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Main opinion MÃ; those receiving main opinion Traducir today laser views Al EspaÃ±ol © 1996-2015, Amazon.com, Inc. the Affiliates It has been ten years since the publication of the third edition of this text seminar on plant virology, during which there has been an explosion of designable and real progress. The fourth edition and reviews many details about the previous edition, while maintaining the greatest results that constitute the landscape design foundation. @introbul: Key features of the fourth edition include: @bul: \*Thumbnail designs of every generation and genome family group fourth of all generations for the known genetic resistance strategy for virus disease control updates understanding of virus interactions with plants, including interaction silencing genes between viruses and bug, molester, and vector nematode new plate sections of more than 50 full-color illustration Researchers and students in plant virology and pathology, as well as other branches of virology (animals, bacteria, etc.). About author Preface Chapter 1 Introduction I. Historic II. Definition of a Virus III. About edition of Chapter 2 Nomenclature and Classification of Virus Plant I. Nomenclature A. Historical Aspect B. System for Classification C. Families, Genera, Species and Group D. 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Discussion and Summary Appendix 1A Appendix 1B Appendix 2A Appendix 2B Appendix 3 No Index Reference. page: 1056 Language: English Copyright: © Academic Press 2002 Published: 25th September 2001 Footprint: Academic Press eBook ISBN: 97808053599 Roger Hull graduates at Botany from Cambridge University and under took his graduate study in facility diagnosis and epidemiology at London University. He confessed about the agricultural botany and the University of Africa in Uganda. In 1965 he moved to fundamental sciences in plant virus, first in Cambridge in the United Kingdom and then in the Institute John Innes (now Centre) in Norwich. He spent a Sabatic year (1974) at the University of California, Davis, where he learned the fundamentals of the newly developed molecular biology technology. It applies to this seed virus characterization, diagnosis and control of viruses, especially in tropical crops such as rice and plantain bottles. He retired in 1997 but continued research, lecturers and writing books. Dr Hull was a honorary professor at the University of East Anglia in the UK and Peking and Fudan University of China, a Doctor Honoris Causa of the University of Perpignan in France, and a comrade of the American Physical Society. He has published more than 250 peer-reviewed papers on plant virology and more than 40 reviews of scientific journals, and has authored five books. In retirement Roger Hull has also become involved in promoting the absorption of transgenic technology by developing countries as one approach to food insecurity. He was on the International Faculty of Expert Learning Decisions training e-learning, mainly in developing countries, through plant biotechnology regulations. Retirement from John Innes Centre, Norwich, United Kingdom Roger Hull graduated from Botany from Cambridge University and under took his graduate studies to diagnose virus plants and epidemiology at London University. He confessed about the agricultural botany and the University of Africa in Uganda. In 1965 he moved to fundamental sciences in plant virus, first in Cambridge in the United Kingdom and then in the Institute John Innes (now Centre) in Norwich. He spent a Sabatic year (1974) at the University of California, Davis, where he learned the fundamentals of the newly developed molecular biology technology. It applies to this seed virus characterization, diagnosis and control of viruses, especially in tropical crops such as rice and plantain bottles. He retired from but continue their research, lecturers, and writing books. Dr Hull was a honorary professor at the University of East Anglia in the UK and Peking and Fudan University of China, a Doctor Honoris Causa of the University of Perpignan in France, and a comrade of the American Physical Society. He has published more than 250 peer-reviewed papers on plant virology and more than 40 reviews of scientific journals, and has authored five books. In retirement Roger Hull has also become involved in promoting the absorption of transgenic technology by developing countries as one approach to food insecurity. He was on the International Faculty of Expert Learning Decisions training e-learning, mainly in developing countries, through plant biotechnology regulations. Retired from John Innes Centre, Norwich, United Kingdom... this book is still unique, the most comprehensive survey of classical virology and modern plants. - JOURNAL OF PLANT PHYSIOLOGY (August 2005) The book is strong in its cover of recent developments. This is a book for the advanced student and researcher. - Ron Fraser for MICROBIOLOGY TODAY (2002) Thank you for posting a review! We value your input. Share your review so that everyone else can enjoy it too. Thanks for posting a review! 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