



## Advances in genetics.

Wright, Theodore R. F.

Academic Press,  
1990

Electronic books

Monografía

### ADVANCES IN GENETICS VOLUME 27

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU5Nzk4MDU>

---

**Título:** Advances in genetics. Vol. 27 Genetic regulatory hierarchies in development electronic resource] edited by Theodore R.F. Wright

**Editorial:** San Diego Academic Press 1990

**Descripción física:** 1 online resource (481 p.)

**Mención de serie:** Advances in genetics

**Nota general:** Description based upon print version of record

**Bibliografía:** Includes bibliographical references and index

**Contenido:** Front Cover; Genetic Regulatory Hierarchies in Development; Copyright Page; Contents; Contributors to Volume 27; Preface; Chapter 1. Genetic Regulatory Hierarchy in Caulobacter Development; I. Introduction; II. Life Cycle of Caulobacter crescentus; III. Structure of the Flagellum; IV. Flagellar Genes; V. Timing of Gene Expression; VI. Regulatory Hierarchy Controlling Flagellar Biogenesis; VII. Physical Structure, Timing of Gene Expression, and the Regulatory Hierarchy; VIII. Hierarchies in Other Bacterial Developmental Systems; IX. Components of Regulatory Hierarchies; References Chapter 2. Combinatorial Associations of Regulatory Proteins and the Control of Cell Type in YeastI. Introduction; II. Yeast Cell Types and the Mating Process; III. Control of Cell Type; IV. Molecular Basis of Transcriptional Control of Cell-Type-Specific Genes; V. Prospectives and Summary; References; Chapter 3. Genetic Control of Cell Type and Pattern Formation in *Caenorhabditis elegans*; I. Introduction; II. Molecular Genetics of Development; III. Vulval Development; IV. Other Pathways of Cell-Type Specification; V. Genetic Control of Cell Lineage; VI. Conclusions; References Chapter 4. The Regulatory Hierarchy Controlling Sex Determination and Dosage Compensation in *Caenorhabditis elegans*I. Introduction; II. Sexual Dimorphism in *Caenorhabditis elegans*; III. The Primary Sex Determination Signal: The X/A Ratio; IV. Genes That Control Sex Determination but Not Dosage Compensation; V. A Pathway for Sex Determination in Somatic Tissues: Genetic and Molecular Epistasis among the Autosomal Sex-Determining Genes; VI. Germ Line Sex Determination; VII. In Pursuit of Downstream Differentiation Functions; VIII. X-Chromosome Dosage Compensation IX. A Pathway for the Coordinate Control of Sex Determination and Dosage CompensationX. How

Many Genes Are There?; XI. The X/A Ratio Revisited; XII. The Roles of Autonomy, Nonautonomy, and Maternal Influence in the Choice of Sexual Fate; XIII. Determination and Differentiation; XIV. Concluding Remarks; References; Chapter 5. Genetic Control of Sex Determination in Drosophila; I. Introduction; II. Sex Determination in the Soma: From Sex-lethal to double-sex; III. From the Primary Signal to Sex-lethal; IV. From double-sex to Real Sex; References Chapter 6. Role of Gap Genes in Early Drosophila DevelopmentI. Introduction; II. Gap Genes: Mutant Phenotypes, Sequence Analysis, and Expression Patterns; III. Regulation of hunchback and Krüppel Expression; IV. Influence of Gap Genes on Pair-Rule Genes; V. Gap Genes Act on Homeotic Selector Genes; VI. Late Expression Patterns of hunchback and Krüppel and Their Regulation; References; Chapter 7. Role of the zerknüllt Gene in Dorsal-Ventral Pattern Formation in Drosophila; I. Introduction; II. Genetic Characterization of the zerknüllt Gene III. Regulation of zerknüllt Expression by Maternal Factors

**Lengua:** English

**ISBN:** 1-281-45634-9 9786611456344 0-08-056814-9

**Materia:** Genetic regulation Developmental genetics

**Autores:** Wright, Theodore R. F.

**Enlace a serie principal:** Advances in Genetics (CKB)954926956852 (DLC)47030313

**Enlace a formato físico adicional:** 0-12-017627-0

**Punto acceso adicional serie-Título:** Advances in genetics

---

### Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)