FROM EMBRYOLOGY TO EVO-DEVO: A HISTORY OF DEVELOPMENTAL EVOLUTION

edited by Manfred D. Laubichler and Jane Maienschein

The MIT Press Cambridge, Massachusetts London, England

CONTENTS

- 1 INTRODUCTION 1
 Manfred D. Laubichler and Jane Maienschein
- Does History Recapitulate Itself? Epistemological Reflections on the Origins of Evolutionary

 Developmental Biology 13

 Manfred D. Laubichler
- I ONTOGENY AND PHYLOGENY IN EARLY TWENTIETH-CENTURY BIOLOGY 35
- 3 LIVING WITH THE BIOGENETIC LAW: A REAPPRAISAL 37 Frederick B. Churchill
- 4 WILLIAM BATESON'S PHYSICALIST IDEAS 83
 Stuart A. Newman
- TO EVO-DEVO THROUGH CELLS, EMBRYOS, AND MORPHOGENESIS 109
 Jane Maienschein
- A CENTURY OF EVO-DEVO: THE DIALECTICS OF ANALYSIS AND SYNTHESIS IN TWENTIETH-CENTURY LIFE SCIENCE 123

 Garland E. Allen
- 7 THE CELL AS THE BASIS FOR HEREDITY,
 DEVELOPMENT, AND EVOLUTION: RICHARD
 GOLDSCHMIDT'S PROGRAM OF PHYSIOLOGICAL
 GENETICS 169
 Marsha L. Richmond

CONTENTS vi

II	ROOTS	AND	Pro	BLEMS	OF	EVOLUTIONARY
	DEVELO	PMEN	NTAL	Biolo	GY	213

- 8 THE RELATIONS BETWEEN COMPARATIVE
 EMBRYOLOGY, MORPHOLOGY, AND SYSTEMATICS:
 AN AMERICAN PERSPECTIVE 215
 John P. Wourms
- 9 MORPHOLOGICAL AND PALEONTOLOGICAL
 PERSPECTIVES FOR A HISTORY OF EVO-DEVO 267
 Alan C. Love
- 10 ECHOES OF HAECKEL? REENTRENCHING DEVELOPMENT IN EVOLUTION 309
 William C. Wimsatt
- 11 FATE MAPS, GENE EXPRESSION MAPS, AND THE EVIDENTIARY STRUCTURE OF EVOLUTIONARY DEVELOPMENTAL BIOLOGY 357

 Scott F. Gilbert
- TRACKING ORGANIC PROCESSES: REPRESENTATIONS
 AND RESEARCH STYLES IN CLASSICAL EMBRYOLOGY
 AND GENETICS 375
 James Griesemer
- THE JUNCTURE OF EVOLUTIONARY AND DEVELOPMENTAL BIOLOGY 435
 Elihu M. Gerson
- III REFLECTIONS 465
- 14 TAPPING MANY SOURCES: THE ADVENTITIOUS ROOTS OF EVO-DEVO IN THE NINETEENTH CENTURY 467
 Brian K. Hall
- 15 SIX MEMOS FOR EVO-DEVO 499 Gerd B. Müller

Contents vii

16 THE CURRENT STATE AND THE FUTURE OF DEVELOPMENTAL EVOLUTION 525
Günter P. Wagner

ABOUT THE AUTHORS 547

INDEX 551