada	74,81
<i>Rana goliath</i>	83
<i>Rana hexadactyla</i>	83
<i>Rana robusta</i>	83
<i>Rana saparoua</i>	83
<i>Rana tigerina</i>	83
<i>Rana tinctoria</i>	77
Rana venenosa de Zetek	74
<b>RANIDAE</b>	52,83
<i>raninus, Crocodylus</i>	22
Ranita dorada de Madagascar	81
Raxworthy's Leaf Chameleon	34
Red Rain Frog	83
Red Teju	51
Red-and-black Poison Frog	76
Red-and-blue Poison Frog	77
Red-backed Poison Frog	77
Red-banded Poison Frog	77
Red-crowned Roofed Turtle	3
Red-eared Slider	6
Red-eared terrapin	6
Red-footed Tortoise	7
Red-headed Amazon River Turtle	18
Red-headed Poison Frog	76
Red-headed River Turtle	18
Red-headed Sideneck	18
Red-necked Keelback	71
Red-necked Pond Turtle	1
Red-nosed Dwarf Chameleon	32
Red-nosed Tortoise	9
<i>reevesii, Chinemys</i>	1
<i>reevesii, Damonia</i>	1
<i>reevesii, Emys</i>	1
Reeves's Turtle	1
Regal Girdled Lizard	49
Regal Python	61
<i>regia, Boa</i>	61
<i>regia, Cenchris</i>	61
<i>regia, Hortulia</i>	61
<i>regius, Cordylus</i>	49
<i>regius, Enygrus</i>	61
<i>regius, Python</i>	61
Reichenow's Spiny-tailed Lizard	50
<i>reinhardtii, Calabaria</i>	62
<i>reinhardtii, Charina</i>	62
<i>reinhardtii, Eryx</i>	62
<i>reinhardtii, Rhoptrura</i>	62
<i>relicquus, Epicrates</i>	64
<i>remivaga, Caretta</i>	14
<b>REPTILIA</b>	1
<i>reticulata, Boa</i>	61
Reticulated Poison Frog	77
Reticulated Python	61
<i>reticulatus, Dendrobates</i>	77
<i>reticulatus, Morelia</i>	61
<i>reticulatus, Python</i>	61
<i>rexserpentum,</i> <i>Constrictor</i>	62

<i>Rhabdophis</i>	71
<i>Rhabdophis subminiatus</i>	71
<i>Rhacodactylus</i>	29
<i>Rhacodactylus auriculatus</i>	29
<i>Rhacodactylus ciliatus</i>	29
<i>Rhacodactylus leachianus</i>	29
<i>Rheobatrachus</i>	83
<i>Rheobatrachus silus</i>	83
<i>Rheobatrachus vitellinus</i>	83
<i>rhinoceratus, Chamaeleo</i>	42,43
<i>rhinoceratus, Furcifer</i>	43
<i>Rhinoceros Chameleon</i>	43
<i>Rhinoceros Iguana</i>	44
<i>rhinolopha, Iguana</i>	45
<i>Rhodesian Girdled Lizard</i>	49
<i>rhodesianus, Cordylus</i>	49
<i>rhodostoma,</i> <i>Akgistrodon</i>	73
<i>rhodostoma, Ancistrodon</i>	73
<i>rhodostoma,</i> <i>Calloselasma</i>	73
<i>rhombeata, Boa</i>	61
<i>rhombifer, Crocdylus</i>	22
<i>Rhoptropella ocellata</i>	27
<i>Rhoptropus ocellatus</i>	27
<i>Rhoptrura petiti</i>	62
<i>Rhoptrura reinhardtii</i>	62
<b>RHYNCHOCEPHALIA</b>	23
<i>ryncrops, Cerberus</i>	69
<i>Rice Lizard</i>	56
<i>Rice Paddy Snake</i>	71
<i>Ricefield Turtle</i>	4
<i>rickmersi, Eryx</i>	65
<i>ricordi, Cyclura</i>	45
<i>Ricord's Ground Iguana</i>	45
<i>Ricord's Iguana</i>	45
<i>Ridge-nosed Rattlesnake</i>	73
<i>Ridge-tailed Monitor</i>	52,56
<i>Ridley de Kemp</i>	14
<i>Ridley du Pacifique</i>	14
<i>rileyi, Cyclura</i>	45
<i>Ring Lizard</i>	56
<i>Ringed Python</i>	59
<i>Rio Apaporis</i> (Spectacled) Caiman	20
<i>Rio Madeira Poison Frog</i>	77

<i>Rio Magdalena River</i>	
<i>Turtle</i>	19
<i>Rio Santiago Poison Frog</i>	
.....	76
<i>riveae, Cordylus</i>	49
<i>riveae, Zonurus</i>	49
<i>River Terrapin</i>	1
<i>robertmertensi,</i> <i>Phelsuma</i>	28
<i>robertsi, Zonurus</i>	46
<i>robusta, Rana</i>	83
<i>robustus, Crocodilus</i>	22
<i>Rock Monitor</i>	52,54
<i>Rodrigues Day Gecko</i>	26
<i>Rooiberg Girdled Lizard</i>	
.....	47
<i>rosagularis, Phelsuma</i>	
.....	26
<i>rosenbergi, Varanus</i>	56
<i>Rosenberg's Monitor</i>	56
<i>roseofusca, Lichanura</i>	67
<i>Rosette-nosed</i> <i>Chameleon</i>	32
<i>Rossell Island Tree</i>	
<i>Monitor</i>	57
<i>rostrata, Caretta</i>	13
<i>rostrata, Testudo</i>	15
<i>Rosy Boa</i>	67
<i>Roti Snake-necked</i> <i>Turtle</i>	19
<i>Rough Gecko</i>	25
<i>Rough-necked Monitor</i>	
.....	56
<i>Rough-scaled Boa</i>	67
<i>Rough-scaled Girdled</i> <i>Lizard</i>	47
<i>Rough-scaled Python</i>	59
<i>Rough-scaled Sand Boa</i>	
.....	66
<i>Round Island Burrowing</i> <i>Boa</i>	67
<i>Round Island Day Gecko</i>	
.....	26
<i>Round Island Keel-</i> <i>scaled Boa</i>	67
<i>Royal Python</i>	61
<i>ruatanus, Micrurus</i>	71
<i>Rubber Boa</i>	63
<i>rubicunda, Testudo</i>	17
<i>rubriventris,</i> <i>Epipedobates</i>	79
<i>Ruby Poison Frog</i>	79
<i>Ruddy Snub-nosed</i> <i>Monitor</i>	53
<i>rudicollis, Varanus</i>	56
<i>rudis, Chamaeleo</i>	41
<i>rudis, Chamaeleon</i>	41
<i>rudis, Naultinus</i>	25
<i>rufescens, Eryx</i>	66
<i>rufescens, Tupinambis</i>	
.....	51
<i>rufulus, Dendrobates</i>	79
<i>rufulus, Epipedobates</i>	79
<i>rugosa, Testudo</i>	13
<i>Rungwe Viviparous Toad</i>	
.....	75
<i>ruschenbergerii, Corallus</i>	
.....	64
<i>ruschenbergerii,</i> <i>Xiphosoma</i>	64
<i>russelii, Coluber</i>	73
<i>russelii, Daboia</i>	73
<i>russelii, Echidna</i>	73
<i>russelii, Varanus</i>	53
<i>russelii, Vipera</i>	73
<i>Russell's Sand Boa</i>	66
<i>Russell's Viper</i>	73
<i>Rusty Monitor</i>	57
<i>Ruwenzori Mountain</i>	
<i>Chameleon</i>	31
<i>Ruwenzori Side-striped</i> <i>Chameleon</i>	41
<i>Ruwenzori Three-horned</i> <i>Chameleon</i>	39
<i>ryncrops, Hurria</i>	69

## S

<i>sabogae, Epicrates</i>	62
<i>Sacafí</i>	11
<i>Sacalia</i>	5
<i>Sacalia bealei</i>	5
<i>Sacalia pseudocellata</i>	5
<i>Sacalia quadriocellata</i>	5
<i>sagittifera, Naja</i>	72
<i>Sahara Mastigure</i>	30
<i>Saharan Spiny-tailed</i> <i>Lizard</i>	30
<i>saharicus, Chamaeleo</i>	37
<i>Sahel Chameleon</i>	37
<i>Sahelian Terrapin</i>	18
<i>Sail Terrapin</i>	3
<i>Sakafí</i>	11
<i>Salamandra del lago</i> <i>Patzcuaro</i>	83
<i>Salamandra gigante de</i> <i>China</i>	84
<i>Salamandra maxima</i>	84
<i>Salamandra mexicana</i>	
.....	84
<i>Salamandre du Mexique</i>	
.....	84
<i>salmonidia, Boa</i>	64
<i>Salt-water Crocodile</i>	22
<i>salvadorii, Monitor</i>	56
<i>salvadorii, Varanus</i>	56
<i>salvator, Stellio</i>	56
<i>salvator, Varanus</i>	56
<i>salvinii, Dermatemys</i>	1
<i>samarensis, Naja</i>	72
<i>San Esteban Island</i>	
<i>Chuckwalla</i>	45
<i>San Salvador Ground</i> <i>Iguana</i>	45
<i>San Salvador Iguana</i>	45

Sand Goanna .....	56
Sand Monitor .....	54,56
Sanguine Poison Frog	80
<i>sanguineus, Dyscophus</i>	.....82
<i>sanguinolenta, Emys</i> ..	6
Santa Fe Land Iguana	.....44
Santander Poison Frog	.....81
<i>Sanzinia</i> .....	67
<i>Sanzinia</i>	
<i>madagascariensis</i> ..	67
<i>saparoua, Rana</i> .....	83
Sapo dorado .....	74
Sapo dorado de	
<i>Monteverde</i> .....	74
<b>SAURIA</b> .....	23
<i>Sauromalus</i> .....	45
<i>Sauromalus varius</i> ..	45
<i>saurus, Stellio</i> .....	55
<i>Sauvegarde</i> .....	51
Savanna Sideneck Turtle	.....19
<i>savuensis, Liasis</i> .....	59
Saw-jawed Turtle .....	1
<i>saxuloides, Python</i> .....	61
<i>scalaris, Varanus</i> .....	57
<i>Scaphiophryne</i> .....	83
<i>Scaphiophryne gottlebei</i>	.....83
<i>Scaptochelys agassizii</i> 8	
<i>Scaptochelys berlandieri</i>	.....8
<i>schistosum, Atretium</i> 69	
<i>schlegelii, Crocodilus</i> .23	
<i>schlegelii, Nardoa</i> .....	59
<i>schlegelii, Tomistoma</i> 23	
<i>schmackeri, Clemmys</i> 1	
Schmidt's Monitor .....	54
<i>schniederi, Emys</i> .....	6
<i>schniederi, Python</i> .....	61
<i>schniederi, Uroplatus</i> 30	
Schneider's Smooth-fronted Caiman .....	21
<i>schoensis, Kinixys</i> .....	10
<i>schonlandi, Chersinella</i>	.....11
<i>schoutedeni, Chamaeleo</i>	.....41
Schouteden's Chameleon	
<i>Chameleon</i> .....	41
<i>schubotzi, Chamaeleo</i> 41	
Schubotz's Chameleon	.....41
<i>schwartzii, Tropidophis</i>	.....68
Schweigger's Terrapin	.....18
Schweigger's Tortoise 10	
<b>SCINCIIDAE</b> .....	51
<i>scincus, Teratoscincus</i>	.....29
<i>scincus, Varanus</i> .....	54
Scinque arboricole des Iles Salomon .....	51
<i>sclerops, Caiman</i> .19,20	
<i>sclerops, Crocodilus</i> ..19	
<i>scripta elegans, Trachemys</i> .....	6
<i>scripta, Chrysemys</i> ....	6
<i>scripta, Pseudemys</i> ....	6
<i>scripta, Testudo</i> .....	6
<i>scripta, Trachemys</i> ....	6
Scrub Python .....	59
<i>sculpta, Testudo</i> .....	7
<i>scutata, Eryx</i> .....	66
<i>scutigerulus, Varanus</i> 56	
<i>scytale, Eunectes</i> .....	66
Sea Iguana .....	44
<i>sebae, Coluber</i> .....	61
<i>sebae, Hortulia</i> .....	61
<i>sebae, Python</i> .....	61
Secret Tree Toad .....	75
<i>seimundi, Testudo</i> .....	11
<i>seippi, Phelsuma</i> .....	28
Seipp's Day Gecko .....	28
<i>semicincta, Ungalia</i> ...69	
<i>semicinctus, Tropidophis</i>	.....69
<i>semiremex, Varanus</i> .57	
<i>semiserrata, Testudo</i> 11	
Senegal Chameleon ..41	
<i>senegalensis, Chamaeleo</i>	
.....37,39,40,41	
Sepik Monitor .....	54
<i>serpensinsula, Cyrtodactylus</i> ...	23,24
<i>serpensinsula, Nactus</i> 24	
Serpent corail .....	71
Serpent courer du Chili	
.....70	
Serpent gomme .....	63
Serpent Island Gecko 24	
Serpent ratier .....	71
Serpent ratier indien ..	71
Serpent ratier oriental	
.....71	
<b>SERPENTES</b> .....	58
<i>serrata, Cuora</i> .....	2
<i>serrata, Testudo</i> .....	6
Serrated Day Gecko ..28	
Serrated Hinge-back Tortoise	
.....10	
Serrated Hinge-backed Tortoise	
.....10	
Serrated Star Tortoise	
.....11	
Serrated Tent Tortoise	
.....11	
Serrated Tortoise 10,11	
<i>serraticauda, Phelsuma</i>	.....28
<i>serratus, Chamaeleon</i>	.....41
<i>setaroi, Bradypodion</i> .32	
Setaro's Dwarf Chameleon .....	32
<i>sewaare, Trionyx</i> .....	16
<i>sextuberculata, Podocnemis</i> .....	19
<i>seychellensis, Chamaeleo</i> .....	36
Seychelles Day Gecko .....	25
Seychelles Giant Day Gecko .....	28
Shaw's Sea Snake ..73	
<i>Shinisaurus</i> .....	51
<i>Shinisaurus crocodilurus</i>	.....51
Short-horned Chameleon .....	34
Short-tailed Pygmy Monitor .....	52
<i>shrevei, Dendrobates</i> 80	
<i>siamensis, Crocodylus</i>	.....23
<i>siamensis, Naja</i> .....	72
Siamese Crocodile ....23	
Side-striped Chameleon .....	37,38,41
Side-striped Day Gecko .....	27
<i>Siebenrockiella</i> .....	6
<i>Siebenrockiella crassicollis</i>	.....6
<i>sieboldi, Megalobatrachus</i> ....	84
<i>sieboldi, Tritomegas</i> ..	84
<i>Sieboldia davidiiana</i> ..	84
<i>Sieboldia maxima</i> .....	84
<i>signata, Testudo</i> .....	9
<i>signatus, Homopus</i> ....	9
<i>signatus, Pseudomopus</i>	.....9
<i>signifera, Pelochelys</i> .17	
<i>sikorae, Uroplatus</i> ....	30
<i>silus, Rheobatrachus</i> .83	
Silverstone's Poison Frog .....	80
<i>silverstonei, Dendrobates</i> .....	80
<i>silverstonei, Epipedobates</i> .....	79
<i>silverstonei, Phobobates</i>	.....80
<i>similis, Varanus</i> .....	57
Simisimi .....	78
<i>simoni, Chamaeleo</i> ..39	
<i>simonyi, Gallotia</i> .....	46
<i>simplex, Lichanura</i> ...67	
<i>simulans, Epipedobates</i>	.....80
<i>simus, Crotalus</i> .....	73
<i>sinensis, Alligator</i> .....	19
<i>sinensis, Emys</i> .....	5
<i>sinensis, Ocadia</i> .....	5

Single Soft-nosed Chameleon	32
Single Welded-horn Chameleon	32
<i>Siredon axolotl</i>	84
<i>Siredon dumerillii</i>	83
<i>Siredon edule</i>	84
<i>Siredon humboldtii</i>	84
<i>Siredon mexicanus</i>	84
<i>Siren pisciformis</i>	84
<i>Sirenodon pisciformis</i>	84
<i>sirensis, Dendrobates</i>	76
Six-fingered Frog	83
Six-legged Tortoise	10
Six-toed Frog	83
Six-tubercled Amazon River Turtle	19
Six-tubercled River Turtle	19
Sky-blue Poison Frog	78
Slender Chameleon	32,39
<i>sligoi, Megalobatrachus</i>	84
Small-scaled Wonder Gecko	29
<i>smaragdinus, Dendrobates</i>	80
<i>smaragdinus, Epipedobates</i>	80
<i>smaragdinus, Phylllobates</i>	80
<i>smithi, Testudo</i>	11
<i>smithii, Batagur</i>	4
<i>smithii, Kachuga</i>	4
Smooth Chameleon	40
Socotra Chameleon	40
Softshell Tortoise	10
Solomon Ground Boa	63
Solomon Islands Giant Skink	51
Solomon Islands Spiny Monitor	57
Somali Mastigure	31
Somali Sand Boa	66
Somali Spiny-tailed Lizard	31
<i>somalicus, Eryx</i>	66
<i>soussensis, Testudo</i>	11
South African Bowsprit Tortoise	7
South African Tent Tortoise	11
South American River Turtle	18
South American Tortoise	7
South American Yellow-footed Tortoise	7
South Asian Box Turtle	2
South Australian Water Python	60
South Indonesian Spitting Cobra	72
South Island Tree Gecko	24
South Pacific Banded Iguana	44
South-central Chameleon	43
Southeast Asian Narrow-headed Softshell Turtle	16
South-east Philippine Spitting Cobra	72
Southern Eyelash Boa	67
Southern Flat-tailed Gecko	30
Southern Platypus Frog	83
Southern Savanna Monitor	52
Southern Wood Tortoise	7
<i>speciosa, Emys</i>	2
<i>speciosa, Hylaplesia</i>	77
<i>speciosus, Coluber</i>	61
<i>speciosus, Dendrobates</i>	77
<i>speciosus, Eryx</i>	66
Speckled Cape Tortoise	9
Speckled Day Gecko	26
Speckled Padloper	9
Speckled Tortoise	9
Spectacled Caiman	19
<i>spekii, Kinixys</i>	10
<i>spenceri, Varanus</i>	57
Spencer's Monitor	57
<i>spengleri, Geoemyda</i>	3
<i>spengleri, Nicoria</i>	3
<i>spengleri, Testudo</i>	3
<i>sphaeropholism, Chamaeleon</i>	40
<i>Sphargis angusta</i>	15
<i>Sphargis coriacea</i>	15
<i>Sphargis mercurialis</i>	.15
<i>Sphenodon</i>	23
<i>Sphenodon guntheri</i>	23
<i>Sphenodon punctatus</i>	23
<b>SPHENODONTIDAE</b>	23
Spider Tortoise	11
<i>spilota, Morelia</i>	60
<i>spilotus, Coluber</i>	60
<i>spilotus, Python</i>	60
Spine-sided Chameleon	40
<i>spinifera, Apalone</i>	16
<i>spiniferus, Trionyx</i>	16
Spinifex Monitor	53
<i>Spinophrynooides</i>	75
<i>Spinophrynooides osgoodi</i>	75
<i>spinosa, Emys</i>	3
<i>spinosa, Geoemyda</i>	3
<i>spinosa, Heosemys</i>	3
<i>spinosum, Bradypodion</i>	32
<i>spinosus, Chamaeleo</i>	32
<i>spinosus, Chamaeleon</i>	32
<i>spinosus, Cordylus</i>	49
<i>spinosus,</i>	
<i>Pseudocordylus</i>	49
<i>spinulosus, Varanus</i>	57
Spiny Boa	67
Spiny Chameleon	32,44
Spiny Crag Lizard	49
Spiny Leaf Chameleon	33
Spiny Terrapin	3
Spiny Turtle	3
Spiny-flanked Chameleon	40
Spiny-tailed Pygmy Monitor	52
<i>spiritus, Tropidophis</i>	.69
Splash-backed Poison Frog	76
Splendid Mantella	82
Splendid Poison Frog	.77
Split Keelback	69
Spot-legged Poison Frog	79
Spotted Box Turtle	6
Spotted Day Gecko	26,27
Spotted Dwarf Boa	68
Spotted Pond Turtle	3
Spotted Python	58
Spotted Sand Boa	65
Spotted Sticky-toed Gecko	24
Spotted Tree Monitor	57
Spotted Turtle	3,16
Spur-heeled Chameleon	39
Spur-thighed Tortoise	11
<i>sputatrix, Naja</i>	72
<i>squamata, Eretmochelys</i>	13
<i>squamosa, Caretta</i>	..13
<i>standingi, Phelsuma</i>	28
Standing's Day Gecko	28
Star Tortoise	7,11
Starry Tree Gecko	25
<i>Stegoporus mexicanus</i>	84
<i>Stegoporus pisciformis</i>	84
<i>steindachneri, Palea</i>	16
<i>steindachneri, Sternotherus</i>	18
<i>steindachneri, Trionyx</i>	16
<i>stejnegeri, Tropidophis</i>	68

<i>stellata</i> , <i>Testudo</i> .....	7
<i>stellatus</i> , <i>Naultinus</i> ...	25
<i>stellatus</i> , <i>Trionyx</i> .....	15
<i>Stellio fimbriatus</i> .....	29
<i>Stellio salvator</i> .....	56
<i>Stellio saurus</i> .....	55
<i>stephensi</i> , <i>Hoplodactylus</i> .....	24
Stephens's Island Gecko .....	24
Stephens's Sticky-toed Gecko .....	24
Steppe Tortoise .....	12
<i>sternfeldi</i> , <i>Chamaeleo</i> 41	
<i>Sternotheraerus adansonii</i> .....	18
<i>Sternotheraerus gabonensis</i> .....	18
<i>Sternotheraerus heinrothi</i> .....	18
<i>Sternotheraerus oxyrhinus</i> .....	18
<i>Sternotheraerus steindachneri</i> .....	18
<i>Sternotherus derbianus</i> .....	18
<i>Sternotherus niger</i> ....	18
<i>Sternotherus trifasciatus</i> .....	2
Stewart's Sticky-toed Gecko .....	24
<i>steyermarki</i> , <i>Dendrobates</i> .....	81
<i>steyermarki</i> , <i>Minyobates</i> .....	81
<i>stimsoni</i> , <i>Antaresia</i> ...	58
<i>stimsoni</i> , <i>Liasis</i> .....	58
<i>stimsoni</i> , <i>Morelia</i> .....	58
Stimson's Python .....	58
Stone Monitor .....	52
<i>storri</i> , <i>Varanus</i> .....	57
Strange-horned Chameleon .....	32
Strange-nosed Chameleon .....	32
<i>strauchi</i> , <i>Testudo</i> .....	11
Strawberry Poison Frog .....	77
Streak-tailed Monitor 53	
<i>strepitans</i> , <i>Crotalus</i> ...	73
<i>striatus</i> , <i>Epicrates</i> 64,65	
<i>striatus</i> , <i>Homalochilus</i> .....	65
<i>strigilatus</i> , <i>Homalochilus</i> .....	65
Stripe-backed Side-necked Turtle .....	18
Striped Day Gecko .....	27
Striped Gecko .....	24
Striped Giant Soft-shelled Turtle .....	16
Striped Ground Iguana .....	45
Striped Narrow-headed Softshell Turtle .....	16
Striped Trinket Snake 70	
Stripe-tailed Monitor .	53
Stripe-tailed Rat Snake .....	70
<i>stullae</i> , <i>Tropidophis</i> .....	68
<i>stumpffi</i> , <i>Brookesia</i> ...	34
<i>subcristatus</i> , <i>Conolophus</i> .....	44
<i>subcroceus</i> , <i>Chamaeleon</i> .....	41
<i>subflavus</i> , <i>Epicrates</i> .....	65
<i>subminiata</i> , <i>Natrix</i> ....	71
<i>subminiatus</i> , <i>Rhabdophis</i> .....	71
<i>subrufa</i> , <i>Pelomedusa</i> ..	17
<i>subrufa</i> , <i>Testudo</i> .....	17
<i>subtrijuga</i> , <i>Damonia</i> ..	4
<i>subtrijuga</i> , <i>Emys</i> .....	4
<i>subtrijuga</i> , <i>Malayemys</i> 4	
<i>subviridis</i> , <i>Cordylus</i> .....	49,50
<i>suchus</i> , <i>Crocodylus</i> ....	22
Sucury .....	66
Sulawesi Forest Turtle 4	
<i>sulcata</i> , <i>Geochelone</i> ...	8
<i>sulcata</i> , <i>Testudo</i> .....	8
Sumatran Short-tailed Python .....	60
<i>sumatrana</i> , <i>Naja</i> .....	72
Sunburst Turtle .....	3
<i>sundbergi</i> , <i>Phelsuma</i> ..	28
Sungazer .....	47
<i>superciliaris</i> , <i>Brookesia</i> .....	34
<i>superciliaris</i> , <i>Bufo</i> .....	74
<i>superciliaris</i> , <i>Chamaeleo</i> .....	34
<i>superciliosus</i> , <i>Enygrus</i> .....	63
Surucucu .....	70
<i>spectum</i> , <i>Heloderma</i> .....	52
Swamp Turtle .....	5,19
<i>swarti</i> , <i>Varanus</i> .....	56
<i>swinhonis</i> , <i>Rafetus</i> .....	17
Sylhet Roofed Turtle ..	4
<i>sylhetensis</i> , <i>Jerdonella</i> 4	
<i>sylhetensis</i> , <i>Kachuga</i> .	4
<i>sylhetensis</i> , <i>Pangshura</i> 4	
<hr/>	
<b>T</b>	
<i>tabulata</i> , <i>Testudo</i> .....	7
<i>taczanowskyi</i> , <i>Tropidophis</i> .....	69
<i>taczanowskyi</i> , <i>Ungalia</i> .....	69
Taczanowsky's Dwarf Boa .....	69
<i>taeniura</i> , <i>Elaphe</i> .....	70
Taiwan Beauty Snake 70	
Taiwan Stink Snake ..	70
Talagoya Lizard .....	52
<i>tamachia</i> , <i>Coluber</i> .....	64
Tanganyika Chameleon .....	38
Tanzania Mountain Chameleon .....	41
<i>taronga</i> , <i>Liasis</i> .....	59
Tartaruga .....	18
Tartary Sand Boa .....	66
<i>tasmani</i> , <i>Cordylus</i> ....	49
Tasman's Girdled Lizard .....	49
<i>tatarica</i> , <i>Boa</i> .....	66
<i>tataricus</i> , <i>Eryx</i> ....	65,66
<i>tavetanum</i> , <i>Bradypodion</i> .....	32
<i>tavetanus</i> , <i>Chamaeleo</i> .....	32
<i>tavetanus</i> , <i>Chamaeleon</i> .....	32
<i>tecta</i> , <i>Emys</i> .....	4
<i>tecta</i> , <i>Kachuga</i> .....	4
teguixin, <i>Tupinambis</i> .	51
<b>TEIIDAE</b> .....	50
<i>telenesetes</i> , <i>Varanus</i> .	57
<i>Teleopus luxatus</i> .....	10
<i>tempeli</i> , <i>Chamaeleo</i> ..	41
<i>tempeli</i> , <i>Chamaeleon</i> 41	
<i>tenella</i> , <i>Boella</i> .....	65
Tent Turtle .....	4
<i>tentoria</i> , <i>Chersinella</i> ..	11
<i>tentoria</i> , <i>Emys</i> .....	4
<i>tentoria</i> , <i>Kachuga</i> .....	4
<i>tentoria</i> , <i>Pangshura</i> ..	4
<i>tentoria</i> , <i>Testudo</i> .....	11
<i>tentorius</i> , <i>Psammobates</i> .....	11
<i>tenue</i> , <i>Bradypodion</i> ..	32
<i>tenuirostris</i> , <i>Crocodilus</i> .....	23
<i>tenuis</i> , <i>Chamaeleo</i> 31,32	
<i>tenuis</i> , <i>Chamaeleon</i> ..	32
<i>tenuis</i> , <i>Chelonia</i> .....	13
Tepui Poison Frog .....	79
<i>Teratoscincus</i> .....	29
<i>Teratoscincus microlepis</i> .....	29
<i>Teratoscincus scincus</i> 29	
Terecay .....	19
<i>teriae</i> , <i>Varanus</i> .....	54
<i>ternatea</i> , <i>Boa</i> .....	64
<i>Terrapene</i> .....	2,5,6
<i>Terrapene bauri</i> .....	6
<i>Terrapene bicolor</i> .....	2
<i>Terrapene carolina</i> .....	6
<i>Terrapene coahuila</i> .....	6
<i>Terrapene goldmani</i> ..	6
<i>Terrapene klauberi</i> .....	6
<i>Terrapene maculata</i> .....	6
<i>Terrapene mexicana</i> ..	6
<i>Terrapene nebulosa</i> ..	6

<i>Terrapene nelsoni</i> .....	6	<i>Testudo erosa</i> .....	10
<i>Terrapene ornata</i> .....	6	<i>Testudo falconeri</i> .....	10
<i>Terrapene yucatana</i> ...	6	<i>Testudo fasciata</i> .....	9
<b>Terrapenes</b> .....	5	<i>Testudo fiski</i> .....	11
<i>terrestris</i> , <i>Varanus</i> ....	54	<i>Testudo flavomiminimalis</i> .....	11
<i>terribilis</i> , <i>Phyllobates</i> .	81	<i>Testudo forstenii</i> .....	9
<i>terrifica</i> , <i>Caudisona</i> ...	73	<i>Testudo galeata</i> .....	17
<i>terrificus</i> , <i>Crotalus</i> ....	73	<i>Testudo geometrica</i> .....	11
<i>terrificus</i> , <i>Paracrotalus</i> .....	73	<i>Testudo gigantea</i> .....	7
<i>tessellata</i> , <i>Testudo</i> ....	7	<i>Testudo gopher</i> .....	9
<i>tessellatus</i> , <i>Natator</i> ...	15	<i>Testudo graeca</i> ...	11,12
<b>TESTUDINES</b> .....	1	<i>Testudo graja</i> .....	12
<b>TESTUDINIDAE</b> .....	7	<i>Testudo granosa</i> .....	16
<i>Testudo</i> .....	2,3,6,7,8,9,10,11,12, 13,15,16,17	<i>Testudo granulata</i> .....	16
<i>Testudo actinoides</i> .....	7	<i>Testudo granulosa</i> .....	16
<i>Testudo agassizii</i> .....	8	<i>Testudo hercegovinensis</i> .....	12
<i>Testudo amboinensis</i> .	2	<i>Testudo hercules</i> .....	7
<i>Testudo anamurensis</i> 11		<i>Testudo hermanni</i> .....	11
<i>Testudo angulata</i> .....	7	<i>Testudo hololissa</i> .....	7
<i>Testudo antakyensis</i> .11		<i>Testudo horsfieldii</i> .....	12
<i>Testudo arcuata</i> .....	15	<i>Testudo hypselonota</i> ..	8
<i>Testudo areolata</i> .....	9	<i>Testudo imbricata</i> .....	13
<i>Testudo argentina</i> .....	7	<i>Testudo impressa</i> .....	10
<i>Testudo armeniaca</i> .....	11	<i>Testudo incacerata</i> ...	6
<i>Testudo badia</i> .....	17	<i>Testudo</i> .....	
<i>Testudo baluchiorum</i> .12		<i>incarcerostriata</i> ....	6
<i>Testudo bellii</i> .....	7	<i>Testudo insculpta</i> .....	2
<i>Testudo berlandieri</i> ....	8	<i>Testudo japonica</i> .....	13
<i>Testudo boddaerti</i> .....	15	<i>Testudo juvencella</i> .....	9
<i>Testudo boettgeri</i> .....	11	<i>Testudo kleinmanni</i> .....	12
<i>Testudo boiei</i> .....	7	<i>Testudo leithii</i> .....	12
<i>Testudo brevicaudata</i> .	6	<i>Testudo loveridgii</i> .....	10
<i>Testudo cafra</i> .....	9	<i>Testudo luteola</i> .....	11
<i>Testudo cagado</i> .....	7	<i>Testudo lyra</i> .....	15
<i>Testudo calcarata</i> .....	8	<i>Testudo macrophyes</i> ..	7
<i>Testudo campanulata</i> 12		<i>Testudo marginata</i> ...	12
<i>Testudo caouana</i> .....	12	<i>Testudo mauritanica</i> .11	
<i>Testudo carbonaria</i> ....	7	<i>Testudo megalopus</i> ....	7
<i>Testudo caretta</i> .....	12	<i>Testudo melanocephala</i> .....	2
<i>Testudo carinata</i> .....	6	<i>Testudo microphyes</i> ...	7
<i>Testudo carolina</i> .....	6	<i>Testudo miniata</i> .....	9
<i>Testudo cepediana</i> .....	13	<i>Testudo muhlenbergii</i> .	2
<i>Testudo cephalo</i> .....	12	<i>Testudo mydas</i> .....	13
<i>Testudo chilensis</i> .....	7	<i>Testudo nabeulensis</i> ..	11
<i>Testudo clausa</i> .....	6	<i>Testudo nasicornis</i> ....	12
<i>Testudo clivosa</i> .....	7	<i>Testudo nemoralis</i> ....	12
<i>Testudo coriacea</i> .....	15	<i>Testudo nigra</i> .....	7
<i>Testudo coui</i> .....	8	<i>Testudo nutapundi</i> ....	10
<i>Testudo cyrenaica</i> ....	11	<i>Testudo oculifera</i> .....	11
<i>Testudo daudinii</i> .....	7	<i>Testudo oscarboettgeri</i> .....	11
<i>Testudo denticulata</i> ...	7	<i>Testudo parallelus</i> .....	9
<i>Testudo depressa</i> .....	9	<i>Testudo pardalis</i> .....	8
<i>Testudo desertorum</i> ...	8	<i>Testudo perses</i> .....	11
<i>Testudo elegans</i> .....	7	<i>Testudo phayrei</i> .....	10
<i>Testudo elephantina</i> ...	7	<i>Testudo picta</i> .....	2
<i>Testudo elephantopus</i> 7		<i>Testudo planicauda</i> ...	11
<i>Testudo elongata</i> .....	9	<i>Testudo planiceps</i> .....	7
<i>Testudo emydoides</i> ...10		<i>Testudo platynota</i> .....	8
<i>Testudo emys</i> .....	10	<i>Testudo polyphemus</i> ..	9
<i>Testudo enquiresi</i> .....	12		
		<i>Testudo procterae</i> ....	10
		<i>Testudo pseudemys</i> ..	10
		<i>Testudo punctata</i> .....	16
		<i>Testudo pusilla</i> .....	11
		<i>Testudo radiata</i> .....	8
		<i>Testudo rostrata</i> .....	15
		<i>Testudo rubicunda</i> .....	17
		<i>Testudo rugosa</i> .....	13
		<i>Testudo scripta</i> .....	6
		<i>Testudo sculpta</i> .....	7
		<i>Testudo seimundi</i> .....	11
		<i>Testudo semiserrata</i> .11	
		<i>Testudo serra</i> .....	6
		<i>Testudo signata</i> .....	9
		<i>Testudo smithi</i> .....	11
		<i>Testudo soussensis</i> ...11	
		<i>Testudo spengleri</i> .....	3
		<i>Testudo stellata</i> .....	7
		<i>Testudo strauchi</i> .....	11
		<i>Testudo subrufa</i> .....	17
		<i>Testudo sulcata</i> .....	8
		<i>Testudo tabulata</i> .....	7
		<i>Testudo tentoria</i> .....	11
		<i>Testudo tessellata</i> .....	7
		<i>Testudo tornieri</i> .....	10
		<i>Testudo travancorica</i> .9	
		<i>Testudo tricarinata</i> ....	3
		<i>Testudo trimeni</i> .....	11
		<i>Testudo triunguis</i> .....	17
		<i>Testudo tuberculata</i> ..	15
		<i>Testudo typica</i> .....	7
		<i>Testudo vandenburghi</i> 7	
		<i>Testudo verreauxii</i> ....11	
		<i>Testudo verroxii</i> .....	11
		<i>Testudo vicina</i> .....	7
		<i>Testudo virgulata</i> .....	6
		<i>Testudo viridis</i> .....	13
		<i>Testudo weissingeri</i> ..12	
		<i>Testudo werner</i> .....	12
		<i>Testudo whitei</i> .....	11
		<i>Testudo yniphora</i> .....	8
		<i>Testudo zarudnyi</i> .....	11
		<i>tetradactyla</i> , <i>Chersine</i> 9	
		<i>Tetraonyx lessonii</i> .....	1
		<i>tetraonyx</i> , <i>Emys</i> .....	1
		<i>tetraspis</i> , <i>Osteolaemus</i> .....	23
		<i>tetravittatus</i> ,	
		<i>Dendrobates</i> .....	80
		<i>Tetronyx longicollis</i> ....	1
		<i>Texas Tortoise</i> .....	8
		<i>thalassina</i> , <i>Boa</i> .....	63
		<i>Thalassocchelys caretta</i> .....	12
		<i>Thalassocchelys corticata</i> .....	12
		<i>Thalassocchelys kemp</i> 14	
		<i>thamnobates</i> ,	
		<i>Bradypodion</i> .....	32
		<i>thebaicus</i> , <i>Eryx</i> .....	66
		<i>Theban Sand Boa</i> .....	66
		<i>therezieni</i> , <i>Brookesia</i> 34	

<i>thermophilus</i> , <i>Chamaeleo</i> ..... 32	<i>tornieri</i> , <i>Malacoctenus</i> ..... 10	Tortuga de patas rojas 7
Thick-tailed Day Gecko ..... 27	<i>tornieri</i> , <i>Nectophryne</i> 75	Tortuga de pechera ... 7
<i>thieli</i> , <i>Brookesia</i> ..... 34	<i>tornieri</i> , <i>Nectophrynoides</i> .... 75	Tortuga de Texas ..... 8
<i>thomasi</i> , <i>Uromastyx</i> ..31	<i>tornieri</i> , <i>Testudo</i> ..... 10	Tortuga del desierto ... 8
Thomas's Mastigure ..31	<i>Tornierobates vivipara</i> ..... 75	Tortuga del Ganges ..16
Three-keeled Land Tortoise ..... 4	Tornier's Tortoise ..... 10	Tortuga del Nilo ..... 17
Three-keeled Land Turtle ..... 4	Tornier's Tree Toad ... 75	Tortuga estrellada de Burma ..... 8
Three-striped Batagur 1	<i>Tortrix</i> <i>boa</i> ..... 59	Tortuga estrellada de la India ..... 7
Three-striped Poison Frog ..... 80	<i>Tortrix</i> <i>bottae</i> ..... 63	Tortuga estrellada de Madagascar ..... 8
Three-striped Roofed Turtle ..... 3	<i>Tortrix</i> <i>eryx</i> ..... 65,66	Tortuga estrellada sudafricana ..... 11
<i>thunbergii</i> , <i>Caretta</i> ...13	<i>Tortrix</i> <i>pseudoeryx</i> ....67	Tortuga franca oriental ..... 15
Thunder Snake .....69	Tortue brune .....10	Tortuga gigante de Aldabra ..... 7
Tiger Chameleon .....36	Tortue caouanne .....12	Tortuga globulosa malagache ..... 8
Tiger Frog .....83	Tortue caret .....12	Tortuga golifina .....14
Tiger Python .....61	Tortue comestible .....13	Tortuga grande ..... 9
<i>tigerina</i> , <i>Rana</i> .....83	Tortue d'Agassiz ..... 8	Tortuga india de visera 4
<i>tigerinus</i> , <i>Dicroglossus</i> ..... 83	Tortue de Birmanie .... 5	Tortuga laud .....15
<i>tigerinus</i> , <i>Hoplobatrachus</i> .....83	Tortue de cola plana .11	Tortuga leopardo ..... 8
<i>tigerinus</i> , <i>Limnonectes</i> ..... 83	Tortue de Hamilton .... 3	Tortuga llanera ..... 9
<i>tigris</i> , <i>Calumma</i> .....36	Tortue de Kemp .....14	Tortuga lora .....14
<i>tigris</i> , <i>Chamaeleo</i> .....36	Tortue de Kleinmann .12	Tortuga manchada .... 9
<i>tigris</i> , <i>Python</i> ..... 60,61	Tortue de la Floride .... 9	Tortuga marginada ...12
Tilbury's Chameleon ..40	Tortue de la pampa ... 7	Tortuga marina bastarda ..... 14
Timor Python .....62	Tortue de l'Inde .....16	Tortuga mora .....11
Timor Tree Monitor ...57	Tortue de Madagascar 8	Tortuga negra ..... 16,18
<i>timorensis</i> , <i>Monitor</i> ...57	Tortue de Muhlenberg 2	Tortuga negra de Adanson ..... 18
<i>timorensis</i> , <i>Python</i> ....59	Tortue de Ridley .....14	Tortuga occidental de cuello de serpiente .19
<i>timorensis</i> , <i>Varanus</i> ..... 54,57	Tortue de Tabasco ..... 1	Tortuga olivacea .....14
<i>timoriensis</i> , <i>Australasia</i> ..... 62	Tortue de Tornier .....10	Tortuga pavo .....16
<i>timoriensis</i> , <i>Morelia</i> ...62	Tortue de Trancavcore 9	Tortuga pico de loro ... 9
<i>timoriensis</i> , <i>Python</i> ...62	Tortue d'Egypte .....12	Tortuga plana ..... 16,17
<i>tinctoria</i> , <i>Hylaplesia</i> ..... 76,77	Tortue des steppes ...12	Tortuga plana india 16
<i>tinctoria</i> , <i>Rana</i> .....77	Tortue d'Hermann ....12	Tortuga rayada ..... 8
<i>tinctorius</i> , <i>Calamita</i> ...77	Tortue d'Horsfield .....12	Tortuga serpentina occidental ..... 19
<i>tinctorius</i> , <i>Dendrobates</i> ..... 76,77,81	Tortue du Mexique ..... 9	Tortuga terrestre 7,9,12
Tinglada .....15	Tortue du Texas ..... 8	Tortuga terrestre afgana ..... 12
Tolagnaro Golden Frog ..... 82	Tortue fousseuse du Mexique ..... 9	Tortuga terrestre argentina ..... 7
Tolongoina Golden Frog ..... 82	Tortue franche .....13	Tortuga terrestre de Florida ..... 9
Tomato Frog .....83	Tortue grecque .....11	Tortuga topo ..... 9
<i>Tomistoma</i> .....23	Tortue luth .....15	Tortuga verde .....13
<i>Tomistoma schlegelii</i> .23	Tortue mauresque ....11	<i>totonacus</i> , <i>Crotalus</i> ...73
Toothed Cape Tortoise ..... 11	Tortue molle noire ....16	<i>tracaxa</i> , <i>Emys</i> .....18
Toothed Leaf Chameleon ..... 33	Tortue verte .....13	<i>tracaxa</i> , <i>Peltoccephalus</i> ..... 18
<i>tornieri</i> , <i>Chamaeleon</i> .31	Tortuga ariete ..... 7	<i>tracaxa</i> , <i>Podocnemis</i> .18
<i>tornieri</i> , <i>Liasis</i> .....58	Tortuga blanca .....1,13	<i>Trachemys</i> ..... 6
	Tortuga boba .....12	<i>Trachemys lineata</i> ..... 6
	Tortuga carey .....14	<i>Trachemys scripta</i> ..... 6
	Tortuga Coahuila ..... 6	
	Tortuga de agua .....19	
	Tortuga de caja malaya ..... 2	
	Tortuga de carey .....14	
	Tortuga de concha blanda moteada .....16	
	Tortuga de espolones .8	
	Tortuga de Madagascar ..... 8	
	Tortuga de patas amarillas ..... 7	

<i>Trachemys scripta elegans</i>	6
<i>Trachyboa</i>	67
<i>Trachyboa boulengeri</i>	67
<i>Trachyboa gularis</i>	67
<i>tracyae, Morelia</i>	60
<i>Transvaal Girdled Lizard</i>	50
<i>transvaalensis, Cordylus</i>	49,50
<i>Travancore Tortoise</i>	9
<i>travancorica,</i>	
<i>Geochelone</i>	9
<i>travancorica,</i>	
<i>Indotestudo</i>	9
<i>travancorica, Testudo</i>	9
<i>Tree Boa</i>	63,64,65,67
<i>Tree Crocodile</i>	56
<i>Tree Lizard</i>	56
<i>tremperi, Chamaeleo</i>	41
<i>Tribolonus</i>	51
<i>Tribolonus gracilis</i>	51
<i>Tribolonus</i>	
<i>novaeguineae</i>	51
<i>tricarinata, Geoemyda</i>	4
<i>tricarinata, Melanochelys</i>	4
<i>tricarinata, Nicoria</i>	4
<i>tricarinata, Testudo</i>	3
<i>Tricarinate Hill Turtle</i>	4
<i>tricolor, Dendrobates</i>	80
<i>tricolor, Epipedobates</i>	80
<i>tricolor, Phylllobates</i>	80
<i>tricolor, Prostherapis</i>	80
<i>tricornis, Chamaeleo</i>	40
<i>trifasciata, Cuora</i>	2
<i>trifasciata, Cyclemys</i>	2
<i>trifasciatus,</i>	
<i>Sternotherus</i>	2
<i>trigibbosa, Emys</i>	4
<i>trigonatus, Caiman</i>	21
<i>trigonatus, Crocodilus</i>	21
<i>trigonatus, Paleosuchus</i>	21
<i>trigonops, Crocodylus</i>	22
<i>trijuga, Emys</i>	5
<i>trijuga, Geoemyda</i>	5
<i>trijuga, Melanochelys</i>	5
<i>trilineata, Kachuga</i>	4
<i>trilineata, Phelsuma</i>	26
<i>trimeni, Testudo</i>	11
<i>trinculus, Coluber</i>	73
<i>Trioceros grayii</i>	40
<b>TRIONYCHI DAЕ</b>	15
<i>Trionyx</i>	15,16,17
<i>Trionyx aegyptiacus</i>	17
<i>Trionyx ater</i>	16
<i>Trionyx axenaria</i>	17
<i>Trionyx bellii</i>	16
<i>Trionyx bibroni</i>	16
<i>Trionyx buchanani</i>	16
<i>Trionyx cariniferus</i>	15
<i>Trionyx cartilagineus</i>	15
<i>Trionyx coromandelicus</i>	16
<i>Trionyx de l'Inde</i>	16
<i>Trionyx du Nil</i>	17
<i>Trionyx ephippium</i>	15
<i>Trionyx gangeticus</i>	16
<i>Trionyx hurum</i>	16
<i>Trionyx indicus</i>	16
<i>Trionyx javanicus</i>	15
<i>Trionyx jeudi</i>	15
<i>Trionyx labiatus</i>	17
<i>Trionyx mortoni</i>	17
<i>Trionyx nigricans</i>	16
<i>Trionyx niloticus</i>	17
<i>Trionyx noir</i>	16
<i>Trionyx ocellatus</i>	16
<i>Trionyx ornatus</i>	15
<i>Trionyx phayrei</i>	15
<i>Trionyx sewaare</i>	16
<i>Trionyx spiniferus</i>	16
<i>Trionyx steindachneri</i>	16
<i>Trionyx stellatus</i>	15
<i>Trionyx triunguis</i>	17
<i>triseriatus, Coluber</i>	73
<i>tristis, Monitor</i>	57
<i>tristis, Varanus</i>	57
<i>Tritomegas sieboldi</i>	84
<i>Triton japonicus</i>	84
<i>Triton mexicanus</i>	84
<i>triunguis, Cistudo</i>	6
<i>triunguis, Testudo</i>	17
<i>triunguis, Trionyx</i>	17
<i>trivirgata, Charina</i>	67
<i>trivirgata, Lichanura</i>	67
<i>trivittata, Emys</i>	4
<i>trivittata, Hyla</i>	80
<i>trivittata, Hylaplesia</i>	80
<i>trivittata, Kachuga</i>	4
<i>trivittatus, Dendrobates</i>	76,79,80
<i>trivittatus, Epipedobates</i>	80
<i>trivittatus, Phobobates</i>	80
<i>trivittatus, Phylllobates</i>	80
<i>Tropical Girdled Lizard</i>	50
<i>Tropical Spiny-tailed Lizard</i>	50
<i>tropidogaster, Zonurus</i>	50
<b>TROPIDOPHI I DAЕ</b>	67
<i>Tropidophis</i>	67,68,69
<i>Tropidophis battersbyi</i>	67
<i>Tropidophis bucculentus</i>	68
<i>Tropidophis canus</i>	68
<i>Tropidophis caymanensis</i>	68
<i>Tropidophis celiae</i>	68
<i>Tropidophis conjunctus</i>	68
<i>Tropidophis curtus</i>	68
<i>Tropidophis distinctus</i>	68
<i>Tropidophis feicki</i>	68
<i>Tropidophis fuscus</i>	68
<i>Tropidophis galacelidus</i>	69
<i>Tropidophis greenwayi</i>	68
<i>Tropidophis haetianus</i>	68
<i>Tropidophis hardyi</i>	69
<i>Tropidophis hendersoni</i>	68
<i>Tropidophis jamaicensis</i>	68
<i>Tropidophis maculatus</i>	68,69
<i>Tropidophis melanurus</i>	68
<i>Tropidophis moreletii</i>	69
<i>Tropidophis morenoi</i>	68
<i>Tropidophis nigriventris</i>	68
<i>Tropidophis pardalis</i>	68,69
<i>Tropidophis parkeri</i>	68
<i>Tropidophis paucisquamis</i>	69
<i>Tropidophis pilsbryi</i>	69
<i>Tropidophis schwartzzi</i>	68
<i>Tropidophis semicinctus</i>	69
<i>Tropidophis spiritus</i>	69
<i>Tropidophis stejnegeri</i>	68
<i>Tropidophis stullae</i>	68
<i>Tropidophis taczanowskyi</i>	69
<i>Tropidophis wrighti</i>	69
<i>tropidosternum,</i>	
<i>Cordylus</i>	50
<i>tropidosternum, Zonurus</i>	50
<i>truncata, Hylaplesia</i>	77
<i>truncatus, Dendrobates</i>	77
<i>truncatus, Phylllobates</i>	77
<i>Trunkback Turtle</i>	15
<i>Tsaratanan Chameleon</i>	36
<i>tsaratananensis,</i>	
<i>Calumma</i>	36
<i>tsaratananensis,</i>	
<i>Chamaeleo</i>	36
<i>tsukamotoi, Varanus</i>	54
<i>tuatara</i>	23
<i>Tubercle-nosed Chameleon</i>	41
<i>tuberculata, Brookesia</i>	33

*tuberculata*, *Testudo* ..... 15  
*tuberculatus*, *Naultinus*  
..... 25  
*tuberculiferus*,  
*Chamaeleo* ..... 40  
*Tulear Golden Frog* ..... 82  
*Tupinambis*  
..... 51,52,54,55,56,57  
*Tupinambis albicularis*  
..... 52  
*Tupinambis arenarius* 54  
*Tupinambis bengalensis*  
..... 52  
*Tupinambis cepedianus*  
..... 52  
*Tupinambis cerradensis*  
..... 51  
*Tupinambis duseni* ..... 51  
*Tupinambis griseus* ..... 54  
*Tupinambis indicus* ..... 54  
*Tupinambis longilineus*  
..... 51  
*Tupinambis merianae* 51  
*Tupinambis*  
*nigropunctatus* ..... 51  
*Tupinambis ornatus*  
..... 55,56  
*Tupinambis palustris* ..... 51  
*Tupinambis*  
*quadrilineatus* ..... 51  
*Tupinambis rufescens* 51  
*Tupinambis teguixin* ..... 51  
*Tupinambis variegatus*  
..... 57  
*turcica*, *Boa* ..... 65  
*turcicus*, *Eryx* ..... 65  
Turks and Caicos Ground  
Iguana ..... 44  
Turks and Caicos Iguana  
..... 44  
Turks Islands Boa ..... 64  
Turquoise-bellied Poison  
Frog ..... 78  
*tuzetae*, *Chamaeleo* ..... 43  
*tuzetae*, *Furcifer* ..... 43  
Two-banded Chameleon  
..... 42  
Two-banded Monitor ..... 56  
Two-horned Chameleon  
..... 31,32,37,42  
Two-lined Chameleon ..... 37  
Two-toned Poison Frog  
..... 81  
*typica*, *Testudo* ..... 7  
*typographa*, *Hylaplesia*  
..... 77  
*typographus*,  
*Dendrobates* ..... 77

## U

Ukinga Girdled Lizard ..... 50

Ukinga Hornless  
*Chameleon* ..... 39  
Ukinga Spiny-tailed  
*Lizard* ..... 50  
*ukingensis*, *Cordylus* ..... 50  
*ukingensis*, *Zonurus* ..... 50  
Uluguru One-horned  
*Chameleon* ..... 32  
Uluguru Two-horned  
*Chameleon* ..... 31  
*umbrina*, *Pseudemydura*  
..... 19  
*Ungalia brasiliensis* ..... 69  
*Ungalia bucculenta* ..... 68  
*Ungalia cana* ..... 68  
*Ungalia conjuncta* ..... 68  
*Ungalia curta* ..... 68  
*Ungalia dipsadina* ..... 68  
*Ungalia haetiana* ..... 68  
*Ungalia maculata* ..... 68,69  
*Ungalia melanura* ..... 68  
*Ungalia moreletii* ..... 69  
*Ungalia pardalis* ..... 69  
*Ungalia paucisquamis* 69  
*Ungalia semicincta* ..... 69  
*Ungalia taczanowskyi* 69  
*Ungaliophis* ..... 69  
*Ungaliophis continentalis*  
..... 69  
*Ungaliophis danieli* ..... 69  
*Ungaliophis panamensis*  
..... 69  
*Ungaliophis*  
*paucisquamis* ..... 69  
*unicolor*, *Crotalus* ..... 73  
*unicolor*, *Damonia* ..... 1  
*unicornis*, *Chamaeleon*  
..... 40  
*unifilis*, *Podocnemis* ..... 19  
*uralensis*, *Acridophaga*  
..... 74  
*Urocrotalon durissus* ..... 73  
*Uromastyx* ..... 30,31  
*Uromastyx acanthinura*  
..... 30  
*Uromastyx aegyptia* ..... 30  
*Uromastyx*  
*alfredschmidti* ..... 30  
*Uromastyx asmussi* ..... 30  
*Uromastyx benti* ..... 30  
*Uromastyx dispar* ..... 30  
*Uromastyx flavifasciata*  
..... 30  
*Uromastyx geyri* ..... 30  
*Uromastyx hardwickii* 30  
*Uromastyx leptieni* ..... 30  
*Uromastyx loricata* ..... 31  
*Uromastyx macfadyeni*  
..... 31  
*Uromastyx maliensis* ..... 30  
*Uromastyx microlepis* 30  
*Uromastyx occidentalis*  
..... 31  
*Uromastyx ocellata* ..... 31  
*Uromastyx ornata* ..... 31  
*Uromastyx philbyi* ..... 31  
*Uromastyx princeps* ..... 31  
*Uromastyx thomasi* ..... 31  
*Uroplatus* ..... 29,30  
*Uroplatus alluaudi* ..... 29  
*Uroplatus boettgeri* ..... 29  
*Uroplatus ebenaui* ..... 29  
*Uroplatus fimbriatus*  
..... 29,30  
*Uroplatus guentheri* ..... 29  
*Uroplatus henkeli* ..... 29  
*Uroplatus lineatus* ..... 29  
*Uroplatus malahelo* ..... 29  
*Uroplatus malama* ..... 30  
*Uroplatus phantasticus*  
..... 30  
*Uroplatus pietschmanni*  
..... 30  
*Uroplatus schneideri* ..... 30  
*Uroplatus sikorae* ..... 30  
*Uropsophus durissus* ..... 73  
*ursini*, *Acridophaga* ..... 74  
*ursini*, *Pelias* ..... 74  
*ursini*, *Vipera* ..... 74  
Usambara Soft-horned  
*Chameleon* ..... 32  
Usambara Three-horned  
*Chameleon* ..... 38  
Usambara Two-horned  
*Chameleon* ..... 31  
Usambara Viviparous  
Toad ..... 75  
*uthmoelleri*,  
*Bradypodion* ..... 32  
*uthmoelleri*, *Chamaeleo*  
..... 32  
Uzungwe Mountain  
*Chameleon* ..... 40  
Uzungwe Scarp Tree  
Toad ..... 75  
Uzungwe Three-horned  
*Chameleon* ..... 41

## V

*vadoni*, *Brookesia* ..... 34  
*valerieae*, *Brookesia* ..... 34  
*vallifrons*, *Champsa* ..... 20  
Van Dam's Girdled  
Lizard ..... 50  
*vandami*, *Cordylus* ..... 50  
*vandami*, *Zonurus* ..... 50  
*vandenburghi*, *Testudo* 7  
*vandijki*, *Chitra* ..... 16  
*vanzolinii*, *Dendrobates*  
..... 77  
Varan aquatique  
commun ..... 56  
Varan aquatique de  
Mertens ..... 55

Varan aquatique de	
Mitchell .....	55
Varan arboricole de l'Ile	
Rossell .....	57
Varan brun .....	56
Varan cou rugueux .....	56
Varan de Bogert .....	52
Varan de Gillen .....	54
Varan de Glauert .....	54
Varan de Gould .....	54
Varan de Gray .....	55
Varan de Kimberley .....	56
Varan de King .....	54
Varan de Komodo .....	55
Varan de Papouasie .....	56
Varan de Pilbara .....	56
Varan de Rosenberg .....	56
Varan de Schlegel .....	57
Varan de Schmidt .....	54
Varan de Spencer .....	57
Varan de Storr .....	57
Varan de Timor .....	57
Varan dentelle .....	57
Varan des cavernes .....	53
Varan des crevaces .....	54
Varan des Indes .....	54
Varan des mangroves	
..... 54,57	
Varan des sables noir .....	56
Varan des savanes .....	53
Varan des spinifex .....	53
Varan des steppes .....	53
Varan du Bengale .....	52
Varan du Nil .....	55
Varan du nord de	
l'Australie .....	57
Varan gigantesque .....	53
Varan gris .....	54
Varan jaune .....	53
Varan nain .....	57
Varan pierre .....	52
Varan-croccodile .....	56
<b>VARANIDAE</b> .....	52
Varano amarillo .....	53
Varano colicorto .....	52
Varano colilargo de las	
rocas .....	54
Varano cuellirugoso .....	56
Varano de agua de	
Mertens .....	55
Varano de agua de	
Mitchell .....	55
Varano de arena .....	54
Varano de Bengala .....	52
Varano de cabeza negra	
..... 57	
Varano de cola crestada	
..... 52,56	
Varano de cola rayada	
..... 53	
Varano de dos bandas	
..... 56	
Varano de Dumeril .....	53
Varano de Gillen .....	54
Varano de Gould .....	54
Varano de King .....	54
Varano de Komodo .....	55
Varano de manglar .....	54
Varano de Papua .....	56
Varano de Rosenberg .....	56
Varano de Schmidt .....	54
Varano de Spencer .....	57
Varano del desierto .....	54
Varano del Nilo .....	55
Varano enano .....	57
Varano gigante .....	53
Varano pardo .....	57
Varano pigmeo del	
desierto .....	53
Varano verde .....	56
<i>Varanus</i>	
..... 52,53,54,55,56,57,58	
<i>Varanus acanthurus</i>	
..... 52,56	
<i>Varanus albigularis</i> .....	52
<i>Varanus auffenbergi</i> .....	52
<i>Varanus baritji</i> .....	52
<i>Varanus bellii</i> .....	57
<i>Varanus bengalensis</i>	
..... 52,55	
<i>Varanus bibronii</i> .....	52
<i>Varanus boehmei</i> .....	52
<i>Varanus bogerti</i> .....	52
<i>Varanus boulengeri</i> .....	57
<i>Varanus brevicauda</i> .....	52
<i>Varanus bulliwallah</i> .....	55
<i>Varanus caerulivirens</i> .....	52
<i>Varanus caudolineatus</i>	
..... 53	
<i>Varanus cerambonensis</i>	
..... 53	
<i>Varanus doreanus</i> .....	53
<i>Varanus dumerili</i> .....	53
<i>Varanus eremius</i> .....	53
<i>Varanus exanthematicus</i>	
..... 52,53	
<i>Varanus finschi</i> .....	53
<i>Varanus flavescens</i> .....	53
<i>Varanus giganteus</i> .....	53
<i>Varanus gilleni</i> .....	53
<i>Varanus gilli</i> .....	52
<i>Varanus glauerti</i> .....	54
<i>Varanus glebopalma</i> .....	54
<i>Varanus gouldii</i> .....	54,56
<i>Varanus grayi</i> .....	55
<i>Varanus griseus</i> .....	54
<i>Varanus guttatus</i> .....	54
<i>Varanus heteropholis</i> .....	53
<i>Varanus indicus</i> .....	54,57
<i>Varanus ingrami</i> .....	57
<i>Varanus irrawadicus</i> .....	52
<i>Varanus jobiensis</i> .....	54
<i>Varanus juxtindicus</i> .....	54
<i>Varanus karlschmidti</i> .....	54
<i>Varanus keithhornei</i> .....	54
<i>Varanus kingorum</i> .....	54
<i>Varanus komodoensis</i> .....	55
<i>Varanus kordensis</i> .....	55
<i>Varanus lunatus</i> .....	52
<i>Varanus mabitang</i> .....	55
<i>Varanus macraei</i> .....	55
<i>Varanus macrolepis</i> .....	53
<i>Varanus melinus</i> .....	55
<i>Varanus mertensi</i> .....	55
<i>Varanus mitchelli</i> .....	55
<i>Varanus mustelinus</i> .....	57
<i>Varanus nebulosus</i> .....	55
<i>Varanus niloticus</i> .....	55,56
<i>Varanus ocellatus</i> .....	53
<i>Varanus olivaceus</i> .....	55
<i>Varanus ornatus</i> .....	55
<i>Varanus panoptes</i> .....	56
<i>Varanus picquotii</i> .....	53
<i>Varanus pilbarensis</i> .....	56
<i>Varanus prasinus</i>	
..... 52,55,56	
<i>Varanus primordius</i> .....	56
<i>Varanus punctatus</i> .....	52
<i>Varanus rosenbergi</i> .....	56
<i>Varanus rudicollis</i> .....	56
<i>Varanus russelli</i> .....	53
<i>Varanus salvadorii</i> .....	56
<i>Varanus salvator</i> .....	56
<i>Varanus scalaris</i> .....	57
<i>Varanus scincus</i> .....	54
<i>Varanus scutigerulus</i> .....	56
<i>Varanus semiremex</i> .....	57
<i>Varanus similis</i> .....	57
<i>Varanus spenceri</i> .....	57
<i>Varanus spinulosus</i> .....	57
<i>Varanus storri</i> .....	57
<i>Varanus swarti</i> .....	56
<i>Varanus telenesetes</i> .....	57
<i>Varanus teriae</i> .....	54
<i>Varanus terrestris</i> .....	54
<i>Varanus timorensis</i>	
..... 54,57	
<i>Varanus tristis</i> .....	57
<i>Varanus tsukamotoi</i> .....	54
<i>Varanus varius</i> .....	57
<i>Varanus vittatus</i> .....	56
<i>Varanus yemenensis</i> .....	57
<i>Varanus yuwonoi</i> .....	58
<i>varia, Lacerta</i> .....	57
<i>variabilis, Dendrobates</i>	
..... 77,78	
<b>Variable Coral Snake</b> .....	71
<i>variegata, Morelia</i> .....	60
<b>Variegated Dwarf Chameleon</b> .....	32
<b>Variegated Golden Frog</b>	
..... 81	
<b>Variegated Mantella</b> .....	81
<i>variegatus, Heleionomus</i>	
..... 61	
<i>variegatus, Tupinambis</i>	
..... 57	
<i>varius, Atelopus</i> .....	74
<i>varius, Sauromalus</i> .....	45

*varius*, *Varanus* ..... 57  
*vatosoa*, *Calumma* ..... 36  
 Veiled Chameleon ..... 37  
*vencesi*, *Calumma* ..... 36  
*ventricosa*, *Pangshura* 4  
*ventrimaculatus*,  
     *Dendrobates* ..... 77  
*verecundus*,  
     *Calyptoprymnus* ..... 48  
*verreauxii*, *Peltastes* ..11  
*verreauxii*, *Testudo* ...11  
*verroxii*, *Chersinella* ..11  
*verroxii*, *Testudo* .....11  
*verrucosus*, *Chamaeleo*  
     ..... 43,44  
*verrucosus*, *Furcifer* ..43  
*versicolor*, *Epicrates* ..65  
*vertebralis*, *Zonurus* ..47  
*verus*, *Cordylus* .....47  
 Vibora de Wagner ..... 74  
 Vibora del Orsini ..... 74  
*vicentei*, *Dendrobates* 78  
*vicina*, *Testudo* ..... 7  
*vinckei*, *Chamaeleo* ...37  
*vinsoni*, *Phelsuma* .....28  
*Vipera* ..... 64,73,74  
*Vipera bitis* ..... 64  
*Vipera daboya* ..... 73  
*Vipera elegans* ..... 73  
*Vipera eriwanensis* ..... 74  
*Vipera latifli* ..... 74  
*Vipera lebetina* ..... 73  
*Vipera macrops* ..... 74  
*Vipera madarensis* ..... 64  
*Vipera russelii* ..... 73  
*Vipera ursinii* ..... 74  
*Vipera wagneri* ..... 74  
**VIPERIDAE** ..... 73  
*viperina*, *Boa* ..... 66  
*virgata*, *Chelonia* ..... 13  
 Virgin Islands Tree Boa  
     ..... 65  
*virginea*, *Cistudo* ..... 6  
*virgulata*, *Testudo* ..... 6  
*viridis*, *Chondropython*  
     ..... 60  
*viridis*, *Dendrobates* ..81  
*viridis*, *Mantella* ..... 82  
*viridis*, *Minyobates* ....81  
*viridis*, *Morelia* ..... 60  
*viridis*, *Python* ..... 60  
*viridis*, *Testudo* .....13  
*violensis*, *Dendrobates*  
     ..... 81  
*violensis*, *Minyobates*  
     ..... 81  
*vitellinus*,  
     *Rheobatrachus* ..... 83  
*vitiensis*, *Brachylophus*  
     ..... 44  
*vittata*, *Emyda* ..... 16  
*vittatus*, *Phylllobates* .81  
*vittatus*, *Varanus* ..... 56

*vittifer*, *Cordylus* . 48,50  
*vittifer*, *Zonurus* ..... 50  
*vivipara*, *Pseudophryne*  
     ..... 75  
*vivipara*, *Tornieriobates*  
     ..... 75  
*viviparus*,  
     *Nectophrynoides* .... 75  
*v-nigra*, *Phelsuma* .... 29  
*voeltzkowi*, *Chamaeleon*  
     ..... 43  
*vogli*, *Podocnemis* ..... 19  
*vulgaris*, *Crocodilus* ..22

## W

*wagneri*, *Vipera* ..... 74  
 Wagner's Viper ..... 74  
*warreni*, *Cordylus*  
     ..... 46,48,49,50  
*warreni*, *Zonurus* ..... 50  
 Warren's Girdled Lizard  
     ..... 50  
 Warren's Spiny-tailed  
     Lizard ..... 50  
 Warty Chameleon ..... 44  
 Warty Tree Gecko ..... 25  
 Water Boa ..... 66  
 Water Box Turtle ..... 6  
 Water Monitor ..... 55,56  
 Water Python ..... 59,60  
 Waterberg Girdled Lizard  
     ..... 46  
 Watling Island Iguana  
     ..... 45  
 Wattle-necked Softshell  
     Turtle ..... 16  
 Wavy Chameleon ..... 38  
*weissmanni*, *Ambystoma*  
     ..... 84  
*weissingeri*, *Testudo* .12  
*wendyae*,  
     *Nectophrynoides* .... 75  
*Wenona isabella* ..... 63  
*Wenona plumbea* ..... 63  
*werner*, *Chamaeleo* ..41  
*werner*, *Chamaeleon* 41  
*werner*, *Testudo* .....12  
 Werner's Chameleon .41  
 Werner's Three-horned  
     Chameleon ..... 41  
*werthi*, *Nectophryne* .75  
 West African Black  
     Forest Turtle ..... 18  
 West African Dwarf  
     Crocodile ..... 23  
 West African Mud Turtle  
     ..... 18  
 West African Sand Boa  
     ..... 67  
 West Coast Green Gecko  
     ..... 25

West Indian Iguana ..45

*westermanni*,  
     *Elachistodon* ..... 70  
 Westermann's Snake 70  
 Western Box Turtle .... 6  
 Western Cape Crag  
     Lizard ..... 48  
 Western Nimba Toad .75  
 Western Short-necked  
     Turtle ..... 19  
 Western Swamp Turtle  
     ..... 19  
*whitakeri*, *Eryx* ..... 66  
 Whitaker's Boa ..... 66  
 Whitaker's Sticky-toed  
     Gecko ..... 24  
 White Cay Ground  
     Iguana ..... 45

White-breasted Side-  
     necked Turtle ..... 18  
*whitei*, *Furculachelys* .11  
*whitei*, *Testudo* ..... 11  
 White-lined Chameleon  
     ..... 42

White-lipped Python .59  
 White-throated Monitor  
     ..... 52

*wiedersheimi*,  
     *Chamaeleo* ..... 41  
*wiedersheimi*,  
     *Chamaeleon* ..... 41  
*wieningeri*, *Eunectes* .66  
*willardi*, *Crotalus* ..... 73  
*willsii*, *Chamaeleo* 43,44  
*willsii*, *Chamaeleon* ...44  
*willsii*, *Furcifer* ..... 44  
*wittei*, *Zonurus* ..... 48  
 Woma ..... 58  
 Wood Snake ..... 68  
 Wood Tortoise ..... 7  
 Wood Turtle ..... 2  
*wrighti*, *Tropidophis* ..69  
 Wright's Dwarf Boa ...69

## X

*Xenoboa cropanii* ..... 63  
*Xenochrophis* ..... 71  
*Xenochrophis*  
     *flavipunctatum* ..... 71  
*Xenochrophis piscator*  
     ..... 71  
*xenorhinum*,  
     *Bradyopodium* ..... 32  
*xenorhinus*, *Chamaeleo*  
     ..... 32  
*xenorhinus*, *Chamaeleon*  
     ..... 32  
**XENOSAURIDAE** ..... 51  
*Xerobates agassizii* .... 8  
*Xerobates berlandieri* . 8

<i>Xiphosoma annulatum</i>	.....	63
<i>Xiphosoma araramboya</i>	.....	63
<i>Xiphosoma canina</i>	....	63
<i>Xiphosoma dorsuale</i>	..	64
<i>Xiphosoma hortulanum</i>	.....	64
<i>Xiphosoma</i>		
<i>madagascariense</i>	...	67
<i>Xiphosoma merremi</i>	..	64
<i>Xiphosoma ornatum</i>	..	64
<i>Xiphosoma</i>		
<i>ruschenbergerii</i>	.....	64

---

## Y

Yacare Caiman	.....	20
<i>yacare, Caiman</i>	.....	20
<i>yacare, Crocodilus</i>	....	20
Yangtze Softshell Turtle	.....	17
Yellow Anaconda	.....	66
Yellow Land Lizard	....	53
Yellow Mantella	.....	82
Yellow Monitor	.....	53
Yellow Pond Turtle	....	4
Yellow Tortoise	.....	9
Yellow Tree Boa	.....	65
Yellow-banded Poison		
Frog	.....	77
Yellow-bellied Poison		
Frog	.....	80
Yellow-bordered Tortoise	.....	9
Yellow-footed Tortoise	....	7
Yellow-green Chameleon	.....	36
Yellow-headed Box		
Turtle	.....	2
Yellow-headed Sideneck	.....	19
Yellow-headed Temple		
Turtle	.....	3
Yellow-headed Tortoise	.....	9

Yellow-margined Box		
Turtle	.....	2
Yellow-spotted River		
Turtle	.....	19
Yellow-spotted Sideneck		
Turtle	.....	19
Yellow-striped Poison		
Frog	.....	77
Yellow-throated Day		
Gecko	.....	26
Yemen Monitor	.....	58
<i>yemenensis, Varanus</i>	57	
yniphora, <i>Asterochelys</i>	8	
yniphora, <i>Geochelone</i>	8	
yniphora, <i>Testudo</i>	.....	8
youngi, <i>Kinixys</i>	.....	10
yucatana, <i>Cistudo</i>	.....	6
yucatana, <i>Terrapene</i>	..	6
Yunnan Box Turtle	....	3
yunnanensis, <i>Cuora</i>	... 3	
yunnanensis, <i>Cyclemys</i>	.....	3
<i>yuwonoi, Geoemyda</i>	.. 4	
<i>yuwonoi, Heosemys</i>	... 4	
<i>yuwonoi, Leucocephalon</i>	.....	4
<i>yuwonoi, Varanus</i>	....	58

---

## Z

Zaire Toad	.....	75
Zanzibar Day Gecko	..	26
zapiro, <i>Allobates</i>	....	80
zapiro, <i>Dendrobates</i>	.80	
zapiro, <i>Epipedobates</i>	80	
zapiro, <i>Phyllobates</i>	...80	
Zaparo's Poison Frog	.80	
zarudnyi, <i>Testudo</i>	....11	
zebra, <i>Chamaeleon</i>	...42	
zebrata, <i>Corucia</i>	.....51	
zeteki, <i>Atelopus</i>	....74	
Zetek's Golden Frog	..74	
zeylanicus, <i>Chamaeleo</i>	.....42	
zhoui, <i>Cuora</i>	..... 3	
Zhou's Box Turtle	..... 3	

Zimbabwe Girdled Lizard	.....	49
Zonosaure de Karstem	.....	50
<i>Zonosaurus</i>	.....	50
<i>Zonosaurus karsteni</i>	.	50
<i>Zonosaurus</i>		
<i>quadrilineatus</i>	.....	50
<i>Zonurus angolensis</i>	...	46
<i>Zonurus barbertonensis</i>	.....	46,47
<i>Zonurus breyeri</i>	.....	46
<i>Zonurus campbelli</i>	....	46
<i>zonurus cordylus</i>	.....	47,48,49
<i>Zonurus derbianus</i>	....	47
<i>Zonurus frenatus</i>	.....	50
<i>Zonurus jonesii</i>	.....	47
<i>Zonurus jordani</i>	.....	47
<i>Zonurus laevigatus</i>	...47	
<i>Zonurus lawrenci</i>	.....	48
<i>Zonurus macropholis</i>	48	
<i>Zonurus namaquensis</i>	.....	48
<i>Zonurus parkeri</i>	.....	50
<i>Zonurus peersi</i>	.....	49
<i>Zonurus pustulatus</i>	...49	
<i>Zonurus rivae</i>	.....	49
<i>Zonurus robertsi</i>	.....	46
<i>Zonurus tropidogaster</i>	.....	50
<i>Zonurus tropidosternum</i>	.....	50
<i>Zonurus ukingensis</i>	...50	
<i>Zonurus vandami</i>	....50	
<i>Zonurus vertebralis</i>	..47	
<i>Zonurus vittifer</i>	.....50	
<i>Zonurus warreni</i>	.....50	
<i>Zonurus wittei</i>	.....48	
Zoutpansberg Girdled		
Lizard	.....	47
Zululand Dwarf		
Chameleon	.....	32