## TABLE OF CONTENTS

FOREWORD  JONATHAN A. CAMPBELL AND EDMUND D. BRODIE, JR.	ix
INTRODUCTION GORDON W. SCHUETT, MATS HÖGGREN, MICHAEL E. DOUGLAS, AND HARRY W. GREENE	xi
SYSTEMATICS, TAXONOMY, AND PHYLOGEOGRAPHY	
Phylogeography of Adders ( <i>Vipera berus</i> ) from Fennoscandia.  MARTIN CARLSSON AND HÅKAN TEGELSTRÖM	1
Phylogeography of the Western Rattlesnake ( <i>Crotalus viridis</i> ) Complex, with Emphasis on the Colorado Plateau.  MICHAEL E. DOUGLAS, MARLIS R. DOUGLAS, GORDON W. SCHUETT, LOUIS W. PORRAS, AND ANDREW T. HOLYCROSS	11
Phylogenetic Relationships of New World Pitvipers as Inferred from Anatomical Evidence.  **RONALD L. GUTBERLET, JR. AND MICHAEL B. HARVEY**	51
Phylogeny of the Rattlesnakes ( <i>Crotalus</i> and <i>Sistrurus</i> ) Inferred from Sequences of Five Mitochondrial DNA Genes.  **ROBERT W. MURPHY, JINZHONG FU, AMY LATHROP, JOSHUA V. FELTHAM, AND VIERA KOVAC	69
Multigene Phylogenetic Analysis of Pitvipers, with Comments on Their Biogeography.  CHRISTOPHER L. PARKINSON, JONATHAN A. CAMPBELL, AND PAUL T. CHIPPINDALE	93
Origins and Evolution of the South American Pitviper Fauna: Evidence from Mitochondrial DNA Sequence Analysis.  WOLFGANG WÜSTER, MARIA DA GRAÇA SALOMÃO, J. ADRIÁN QUIJADA-MASCAREÑAS, ROGER S. THORPE, AND BBBSP	111
BEHAVIOR, ECOLOGY, NATURAL HISTORY, AND EVOLUTION	
Distributional Analysis of Two Vipers ( <i>Vipera latastei</i> and <i>V. seoanei</i> ) in a Potential Area of Sympatry in the Northwestern Iberian Peninsula.  **JOSÉ C. BRITO AND EDUARDO G. CRESPO	129
Pheromones, Search Patterns, and Old Haunts: How Do Male Timber Rattlesnakes ( <i>Crotalus horridus</i> )  Locate Mates?  BRAD COUPE	139
Envenomation Strategies, Head Form, and Feeding Ecology in Vipers.  DAVID CUNDALL	149
Male Combat in Two Species of Mountain Vipers, <i>Montivipera raddei</i> and <i>M. wagneri</i> . <i>JEFF ETTLING AND ADAM MARFISI</i>	163
Ecology of the Western Cottonmouth ( <i>Agkistrodon piscivorus leucostoma</i> ) in Northeastern Texas.  NEIL B. FORD	167

vi	Table of Contents	
Н	tal Behavior by Vipers.  ARRY W. GREENE, PETER G. MAY, DAVID L. HARDY, SR., JOLIE M. SCITURRO,  ND TERENCE M. FARRELL	179
	rs That Influence Venom Expenditure in Viperids and Other Snake Species During Predatory nd Defensive Contexts.	207
И	TLLIAM K. HAYES, SHELTON S. HERBERT, G. CURTIS REHLING, AND JOSEPH F. GENNARO	
	tic Evidence for First-Male Mating Advantage in the Adder ( <i>Vipera berus</i> ).  MATS HÖGGREN AND HÅKAN TEGELSTRÖM	235
	ging Ecology of the Threatened New Mexico Ridge-nosed Rattlesnake ( <i>Crotalus willardi obscurus</i> ).  NDREW T. HOLYCROSS, CHARLES W. PAINTER, DAVID G. BARKER, AND MICHAEL E. DOUGLAS	243
	mate Factors Involved in Rattlesnake Predatory Behavior: a Review.  ENNETH V. KARDONG AND TAMARA L. SMITH	253
S	a Quick Offense Equal a Quick Defense? Kinematic Comparisons of Predatory and Defensive trikes in the Western Diamond-backed Rattlesnake ( <i>Crotalus atrox</i> ).  RAVIS J. LADUC	267
fi	le Life History Traits of the Aspic Viper ( <i>Vipera aspis</i> ) and Sand Viper ( <i>V. ammodytes</i> ) rom the Mediterranean Region.  UCA LUISELLI AND MARCO A. L. ZUFFI	279
	History Constraints on the Timber Rattlesnake ( <i>Crotalus horridus</i> ) at Its Climatic Limits. VILLIAM HENRY MARTIN	285
	ogical and Phylogenetic Correlates of Feeding Habits in Neotropical Pivipers of the Genus <i>Bothrops</i> .  MARCIO MARTINS, OTAVIO A. V. MARQUES, AND IVAN SAZIMA	307
В	er Activity of the Hime-Habu ( <i>Ovophis okinavensis</i> ) in the Humid Subtropics: Foraging on Greeding Anurans at Low Temperatures.  KIRA MORI, MAMORU TODA, AND HIDETOSHI OTA	329
	ral History of Pitvipers in Eastern and Southeastern Asia.	345

Stimulus Control of Caudal Luring and Other Feeding Responses: a Program for Research

Long-Term Changes in Movement Patterns of Massasaugas (Sistrurus catenatus).

KATHRYN STILES, PATRICK STARK, DAVID CHISZAR, AND HOBART M. SMITH

Rattle Loss in Pygmy Rattlesnakes (Sistrurus miliarius): Causes, Consequences, and Implications

Strike-induced Chemosensory Searching (SICS) and Trail-Following Behavior in Copperheads

on Visual Perception in Vipers.

for Rattle Function and Evolution.

RICHARD A. SEIGEL AND MELISSA A. PILGRIM

ZBIGNIEW SZYNDLAR AND JEAN-CLAUDE RAGE

MATTHEW P. ROWE, TERENCE M. FARRELL, AND PETER G. MAY

RANDALL S. REISERER

(Agkistrodon contortrix).

Fossil Record of the True Vipers.

361

385

405

413

419