Contents

Part I Biology

Part IA Populations and Habitats

Limits on the Global Distribution of Horseshoe Crabs (Limulacea):	
Lessons Learned from Two Lifetimes of Observations: Asia and America Koichi Sekiguchi and Carl N. Shuster Jr.	5
Horseshoe Crabs – An Ancient Ancestry Revealed	25
The Ecological Importance of Horseshoe Crabs in Estuarine and Coastal Communities: A Review and Speculative Summary	45
Relationships Between Sandpipers and Horseshoe Crab in Delaware Bay: A Synthesis	65
Horseshoe Crabs, Their Eco-biological Status Along the Northeast Coast of India and the Necessity for Ecological Conservation J.K. Mishra	89
American Horseshoe Crabs, <i>Limulus polyphemus</i> , in Mexico: Open Possibilities Jaime Zaldívar-Rae, René Elías Sapién-Silva, Martha Rosales-Raya, and H. Jane Brockmann	97
Basic Habitat Requirements of the Extant Species of Horseshoe Crabs (Limulacea)	115

xiv Contents

The Relationship Between Small- and Large-Scale Movements of Horseshoe Crabs in the Great Bay Estuary and <i>Limulus</i> Behavior	101
in the Laboratory	131
Ecology of Horseshoe Crabs in Microtidal Lagoons	149
Phylogeography, Demographic History, and Reserves Network of Horseshoe Crab, <i>Tachypleus tridentatus</i> , in the South and East China Seaboards	163
Genetic Structure of Japanese Populations of <i>Tachypleus tridentatus</i> by mtDNA AT-Rich Region Sequence Analysis	183
Part IB Reproduction, Physiology, and Development	
Reproductive Competition and Sexual Selection in Horseshoe Crabs H. Jane Brockmann and Matthew Denman Smith	199
Vision in Horseshoe Crabs	223
Sperm Attachment on the Egg of Malaysian King Crab, Carcinoscorpius rotundicauda P. Hajeb, A. Christianus, Sh. Shakiba Zadeh, and C.R. Saad	237
Distribution and Development of <i>Limulus</i> Egg Clusters on Intertidal Beaches in Delaware Bay	249
Comparisons in Prosomal Width and Body Weight Among Early Instar Stages of Malaysian Horseshoe Crabs, Carcinoscorpius rotundicauda and Tachypleus gigas in the Laboratory Sh. Shakiba Zadeh, A. Christianus, C.R. Saad, P. Hajeb, and M.S. Kamarudin	267
Emergence Behavior of Juvenile <i>Tachypleus tridentatus</i> Under Simulated Tidal Conditions in the Laboratory and at Two Different Sediment Temperatures	275
Christine N. Lee and Brian Morton	

Contents xv

of Delaware Bay Using a Suction-Dredge Sampling Device	285
Part II Conservation	
Part IIA Commercial Use and Management of Populations and Habitat	
History of Horseshoe Crab Harvest on Delaware Bay	299
Biomedical Applications of Limulus Amebocyte Lysate	315
The Effect of Hemolymph Extraction Volume and Handling Stress on Horseshoe Crab Mortality	331
Horseshoe Crabs in Hong Kong: Current Population Status and Human Exploitation	347
Comparative Status and Assessment of Limulus polyphemus with Emphasis on the New England and Delaware Bay Populations David R. Smith, Michael J. Millard, and Ruth H. Carmichael	361
An Integrative Approach to Horseshoe Crab Multiple Use and Sustainability	387
Strategies to Conserve and Enhance Sandy Barrier Habitat for Horseshoe Crabs (<i>Limulus polyphemus</i>) on Developed Shorelines in Delaware Bay, United States	399
Conservation Program for the Asian Horseshoe Crab <i>Tachypleus</i> tridentatus in Taiwan: Characterizing the Microhabitat of Nursery Grounds and Restoring Spawning Grounds Hwey-Lian Hsieh and Chang-Po Chen	417
The Effects of Water Quality on Horseshoe Crab Embryos and Larvae Mark L. Botton and Tomio Itow	439

xvi Contents

rotundicauda and Tachypleus gigas) Eggs from Malaysian Coastline P. Hajeb, A. Christianus, A. Ismail, Sh. Shakiba Zadeh, and C.R. Saad	455
A Discussion of Horseshoe Crab Management in Five Countries: Taiwan, India, China, United States, and Mexico Jim Berkson, Chang-Po Chen, Jayant Mishra, Paul Shin, Braddock Spear, and Jaime Zaldívar-Rae	465
Part IIB Culture and Captive Breeding	
Clinical Evaluation, Common Diseases, and Veterinary Care of the Horseshoe Crab, <i>Limulus polyphemus</i>	479
Aquaculture Methods and Early Growth of Juvenile Horseshoe Crabs (Limulus polyphemus) Martin P. Schreibman and Chester B. Zarnoch	501
Larval Culture of <i>Tachypleus gigas</i> and Its Molting Behavior Under Laboratory Conditions	513
Diet Composition of Juvenile Horseshoe Crabs: Implications for Growth and Survival of Natural and Cultured Stocks	521
Effect of Sediment Type on Growth and Survival of Juvenile Horseshoe Crabs (<i>Tachypleus tridentatus</i>)	535
Part IIC Public Awareness and Community-Based Conservation	
The Conservation Network of Horseshoe Crab <i>Tachypleus tridentatus</i> in Taiwan	543
The History of Horseshoe Crab Research and Conservation in Japan Keiji Tsuchiya	559
Public Awareness and Community-Based Conservation for the Horseshoe Crab at Saikai National Park in Nagasaki Prefecture, Japan Chikako Iwaoka and Toshinao Okayama	571

Contents	xvii
----------	------

Resource Managers, and	A Collaborative Effort of Scientists, Teachers, and Stakeholders in Educating About <i>Limulus</i>
	y Etgen, Gary Kreamer, and Michael Oates
Community Building: A	An Integrated Approach to Horseshoe Crab
	An Integrated Approach to Horseshoe Crab