

CHELONIAN RESEARCH MONOGRAPHS, NUMBER 4

Now Available

Chelonian Research Foundation is pleased to announce the publication of Volume Number 4 of *Chelonian Research Monographs*, published December 2007:

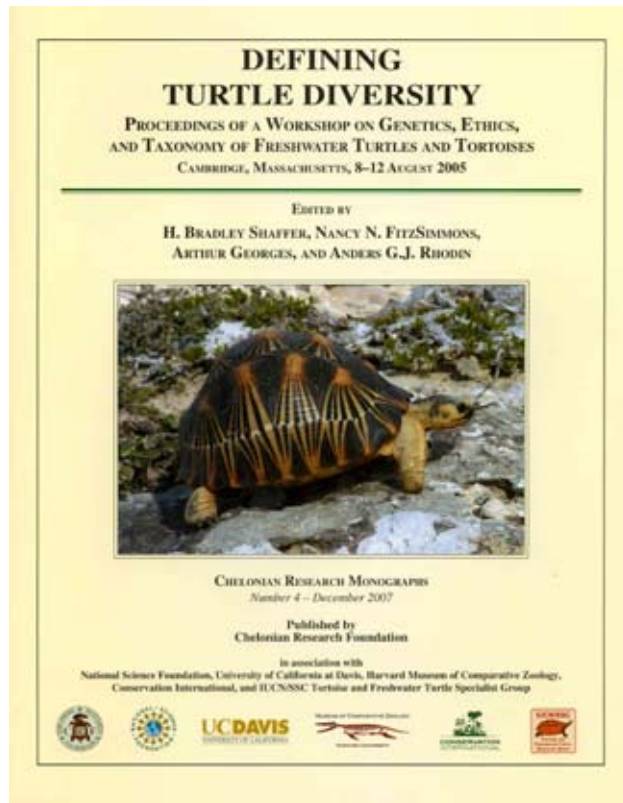
DEFINING TURTLE DIVERSITY PROCEEDINGS OF A WORKSHOP ON GENETICS, ETHICS, AND TAXONOMY OF FRESHWATER TURTLES AND TORTOISES

Edited by

**H. BRADLEY SHAFFER, NANCY N. FITZSIMMONS,
ARTHUR GEORGES, AND ANDERS G.J. RHODIN**

This is a comprehensive compendium covering turtle genetics and systematic relationships, offering overview summaries, cutting-edge analysis, emerging techniques, and methodological recommendations, with contributions from 45 leading turtle geneticists and systematists participating in the Harvard Turtle Genetics Workshop; 11 chapters, 200 pages.

Both hard and soft cover editions are available for immediate delivery.



Contributing Authors

THOMAS S. AKRE	ARTHUR GEORGES	HANS-DIETER PHILIPPEN
ERIKA A. ALACS	KRISTEN M. HART	PETER C.H. PRITCHARD
JOHN W. BICKHAM	JOHN B. IVERSON	ANDERS G.J. RHODIN
BRIAN C. BOCK	FREDRIC J. JANZEN	JOSÉ P.O. ROSADO
RAFE M. BROWN	A. ROSS KIESTER	KIM T. SCRIBNER
KURT A. BUHLMANN	MINH LE	DARRELL M. SENNEKE
RUSSELL L. BURKE	CATHI LEHN	H. BRADLEY SHAFFER
INDRANEIL DAS	EDGAR LEHR	JACK W. SITES, JR.
SCOTT V. EDWARDS	SUZANNE E. MCGAUGH	PHILLIP Q. SPINKS
TAYLOR EDWARDS	STEVE MOCKFORD	DAVID E. STARKEY
TAG N. ENGSTROM	ERIN M. MYERS	BRYAN L. STUART
CHRIS R. FELDMAN	THOMAS J. NEAR	GRACIA PATRICIA SYED
NANCY N. FITZSIMMONS	MATT F. OSENTOSKI	ROBERT C. THOMSON
LINDA S. FORD	HIDETOSHI OTA	NICOLE VALENZUELA
MICHAEL R.J. FORSTNER	JAMES F. PARHAM	PETER PAUL VAN DIJK

Contents

- Genetic Studies of Freshwater Turtles and Tortoises: A Review of the Past 70 Years
- From Molecules to Organisms: Research Applications of Modern Genetic Tools for Turtle Biology and Conservation
- Turtle Taxonomy: Methodology, Recommendations, and Guidelines
- In Search of the Tree of Life for Turtles
- Genetic Issues in Freshwater Turtle and Tortoise Conservation
- A Compendium of PCR Primers for mtDNA, Microsatellite, and Other Nuclear Loci for Freshwater Turtles and Tortoises
- Non-Standard Sources in a Standardized World: Responsible Practice and Ethics of Acquiring Turtle Specimens for Scientific Use
- Responsible Vouchering in Turtle Research: An Introduction and Recommendations
- Genetic Considerations for Captive Breeding and Translocation of Freshwater Turtles and Tortoises for Conservation
- Internet Resources for Turtle Research and Conservation
- An Annotated List of Modern Turtle Terminal Taxa, with Comments on Areas of Taxonomic Instability and Recent Change

Ordering Information

Prices:

Hard Cover Edition (ISBN 0-9653540-7-5):\$ 40

Soft Cover Edition (ISBN 0-9653540-8-3):\$ 30

Postage & Handling: USA\$ 5

International Mail\$ 15

Total: _____

Name _____

Address _____

Zip Code _____

E-mail _____ **Phone** _____

Payment : CHECK OR MONEY ORDER MASTERCARD VISA

Acct. No. _____ Exp. Date _____

Signature _____

Payment only in US dollars by either a check drawn on a US bank, a US money order, an International Postal Money Order, or by Credit Card (MasterCard or Visa only).

Make checks or money orders payable to **Chelonian Research Foundation** and remit to: Anders G.J. Rhodin, Chelonian Research Foundation, 168 Goodrich Street, Lunenburg, MA 01462 USA, *Phone*: 978-582-9668, *Fax*: 978-582-6279, *E-mail*: RhodinCRF@aol.com, *Website*: www.chelonian.org