

Advances in genetics.

Caspari, E. W. Thoday, J. M.

Academic Press, 1962

Electronic books

Monografía

ADVANCES IN GENETICS VOLUME 11

Título: Advances in genetics. Volume 11 electronic resource] edited by E.W. Caspari and J.M. Thoday

Editorial: New York, N.Y. Academic Press 1962

Descripción física: 1 online resource (405 p.)

Mención de serie: Advances in genetics 11

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references and index

Contenido: Front Cover; Advances in Genetics, Volume 11; Copyright Page; Contents; Contributors to Volume 11; Chapter 1. Linkage and Recombination in Evolution; I. Introduction; II. Polygenic Balance; III. Balanced Polymorphisms and Linkage; IV. Chiasma Frequencies and Cytological Evidence; V. Genotypic and Environmental Variables Affecting Recombination; VI. Linkage and Recombination in Microorganisms; VII. Theoretical Genetics of the Linked Gene Complex; VIII. Discussion; Acknowledgments; References; Chapter 2. Episomes; I. Introduction; II. The Autonomous State; III. The Integrated State IV. Immunity V. Lysogenization, Transition from the Vegetative to the Integrated State; VI. Transition from the Integrated to the Autonomous State; VII. Curing; VIII. ""Gene Pick-Up"" by Episomes; IX. Partial Diploidy in Escherichia coli; X. Transfer of Episomes by Other Episomes; XI. Relationship to Cellular Regulatory Mechanisms; XII. General Discussion; Acknowledgments; References; Chapter 3. The Cytogenetics of Oenothera; I. Introduction; II. Outline of Genetic Behavior; III. Early Cytological Work; IV. The Relation of Cytological to Genetic Behavior V. The Cause of Circle Formation in Oenothera VI. Chromosome Structure; VII. Early Meiotic Stages; VIII. Factors Influencing Genetic Analyses; IX. Factor Analysis and the Location of Genes; X. Crossing-Over; XI. Position Effect; XII. Gene Conversion; XIII. The Nature of de Vries' Mutants; XIV. Induced Mutations; XV. Incompatibility; XVI. The Plastid Behavior; XVII. Evolutionary Considerations; References; Chapter 4. Genetics and the Human Sex Ratio; I. Introduction; II. The Importance and Origin of Sexual Differentiation; III. The Determination of Sex IV. The Genetic Problem of the Human Sex RatioV. Evidence on the Variability and Heritability of the Human Sex Ratio;

VI. Evidence on the Variability and Heritability of the Sex Ratio in Other Species; VII. Natural Selection and the Sex Ratio; VIII. Conclusion; References; Chapter 5. The Genetics of Streptomyces coelicolor; I. Introduction; II. Strains and Methods of Culture; III. Morphology of the Organism; IV. Studies of Recombination by Selective Analysis; V. Heteroclones; VI. Analysis of Short Chromosome Regions; VII. Speculations on Nuclear Behavior during the Life Cycle; Acknowledgments ReferencesChapter 6. Fine Structure of Genes in the Ascomycete Ascobulus immersus; II. Introduction; II. Reasons for Choosing the Ascomycete Ascobulus immersus; III. Occurrence, within the Same Series, of Both Tetrads with Reciprocal and Tetrads with Non-Reciprocal Recombinants: Series 75; IV. Localization of Crossing-Over and Conversion in Series 19; V. Analysis of Series 46; Evidence for a Polarized Genetic Unit: the Polaron; VI. Structure of Series 19 and the Concept of the Polaron; VII. Tentative Interpretation of the Properties of the Polaron VIII. Linkage Structures and Relationships between Polarons

Lengua: English

ISBN: 1-281-72484-X 9786611724849 0-08-056798-3

Materia: Genetics Human genetics

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

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

Enlace a formato físico adicional: 0-12-017611-4

Punto acceso adicional serie-Título: Advances in genetics 11

Baratz Innovación Documental

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