CATFISHES

Editors:
Gloria Arratia: Museum für Naturkunde der, Humboldt Universität, Berlin, Germany
B.G. Kapoor: Formerly Professor of Zoology, Gwalior University, India
Michel Chardon and R. Diogo: Laboratory of Functional and Evolutionary Morphology, University of Liège, Liège, Belgium

May 2003; ISBN 1-57808-261-7; c. 750 pages (2 vols.); $ 142.00/£ 100.00

ABOUT THE BOOK

Catfishes is a landmark publication containing 26 scientific chapters dealing with diverse information on fossil and modern siluriform fishes, providing an overview of knowledge, current research, and scientific disagreements yet to be solved concerning siluriforms. The book is a synthesis of specialized articles that present the current state of knowledge of different aspects of catfish biology, each supplemented with extensive lists of literature.

The book is divided in two volumes. Volume 1 includes sixteen chapters on the anatomy, function and functional morphology, and the phylogenetic relationships among siluriforms and systematics of certain catfishes groups. Volume 2 includes ten chapters on the fossil record and paleodistribution, ecology and ethology, development and sensory biology.

READERSHIP

The book will be useful to ichthyologists and students.

CONTENTS

Volume I

Part I: Anatomy
• Catfish Head Skeleton. An Overview—Gloria Arratia
• Review of Superficial Cranial Musculature of Catfishes, with Comments on Plesiomorphic States—Rui Diogo and Pierre Vandewalle
• Weberian Apparatus in Catfish—Michel Chardon, Eric Parmentier and Pierre Vandewalle
• The Siluriform Postcranial Skeleton. An Overview—Gloria Arratia
• Internal Anatomy—B.G. Kapoor, B. Khanna, R. Diogo, E. Parmentier and M. Chardon
• The Skin of Catfishes—Gloria Arratia

Part II: Function and Functional Morphology
• Functional Morphology of Catfishes: Movements of Barbels—Rui Diogo, Michel Chardon and Pierre Vandewalle
• Feeding Mechanisms—Dominique Adriaens
• Sound Production, Spine Locking, and Related Adaptations—Michael Fine and Friedrich Ladich
• Poisonous Catfishes. Venom Apparatus, Acanthotoxins, Crinotoxins, and other Skin Secretions—Claude Perrière and Françoise Goudey-Perrière

Part III: Phylogeny, Systematics, and some Problematic Groups
• State of the Art of Recent Siluriform Systematics—Guy G. Teugels
• Higher Level Phylogeny of Siluriformes (Teleostei: Ostariophysi): An Overview—Rui Diogo
Phylogeny and Classification of ‘Pimelodidae’—Oscar A. Shibata
Anatomy, Phylogeny, and Taxonomy of Amphiliidae—Rui Diogo
Phylogeny and Systematics of Bagridae—Heok Hee Ng
Taxonomy and Phylogeny of Clariidae: An Overview—Guy G. Teugels and Dominique Adriaens

Volume 2

Part IV: Fossil Record
Phylogeny and Palaeobiogeography of Catfishes—Mireille Gayet and François J. Meunier

Part V: Ecology and Ethology
Ecology and Behaviour of Catfishes—E. Baras and P. Laleye
Life Cycles, Limiting Factors, and the Behavioral Ecology of Four Loricariid Catfishes in a Panamanian River—M.E. Power
Ecology and Ethology of Subterranean Catfishes—E. Trajano

Part VI: Development
Embryonic and Larval Development in Catfishes—Dominique Adriaens and Pierre Vandewalle

Part VII: Sensory Biology
Vision in Catfishes—Shaun P. Collin
Audition—Friedrich Ladich and Andrew H. Bass
Olfactory System in Catfishes—John Caprio and Thomas E. Finger
Taste and Solitary Chemoreceptor Cells—B.G. Kapoor and Thomas E. Finger
Nitric Oxide Synthase in the Gill and Air-Sac of the Indian Catfish Heteropneustes fossilis—G. Zaccone, A. Maucerli, L. Ainis, A. Licata and S. Fasulo

Fish Adaptations
Adalberto Luis Val and B.G. Kapoor (eds.)
March 2003; ISBN 1-57808-249-8; c. 422 pages; $ 140.00/ £ 98.00

Fish Morphology: Horizon of New Research
J.S. Datta Munshi and H.M. Dutta (eds.)
1996; ISBN 1-886106-31-2; 326 pages; $ 99.00

Sensory Biology of Jawed Fishes: New Insights
B.G. Kapoor and T.J. Hara (eds.)
2001; ISBN 1-57808-099-1; 404 pages; & 119.50/ £ 84.00

Shipping Charges (per order): USA $6; Canada and Mexico $10; Rest of the World (airmail) $18+$5 per additional copy.
Please ✓ the titles you wish to order.

Ordered by
Name:__________________________
Affiliation:__________________________________________
Address:_____________________________________________
City:________________State/Zip:________________________
Country:____________________________________________
Phone:________________________Email:_________________

Payment Details
Total amount due, including shipping is ____________________
☑ US Dollar check enclosed [drawn on a US bank]
☑ Proforma Invoice required
☑ Credit Card No.: ____________________________
    ☑ Visa ☐ Mastercard ☐ American Express
Expire date_____/______Signature________________________

Date________________________

SCIENCE PUBLISHERS, INC., P.O. BOX 699, 234 MAY STREET, ENFIELD, NH 03748, USA
(603) 632 7377; Fax: (603) 632 5611; Email: sales@scipub.net; www.scipub.net