## Forthcoming Volume - from Oxford University Press THE DEVELOPMENTAL BIOLOGY OF THE AXOLOTL

John B. Armstrong and George M. Malacinski, Editors

## Contents

- I. Its scientific and natural history
  - Discovery of the axolotl and its early history as a subject for scientific research - Hobart Smith
  - 2. The natural history of the axolotl and its relationship to other ambystomid salamanders Ronald Brandon
- II. Practical information on working with axolotls (John Armstrong, Susan Duhon and George Malacinski)
  - 3. Raising the axolotl in captivity
  - 4. Induced spawnings, artificial insemination and other genetic manipulations
  - 5. Diseases
  - 6. Embryonic development: descriptive aspects

## III. Model systems

- 7. Oogenesis Jean Gautier and Jean-Claude Beetschen
- 8. Gene expression in early development Jacques Signoret and Jacques Lefresne
- 9. Pattern specification in early development Jonathan Slack
- 10. Neurulation Richard Gordon
- 11. Morphogenetic waves during elongation John Armstrong
- 12. Neural crest cell migration Jan Löfberg
- Developmental genetics George Malacinski
- 14. Cell lethal genes Anton Neff and George Malacinski
- 15. Pigmentation and color variants Sally Frost
- 16. Organogenesis: the genes <u>c</u> and <u>e</u> Robert Cuny and George Malacinski
- 17. Limb regeneration Susan Bryant and Ken Muneoka
- 18. Neurobiology William Harris and Pat Model
- 19. Metamorphosis E.R. Kühn

## IV. Appendices

- 20. Genetic markers and their use in chimeras
- 21. Cell culture
- 22. Microsurgery
- 23. Recipies
- 24. Axolotls in the wild
- 25. Directory of axolotl colonies

Anticipated publication is early 1988