



Advances in genetics.

Demerec, M. (Milislav) (1895-1966.)

Academic Press, 1955

Electronic books

Monografía

ADVANCES IN GENETICS VOLUME 7

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU5Nzk3NzE>

Título: Advances in genetics. Vol. VII electronic resource] edited by M. Demerec

Editorial: New York Academic Press 1955

Descripción física: 1 online resource (321 p.)

Mención de serie: Advances in genetics

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references and indexes

Contenido: Front Cover; Advances in Genetics, Volume VII; Copyright Page; Contents; Contributors to Volume VII; Chapter 1. Microbial Drug Resistance; I. Introduction; II. Possible Modes of Origin of Resistance; III. Stability of Resistance; IV. Experimental Evidence for the Origin of Drug Resistance; V. Genetic Properties and Specificity of Resistant Strains; VI. Methods for Preventing the Development of Resistance; VII. Practical Applications of Resistant Strains; VIII. Conclusions; IX. References; Chapter 2. The ""Obscura Group"" of the Genus Drosophila; I. Introduction; II. Taxonomic History III. The Nearctic Members IV. The Palaearctic Members; V. Mating Behavior; VI. Interspecific Hybrids; VII. Relationships; VIII. Acknowledgments; IX. References; Chapter 3. Chromosomal Polymorphism in the Diptera; I. Introduction; II. Phenotypic Polymorphism in Drosophila; III. Types of Chromosomal Variants and Their Biological Consequences; IV. Production and Localization of Chromosomal Variants; V. Chromosomal Polymorphism in *Drosophila pseudoobscura*; VI. Chromosomal Polymorphism in *Drosophila persimilis*; VII. Chromosomal Polymorphism in *Drosophila robusta* VIII. Chromosomal Polymorphism in *Drosophila funebris* IX. Chromosomal Polymorphism in *Drosophila subobscura*; X. Chromosomal Polymorphism in Neotropical Drosophila; XI. Chromosomal Polymorphism in Diptera Other than Drosophila; XII. Conclusion; XIII. Addendum; XIV. Acknowledgments; XV. References; Chapter 4. Abnormal Combinations of Nuclear and Cytoplasmic Systems in Frogs and Toads; I. Introduction; II. Possible Combinations of Nuclei and Cytoplasm; III. Transplantation of Nuclei; IV. Embryological Problems; V. Evolutionary Problems; VI. References Chapter 5.

Recent Genetics of the Domestic RabbitI. Introduction; II. Hair Color; III. Hair Morphology; IV. Morphological Characters; V. Physiological Characters; VI. Mutations of the Nervous System, Neuromuscular Disorders and Differences in Behavior Patterns; VII. Serological Characters; VIII. Disease Resistance; IX. Body Size, Body Proportions, and Growth; X. Genes and Linkage Groups; XI. Inbreeding and Genetic Stocks; XII. Reproduction; XIII. Concluding Remarks; XIV. Acknowledgments; XV. References; Chapter 6. The Origin and Evolution of Cultivated Barley; I. Introduction II. Historical EvidencesIII. Possible Ancestors of Cultivated Barley; IV. Phylogeny in the Light of Comparative-Morphological Studies; V. Vavilov's Gene-Center Theory; VI. Diphyletic Hypothesis on the Origin of Cultivated Barley; VII. The Place of Primary Origin; VIII. Origin of Hereditary Variations and Their Migration; IX. Geographic Distribution of Genes or Genotypes of Barley in Relation to Selection; X. Geographic Regularities in Gene Distribution in Barley; XI. Acknowledgments; XII. References; Author Index to Volume VII; Subject Index to Volume VII Cumulative Subject Index to Volumes I-VI

Lengua: English

ISBN: 1-281-45629-2 9786611456290 0-08-056794-0

Materia: Genetics

Autores: Demerec, M. (Milislav) (1895-1966.)

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

Enlace a formato físico adicional: 0-12-017607-6

Punto acceso adicional serie-Título: Advances in genetics

Baratz Innovación Documental

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