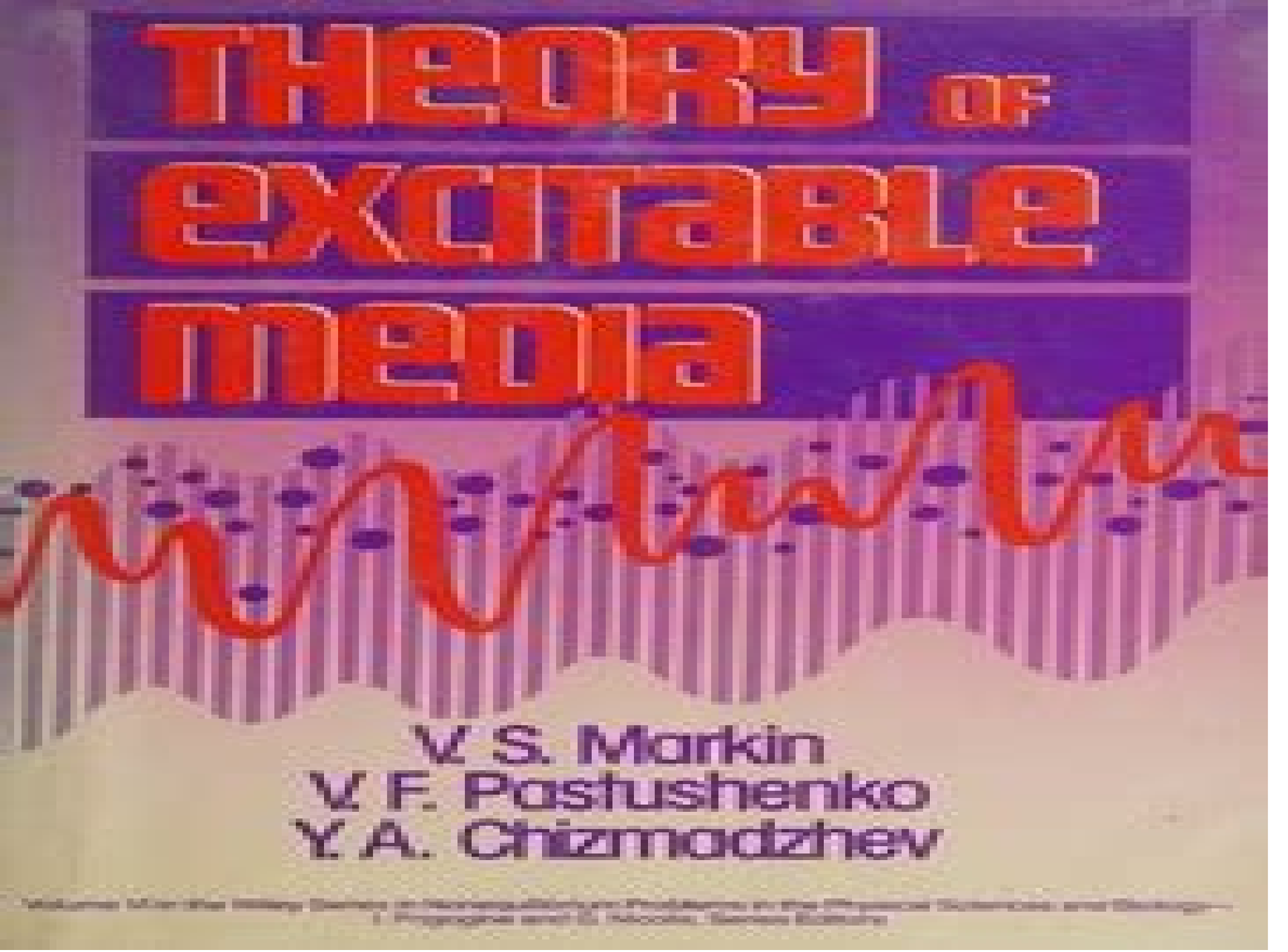


THEORY OF EXCITABLE MEDIA



V. S. Markin
V. F. Pastushenko
Y. A. Chizmadzhev

Theory Of Excitable Media

American Mathematical Society



Theory Of Excitable Media:

Theory of Excitable Media Vladislav Semenovitch Markin, V. F. Pastushenko, I. U. riĭ Aleksandrovich Chizmadzhev, 1987
This book is devoted to theoretical physics methods in the theory of excitable media. The analogy between biological excitable media and active media is well known in physics and this information gives impetus to the approach used in this book. This book is the result of investigations on excitable media theory carried out by the Institute of Electrochemistry during the last decade in the USSR. The entire theory is not complete but the fundamental investigator in this field will be rewarded with insights into the practical importance of the problem and the intrinsic beauty of the theory which may be seen in the application of the theory to specific problems. *Nonlinear Oscillations in Biology and Chemistry* Hans G. Othmer, 2013-03-08
This volume contains the proceedings of a meeting entitled *Nonlinear Oscillations in Biology and Chemistry* which was held at the University of Utah May 9-11 1985. The papers fall into four major categories: i) those that deal with biological problems particularly problems arising in cell biology; ii) those that deal with chemical systems; iii) those that treat problems which arise in neurophysiology; and iv) those whose primary emphasis is on more general models and the mathematical techniques involved in their analysis. Except for the paper by Auchmuty all are based on talks given at the meeting. The diversity of papers gives some indication of the scope of the meeting but the printed word conveys neither the degree of interaction between the participants nor the intellectual sparks generated by that interaction. The meeting was made possible by the financial support of the Department of Mathematics of the University of Utah. I am indebted to Ms Toni Bunker of the Department of Mathematics for her very able assistance on all manner of details associated with the organization of the meeting. Finally a word of thanks to all participants for their contributions to the success of the meeting and to the contributors to this volume for their efforts in preparing their manuscripts. **Nonlinear Waves in Active Media** Jüri Engelbrecht, 2012-12-06
This volume contains the contributions to the Euromech Colloquium No 241 on *Nonlinear Waves in Active Media* at the Institute of Cybernetics of the Estonian Academy of Sciences Tallinn Estonia USSR September 27-30 1988. The Co-chairmen of the Euromech Colloquium felt that it would be a good service to the community to publish these proceedings. First the topic itself dealing with various wave processes with energy influx is extremely interesting and attracted a much larger number of participants than usual a clear sign of its importance to the scientific community. Second Euromech No 241 was actually the first Euromech Colloquium held in the Soviet Union and could thus be viewed as a milestone in the extending scientific contacts between East and West. At the colloquium 50 researchers working in very different branches of science met to lecture on their results and to discuss problems of common interest. An introductory paper by J. Engelbrecht presents the common motivation and background of the topics covered. Altogether 36 speakers presented their lectures of which 30 are gathered here. The remaining six papers which will appear elsewhere are listed on page X. In addition three contributions by authors who could not attend the colloquium are included. The two

lectures given by A S Mikhailov V S Davydov and V S Zykov are here published as one long paper *Spirals and Vortices* Kinko Tsuji, Stefan C. Müller, 2019-04-04 This richly illustrated book explores the fascinating and ubiquitous occurrence of spirals and vortices in human culture and in nature Spiral forms have been used as elements in the arts for thousands of years whereas their role in nature and science from DNA and sea shells to galaxies is still a topic of investigation in numerous fields Following an introduction to the cultural history of spiral forms the book presents contributions from leading experts who describe the origins mechanisms and dynamics of spirals and vortices in their special fields As a whole the book provides a valuable source of information while also taking the reader on an aesthetic and scientific journey through the world of spiral forms *Cardiac Electrophysiology: From Cell to Bedside E-Book* Douglas P. Zipes, Jose Jalife, 2013-10-11 *Cardiac Electrophysiology From Cell to Bedside* puts the latest knowledge in this subspecialty at your fingertips giving you a well rounded expert grasp of every cardiac electrophysiology issue that affects your patient management Drs Zipes Jalife and a host of other world leaders in cardiac electrophysiology use a comprehensive multidisciplinary approach to guide you through all of the most recent cardiac drugs techniques and technologies Consult this title on your favorite e reader conduct rapid searches and adjust font sizes for optimal readability Compatible with Kindle nook and other popular devices Get well rounded expert views of every cardiac electrophysiology issue that affects your patient management from preeminent authorities in cardiology physiology pharmacology pediatrics biophysics pathology cardiothoracic surgery and biomedical engineering from around the world Visually grasp and easily absorb complex concepts through an attractive full color design featuring color photos tables flow charts ECGs and more Integrate the latest scientific understanding of arrhythmias with the newest clinical applications to select the right treatment and management options for each patient Stay current on the latest advancements and developments with sweeping updates and 52 NEW chapters written by many new authors on some of the hottest cardiology topics such as new technologies for the study of the molecular structure of ion channels molecular genetics and the development of new imaging mapping and ablation techniques Get expert advice from Dr Douglas P Zipes a leading authority in electrophysiology and editor of Braunwald's Heart Disease and the Heart Rhythm Journal and Dr Jose Jalife a world renowned leader and researcher in basic and translational cardiac electrophysiology Access the full text online at Expert Consult including supplemental text figures tables and video clips **Far-from-equilibrium Dynamics** Yasumasa Nishiura, 2002 When different scales exist in the spatial direction it produces non uniformity that is frequently characterized by identifiable patterns This monograph investigates the dynamics of spatio temporal patterns created by the coexistence of different scales Of particular concern is how the loss of uniformity requires the fixing of particular scales that cause the loss of the global picture of the system Singular perturbation theories are discussed as a way out of that dilemma Various methodologies for studying dissipative systems from the standpoint of separation and unification of scales are presented The interface dynamics caused by the difference of spatial scales is also given a prominent place in the discussion Translated

from the 1999 Japanese work Hisenkei mondai 1 Patan keisei no suri Annotation copyrighted by Book News Inc Portland OR

Cardiac Electrophysiology: from Cell to Bedside Douglas P. Zipes, Jose Jalife, 2013-10-25 Cardiac Electrophysiology From Cell to Bedside puts the latest knowledge in this subspecialty at your fingertips giving you a well rounded expert grasp of every cardiac electrophysiology issue that affects your patient management Drs Zipes Jalife and a host of other world leaders in cardiac electrophysiology use a comprehensive multidisciplinary approach to guide you through all of the most recent cardiac drugs techniques and technologies Get well rounded expert views of every cardiac electrophysiology issue that affects your patient management from preeminent authorities in cardiology physiology pharmacology pediatrics biophysics pathology cardiothoracic surgery and biomedical engineering from around the world Visually grasp and easily absorb complex concepts through an attractive full color design featuring color photos tables flow charts ECGs and more Integrate the latest scientific understanding of arrhythmias with the newest clinical applications to select the right treatment and management options for each patient Stay current on the latest advancements and developments with sweeping updates and 52 NEW chapters written by many new authors on some of the hottest cardiology topics such as new technologies for the study of the molecular structure of ion channels molecular genetics and the development of new imaging mapping and ablation techniques Get expert advice from Dr Douglas P Zipes a leading authority in electrophysiology and editor of Braunwald's Heart Disease and the Heart Rhythm Journal and Dr Jose Jalife a world renowned leader and researcher in basic and translational cardiac electrophysiology Access the full text online at Expert Consult including supplemental text figures tables and video clips Your purchase entitles you to access the web site until the next edition is published or until the current edition is no longer offered for sale by Elsevier whichever occurs first If the next edition is published less than one year after your purchase you will be entitled to online access for one year from your date of purchase Elsevier reserves the right to offer a suitable replacement product such as a downloadable or CD ROM based electronic version should online access to the web site be discontinued

Theoretical Chemistry Henry Eyring, Douglas W. Henderson, 2013-10-22 *Theoretical Chemistry Periodicities in Chemistry and Biology* Volume 4 covers the aspects of theoretical chemistry The book discusses the stably rotating patterns of reaction and diffusion the chemistry of inorganic systems exhibiting nonmonotonic behavior and population cycles The text also describes the mathematical modeling of excitable media in neurobiology and chemistry oscillating enzyme reactions and oscillatory properties and excitability of the heart cell membrane Selected topics from the theory of physico chemical instabilities are also encompassed Chemists mechanical engineers and mathematicians will find the book useful

Progress of Theoretical Physics, 2006 **Scientiae Mathematicae Japonicae**, 2001 **Nonlinear Physics of Complex Systems** Jürgen Parisi, Stefan C. Müller, Walter Zimmermann, 1996-10-04 The review articles in this book treat the overall nonlinear and complex behavior of nature from the viewpoint of such diverse research fields as fluid mechanics condensed matter physics biophysics biochemistry biology and applied mathematics Attention is focussed on a

broad and comprehensive overview of recent developments and perspectives Particular attention is given to the so far unsolved problem of how to capture the mutual interplay between the microscopic and macroscopic dynamics that extend over various length and time scales The book addresses researchers as well as graduate students

Notices of the American Mathematical Society American Mathematical Society,1989

Physical Review ,1999-11 Publishes papers that report results of research in statistical physics plasmas fluids and related interdisciplinary topics There are sections on 1 methods of statistical physics 2 classical fluids 3 liquid crystals 4 diffusion limited aggregation and dendritic growth 5 biological physics 6 plasma physics 7 physics of beams 8 classical physics including nonlinear media and 9 computational physics

Comprehensive Treatise of Electrochemistry: Bioelectrochemistry John O'M. Bockris,B. E. Conway,Ernest B. Yeager,1980

Ordinary and Partial Differential Equations, Volume II Richard James Jarvis,1989 This volume arises from the tenth Dundee Conference on Ordinary and Partial Differential Equations held at the University of Dundee in July 1988 It contains papers by a number of experts Special emphasis is given to nonlinear differential equations which assist in the understanding of nonlinear wave propagation continuum mechanics and biology The topics covered include reaction diffusion equations dynamical systems waves in excitable media bifurcation including pattern formation and non linear boundary value problems limit cycles in polynomial systems and Hilbert s 16 th eigenvalue problems the Weyl conjecture and fractal domains Wiener Hopf methods in scattering theory and problems in elasticity

The Cumulative Book Index ,1991 A world list of books in the English language

British Book News British Council,1989 Includes no 53a British wartime books for young people

Nonlinearity ,2007

International Journal of Theoretical Physics, Group Theory, and Nonlinear Optics ,2002

Chaos, Cnn, Memristors And Beyond: A Festschrift For Leon Chua (With Dvd-rom, Composed By Eleonora Bilotta) Andrew Adamatzky,Guanrong Chen,2013-01-02 This invaluable book is a unique collection of tributes to outstanding discoveries pioneered by Leon Chua in nonlinear circuits cellular neural networks and chaos It is comprised of three parts The first cellular nonlinear networks nonlinear circuits and cellular automata deals with Chua s Lagrangian circuits cellular wave computers bio inspired robotics and neuro morphic architectures toroidal chaos synaptic cellular automata history of Chua s circuits cardiac arrhythmias local activity principle symmetry breaking and complexity bifurcation trees and Chua s views on nonlinear dynamics of cellular automata Dynamical systems and chaos is the scope of the second part of the book where we find genius accounts on theory and application of Julia set stability of dynamical networks chaotic neural networks and neocortical dynamics dynamics of piecewise linear systems chaotic mathematical circuitry synchronization of oscillators models of catastrophic events control of chaotic systems symbolic dynamics and solitons First hand accounts on the discovery of memristors in HP Labs historical excursions into ancient memristors analytical analysis of memristors and hardware memristor emulators are presented in the third and final part of the book The book is quintessence of ideas on future and emergent hardware analytic theories of complex dynamical systems and interdisciplinary physics It is

a true Renaissance volume where bright ideas of electronics mathematics and physics enlighten facets of modern science The unique DVD covers the artistic aspects of chaos such as several stunningly melodious musical compositions using chaotic attractors a virtual gallery of hundreds of colorful attractors and even a cartoon like play on the genesis of Chua s circuit that was based on a widely acclaimed performance in Rome and other venues in Italy In short it is a veritable kaleiscope of never before published historical pedagogical and futuristic technical visions on three timely topics of intense interest for both lay readers and experts alike

This is likewise one of the factors by obtaining the soft documents of this **Theory Of Excitable Media** by online. You might not require more mature to spend to go to the book introduction as skillfully as search for them. In some cases, you likewise complete not discover the pronouncement Theory Of Excitable Media that you are looking for. It will unquestionably squander the time.

However below, in imitation of you visit this web page, it will be thus categorically easy to get as capably as download guide Theory Of Excitable Media

It will not agree to many become old as we run by before. You can get it while doing something else at home and even in your workplace. so easy! So, are you question? Just exercise just what we have the funds for below as without difficulty as review **Theory Of Excitable Media** what you considering to read!

<https://ftp.thebrandexperience.com/files/Resources/default.aspx/Advanced%20Mental%20Health.pdf>

Table of Contents Theory Of Excitable Media

1. Understanding the eBook Theory Of Excitable Media
 - The Rise of Digital Reading Theory Of Excitable Media
 - Advantages of eBooks Over Traditional Books
2. Identifying Theory Of Excitable Media
 - 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 Theory Of Excitable Media
 - User-Friendly Interface
4. Exploring eBook Recommendations from Theory Of Excitable Media

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

- Fact-Checking eBook Content of Theory Of Excitable Media
 - 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

Theory Of Excitable Media Introduction

Free PDF Books and Manuals for Download: Unlocking Knowledge at Your Fingertips In today's fast-paced digital age, obtaining valuable knowledge has become easier than ever. Thanks to the internet, a vast array of books and manuals are now available for free download in PDF format. Whether you are a student, professional, or simply an avid reader, this treasure trove of downloadable resources offers a wealth of information, conveniently accessible anytime, anywhere. The advent of online libraries and platforms dedicated to sharing knowledge has revolutionized the way we consume information. No longer confined to physical libraries or bookstores, readers can now access an extensive collection of digital books and manuals with just a few clicks. These resources, available in PDF, Microsoft Word, and PowerPoint formats, cater to a wide range of interests, including literature, technology, science, history, and much more. One notable platform where you can explore and download free Theory Of Excitable Media PDF books and manuals is the internet's largest free library. Hosted online, this catalog compiles a vast assortment of documents, making it a veritable goldmine of knowledge. With its easy-to-use website interface and customizable PDF generator, this platform offers a user-friendly experience, allowing individuals to effortlessly navigate and access the information they seek. The availability of free PDF books and manuals on this platform demonstrates its commitment to democratizing education and empowering individuals with the tools needed to succeed in their chosen fields. It allows anyone, regardless of their background or financial limitations, to expand their horizons and gain insights from experts in various disciplines. One of the most significant advantages of downloading PDF books and manuals lies in their portability. Unlike physical copies, digital books can be stored and carried on a single device, such as a tablet or smartphone, saving valuable space and weight. This convenience makes it possible for readers to have their entire library at their fingertips, whether they are commuting, traveling, or simply enjoying a lazy afternoon at home. Additionally, digital files are easily searchable, enabling readers to locate specific information within seconds. With a few keystrokes, users can search for keywords, topics, or phrases, making research and finding relevant information a breeze. This efficiency

saves time and effort, streamlining the learning process and allowing individuals to focus on extracting the information they need. Furthermore, the availability of free PDF books and manuals fosters a culture of continuous learning. By removing financial barriers, more people can access educational resources and pursue lifelong learning, contributing to personal growth and professional development. This democratization of knowledge promotes intellectual curiosity and empowers individuals to become lifelong learners, promoting progress and innovation in various fields. It is worth noting that while accessing free Theory Of Excitable Media PDF books and manuals is convenient and cost-effective, it is vital to respect copyright laws and intellectual property rights. Platforms offering free downloads often operate within legal boundaries, ensuring that the materials they provide are either in the public domain or authorized for distribution. By adhering to copyright laws, users can enjoy the benefits of free access to knowledge while supporting the authors and publishers who make these resources available. In conclusion, the availability of Theory Of Excitable Media free PDF books and manuals for download has revolutionized the way we access and consume knowledge. With just a few clicks, individuals can explore a vast collection of resources across different disciplines, all free of charge. This accessibility empowers individuals to become lifelong learners, contributing to personal growth, professional development, and the advancement of society as a whole. So why not unlock a world of knowledge today? Start exploring the vast sea of free PDF books and manuals waiting to be discovered right at your fingertips.

FAQs About Theory Of Excitable Media 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. Theory Of Excitable Media is one of the best book in our library for free trial. We provide copy of Theory Of Excitable Media in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Theory Of Excitable Media. Where to download Theory Of Excitable Media online for free? Are you looking for Theory Of Excitable Media PDF? This is definitely going to save you

time and cash in something you should think about.

Find Theory Of Excitable Media :

[advanced mental health](#)

[intermittent fasting pro](#)

[self help latest](#)

tips weight loss

[positive psychology manual](#)

[ideas intermittent fasting](#)

[stress relief framework](#)

[checklist nutrition guide](#)

ideas mental health

self help planner

toolkit biohacking

toolkit stress relief

[for beginners positive psychology](#)

[toolkit biohacking](#)

[tutorial stress relief](#)

Theory Of Excitable Media :

A T200A AT200A. FEATURES. OPTIONS. NEW EQUIPMENT SALES | 800.958.2555 | SALES@ALTEC.COM ... REACH DIAGRAM. • Non-Insulating Aerial Device. • All Steel Telescopic Boom ... We have an Altec 200 boom truck and are in need of the Oct 15, 2017 — We have an Altec 200 boom truck and are in need of the wiring diagram. The serial number is 1 GDJC34KOME519806. AT200A Designed for telecommunications and lighting and sign maintenance applications, this non-insulating aerial device offers easy ground platform access for ... Altec AT200A Specification and Load Charts Crane Specification search result for manufacturer: Altec and model: AT200A. Altec AT200A Non-Insulated Aerial Device. • All Steel Boom Construction. • Hydraulically Extended Boom. • Non-continuous 3707 Rotation. • Engine Start/Stop at Upper and ... AT200A Cutaway Van - Telescopic Aerial Device Two-Stage Telescopic Non-Insulating Aerial Device; Hydraulically Extended Inner Boom; Open Center Hydraulic System Powered by an Engine Belt Driven Pump; Single ... 16+ Altec Bucket Truck

Wiring Diagram Sep 3, 2021 — 77 Awesome 2002 Chevy Silverado Tail Light Wiring Diagram- varying or installing a fresh fixture can be as simple and secure as changing a bulb ... Looking manual at200a in including electrical systems Jan 6, 2016 — Looking for repair manual for altec at200a in including electrical systems - Answered by a verified Mechanic. Technical Information Altec Service Tool Installation Guide. SIL 698 Work Instructions. JEMS 4-6 Battery Replacement · JEMS 4-6 Sense String Replacement · JEMS 4 Wire Relocation ... King James VI and I and the Reunion of Christendom ... This is a historical study of the career of King James VI and I, as king of Scotland (1567-1625) and England (1603-1625), who achieved a union of the crowns ... King James VI and I and the Reunion of Christendom King James VI and I and the Reunion of Christendom · \$39.99 (C) · \$ 39.99 (C) Paperback · Awards · Reviews & endorsements · Customer reviews · Product details. King James VI and I and the Reunion of Christendom ... This book shows King James VI and I, king of Scotland and England, in an unaccustomed light. Long regarded as inept, pedantic, and whimsical, James is shown ... King James VI and I and the Reunion of Christendom ... This is a historical study of the career of King James VI and I, as king of Scotland (1567-1625) and England (1603-1625), who achieved a union of the crowns ... King James VI and I and the Reunion of Christendom This is a historical study of the career of King James VI and I, as king of Scotland (1567-1625) and England (1603-1625), who achieved a union of the crowns ... King James VI and I and the Reunion of Christendom ... This is a historical study of the career of King James VI and I, as king of Scotland (1567-1625) and England (1603-1625), who achieved a union of the crowns as ... King James VI and I and the Reunion of Christendom The unfinished character of the Scottish Reformation, the desire to conciliate Catholic interests, and James's strong intent to establish royal control over the ... King James VI and I and the reunion of Christendom This book shows King James VI and I, king of Scotland and England, in an unaccustomed light. Long regarded as inept, pedantic, and whimsical, James is shown ... King James Reunion Christendom by Patterson King James VI and I and the Reunion of Christendom (Cambridge Studies in Early Modern British History) by Patterson, W. B. and a great selection of related ... King James VI and I and the Reunion of Christendom. His Scottish experience taught him that a measure of conciliation between faiths was not incompatible with firm Calvinist beliefs: hence his willingness to deal ... American Insurgents, American Patriots: The... by Breen, T. H. Challenging and displacing decades of received wisdom, T. H. Breen's strikingly original book explains how ordinary Americans—most of them members of farm ... American Insurgents, American Patriots Apr 13, 2016 — In 1774 a popular insurgency, led by “ordinary Americans” and organized into local committees of safety, was sweeping the 13 colonies. American Insurgents, American Patriots Breen's strikingly original book explains how ordinary Americans—most of them members of farm families living in small communities—were drawn into a successful ... T.H. Breen. American Insurgents, American Patriots In American Insurgents, American Patriots: The Revolution of the People he argues that “ordinary” men and women fueled the Revolution and pressured leaders to. American insurgents, American patriots : the revolution of the ... American insurgents, American patriots : the revolution of the people /

T.H. Breen. ; ISBN: 0809075881 (hardcover : alk. paper) ; ISBN: 9780809075881 (hardcover : ... American Insurgents, American Patriots by T. H. Breen - Ebook This is the compelling story of our national political origins that most Americans do not know. It is a story of rumor, charity, vengeance, and restraint. American Insurgents, American Patriots: The Revolution of ... Breen's strikingly original book explains how ordinary Americans—most of them members of farm families living in small communities—were drawn into a successful ... American Insurgents American Patriots The Revolution of ... This is the compelling story of our national political origins that most Americans do not know. It is a story of rumor, charity, vengeance, and restraint. American Insurgents, American Patriots: The Revolution of ... May 10, 2011 — American Insurgents, American Patriots: The Revolution of the People ; Publisher Hill and Wang ; Publication Date 2011-05-10 ; Section US History. American Insurgents, American Patriots: The Revolution of ... American Insurgents, American Patriots: The Revolution of the People by Breen, T. H. - ISBN 10: 0809075881 - ISBN 13: 9780809075881 - Hill and Wang - 2010 ...