SNAKES OF THE AMERICAS: Checklist and Lexicon
by Bob L. Tipton

The Checklist:
This comprehensive checklist covers all known snakes found in the New World through the subspecies level. Citations, distribution information, and an extensive bibliography are also included. Size 8 ½” x 11”

The Lexicon:
The lexicon, on an easy-to-use, searchable compact disk, includes approximately 21,000 common names in English, Spanish, Portuguese, Guarani, and other languages of the Americas, along with references. Included are North American, Central American, South American, and Caribbean species.

This is the first time an organized lexicon has been assembled to:
1) Reference common name to language base and scientific name.
2) Reference scientific name to common name and language base.

CONTENTS
Preface
Acknowledgments
User’s Guide to the CD
Introduction
Checklist Overview
The Primitive Group—Infraorder Scolecophidia Cope, 1864
  Superfamily Typhlopoidea Gray, 1825
    Family Anomalepididae Taylor, 1939
    Family Leptotyphlopidae Stejneger, 1892
    Family Typhlopidae Merrem, 1820
The Modern Group—Infraorder Alethinophidia Nopsca, 1923
  Family Aniliidae Stejneger, 1907 (Fitzinger, 1826)
  Primitive (or Basal) Alethinophidia – Macrostomata Müller, [1831]1832
    Family Boidae Gray, 1825
    Family Leptotyphlopidae Stejneger, 1892
    Family Typhlopidae Merrem, 1820
  Family Boidae Gray, 1825
  Family Loxocemidae Cope, 1861
  Family Tropidophiidae Brongersma, 1951 (Cope, 1894)
Advanced Snakes—The Caenophidia Oppel, 1811
  Family Colubridae Oppel, 1811
  Family Elapidae Boie, 1827
  Family Hydrophiidae Boie, 1827
  Family Viperidae Oppel, 1811
Incertae Sedis and Other Questions
Bibliography
Index

CD-ROM
SNAKES OF the AMERICAS
SNAKES OF THE UNITED STATES AND CANADA: Natural History and Care in Captivity
by John V. Rossi & Roxanne Rossi
The authors have summarized the natural history and captive maintenance of all species of snakes found in the United States and Canada. They have spent years studying the captive maintenance of over 90% of these species and have researched the literature to provide a summary of natural history for each of the species discussed. Recent literature regarding the captive maintenance and propagation of many snakes is presented. The tremendous amount of detailed information makes this book unique. Convenient and easy to read, the book has over 200 color photographs and an extensive bibliography. It is an essential reference for zookeepers, herpetoculturists, libraries, and veterinary clinics that treat North American snakes. “The work provided in this textbook is monumental. The authors have put together the most comprehensive book to date on the North American and Canadian snakes... This is an excellent clinical reference that will put valuable and practical information on natural history, husbandry and reproduction of North American snakes in the hands of the clinician.” — Scott J. Stahl, Exotic DVM, Volume 6.2, 2004

CORAL SNAKES OF THE AMERICAS: Biology, Identification, and Venoms
by Janice A. Roze
This monographic treatment offers all the basic knowledge about New World venomous coral snakes. It gives full descriptions and keys for identification of all the species and subspecies, with maps of distribution and variation. Also included are morphology, anatomy, color patterns, and folklore. The biology and evolution section includes ecology, food and feeding, reproduction, enemies and defense, biogeography and evolution, with special reference to mimicry and cannibalism. The section on venoms and snakebite surveys characteristics and effects of venom and discusses snakebite accidents, first aid, and remedies. The book contains 63 color photographs.

KALEIDOSCOPIC TREE BOAS: The Genus Corallus of Tropical America
by Peter J. Stafford & Robert W. Henderson
Kaleidoscopic Tree Boas covers the natural history and captive management of the genus Corallus, a small group of highly adapted, typically tree-dwelling snakes from tropical America. Related to the “giants” of the snake world, such as the ancondas and pythons, their striking appearance and often exorbitant coloration have long made them popular subjects for herpetological study and interesting animals for zoological exhibition.

OTHER TITLES OF INTEREST

NEOTROPICAL TREEBOAS: Natural History of the Corallus hortulanus Complex
by Robert W. Henderson
Orig. Ed. 2002 228 pp. ISBN 978-1-57524-038-1  $60.25
Treeboas (Corallus) occur over much of the neotropical mainland and on a number of islands. They are often conspicuous members of neotropical snake fauna, and are known for their irascible Temperaments and, in some species, their highly variable color patterns. The Corallus hortulanus complex of treeboas comprises four species: 1) C. cooki on St. Vincent; 2) C. grenadensis on the Grenada Bank; 3) C. hortulanus in Amazonia, the Guianas, and Brazil’s Atlantic forest; and 4) C. ruschenbergi from southern Central America and northern South America. This book summarizes what is currently known about the natural history of each of the four species, with strong emphasis on C. grenadensis. Topics covered include color and pattern; habitat and habitat use; activity; food and foraging; predators and defensive behavior; populations; ecological relationships with other boids; and the connection between treeboas and humans. This hardcover book includes 27 graphs, 24 tables, 9 maps, and 9 black and white photos, plus 32 color photographs.

ORDER FORM
Please Print  Please SEND The Following Books:

<table>
<thead>
<tr>
<th>Author/Title</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Subtotal
Shipping
Total $_____

Name______________________________________________________________
Mailing/Street Address______________________________________________
Country________________________ Postal Code/Zip(+4)_____________________
Tel:________________________ FAX:______________________________
e-mail:___________________________________________________________

To place your order and obtain shipping costs call 1-800-724-0025 or e-mail us at: info@krieger-publishing.com

DEPARTMENT NUMBER 7049-E
(please use this number when ordering by phone, fax or e-mail.)

DOMESTIC SHIPPING INFORMATION
Shipment made by UPS unless otherwise requested. Please add $7.00 for first book, $1.50 for each additional to cover shipping. Florida residents please add sales tax. MasterCard, VISA, and Discover accepted. Prices subject to change without notice.

FOREIGN SHIPPING INFORMATION
Shipping costs are available on request. Please contact Krieger Publishing Company for more information regarding our foreign distributors.

Credit Card Information

Card Number ____________________________

I have enclosed a check or money order in the amount of $__________________ or charge to my credit card as indicated above.

Authorized Signature

1725 Krieger Drive • Malabar, FL 32950
(321) 724-9542 • FAX (321) 951-3671
www.krieger-publishing.com

Updated 6/2010 Tipton® 7049-E
Included are North American, South American, Latin American, and Caribbean species. In addition to herpetologists and libraries, other disciplines also will find this work to be a valuable resource. An extensive bibliography is included. Bob L. Tipton is the author of 'Snakes of the Americas Checklist and Lexicon' with ISBN 9781575242156 and ISBN 157524215X. Marketplace prices.

Bob L. Tipton. Kaleidoscopic Tree Boas covers the natural history and captive management of the genus Corallus, a small group. Orig. Ed. 1996. Related Papers. The Allen Institute for AI Proudly built by AI2 with the help of our. Snakes of the Americas: Checklist and Lexicon. Bob L. Tipton. 5.0 out of 5 stars 1. Amazon calculates a product's star ratings based on a machine learned model instead of a raw data average. The model takes into account factors including the age of a rating, whether the ratings are from verified purchasers, and factors that establish reviewer trustworthiness. No customer reviews. There's a problem loading this menu right now.