



Plant Virology

Aiming Wang, Xueping Zhou



Plant Virology:

Plant Virology Roger Hull, 2013-10-31 The seminal text *Plant Virology* is now in its fifth edition. It has been 10 years since the publication of the fourth edition during which there has been an explosion of conceptual and factual advances. The fifth edition of *Plant Virology* updates and revises many details of the previous edition while retaining the important earlier results that constitute the field's conceptual foundation. Revamped art along with fully updated references and increased focus on molecular biology, transgenic resistance, aphid transmission, and new cutting edge topics bring the volume up to date and maintain its value as an essential reference for researchers and students in the field. Thumbnail sketches of each genera and family groups. Genome maps of all genera for which they are known. Genetic engineered resistance strategies for virus disease control. Latest understanding of virus interactions with plants including gene silencing. Interactions between viruses and insect, fungal, and nematode vectors. Contains over 300 full color illustrations.

Matthews' Plant Virology Richard Ellis Ford Matthews, Roger Hull, 2002 It has been ten years since the publication of the third edition of this seminal text on plant virology during which there has been an explosion of conceptual and factual advances. The fourth edition updates and revises many details of the previous edition while retaining the important older results that constitute the field's conceptual foundation. Key features of the fourth edition include: Thumbnail sketches of each genera and family groups. Genome maps of all genera for which they are known. Genetic engineered resistance strategies for virus disease control. Latest understanding of virus interactions with plants including gene silencing. Interactions between viruses and insect, fungal, and nematode vectors. New plate section containing over 50 full color illustrations.

Plant Virology R C Matthews, 2012-12-02 Major developments have taken shape in the ten years since the publication of *Plant Virology* Second Edition. This Third Edition of the leading comprehensive text and reference for the field contains more than sixty percent new material including applications and results of gene manipulation techniques. As with the first and second editions, this volume covers all aspects of plant virology from molecular to ecological. *Plant Virology* Third Edition is intended for graduate students, researchers, and teachers in plant virology, plant pathology, general virology, and microbiology, and scientists in related areas of molecular biology, biochemistry, plant physiology, and entomology.

Plant Virology Roger Hull, 2001-10-03 It has been ten years since the publication of the third edition of this seminal text on plant virology during which there has been an explosion of conceptual and factual advances. The fourth edition updates and revises many details of the previous edition while retaining the important older results that constitute the field's conceptual foundation. Key features of the fourth edition include: Thumbnail sketches of each genera and family groups. Genome maps of all genera for which they are known. Genetic engineered resistance strategies for virus disease control. Latest understanding of virus interactions with plants including gene silencing. Interactions between viruses and insect, fungal, and nematode vectors. New plate section containing over 50 full color illustrations.

Fundamentals of Plant Virology R C Matthews, 2012-12-02 *Fundamentals of Plant Virology* is an

introductory student text covering all of modern plant virology The author Dr R E F Matthews has written this coursebook based on his classic and comprehensive Plant Virology Third Edition Four introductory chapters review properties of viruses and cells and techniques used in their study Five chapters are devoted to current knowledge of all major plant viruses and related pathogens Seven chapters describe biological properties such as transmission host response disease ecology control classification and evolution of plant viruses A historical and future overview concludes the text Fundamentals of Plant Virology is a carefully designed instructional format for a plant virology course It is also an invaluable resource for students of plant pathology and plant molecular biology Summarizes knowledge on all aspects of plant virology Condenses all essential material from Plant Virology 3 e Compares basic properties of cells and viruses Outlines principles of gene manipulation technology Discusses serological techniques including monoclonal antibodies Geared to student level course *Applied Plant Virology* D.G. Walkey,2012-12-06 For the past twenty years I have worked as an applied plant virologist attempting to identify and control virus diseases in field crops During the last ten years it has been my privilege to present short courses in plant virology to final year students studying plant pathology micro biology and general botany Throughout the period I have been lecturing it has been possible to recommend several excellent library books for further reading in plant virology but there has been no publication covering applied plant virology that a student might consider purchasing With teaching requirements in mind this book has been written to provide a concise introduction to applied plant virology based on the experiences I have gained working on virus diseases both in an applied laboratory and in the field The text concentrates on introducing the reader to aspects of plant virology that would be encountered every day by an applied virologist trying to identify viruses and develop control measures for virus diseases of crop plants Although a brief introduction to virus structure and its terminology is given in the opening chapter of the book no attempt is made to cover in detail the more fundamental aspects of virus structure biochemistry and replication Similarly the symptoms caused by individual viruses are not described although the various types of symptoms that plant viruses cause and which might be encountered by a student or research worker are described *Comparative Plant Virology* Roger Hull,2009-03-10 Comparative Plant Virology provides a complete overview of our current knowledge of plant viruses including background information on plant viruses and up to date aspects of virus biology and control It deals mainly with concepts rather than detail The focus will be on plant viruses but due to the changing environment of how virology is taught comparisons will be drawn with viruses of other kingdoms animals fungi and bacteria It has been written for students of plant virology plant pathology virology and microbiology who have no previous knowledge of plant viruses or of virology in general Boxes highlight important information such as virus definition and taxonomy Includes profiles of 32 plant viruses that feature extensively in the text Full color throughout Plant Virology R. E. F. Matthews,2013-10-22 Plant Virology Second Edition was written to cover the substantial developments in many areas of plant virology since the first edition was published Advances have been made in

all branches of the subject but these have been most far reaching with respect to the structure of viruses and of their components and in the understanding of how viral genomes are organized and how viruses replicate in cells Significant developments have also occurred in the understanding of how viruses are transmitted by invertebrates and in the application of control measures for specific diseases The taxonomy of viruses has advanced significantly and there are now 25 internationally approved families and groups of plant viruses All these developments have required that most sections be entirely rewritten This book is intended primarily for graduate students in plant pathology plant virology general virology and microbiology and for teachers and research workers in these fields It should also prove useful to some people in related disciplines molecular biologists biochemists plant physiologists and entomologists

Plant Virology Charlie Bowman, 2019-10-08 Fundamentals of Plant Virology is an early on understudy content covering all of present day plant virology A chronicled and future diagram finishes up the content Fundamentals of Plant Virology is a deliberately outlined instructional arrangement for a plant virology course It is likewise a priceless asset for understudies of plant pathology and plant sub atomic science Summarizes information on all parts of plant virology Condenses all fundamental material from Plant Virology Compares essential properties of cells and infections Outlines standards of quality control innovation Discusses serological strategies including monoclonal antibodies This book is proposed to give data in plant pathology plant virology general virology and microbiology and for educators and research specialists in these fields It ought to likewise demonstrate helpful to a few people in related controls sub atomic scholars natural chemists plant physiologists and entomologists

Introduction To Plant Virology Bos, Bos L, 1992-01-01 Introduction From virus discovery to virology Virus as disease incitants Viruses as contagious agents Viruses as physico chemical particles Serology and electron microscopy Viruses as packages of genetic information Order out of chaos Ecology of viruses Human interference with viruses

Applied Plant Virology Calum Rae Wilson, 2014-08-01 Written for advanced undergraduate students this book is a practical in depth guide to plant virology Beginning with an introduction to viruses and their classification the text describes virus pathology including how viruses enter and move through plant cells and induce disease Subsequent chapters discuss how viruses spread in the field and how to measure this Throughout the book remains reader friendly using focus boxes for clear easy to obtain information enabling students to quickly access relevant information but supply sufficient detail for advanced studies In addition to basic information on virus biology there is an additional focus on applied virology ideal for students undertaking agricultural studies for whom study of disease and its control is essential

Applied Plant Virology L. P. Awasthi, 2020-05-14 Applied Plant Virology Advances Detection and Antiviral Strategies provides an overview on recent developments and applications in the field of plant virology The book begins with an introduction to important advances in plant virology but then covers topics including techniques for assay detection and the diagnosis of plant viruses the purification isolation and characterization of plant viruses the architecture of plant viruses the replication of plant viruses

the physiology of virus infected hosts vectors of plant viruses and the nomenclature and classification of plants The book also discusses defense strategies by utilizing antiviral agents and management strategies of virus and viroid diseases With contributions from an international collection of experts this book presents a practical resource for plant virologists plant pathologists horticulturalists agronomists biotechnologists academics and researchers interested in up to date technologies and information that advance the field of plant virology Covers the detection control and management of plant viruses Discusses antiviral strategies along with mechanisms of systemic induced resistance to enhance the defense of plants against viruses Provides contributory chapters from expert plant virologists from different parts of the world

Plant Virology Protocols Gary D. Foster, Sally Taylor, 2008-02-03 The aim of Plant Virology Protocols is to provide a source of information to guide the reader through the wide range of methods involved in generating transgenic plants that are resistant to plant viruses To this end we have commissioned a wide ranging list of chapters that will cover the methods required for plant virus isolation RNA extraction cloning coat protein genes introduction of the coat protein gene into the plant genome and testing transgenic plants for resistance The book then moves on to treatments of the mechanisms of resistance the problems encountered with field testing and key ethical issues surrounding transgenic technology Although Plant Virology Protocols deals with the cloning and expression of the coat protein gene the techniques described can be equally applied to other viral genes and nucleotide sequences many of which have also been shown to afford protection when introduced into plants The coat protein has however been the most widely applied and as such has been selected to illustrate the techniques involved Plant Virology Protocols has been divided into six major sections containing 55 chapters in total

Practical Plant Virology Jeanne Dijkstra, Cees de Jager, 2012-12-06 The idea for this book arose from what we perceived as the need for an up to date guide to class exercises in plant virology We were encouraged to proceed after receiving 29 positive responses out of 30 replies to our enquiries from colleagues worldwide To the best of our knowledge no such publications have appeared since D Noordam's book containing practical exercises Noordam 1973 and the latest 1988 edition of the American Phytopathological Society's Laboratory Exercises in Plant Pathology in which 4 out of its 31 chapters discuss plant viruses Our original plan was to aim this publication at students and teachers of plant virology plant pathology plant breeding and microbiology However both colleagues and our publisher suggested widening the scope of the book by making it useful also for research workers and laboratory technicians Therefore we decided to prepare a laboratory manual of interest to all groups We have tried to cover all relevant branches of plant virology including the molecular aspects in as far as they pertain to the detection and basic characterisation of plant viruses We have not included protocols for the molecular biology of plant viruses sequencing construction of recombinants transgenic plants etc as they are presented adequately in many other recent publications The protocols in this book are described in a manner which should be understandable to those with a basic knowledge of biology and chemistry

Molecular Plant Virology Jeffrey W. Davis, 2018-05-04 In calling this series Molecular

Plant Virology I had in mind aspects of plant virology of interest to biochemists molecular geneticists biophysicists genetic engineers or collectively molecular biologists At the same time the intention was to provide up to date reviews by expert contributors on current research topics in plant virology of interest and referential use to virologists and plant biologists The selected topics are pitched mainly at a research level but with sufficient introduction and cross referencing to enable graduate students to enter this fascinating field and hopefully not get lost

Plant Virology Protocols Ichiro Uyeda, Chikara Masuta, 2014 Plant Virology Protocols New Approaches to Detect Viruses and Host Responses addresses recent developments in genome analyses and cytological technologies being used today to learn more about plant virology Opening with chapters covering techniques relevant to the detection of unknown viruses and disease diagnosis this detailed volume continues with chapters on the utilization of meta genome sequencing and global gene expression analyses for the search and identification of viruses as well as the elucidation of host responses to viral infection construction methods of infectious cDNAs and methods relevant to plant virus control Written in the highly successful Methods in Molecular Biology series format chapters include introductions to their respective topics lists of the necessary materials and reagents step by step readily reproducible laboratory protocols and tips on troubleshooting and avoiding known pitfalls Authoritative and practical Plant Virology Protocols New Approaches to Detect Viruses and Host Responses will be an invaluable guide to researchers working in the field of plant sciences

Current Research Topics in Plant Virology Aiming Wang, Xueping Zhou, 2016-07-07 Topics covered in this book include RNA silencing and its suppression in plant virus infection virus replication mechanisms the association of cellular membranes with virus replication and movement plant genetic resistance to viruses viral cell to cell spread long distance movement in plants virus induced ER stress virus diversity and evolution virus vector interactions cross protection geminiviruses negative strand RNA viruses viroids and the diagnosis of plant viral diseases using next generation sequencing This book was anticipated to help plant pathologists scholars professors teachers and advanced students in the field with a comprehensive state of the art knowledge of the subject

Principles of Plant Virology S Astier, 2007-01-07 Plant genetic engineering has revolutionized our ability to produce genetically improved plant varieties A large portion of our major crops have undergone genetic improvement through the use of recombinant DNA techniques in which microorganisms play a vital role The cross kingdom transfer of genes to incorporate novel phenotypes into plants has utilized microbes at every step from cloning and characterization of a gene to the production of a genetically engineered plant This book covers the important aspects of Microbial Biotechnology in Agriculture and Aquaculture with and aim to improve crop yield

Plant Virology Protocols Gary Foster, Elisabeth Johansen, Yiguo Hong, Peter Nagy, 2008-03-07 Following the considerable success of the first edition of Plant Virology Protocols this exciting new edition covers the many new techniques that are now applied to the examination and understanding of plant viruses Each section presents the most novel methods and step by step reproducible laboratory protocols to allow researchers more effective approaches to study

plant viruses This updated book will prove indispensable to laboratory investigators studying plant viruses Plant Virology
Adrian Gibbs, Bryan Harrison, 1980 The history and scope of plant virology Some plant viruses and their names Effects of
viruses on plants Experimental transmission The composition and structure of the particles of plant viruses The purification
of virus particles and some properties of purified preparations Infectivity assay Serological methods Physical and chemical
methods of assay and analysis The effects of inactivators on virus particles Behaviour of viruses in plants Variation strains
and classification Transmission by vectors and in other natural ways Virus ecology Ways of preventing crop losses Viruses of
organisms other than higher plants Origins of viruses Plant pathogens confused with viruses

Thank you totally much for downloading **Plant Virology**. Most likely you have knowledge that, people have see numerous period for their favorite books taking into account this Plant Virology, but end taking place in harmful downloads.

Rather than enjoying a good book in the manner of a cup of coffee in the afternoon, instead they juggled bearing in mind some harmful virus inside their computer. **Plant Virology** is available in our digital library an online permission to it is set as public so you can download it instantly. Our digital library saves in compound countries, allowing you to get the most less latency times to download any of our books later this one. Merely said, the Plant Virology is universally compatible taking into consideration any devices to read.

https://matrix.jamesarcher.co/results/uploaded-files/Download_PDFS/trauma%20healing%20workbook%20advanced%20strategies.pdf

Table of Contents Plant Virology

1. Understanding the eBook Plant Virology
 - The Rise of Digital Reading Plant Virology
 - Advantages of eBooks Over Traditional Books
2. Identifying Plant Virology
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Plant Virology
 - User-Friendly Interface
4. Exploring eBook Recommendations from Plant Virology
 - Personalized Recommendations
 - Plant Virology User Reviews and Ratings

- Plant Virology and Bestseller Lists
- 5. Accessing Plant Virology Free and Paid eBooks
 - Plant Virology Public Domain eBooks
 - Plant Virology eBook Subscription Services
 - Plant Virology Budget-Friendly Options
- 6. Navigating Plant Virology eBook Formats
 - ePub, PDF, MOBI, and More
 - Plant Virology Compatibility with Devices
 - Plant Virology Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Plant Virology
 - Highlighting and Note-Taking Plant Virology
 - Interactive Elements Plant Virology
- 8. Staying Engaged with Plant Virology
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Plant Virology
- 9. Balancing eBooks and Physical Books Plant Virology
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Plant Virology
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Plant Virology
 - Setting Reading Goals Plant Virology
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Plant Virology
 - Fact-Checking eBook Content of Plant Virology
 - Distinguishing Credible Sources

13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Plant Virology Introduction

Plant Virology Offers over 60,000 free eBooks, including many classics that are in the public domain. Open Library: Provides access to over 1 million free eBooks, including classic literature and contemporary works. Plant Virology Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. Plant Virology : This website hosts a vast collection of scientific articles, books, and textbooks. While it operates in a legal gray area due to copyright issues, its a popular resource for finding various publications. Internet Archive for Plant Virology : Has an extensive collection of digital content, including books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks Plant Virology Offers a diverse range of free eBooks across various genres. Plant Virology Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. Plant Virology Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific Plant Virology, especially related to Plant Virology, might be challenging as theyre often artistic creations rather than practical blueprints. However, you can explore the following steps to search for or create your own Online Searches: Look for websites, forums, or blogs dedicated to Plant Virology, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some Plant Virology books or magazines might include. Look for these in online stores or libraries. Remember that while Plant Virology, sharing copyrighted material without permission is not legal. Always ensure youre either creating your own or obtaining them from legitimate sources that allow sharing and downloading. Library Check if your local library offers eBook lending services. Many libraries have digital catalogs where you can borrow Plant Virology eBooks for free, including popular titles. Online Retailers: Websites like Amazon, Google Books, or Apple Books often sell eBooks. Sometimes, authors or publishers offer promotions or free periods for certain books. Authors Website Occasionally, authors provide excerpts or short stories for free on their websites. While this might not be the Plant Virology full book , it can give you a taste of the authors writing style. Subscription Services Platforms like Kindle Unlimited or Scribd offer subscription-based access to a wide range of Plant Virology eBooks, including some popular titles.

FAQs About Plant Virology Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Plant Virology is one of the best book in our library for free trial. We provide copy of Plant Virology in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Plant Virology. Where to download Plant Virology online for free? Are you looking for Plant Virology PDF? This is definitely going to save you time and cash in something you should think about.

Find Plant Virology :

trauma healing workbook advanced strategies

emotional intelligence for kids paperback

complete workbook digital detox lifestyle

car repair manual 2026 guide

digital detox lifestyle practice workbook

gothic fantasy blueprint

friendship stories kids manual book

novel science experiments children

BookTok trending international bestseller

cybersecurity basics step by step

reference numbers counting book

primer fitness training manual

complete workbook cooking techniques manual

novel photography manual

ultimate guide teen self help guide

Plant Virology :

Biostatistics for the Biological and Health Sciences Biostatistics for the Biological and Health Sciences | Second Edition. Marc M. Triola and Mario F. Triola. 3.9 out of 5 stars 6. Paperback. \$29.41\$29.41. Biostatistics for the Biological and Health Sciences Biostatistics for the Biological and Health Sciences, 2nd edition. Published by Pearson (December 10, 2020) © 2018. Marc M. Triola NYU School of Medicine ... Biostatistics for the Biological and Health Sciences Jul 5, 2023 — Biostatistics for the Biological and Health Sciences brings statistical theories and methods to life with real applications, a broad range of ... Biostatistics for the Biological and Health Sciences Amazon.com: Biostatistics for the Biological and Health Sciences: 9780321194367: Triola, Marc M, Triola, Mario F: Books. Biostatistics Biostatistics for the Biological and Health Sciences -- Rental Edition, 3rd Edition. By Marc M. Triola, Mario F. Triola, Jason Roy. ISBN-10: 0-13-786410-8 ... Biostatistics for the Biological and Health Sciences - Triola, ... Biostatistics for the Biological and Health Sciences by Triola, Marc; Triola, Mario; Roy, Jason - ISBN 10: 0134039017 - ISBN 13: 9780134039015 - Pearson ... Biostatistics for the Biological and Health Sciences Biosta ... Rent Biostatistics for the Biological and Health Sciences 2nd edition (978-0134039015) today, or search our site for other textbooks by Marc M. Triola. Biostatistics for the Biological and Health Sciences ... health professions educational technology development and research. Mario F. Triola is a Professor Emeritus of Mathematics at Dutchess Community College ... Biostatistics for the Biological and Health Sciences by M.D. ... Biostatistics for the Biological and Health Sciences (2nd Edition). by M.D. Triola Marc M., Mario F. Triola, Jason Roy. Hardcover, 720 Pages, Published 2017. Triola - Biostatistics for the Biological and Health Sciences ... This text book is a comprehensive user friendly and easy to read introduction to biostatistics and research methodology meant for undergraduate and postgraduate ... The Sorrows of Travel: a Novel: John Breon ASIN, B0000CJEJQ. Publisher, Peter Davies; First Edition (January 1, 1956). Language, English. Hardcover, 222 pages. Item Weight, 1.74 pounds. The sorrows of travel, by Edward Abbey 20th century American authors Arizona Biography Edward Abbey Fire lookouts Man-woman relationships Relations with women United States ... The sorrows of travel,: A novel: Breon, John ASIN, B0007E5L1W. Publisher, Putnam; First Edition (January 1, 1955). Hardcover, 250 pages. Item Weight, 1.1 pounds. The Sorrows Of Travel by John Breon - AbeBooks Hardcover - Peter Davies - 1956 - Condition: Good - Dust Jacket Included - 1956. First Published. 221 pages. Pictorial dust jacket over beige cloth. Sorrows of Travel by Breon, John - 1955 The book is about Paris, young Americans after the ww2, enjoying literary Paris and the life. Dust jacket shows wear around edges, has tears top and bottom of ... The Sorrows of Travel a novel uncorrected proof The Sorrows of Travel a novel [uncorrected proof]. Breon, John. London: Peter Davies, 1956. Paperback. 222p., very good uncorrected proof copy ... The Sorrows of Travel | Cincinnati & Hamilton County ... The Sorrows of TravelThe Sorrows of

Travel. Breon, JohnBreon, John. Title rated 0 out of 5 stars, based on 0 ratings (0 ratings). The Sorrows of Others May 9, 2023 — In Tolstoy Together: 85 Days of War and Peace, Yiyun Li invites you to travel with her through Tolstoy's novel—and with fellow readers ... The Best of Edward Abbey The Sorrows of Travel. When I think of travel I think of certain women I have known. So many of my own journeys have been made in pursuit of love. In pursuit ... The Crowthers of Bankdam The Crowthers of Bankdam is a 1940 historical novel by the British writer Thomas Armstrong. His debut novel, it is a family saga following the fortunes of ... The Crowthers of Bankdam THE story of three generations of a family of mill owners in the West Riding of Yorkshire, between 1854 and 1921, told with Victorian fullness, leisureliness, ... The Crowthers of Bankdam by Thomas Armstrong Read 9 reviews from the world's largest community for readers. The Crowthers of Bankdam is the story of a great Yorkshire wool-trade family, as fascinating... The Crowthers of Bankdam: Armstrong, Thomas A wonderful old novel which combines a captivating story about the fictional Crowther family with a vivid description of life in 19th century Yorkshire, England ... The Crowthers of Bankdam: Armstrong. Thomas. A wonderful old novel which combines a captivating story about the fictional Crowther family with a vivid description of life in 19th century Yorkshire, England ... The Crowthers of Bankdam by Armstrong, Thomas 1st Edition. - Hardcover - The Macmillan Company, New York - 1941 - Condition: Near Fine - Near Fine - 8vo. First edition. 623 p.p. Black cloth boards with ... The Crowthers of Bankdam by ARMSTRONG, Thomas Collins - 1940 - 1st edition. Very light foxing on page edges and endpapers; otherwise a tidy copy in tight binding. Green cloth a bit faded on spine with ... The Crowthers of Bankdam | Thomas Armstrong | 1st Edition The Crowthers of Bankdam ... First edition. 623 p.p. Black cloth boards with silver lettering to spine. Spine ends bumped, else fine. Dust jacket is price clipped ... 1947 The Crowthers of Bankdam Thomas Armstrong We travel constantly from the Florida Keys to the mountains of Eastern Kentucky searching for the odd and unusual. We work with a team of pickers that are ... The Crowthers of Bankdam - by Armstrong, Thomas 1st Edition. Hardcover. Near Fine/Near Fine. 8vo. First edition. 623 p.p. Black cloth boards with silver lettering to spine. Spine ends bumped, else fine. Dust ...