
File Type PDF Circuit Theory Ewu

Getting the books **Circuit Theory Ewu** now is not type of challenging means. You could not unaided going bearing in mind book increase or library or borrowing from your contacts to log on them. This is an certainly easy means to specifically acquire guide by on-line. This online declaration Circuit Theory Ewu can be one of the options to accompany you later than having other time.

It will not waste your time. take me, the e-book will utterly melody you extra issue to read. Just invest little times to right to use this on-line broadcast **Circuit Theory Ewu** as skillfully as evaluation them wherever you are now.

KEY=THEORY - LAUREN HODGES

Government Reports Announcements & Index

Who Fears Death

HarperCollins UK An award-winning literary author enters the world of magical realism with her World Fantasy Award-winning novel of a remarkable woman in post-apocalyptic Africa. Now optioned as a TV series for HBO, with executive producer George R.R. Martin!

Special Effects

New Histories, Theories, Contexts

Bloomsbury Publishing As blockbusters employ ever greater numbers of dazzling visual effects and digital illusions, this book explores the material roots and stylistic practices of special effects and their makers. Gathering leading voices in cinema and new media studies, this comprehensive anthology moves beyond questions of spectacle to examine special effects from the earliest years of cinema, via experimental film and the Golden Age of Hollywood, to our contemporary transmedia landscape. Wide-ranging and accessible, this book illuminates and interrogates the vast array of techniques film has used throughout its history to conjure spectacular images, mediate bodies, map worlds and make meanings. Foreword by Scott Bukatman, with an Afterword by Lev Manovich.

Korea Annual

Electronic Communication Across the Curriculum

National Council of Teachers This collection of 24 essays explores what happens when proponents of writing across the curriculum (WAC) use the latest computer-mediated tools and techniques--including e-mail, asynchronous learning networks, MOOs, and the World Wide Web--to expand and enrich their teaching practices, especially the teaching of writing. Essays and their authors are: (1) "Using Computers to Expand the Role of Writing Centers" (Muriel Harris); (2) "Writing across the Curriculum Encounters Asynchronous Learning Networks" (Gail E. Hawisher and Michael A. Pemberton); (3) "Building a Writing-Intensive Multimedia Curriculum" (Mary E. Hocks and Daniele Bascelli); (4) "Communication across the Curriculum and Institutional Culture" (Mike Palmquist; Kate Kiefer; Donald E. Zimmerman); (5) "Creating a Community of Teachers and Tutors" (Joe Essid and Dona J. Hickey); (6) "From Case to Virtual Case: A Journey in Experiential Learning" (Peter M. Saunders); (7) "Composing Human-Computer Interfaces across the Curriculum in Engineering Schools" (Stuart A. Selber and Bill Karis); (8) "InterQuest: Designing a Communication-Intensive Web-Based Course" (Scott A. Chadwick and Jon Dorbolo); (9) "Teacher Training: A Blueprint for Action Using the World Wide Web" (Todd Taylor); (10) "Accommodation and Resistance on (the Color) Line: Black Writers Meet White Artists on the Internet" (Teresa M. Redd); (11) "International E-mail Debate" (Linda K. Shamoan); (12) "E-mail in an Interdisciplinary Context" (Dennis A. Lynch); (13) "Creativity, Collaboration, and Computers" (Margaret Portillo and Gail Summerskill Cummins); (14) "Collaboratory: MOOs, Museums, and Mentors" (Margit Misangyi Watts and Michael Bertsch); (15) "Weaving Guilford's Web" (Michael B. Strickland and Robert M. Whittell); (16) "Pig Tales: Literature inside the Pen of Electronic Writing" (Katherine M. Fischer); (17) "E-Journals: Writing to Learn in the Literature Classroom" (Paula Gillespie); (18) "E-mailing Biology: Facing the Biochallenge" (Deborah M. Langsam and Kathleen Blake Yancey); (19) "Computer-Supported Collaboration in an Accounting Class" (Carol F. Venable and Gretchen N. Vik); (20) "Electronic Tools to Redesign a Marketing Course" (Randall S. Hansen); (21) Network Discussions for Teaching Western Civilization" (Maryanne Felter and Daniel F. Schultz); (22) "Math Learning through Electronic Journaling" (Robert Wolfe); (23) "Electronic Communities in Philosophy Classrooms" (Gary L. Hardcastle and Valerie Gray Hardcastle); and (24) "Electronic Conferencing in an Interdisciplinary Humanities Course" (Mary Ann Krajnik Crawford; Kathleen Geissler; M. Rini Hughes; Jeffrey Miller). A glossary and an index are included. (NKA)

Mathematical Aspects of Computer Science

American Mathematical Soc.

Managing Intercollegiate Athletics

Routledge **Managing Intercollegiate Athletics** is the leading introduction to the management and governance of college sport. Now in a fully revised and updated third edition, this book reveals the inner workings of athletic departments and the conferences and governing organizations with which they work, offering insider perspectives to help prepare students who are interested in pursuing a career in collegiate athletics management. Written in a user-friendly style, and containing real world cases, data and examples in every chapter, the book introduces the key managerial concepts that every successful professional needs to know, and takes the reader through the core management process and functions, from goal-setting and strategy to recruiting, finance and change management. With a strong focus on practical skills, the book also encourages critical thinking and includes interviews with successful practitioners in every chapter. This new edition includes a brand-new chapter on professional development and expanded coverage of ethical issues, diversity and social justice in sport. It contains new case studies and examples throughout, and has been updated to reflect changes to NCAA bylaws and legislation. This is an essential textbook for any course on intercollegiate athletics and invaluable supplementary reading for any courses on sport management, sport marketing, sport fundraising, sport governance or higher education management. The book is accompanied by updated online resources, featuring PowerPoint slides and an instructor manual.

Great Men, Great Thoughts, and The Environment

Good Press "Great Men, Great Thoughts, and The Environment" by William James. Published by Good Press. Good Press publishes a wide range of titles that encompasses every genre. From well-known classics & literary fiction and non-fiction to forgotten—or yet undiscovered gems—of world literature, we issue the books that need to be read. Each Good Press edition has been meticulously edited and formatted to boost readability for all e-readers and devices. Our goal is to produce eBooks that are user-friendly and accessible to everyone in a high-quality digital format.

Gratitude and the Good Life

Toward a Psychology of Appreciation

Springer Science & Business Media This book provides clear and sometimes surprising answers to why gratitude is important to living well. The science of gratitude has shown much growth in the last ten years, and there is now sufficient evidence to suggest that gratitude is one of the most important components of the good life. Both correlational and experimental studies have provided support for the theory that gratitude enhances well-being. After providing a lucid understanding of gratitude, this volume explores the many aspects of well-being that are associated with gratitude. Moreover, experimental work has now provided promising evidence to suggest that gratitude actually causes enhancements in happiness. If gratitude promotes human flourishing, how does it do so? This issue is addressed in the second section of the book by exploring the mechanisms that might explain the gratitude/well-being relationship. This book provides an up to date account of gratitude research and suggested interesting paths for future research, all while providing a theory of gratitude that helps make this information more understandable. This book is very valuable to gratitude investigators, as well as all who are interested in pursuing this line of research, students and scholars of emotion and well-being and instructors of positive psychology courses and seminars.

Media Resistance

Protest, Dislike, Abstention

Springer This book is open access under a CC BY license. New media divide opinion; many are fascinated while others are disgusted. This book is about those who dislike, protest, and try to abstain from media, both new and old. It explains why media resistance persists and answers two questions: What is at stake for resisters and how does media resistance inspire organized action? Despite the interest in media scepticism and dislike, there seems to be no book on the market discussing media resistance as a phenomenon in its own right. This book explores resistance across media, historical periods and national borders, from early mass media to current digital media. Drawing on cases and examples from the US, Britain, Scandinavia and other countries, media resistance is discussed as a diverse phenomenon encompassing political, professional, networked and individual arguments and actions.

Agricultural and Food Controversies

What Everyone Needs to Know

What Everyone Needs to Know (P The public is more interested in agricultural and food issues than ever before, as is evident in the many agricultural controversies debated in the media. Why is it that some people embrace new agricultural technologies while others steadfastly defend traditional farming methods? Why do some prefer to buy food grown around the world while others patronize small, local farmers? In the debates about organic food, genetically modified organisms, and farm animal welfare, it is not always clear what the scientific literature actually says. To understand these controversies, the authors encourage readers to develop first an appreciation for why two equally intelligent and well-intentioned people can form radically different notions about food. Sometimes the disputes are scientific in nature, and sometimes they arise from conflicting ethical views. This book confronts the most controversial issues in agriculture by first explaining the principles of both sides of the debate, and then guiding readers through the scientific literature so that they may form their own educated opinions. Is food safe if the farm used pesticides, or are organic foods truly better for your health? Are chemical fertilizers sustainable, or are we producing cheap food today at the expense of future generations? What foods should we eat to have a smaller carbon footprint? Is genetically-modified food the key to global food security, and does it give corporations too much market power? Is the prevalence of corn throughout the food system the result of farm subsidies? Does buying local food stimulate the local economy? Why are so many farm animals raised indoors, and should antibiotics be given to livestock? These are the issues addressed in *Agricultural and Food Controversies: What Everyone Needs to Know*. While it doesn't claim to have all the answers, it provides a synthesis of research and popular opinions on both sides of these important issues, allowing readers to decide what they value and believe for themselves.

The Complete Idiot's Guide to the Sun

Penguin No Marketing Blurb

Ostrich Production Systems

Food & Agriculture Org. A comprehensive review of all aspects of ostrich production including a series of case histories from some countries that farm ostriches commercially: important countries such as South Africa, Namibia and Zimbabwe; newly re-emerging industries such as Australia; and countries where production is less developed, such as Kenya, Ethiopia and the United Arab Emirates (UAE).

Design, Automation, and Test in Europe

The Most Influential Papers of 10 Years DATE

Springer Science & Business Media In 2007 The Design, Automation and Test in Europe (DATE) conference celebrated its tenth anniversary. As a tribute to the chip and system-level design and design technology community, this book presents a compilation of the three most influential papers of each year. This provides an excellent historical overview of the evolution of a domain that contributed substantially to the growth and competitiveness of the circuit electronics and systems industry.

Circuits and Networks

Technical Publications The book covers all the aspects of Network Analysis for undergraduate course. The book provides comprehensive coverage of circuit analysis and simplification techniques, coupled circuits, network theorems, transient analysis, Laplace transform, network functions, two port network parameters, network topology and network synthesis with the help of large number of solved problems. The book starts with explaining the various circuit variables, elements and sources. Then it explains different network simplification techniques including mesh analysis, node analysis and source shifting. The basics of coupled circuits and dot conventions are also explained in support. The book covers the application of various network theorems to d.c. and a.c. circuits. The importance of initial conditions and transient analysis of various networks is also explained in the book. The Laplace transform plays an important role in the network analysis. The chapter on Laplace transform includes properties of Laplace transform and its application in the network analysis. The book includes the discussion of network functions of one and two port networks. The book covers the various aspects of two port network parameters along with the conditions of symmetry and reciprocity. It also derives the interrelationships between the two port network parameters. The book incorporates the discussion of network topology. Finally the book covers the fundamentals of network synthesis and synthesis of LC, RC and RL networks. The book uses plain and lucid language to explain each topic. The book provides the logical method of explaining the various complicated topics and stepwise methods to make the understanding easy. The variety of solved examples is the feature of this book. The book explains the philosophy of the subject which makes the understanding of the subject very clear and makes the subject more interesting. The students have to omit nothing and possibly have to cover nothing more.

Statistical Methods in Quantum Optics 1

Master Equations and Fokker-Planck Equations

Springer Science & Business Media This is the first of a two-volume presentation on current research problems in quantum optics, and will serve as a standard reference in the field for many years to come. The book provides an introduction to the methods of quantum statistical mechanics used in quantum optics and their application to the quantum theories of the single-mode laser and optical bistability. The generalized representations of Drummond and Gardiner are discussed together with the more standard methods for deriving Fokker-Planck equations.

Action Research in Teaching and Learning

A Practical Guide to Conducting Pedagogical Research in Universities

Routledge Practical and down-to-earth, the second edition of *Action Research in Teaching and Learning* is an ideal introduction to the subject, offering a distinctive blend of the theoretical and the practical, grounded firmly in the global higher education landscape. Written in an accessible style to build confidence, it provides easily adaptable, practical frameworks, guidelines and advice on research practice within a higher education context. The reader is guided through each stage of the action research process, from engaging with the critical theory, to the practical applications with the ultimate goal of providing a research study which is publishable. Supplemented by useful pedagogical research tools and exemplars of both qualitative and quantitative action research studies, this new edition features chapters engaging with teaching excellence and analysing qualitative and quantitative research, additions to the resources section and a new preface focusing more explicitly on the ever-growing number of part-time academics. *Action Research in Teaching and Learning* combines a theoretical understanding of the scholarly literature with practical applications and is an essential, critical read for any individual teaching or undertaking action research.

A Chinaman's Chance

The Chinese on the Rocky Mountain Mining Frontier

Writers and historians have traditionally portrayed Chinese immigrants in the nineteenth-century American West as victims. By investigating the early history of Idaho's Boise Basin, Liping Zhu challenges this image and offers an alternative discourse to the study of this ethnic minority. Between 1863 and 1910, a large number of Chinese immigrants resided in the Boise Basin to search for gold. As in many Rocky Mountain mining camps, they comprised a majority of the population. Unlike settlers in many other boom-and-bust western mining towns, the Chinese in the Boise Basin managed to stay there for more than half a century. Thus, the Chinese portrayed all the stereotypical frontier roles-victims, victims,

and villains. Their basic material needs were guaranteed, and many individuals were able to climb up the economic ladder. Frontier justice was used to settle disputes; Chinese-Americans frequently challenged white opponents in the various courts as well as in gun battles. Interesting and provocative, *A Chinaman's Chance* not only offers general readers a narrative account of the Rocky Mountain mining frontier, but also introduces a fresh interpretation of the Chinese experience in nineteenth-century America to scholars interested in Asian American studies, immigration history, and ethnicity in the American West.

The Nazi Hydra in America

Suppressed History of a Century : Wall Street and the Rise of the Fourth Reich

Lulu.com This book exposes how US plutocrats launched Hitler, then recouped Nazi assets to lay the post-war foundations of a modern police state. Fascists won WWII because they ran both sides. Lays bare the tenacious roots of US fascism from robber baron days to Reichstag fire to the WTC atrocity and "Homeland Security", with a blow-by-blow account of the fascist take-over of America's media.

Metal Worker, Plumber and Steam Fitter

Electrical & Electronics Abstracts

Fire on the Mountain

Lulu.com Biography of experiences by an American living in Southeast Turkey and Northern Iraq during and after the first Gulf War.

Environmental Management for Sustainable Development

Routledge Environmental management is a wide, expanding, and rapidly evolving field, affecting everyone from individual citizens to businesses; governments to international agencies. Indisputably, it plays a crucial role in the quest for sustainable development. This comprehensively updated second edition explores the nature and role of environmental management, covering key principles, practices, tools, strategies and policies, offers a thorough yet understandable introduction, and points to further in-depth coverage. Among the key themes covered are: sustainable development proactive approaches the precautionary principle the 'polluter pays' principle the need for humans to be less vulnerable and more adaptable. Reflecting the expansion and evolution of the field, this revised edition focuses strongly on sustainable development. There has been extensive restructuring to ensure the book is accessible to those unfamiliar with environmental management and it now includes greater coverage of topics including key resources under stress, environmental management tools, climate change and urban environmental management. With rapid expansion and development of the subject it is easy for those embarking on a course of study to become disorientated, but with its well-structured coverage, effective illustrations, and foundation for further, more-focused interest, this book is easily accessible to all.

University Administration and Management

Papers presented at the 1st Round Table of Vice-Chancellors organized at New Delhi from 16-20 May, 1994; with special reference to Indian universities.

The ETF Book

All You Need to Know About Exchange-Traded Funds

John Wiley & Sons Written by veteran financial professional and experienced author Richard Ferri, *The ETF Book* gives you a broad and deep understanding of this important investment vehicle and provides you with the tools needed to successfully integrate exchange-traded funds into any portfolio. Each chapter of *The ETF Book* offers concise coverage of various issues and is filled with in-depth insights on different types of ETFs as well as practical advice on how to select and manage them.

Exploring Resources, Life-Balance and Well-Being of Women Who Work in a Global Context

Springer This volume presents research on women's experiences, attitudes and perceptions, considering their work roles and in the context of their lives outside work. It explores the various choices women may opt to take, and the resources they may use, and presents options they may wish to consider over the course of their working lives. The research presented here is varied and the methods used include cross-sectional and longitudinal research, reviews of literature, as well as experiences and practical suggestions from clinical, organisational, health and occupational health psychologists, in addition to occupational safety and health practitioners. It looks at women who are part-time employees, those in vulnerable positions in the informal economy to women in mainstream, full-time employment. The chapters present theoretical underpinnings of how, what, when and where women approach work options, approach life and approach living. The overarching factor that links these chapters is the focus on women as a vital resource in the world economy, with an exploration of the options that are available to them and how these could be maximised to retain a productive and healthy female workforce.

ACSM's Foundations of Strength Training and Conditioning

Lippincott Williams & Wilkins Developed by the American College of Sports Medicine (ACSM), *ACSM's Foundations of Strength Training and Conditioning* offers a comprehensive introduction to the basics of strength training and conditioning. This updated 2nd edition focuses on practical applications, empowering students and practitioners to develop, implement, and assess the results of training programs that are designed to optimize strength, power, and athletic performance. Clear, straightforward writing helps students master new concepts with ease, and engaging learning features throughout the text provide the understanding and confidence to apply lessons to clinical practice.

Our Superheroes, Ourselves

Oxford University Press Superhero fans are everywhere, from the teeming halls of Comic Con to suburban movie theaters, from young children captivated by their first comic books to the die-hard collectors of vintage memorabilia. Why are so many people fascinated by superheroes? In this thoughtful, engaging, and at times eye-opening volume, Robin Rosenberg--a writer and well-known authority on the psychology of superheroes--offers readers a wealth of insight into superheroes, drawing on the contributions of a top group of psychologists and other scholars. The book ranges widely and tackles many intriguing questions. How do comic characters and stories reflect human nature? Do super powers alone make a hero super? Are superhero stories good for us? Most contributors answer that final question in the affirmative. Psychologist Robert J. Sternberg, for instance, argues that we all can learn a lot from superheroes--and what we can learn most of all is the value of wisdom and an ethical stance toward life. On the other hand, restorative justice scholar Mikhail Lyubansky decries the fact that justice in the comic-book world is almost entirely punitive, noting extreme examples such as "Rorschach" in *The Watchmen* and the aptly named "The Punisher, who embrace a strict eye-for-an-eye sense of justice, delivered instantly and without mercy. In the end, the appeal of Superman, Batman, Spiderman, and legions of others is simple and elemental. Superheroes provide drama, excitement, suspense, and romance and their stories showcase moral dilemmas, villains we love to hate, and protagonists who inspire us. Perhaps as important, their stories allow us to recapture periods of our childhood when our imaginations were cranked up to the maximum--when we really believed we could fly, or knock down the bad guy, or save the city from disaster.

Guantánamo Diary

Restored Edition

Back Bay Books The acclaimed national bestseller, the first and only diary written by a Guantánamo detainee during his imprisonment, now with previously censored material restored. When GUANTÁNAMO DIARY was first published--heavily redacted by the U.S. government--in 2015, Mohamedou Ould Slahi was still imprisoned at the detainee camp in Guantánamo Bay, Cuba, despite a federal court ruling ordering his release, and it was unclear when or if he would ever see freedom. In October 2016, he was finally released and reunited with his family. During his 14-year imprisonment, the United States never charged him with a crime. Now for the first time, he is able to tell his story in full, with previously censored material restored. This searing diary is not merely a vivid record of a miscarriage of justice, but a deeply personal memoir---terrifying, darkly humorous, and surprisingly gracious. GUANTÁNAMO DIARY is a document of immense emotional power and historical importance.

Handbook of Psychophysiology

Cambridge University Press The Handbook of Psychophysiology has been the authoritative resource for more than a quarter of a century. Since the third edition was published a decade ago, the field of psychophysiological science has seen significant advances, both in traditional measures such as electroencephalography, event-related brain potentials, and cardiovascular assessments, and in novel approaches and methods in behavioural epigenetics, neuroimaging, psychoneuroimmunology, psychoneuroendocrinology, neuropsychology, behavioural genetics, connectivity analyses, and non-contact sensors. At the same time, a thoroughgoing interdisciplinary focus has emerged as essential to scientific progress. Emphasizing the need for multiple measures, careful experimental design, and logical inference, the fourth edition of the Handbook provides updated and expanded coverage of approaches, methods, and analyses in the field. With state-of-the-art reviews of research in topical areas such as stress, emotion, development, language, psychopathology, and behavioural medicine, the Handbook remains the essential reference for students and scientists in the behavioural, cognitive, and biological sciences.

The Semiotic Self

University of Chicago Press In this book, Norbert Wiley offers a new interpretation of the nature of the self in society. Current theories of the self tend to either assimilate the self to a community or larger collective, or reduce the self to body. In distinct opposition to these theories, Wiley makes the case for an autonomous self, a human being who is a repository of rights, a free and equal agent in a democracy consisting of other selves. Drawing on a fresh synthesis of the writings of Charles Sanders Peirce, George Herbert Mead, and others, Wiley argues that the self can be seen as an internal conversation, or a "dialogue" in which the present self ("I") talks to the future self ("you") about the past self ("me"). A distinctive feature of Wiley's view is that there is a mutually supportive relation between the self and democracy, and he traces this view through American history. In finding a way to decenter the self without eliminating it, Wiley supplies an alternative to current theories of postmodernism, a much-needed closure to classical pragmatism, and a new direction to neo-pragmatism.

Advances in Clean Energy Technologies

Academic Press **Advances in Clean Energy Technologies** presents the latest advanced approaches toward a cleaner and more sustainable energy environment. Editor Kalam Azad and his team of expert contributors focus on recent developments in the field of clean energy technologies, sustainable zero emission resources, energy efficiency and environmental sustainability, as well as clean energy policy and markets. This well-rounded reference includes an authoritative view on control and storage solutions specific to medium and large-scale industries, advanced approaches to modeling, and experimental investigations on clean energy technologies. Those working in and researching clean energy and sustainability will obtain detailed understanding of a variety of zero emission energy production and conversion approaches, as well as important socio-economic and environmental considerations that can be applied to their own unique power generation settings. Presents an exclusive analysis on advanced approaches of modeling and experimental investigations of clean energy technologies, including solar, wind, ocean, and hybrid systems Includes an authoritative and cross-disciplinary view on energy policy and energy markets Helps readers develop an understanding of concepts and solutions to global issues surrounding sustainability in medium-large scale energy industries Offers detailed understanding of a variety of zero emission energy production and conversion approaches

Philippine national bibliography

Introduction to Electric Circuits

Dorf and Svoboda's text builds on the strength of previous editions with its emphasis on real-world problems that give students insight into the kinds of problems that electrical and computer engineers are currently addressing. Students encounter a wide variety of applications within the problems and benefit from the author team's enormous breadth of knowledge of leading edge technologies and theoretical developments across Electrical and Computer Engineering's subdisciplines.

Proceedings of the ... IEEE International Conference on Fuzzy Systems

Macro Economics II (Speedy Study Guides

Academic)

Macro economics examines the events and forces that effects one's economy but which originates from outside of one's defined geo-economic area. Macro events may be financial events such as the faltering of an economy of another country as well as non financial events such as the effects on a societies economy as a result of a major nature event such as a flood or earthquake. A chart would help outline the key factors in a macro economic society.

The Tables of the Law

& The Adoration of the Magi

Afrofuturism 2.0

The Rise of Astro-Blackness

Lexington Books The ideas and practices related to afrofuturism have existed for most of the 20th century, especially in the north American African diaspora community. After Mark Dery coined the word "afrofuturism" in 1993, Alondra Nelson as a member of an online forum, along with other participants, began to explore the initial terrain and intellectual underpinnings of the concept noting that "Afrofuturism has emerged as a term of convenience to describe analysis, criticism and cultural production that addresses the intersections between race and technology." Afrofuturism 2.0: The Rise of Astroblackness represents a transition from previous ideas related to afrofuturism that were formed in the late 20th century around issues of the digital divide, music and literature. Afrofuturism 2.0 expands and broadens the discussion around the concept to include religion, architecture, communications, visual art, philosophy and reflects its current growth as an emerging global Pan African creative phenomenon.

Counseling the Culturally Diverse

Theory and Practice

John Wiley & Sons

In Accelerated Silence

Poems

Milkweed Editions "Anguished and unblinking . . . Accomplished poetry that will move those who have sorrowed—that is, everyone." —Library Journal "The thin knife that severed your tumor," writes Brooke Matson in these poems, "it cleaves me still." What to do when a world is split—terribly, wholly—by grief? When the loss of the beloved undermines the most stable foundations, the most sacred spaces, of that world? What else but to interrogate the very fundamental principles themselves, all the knowns previously relied on: light, religion, physical matter, time? Often borrowing voices and perspectives from its scientific subjects, *In Accelerated Silence* investigates the multidimensional nature of grief and its blurring of boundaries—between what is present and what is absent, between what is real and imagined, between the promises of science and the mysteries of human knowing, and between the pain that never ends and the world that refuses to. The grieving and the seeking go on, Matson suggests, but there comes a day when we emerge, "now strong enough / to venture out of doors, thin // and swathed in a robe," only to find it has continued "full and flourishing and larger than before." Sensual and devastating, *In Accelerated Silence*—selected by Mark Doty as winner of the Jake Adam York Prize—creates an unforgettable portrait of loss full of urgency and heartache and philosophical daring. "Blends chemistry, astrophysics, light, and time with grief, mystery, resilience, and love into some truly gorgeous poems that you don't have to be a scientist (or a poetry nerd) to love." —Electric Literature