



## Advances in genetics.

Scandalios, John G.

Academic Press,  
1984

Electronic books

Monografía

### ADVANCES IN GENETICS VOLUME 22

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU5Nzk3OTg>

---

**Título:** Advances in genetics. Vol. 22 Molecular genetics of plants electronic resource] edited by John G. Scandalios

**Editorial:** Orlando Academic Press 1984

**Descripción física:** 1 online resource (301 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; Molecular Genetics of Plants; Copyright Page; Contents; Contributors to Volume 22; Preface; Chapter 1. Structural Variation in Mitochondrial DNA; I. Introduction: Structural Variation and Functional Conservation of Mitochondrial Genomes; II. Structural Variation of Animal Mitochondrial Genomes; III. Linear Mitochondrial Genomes of Ciliated Protozoa and Chlamydomonas; IV. Structural Diversity in Yeast mtDNA; V. Structural Variation and Organization in Filamentous Fungi; VI. Organization of mtDNA in Achlya; VII. Amplified Circular Molecules in Fungal mtDNA; VIII. Kinetoplast DNA IX. Higher Plant mtDNA DiversityX. Conclusions and Directions of Future Research; References; Chapter 2. The Structure and Expression of Nuclear Genes in Higher Plants; I. Introduction; II. Genome Structure in Higher Plants; III. Genes Coding for Seed Storage Proteins; IV. Genes Coding for Other Proteins; V. Unidentified Genes in Regulated Sets; VI. Genes Coding for Ribosomal RNA; VII. Conclusions and Thoughts about the Future; References; Chapter 3. Chromatin Structure and Gene Regulation in Higher Plants; I. Introduction: The Concept of Gene Regulation through Chromatin Structure II. General Features of Chromatin in Higher Plants: Comparison to Other EukaryotesIII. Characterization of Transcriptionally Active Chromatin; IV. Prospects for Chromatin Structure and Gene Regulation Studies in Higher Plants; References; Chapter 4. The Molecular Genetics of Crown Gall Tumorigenesis; I. Introduction; II. Bacterial Taxonomy; III. Plant Tumor Induction; IV. Tumor-Inducing and Root-Inducing Plasmids; V. Genetic Systems for *A. tumefaciens*; VI. The Genetic Map of Ti-Plasmids; VII. Relationship between Ti-, Ri-, and Other Agrobacterium Plasmids; VIII. T-DNA Structure and Expression IX. Suppression of the Tumorous Character of Crown Gall Cells:

Effect of T-DNA MutationsX. Projects for the Genetic Engineering of Plants with Ti- and Ri-Plasmids;  
References; Index

**Lengua:** English

**ISBN:** 1-281-45632-2 9786611456320 0-08-056809-2

**Materia:** Molecular genetics Plant genetics

**Autores:** Scandalios, John G.

**Enlace a serie principal:** Advances in genetics (CKB)954926956852 (DLC)2011233068 (OCOlc)61765346

**Enlace a formato físico adicional:** 0-12-017622-X

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

---

### Baratz Innovación Documental

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