The Reproductive Husbandry of Pythons and Boas

Published by The Institute for Herpetological Research Stanford, California

• Hard-bound

• Over 260 color photographs

This book is the definitive publication on the reproductive husbandry of pythons and boas. The book is divided into two sections. The first section addresses the husbandry techniques essential for captive breeding of phythons and boas, as well as snakes in general. Color photographs illustrate the techniques of reproductive husbandry, including sex determination, egg incubation, incubator design, egg management, cage design, feeding

- · Many diagrams, charts, X rays and tables
- Over 270 pages

techniques, and many other aspects of reptile husbandry. The second section contains species-specific data for captive breeding of pythons and boas. Computergenerated seasonal breeding charts as well as precise information for inducing fertile mating are included for all taxa for which breeding data are available. Color photographs of many wild habitats of pythons and boas are included as well.

Partial Table of Contents Section I

Assessing Newly Acquired Specimens Weight and Feeding Patterns Nutritional Supplements Role of Temperature in Reproduction Seasonality Sex Determination **Breeding Strategies** Cooling of Specimens The Role of Diurnal Cycles Photoperiod Weather and Mating Special Fluorescent Lights Multiple Males Courtship Reproductive Capacity and Age Fat Cycle and Follicular Maturation Cycle Diagnosis of Fertility Sperm Storage Artificial Insemination Diagnosis of Pregnancy

Ultrasound Diagnosis Infertility and Fecundity Disorders Husbandry of the Gravid Female Teratogenesis Other Abnormalities of Parturition Artificial Incubation Maternal Egg Incubation Incubator Design Substrates for Python Egg Incubation Determination of Egg Viability Transillumination Egg Management and Egg Death Management of Hatching Python Eggs Caesarean Delivery of Python Embryos Peri-natal Management of Neonate Snakes Husbandry of Neonate Boids Feeding Newborn Boids Genetics of Boid Reproduction Selective Breeding Intergradation and Hybridization

Section II

Australian Pythons Breeding Australian Pythons in Australia New Guinea and Indonesian Pythons Asian Pythons New World Python African Pythons Madagascar and African Boas Central and South American Boas Insular Epicrates Pacific Boas North American Boas Medication Dosages

Price: \$75.00 U.S. Add \$4.00 for surface postage for the first copy, \$1.00 for each additional copy. Payment must be made by draft on a US Bank. Mail to: Richard Ross, M.D., Institute for Herpetological Research, P.O. Box 2227, Stanford, CA 94305 U.S.A.