DEVELOPMENTAL BIOLOGY OF THE AXOLOTL

Edited by **John Armstrong**, *University of Ottawa*, and **George Malacinski**, *Indiana University*

The axolotl, or Mexican salamander, is used in a wide range of biological research, from the study of the regulation of gene expression to pattern formation, neurobiology, and regeneration. This volume offers a short yet comprehensive survey of basic developmental research utilizing the animal, along with practical information for rearing and maintaining the axolotl in a laboratory environment. The book will serve as an extremely useful reference for developmental biologists.

Contents: PART I: Scientific and Natural History 1. Discovery of the Axolotl and its Early History in Biological Research, H. Smith 2. Natural History of the Axolotl and its Relationship to Other Ambystomatid Salamanders, R. Brandon PART II: Developmental Biology 3. Oogenesis, J.-C. Beetschen 4. Spermatogenesis, J. Armstrong 5. Regulation of Gene Expression During Early Development, J. Signoret 6. Regional Specification in Early Development, J. Slack 7. Neurulation, R. Gordon and W. Brodland 8. Morphogenetic Waves During Elongation, J. Armstrong 9. Neural Crest Cell Migration, J. Lofberg et al 10. Developmental Genetics, G. Malacinski 11. Cell Lethal Genes, A. Neff 12. Pigmentation and Color Variants, S. Frost 13. The Gene E (Eyeless), R. Cuny and G. Malacinski 14. Growth Control in Limb Regeneration, K. Muneoka et al 15. Neurobiology, W. Harris 16. The Amazing Mauthner Cell, P. Model 17. The Lateral Line System, M. Lannoo and S. Smith 18. Metamorphosis, E.R. Kuhn and G.F. M. Jacobs PART III: Practical Information on Working with Axolotls 19. Developmental Stage Series of Axolotl Embryos, N.P. Borkzilovskaya et al 20. Raising the Axolotl in Captivity, J. Armstrong et al 21. Induced Spawnings, Artificial Insemination and Other Genetic Manipulations, J. Armstrong and S. Duhon 22. Genetic Markers and Their Use with Chimeras, J. Armstrong and K. Muneoka 23. Primary and Long-Term Culture of Axolotl Cells, S. Frost et al 24. Surgical Manipulation of Embryos, G. Malacinski et al 25. Diseases, S. Duhon PART IV: Appendix. Directory of Axolotl Colonies, G. Malacinski and D. Able

1989 336 pp.; 110 illus. 505073-8 \$65.00/\$52.00

DEVELOPMENTAL BIOLOGY ORDER FORM

Special 20% Discount! Limited Time—Through April 30, 1989. Order Now and Save!

To order, indicate the quantity desired, then give complete name, address, and credit card information where requested. Mail to: Science and Medical Marketing Director, Oxford University Press, 200 Madison Avenue, New York, NY 10016. All orders must be prepaid by check or credit card. *Institutions and libraries may use purchase orders—clip to this form to qualify for limited-time discount.* Any book may be returned within 30 days for a full refund. Special discount applies only to orders of \$15.00 or more. All books are clothbound (cl) unless paperback (ppr) is noted. Prices and publication dates are subject to change.

Canadian Orders: In Canada please order from Oxford University Press, 70 Wynford Drive, Don Mills, Toronto, Ontario M3C 1J9. Canadian prices will be slightly higher.

_Che _Cha	ck or money order rge to Master Ca	er enclosed, pard	ayable 1 Visa	to Oxfo	rd Univ	ersity Press	
Acct.#				Exp. date			
Signat (Signat	ture ture required on al	l credit card or	ders.)				
Name	o (please print):						
Institu Addre:	itionss						
City/S	State/Zip						
Bill to	(if different from	above):					
	ss State/Zip						
	Author/Editor:			nt	List	ISBN 0-19-	
Armst	rong: Developme Biology of the A		52.00		65.00	5050738	
Subtotal							
	Shipping and handling: \$1.50 for first book,						
\$.75 thereafter							
	California res. add sales tax Total amount						
iotai aliiotiit							