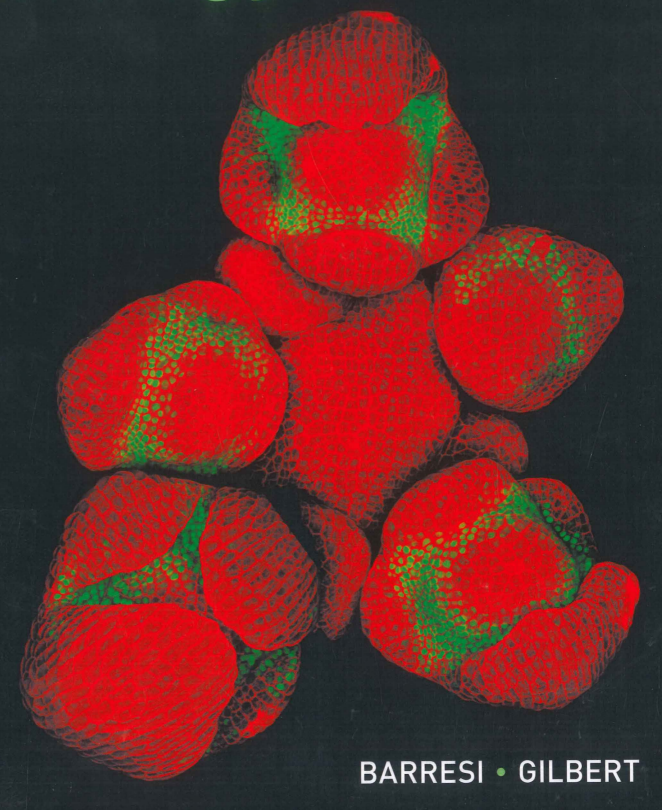
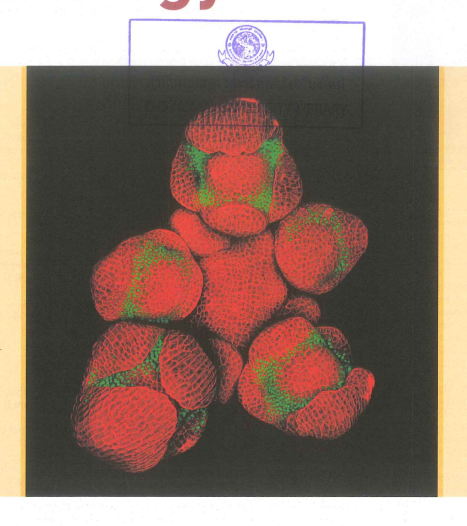
## Developmental TWELFTH EDITION Biology



สารไกษอสรเครษการิทยาลัยเรื่องสีร้อง

Developmental 22/9/88 TWELFTH EDITION

Biology



## Michael J. F. Barresi

Smith College

## Scott F. Gilbert

Professor Emeritus Swarthmore College and the University of Helsinki





NEW YORK OXFORD OXFORD UNIVERSITY PRESS

## **Brief Contents**

```
I Patterns and Processes of Becoming: A Framework for Understanding Animal Development
  CHAPTER 1 • The Making of Body and a Field Introduction to Developmental Biology 1
  CHAPTER 2 • Specifying Identity Mechanisms of Developmental Patterning 39
  CHAPTER 3 • Differential Gene Expression Mechanisms of Cell Differentiation 55
  CHAPTER 4 O Cell-to-Cell Communication Mechanisms of Morphogenesis 99
  CHAPTER 5 O Stem Cells Their Potential and Their Niches 143
II Gametogenesis and Fertilization: The Circle of Sex
  CHAPTER 6 Sex Determination and Gametogenesis 179
  CHAPTER 7 • Fertilization Beginning a New Organism 215
III Early Development: Cleavage, Gastrulation, and Axis Formation
  CHAPTER 8 Snails, Flowers, and Nematodes Different Mechanisms for
              Similar Patterns of Specification 247
  CHAPTER 9 • The Genetics of Axis Specification in Drosophila 273
 CHAPTER 10 • Sea Urchins and Tunicates Deuterostome Invertebrates 303
 CHAPTER 11 • Amphibians and Fish 325
 CHAPTER 12 • Birds and Mammals 369
IV Building with Ectoderm: The Vertebrate Nervous System and Epidermis
 CHAPTER 13 Neural Tube Formation and Patterning 401
 CHAPTER 14 • Brain Growth 421
 CHAPTER 15 Neural Crest Cells and Axonal Specificity 441
 CHAPTER 16 • Ectodermal Placodes and the Epidermis 485
V Building with Mesoderm and Endoderm: Organogenesis
 CHAPTER 17 Paraxial Mesoderm The Somites and Their Derivatives 507
 CHAPTER 18 Intermediate and Lateral Plate Mesoderm Heart, Blood, and Kidneys 541
 CHAPTER 19 Development of the Tetrapod Limb 571
 CHAPTER 20 The Endoderm Tubes and Organs for Digestion and Respiration 607
VI Postembryonic Development
 CHAPTER 21 • Metamorphosis The Hormonal Reactivation of Development 625
 CHAPTER 22 • Regeneration 643
 CHAPTER 23 Development in Health and Disease Birth Defects, Endocrine Disruptors, and Cancer 685
VII Development in Wider Contexts
 CHAPTER 24 • Development and the Environment Biotic, Abiotic,
              and Symbiotic Regulation of Development 711
 CHAPTER 25 Development and Evolution Developmental Mechanisms of Evolutionary Change 735
```