



Advances in genetics.

Caspari, Ernst W.
Thoday, J. M.

Academic Press,
1964

Electronic books

Monografía

ADVANCES IN GENETICS VOLUME 12

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU5Nzk3ODE>

Título: Advances in genetics. Volume 12 electronic resource] edited by E. W. Caspari and J. M. Thoday

Editorial: New York London Academic Press 1964

Descripción física: 1 online resource (399 p.)

Mención de serie: Advances in genetics v. 12

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references and index

Contenido: Front Cover; Advances in Genetics, Volume 12; Copyright Page; Contents; Contributors to Volume 12; Chapter 1. The Biological Coding Problem; I. Introduction; II. Fundamental Concepts of Coding; III. Additional Concepts and Terms; IV. Genetic Control of Polypeptide Chain Sequences; V. The Primary (U-Rich) Nirenberg-Ochoa Codes; VI. Biological Validity of the Codes; VII. Toward Permutations of the Codes; VIII. Some General Properties of the Genetic Code; IX. Summary; X. Addendum; Acknowledgments; References; Chapter 2. Differentiation in Monolayer Tissue Culture Cells; I. Introduction II. Evidence for Similarity of All Long-Term Cell Lines Regardless of Tissue of Origin III. The Maintenance of ""Organism Specificity,"" Not a Product of Differentiation; IV. Phenotypic and Genotypic Variability in the Long-Term Culture Line; Special Characteristics of Individual Strains Not Relatable to the Tissue of Origin; V. Evidence for Cellular Retention of Special Characters Relatable to Tissue of Origin in Long-Term Cell Lines; VII. From Short-Term Culture to Established Cell Line: Transformation; VIII. Theories Regarding Dedifferentiation in Cultured Cells; References Chapter 3. The Biological Composition of a Taxonomic Species in Gilia I. Introduction; II. The Species Structure of the Gilia inconspicua Complex; III. Relationships of the Small-Flowered to the Large-Flowered Cobwebby Gilias; IV. Artificial vs. Natural Systems of Classification at the Species Level; V. Similar Patterns in Other Groups; VI. Summary; References; Chapter 4. Cytoplasmic Inheritance in the Genus Streptocarpus Lindley; I. Introduction; II. Experimental Results; III. Conclusions; IV. Summary; Acknowledgments; References; Author Index; Subject Index

Lengua: English

ISBN: 1-281-72485-8 9786611724856 0-08-056799-1

Materia: Genetics- Research Genetics

Autores: Caspari, Ernst W. Thoday, J. M.

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

Enlace a formato físico adicional: 0-12-017612-2

Punto acceso adicional serie-Título: Advances in genetics v. 12

Baratz Innovación Documental

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