

A Student S Guide To Maxwell S Equations

Gauss's law for electric fields, Gauss's law for magnetic fields, Faraday's law, and the Ampère–Maxwell law are four of the most influential equations in science. In this guide for students, each equation is the subject of an entire chapter, with detailed, plain-language explanations of the physical meaning of each symbol in the equation, for both the integral and differential forms. The final chapter shows how Maxwell's equations may be combined to produce the wave equation, the basis for the electromagnetic theory of light. This book is a wonderful resource for undergraduate and graduate courses in electromagnetism and electromagnetics. A website hosted by the author at www.cambridge.org/9780521701471 contains interactive solutions to every problem in the text as well as audio podcasts to walk students through each chapter.

Law school can be a joyous, soul-transforming challenge that leads to a rewarding career. It can also be an exhausting, self-limiting trap. It all depends on making smart decisions. When every advantage counts, A Student's Guide to Law School is like having a personal mentor available at every turn. As a recent graduate and an appellate lawyer, Andrew Ayers knows how high the stakes are—he's been there, and not only did he survive the experience, he graduated first in his class. In A Student's Guide to Law School he shares invaluable insight on what it takes to make a successful law school journey. Originating in notes Ayers jotted down while commuting to his first clerkship with then-Judge Sonia Sotomayor, and refined throughout his first years as a lawyer, A Student's Guide to Law School offers a unique balance of insider's knowledge and professional advice. Organized in four parts, the first part looks at tests and grades, explaining what's expected and exploring the seven choices students must make on exam day. The second part discusses the skills needed to be a successful law student, giving the reader easy-to-use tools to analyze legal materials and construct clear arguments. The third part contains advice on how to use studying, class work, and note-taking to find your best path. Finally, Ayers closes with a look beyond the classroom, showing students how the choices they make in law school will affect their career—and even determine the kind of lawyer they become. The first law school guide written by a recent top-ranked graduate, A Student's Guide to Law School is relentlessly practical and thoroughly relevant to the law school experience of today's students. With the tools and advice Ayers shares here, students can make the most of their investment in law school, and turn their valuable learning experiences into a meaningful career.

Whether it's widely promoted debates streamed over the internet or a big-budget documentary series on TV, the supposed "conflict" between science and faith remains as prominent as ever. In this accessible guide for students, a well-regarded science professor introduces readers to the natural sciences from a distinctly Christian perspective. Starting with the classical view of God as the Creator and Sustainer of the universe, this book lays the biblical foundation for the study of the natural world and explores the history of scientific reflection from Kepler to Darwin. This informative resource argues that the Christian worldview provides the best grounds for scientific investigation, offering readers the framework they need to think and speak clearly about this important issue.

The Third Edition of this hugely popular text provides students with straightforward principles and frameworks for understanding methodology. Peter Clough and Cathy Nutbrown are adept at making methodology meaningful for beginners and more advanced readers alike. Their book clearly demonstrates how methodology impacts upon every stage of the research process, and gives readers all of the tools that they need to understand it. New to this edition are the following: - new boxes and guidance on research ethics in every chapter - more international examples and perspectives - up to date coverage of online research methods - more examples from real students - a new companion website, featuring Powerpoint slides for lecturers The authors take an applied approach and every chapter contains a variety of practical examples from real research. Readers are encouraged to reflect on their own practice at every step, meaning that the book remains extremely relevant throughout. It will be invaluable for all students who are doing a dissertation or taking a research methods module in education, the social sciences, business and health.

Explore the works of Western literature that have stood the test of time—and discover titles to enrich your own book collection. A Student's Guide to Literature takes up these questions: In a time of mass culture and pulp fiction, can great literature still be discerned, much less defended? Why is literature so compelling? What should we read? Literary scholar R. V. Young addresses these timely issues in this guide to Western literature and poetry. He demonstrates that literature liberates the mind from cultural and temporal provincialism by expanding our intellectual and emotional horizons. Learn how great fiction and poetry are integral to a liberal education, and visit the classic works of literature again—or for the first time.

The Student's Guide to Cognitive Neuroscience With Applications in Physics and Engineering

A Student's Guide to Socialism

A Student's Guide to Law School

What Counts, What Helps, and What Matters

This book is an alphabetical guide to one hundred basic grammatical terms, with explanations, examples and exercises.

Written to complement course textbooks, this book focuses on the topics that undergraduates in physics and engineering find most difficult.

A plain language style, worked examples and exercises help students to understand the foundations of computational physics and engineering.

A guide to one hundred of America's top schools features descriptions written by attending undergrads from various walks of life, along with vital statistics and requirements for each school and information on the student body, academics, social life, and The Business Student's Guide to Sustainable Management has become a core textbook for business undergraduates. With a full introduction to sustainable management, the textbook covers all subject areas relevant to business students. This second edition features fully updated chapters on how to integrate the Sustainable Development Goals into accounting, marketing, HR and other subjects in management and business studies. Furthermore, this second edition offers brand new chapters on how to teach the Principles for Responsible Management Education (PRME) in any business discipline, how to explore new business models designed to support sustainable development and how to crowdsourcing for sustainable solutions. The book contains over 40 ready-made seminars/short workshops which enable teachers and students to integrate the Sustainable Development Goals (SDGs) into every discipline in business, including economics, operations, marketing, HR, and financial reporting. Each chapter follows the same easy-to-use format. The Business Student's Guide to Sustainable Management provides a true treasure chest of materials to support staff wanting to integrate sustainability into their teaching and provides support to effectively embed sustainability in the curriculum. The chapters also offer a starting point in developing teaching units for Masters and MBA students. The material is not just useful to people in business schools, but to those involved in wider scale curriculum change, and those looking to make links between different disciplines (for example, how to teach system thinking, corporate peace-making and the crowdsourcing of sustainable solutions). Online Teaching Notes to accompany each chapter are available on request with the purchase of the book.

Student Guide to the Statistical Package for the Social Sciences

A Student's Guide to Hearsay

A Student's Guide to Liberal Learning

A Student's Guide to the Schrödinger Equation

Principles and Practice

A powerful essay on the pursuit of wisdom, with recommendations for further reading, A Student's Guide to Philosophy examines these questions: Who is a philosopher? Can philosophical thought be avoided? What have philosophers written over the ages? And why should we care? In this critical essay, these and other questions are posed and answered by one of America's leading philosophers, Ralph McInerney of the University of Notre Dame. Schools of thought are examined with humor and verve, and the principal works of philosophers and scholars are recommended.

Provides an in-depth analysis of several of Miller's plays, including "Death of a Salesman," "The Crucible," and "Incident at Vichy," and includes background information on the playwright.

This introduction to dimension analysis covers the methods, history and formalisation of the field, and provides physics and engineering applications. Covering topics from mechanics, hydro- and electrodynamics to thermal and quantum physics, it illustrates the possibilities and limitations of dimensional analysis. Introducing basic physics and fluid engineering topics through the mathematical methods of dimensional analysis, this book is perfect for students in physics, engineering and mathematics. Explaining potentially unfamiliar concepts such as viscosity and diffusivity, the text includes worked examples and end-of-chapter problems with answers provided in an accompanying appendix, which help make it ideal for self-study. Long-standing methodological problems arising in popular presentations of dimensional analysis are also identified and solved, making the book a useful text for advanced students and professionals.

A concise journey through geopolitics and the continuing debate about America's role in the world. Terrorist attacks, wars in Afghanistan and Iraq, the rise of China, and the decline of Europe have underscored the necessity of understanding the world around us. But how should we approach this crucial but often misunderstood topic? What do we need to know about the international order and America's role in it? A Student's Guide to International Relations provides a vital introduction to the geography, culture, and politics that make up the global environment. Angelo Codevilla, who has taught international relations at some of America's most prestigious universities, explains the history of the international system, the dominant schools of American statecraft, the instruments of power, contemporary geopolitics, and more. The content of international relations, he demonstrates, flows from the differences between our global village's peculiar neighborhoods. This witty and wise book helps make sense of a complex world.

Vectors, tensors and functions -- Manifolds, vectors and differential relations -- Energy, momentum and Einstein's equations

A Student's Guide

The Student's Guide to Preparing Dissertations and Theses

A Student's Guide to Arthur Miller

A Student's Guide to Philosophy

A Student's Guide to Atomic Physics

When writing a dissertation or thesis, it is essential to produce a work that is well-structured and well-presented. Giving clear examples throughout, this book offers all the practical advice that students will need, when writing a dissertation or thesis. Part 1: Content – from the layout order of contents to the compilation of the bibliography and appendices Part 2: Presentation and Style – the details of how work should be presented and covering aspects such as writing styles, page numbers, margins and abbreviations. The first edition of this book contributed to improving countless dissertations and this new edition will continue to do the same – using the practical advice and guidance it offers could mean the difference between success and failure.

History and Economic Life offers students a wide-ranging introduction to both quantitative and qualitative approaches to interpreting economic history sources from the Middle Ages to the Twentieth Century. Having identified an ever-widening gap between the use of qualitative sources by cultural historians and quantitative sources by economic historians, this guide is written by making economic history accessible to the wider public, and highlighting the need for complementary rather than exclusive approaches. In the first part, the book begins by equipping students with a toolbox to approach economic history sources, considering the range of sources that might be of use and introducing different ways of approaching them. The second part consists of case studies that examine how economic historians use such sources, helping readers to gain a sense of context and understanding of how these sources can be used. The book thereby sheds light on important debates both within and beyond the field, and highlights the benefits gained when combining qualitative and quantitative approaches to source analysis. Introducing sources often avoided in culturally-minded history or statistically-minded economic history courses respectively, and advocating a combined quantitative and qualitative approach, it is an essential resource for students undertaking source analysis within the field.

A Georgetown professor's look at the subjects one needs to study for a truly well-rounded education. A Student's Guide to Liberal Learning is an inviting conversation with a learned scholar about the content of an authentic liberal arts education. It surveys ideas and books central to the tradition of humanistic education that has fundamentally shaped our country and our civilization. This accessible volume argues for an order and integration of knowledge so that meaning might be restored to the haphazard approach to study currently dominating higher education. Freshly conveying the excitement of learning from the centuries, this guide is also an excellent blueprint for building one's own library of books that matter.

This concise and accessible book provides a detailed introduction to the fundamental principles of atomic physics at an undergraduate level. Concepts are explained in an intuitive way and the book assumes only a basic knowledge of quantum mechanics and electromagnetism. With a compact format specifically designed for students, the first part of the book covers the key principles of the subject, including the quantum theory of the hydrogen atom, radiative transitions, the shell model of multi-electron atoms, spin-orbit coupling, and the effects of external fields. The second part provides an introduction to the four key applications of atomic physics: lasers, cold atoms, solid-state spectroscopy and astrophysics. This highly pedagogical text includes worked examples and end of chapter problems to allow students to test their knowledge, as well as numerous diagrams of key concepts, making it perfect for undergraduate students looking for a succinct primer on the concepts and applications of atomic physics.

Learning statistical computing using the Statistical Package for Social Sciences (SPSS) was never easier! The ideal SPSSr manual for students of statistics and social science research. With over 40 screen images, readers will be led step-by-step through uses of SPSSr to analyze data from experimental and correlational research designs. Dr. Zagumny shares his 15 years of experience as a student, teacher, and user of statistics and statistical software. All social scientists should have a copy on their bookshelf.

The Definitive Guide to America's Top 100 Schools Written by the Real Experts – the Students who Attend Them

A Student's Guide to General Relativity

A Student's Guide to Bayesian Statistics

A Student's Guide to Literature

A Student's Guide to Numerical Methods

Offers advice on different options for higher education, how to choose a college, the college application process, and how to decide whether to apply to graduate school.

Supported by a wealth of learning features, exercises, and visual elements as well as online video tutorials and interactive simulations, this book is the first student-focused introduction to Bayesian statistics. Without sacrificing technical integrity for the sake of simplicity, the author draws upon accessible, student-friendly language to provide approachable instruction perfectly aimed at statistics and Bayesian newcomers. Through a logical structure that introduces and builds upon key concepts in a gradual way and slowly acclimatizes students to using R and Stan software, the book covers: An introduction to probability and Bayesian inference Understanding Bayes' rule Nuts and bolts of Bayesian analytic methods Computational Bayes and real-world Bayesian analysis Regression analysis and hierarchical methods This unique guide will help students develop the statistical confidence and skills to put the Bayesian formula into practice, from the basic concepts of statistical inference to complex applications of analyses.

Fourier transform theory is of central importance in a vast range of applications in physical science, engineering and applied mathematics. Providing a concise introduction to the theory and practice of Fourier transforms, this book is invaluable to students of physics, electrical and electronic engineering, and computer science. After a brief description of the basic ideas and theorems, the power of the technique is illustrated through applications in optics, spectroscopy, electronics and telecommunications. The rarely discussed but important field of multi-dimensional Fourier theory is covered, including a description of Computer Axial Tomography (CAT scanning). The book concludes by discussing digital methods, with particular attention to the Fast Fourier Transform and its implementation. This new edition has been revised to include new and interesting material, such as convolution with a sinusoid, coherence, the Michelson stellar interferometer and the van Cittert–Zernike theorem, Babinet's principle and dipole arrays.

A clear guide to the key concepts and mathematical techniques underlying the Schrödinger equation, including homework problems and fully worked solutions.

This guide provides comprehensive coverage of the historian's research process - from formulating a research question to finding, evaluating, and working with sources of all types - written and nonwritten, in print and online. The writing process is explained thoroughly, and advice on creating a strong thesis and writing an effective paper culminate in a model student research paper. The appendices point students to the most helpful research resources.

A Student's Guide to Laplace Transforms

A Student's Guide to Developmental Psychology

The Natural Sciences

A Student's Guide to Music History

" Delightfully sophisticated... the only music history that can be savored, muscated in hand, in the green shade of a beach umbrella " (John Simon, The Hudson Review). R. J. Stove ' s A Student ' s Guide to Music History is a concise account, written for the intelligent lay reader, of classical music ' s development from the early Middle Ages onwards. Beginning with a discussion of Hildegard von Bingen, a twelfth-century German nun and composer, and the origins of plainchant, Stove ' s narrative recounts the rise (and ever-increasing complexity) of harmony during the medieval world, the differences between secular and sacred music, the glories of the contrapuntal style, and the origins of opera. Stove then relates the achievements of the high baroque period, the very different idioms that prevailed during the late eighteenth century, and the emergence of Romanticism, with its emphasis upon the artist-hero. With the late nineteenth century came a growing emphasis on musical patriotism, writes Stove, especially in Spain, Hungary, Russia, Bohemia, Norway, Denmark, Finland, and the United States. A final section discusses the trends that have characterized music since 1945. Stove ' s guide also singles out eminent composers for special coverage, including Palestrina, Monteverdi, Handel, Bach, Haydn, Mozart, Beethoven, Schubert, Wagner, Verdi, Brahms, Debussy, Richard Strauss, Sibelius, and Messiaen. As a brief orientation to the history and contours of classical music, A Student ' s Guide to Music History is an unparalleled resource.

A concise introduction to scientific history and ideas, with a special emphasis on physics and astronomy. Physicist Stephen M. Barr ' s lucid Student ' s Guide to Natural Science aims to give students an understanding, in broad outline, of the nature, history, and great ideas of natural science from ancient times to the present, with a primary focus on physics. Barr begins with the contributions of the ancient Greeks, in particular the two great ideas that reality can be understood by the systematic use of reason and that phenomena have natural explanations. He goes on to discuss, among other things, the medieval roots of the scientific revolution of the seventeenth century, the role played by religion in fostering the idea of a lawful natural order, and the major breakthroughs of modern physics, including how many newer " revolutionary " theories are in fact related to much older ones. Throughout this thoughtful guide, Barr draws his readers ' attention to the larger themes and trends of scientific history, including the increasing unification and " mathematization " of our view of the physical world that has resulted in the laws of nature appearing more and more as forming a single harmonious mathematical edifice.

This unique, concise and beautifully-illustrated guide allows students to identify over 650 of the common, widespread animals and seaweeds of the shore. User-friendly dichotomous keys are supported by details of diagnostic features and biology of each species. Now enhanced with 32 pages of colour, this much acclaimed guide is invaluable to students of marine biology at any level. Questions such as how does the species reproduce? What is its life-cycle? How does it feed? are answered in the notes accompanying each species to give a fascinating insight into the diversity and complexity of life on the shore. The text is supported by an extensive glossary of scientific terms and a comprehensive bibliography is included to aid further study. The third edition builds on the excellent reviews of earlier editions and will continue to appeal to a wide readership, including students, teachers and naturalists.

What makes economies work—or not work? This concise overview of the field ' s great thinkers offers a wealth of information. Paul Heyne, one of the nation ' s best-selling economists, provides an accessible overview of the discipline of economics. Economic knowledge, he contends, is not complete without reference to the totality of human society—a realization essential to a proper understanding of the fundamental principles of economics. The sweep of economic thinking is presented here with reference to the great economists and important schools of thought.

Clear explanations and supportive online material develop an intuitive understanding of the meaning and use of Laplace.

The Business Student's Guide to Sustainable Management

Students' Guide to Colleges

A Student's Guide to Maxwell's Equations

75 Tips for Getting a Better Education

A Student's Guide to Dimensional Analysis

The overarching objective of A Student's Guide to Hearsay is to help students sort out the complexities of the hearsay rule, its exceptions, and the Sixth Amendment Confrontation Clause. For each exception, this book: • Outlines the policies underlying the exception; • Lists and explains the requirements that must be satisfied for evidence to be admitted under the exception; • Explains additional issues that have arisen or are likely to arise; • Explains how the rule interacts with other rules; • Discusses tactical and procedural considerations that must be understood to appreciate how the rule plays in court; and • Provides review questions and answers that allow students to test their understanding and applications of the rules. The book also includes humorous references addressing the hearsay significance of a ham sandwich, Humpty Dumpty, the Greek god of wine, Tim McGraw, dog saliva, Derek Jeter, a squeaky boot, Leonardo DiCaprio, the French Army, the speed of sound, Commander Data, and the Chicago Cubs. The 4th edition is based on the text of the restyled Federal Rules of Evidence that will become effective December 1, 2011. It includes a detailed discussion of every Supreme Court Confrontation Clause decision from Crawford to Bryant, and also discusses the Breckmuck case which the Court will probably decide sometime this year. It includes a link to the author's web page on which updates to the Guide will be posted.

All students taking laboratory courses within the physical sciences and engineering will benefit from this book, whilst researchers will find it an invaluable reference. This concise, practical guide brings the reader up-to-speed on the proper handling and presentation of scientific data and its inaccuracies. It covers all the vital topics with practical guidelines, computer programs (in Python), and recipes for handling experimental errors and reporting experimental data. In addition to the essentials, it also provides further background material for advanced readers who want to understand how the methods work. Plenty of examples, exercises and solutions are provided to aid and test understanding, whilst useful data, tables and formulas are compiled in a handy section for easy reference.

The student edition of the popular A Practical Guide to Culture by John Stonestreet and Bret Kunkle delivers a hopeful message to readers ages 15–25 who live every day with increasing cultural pressure. These young people struggle to navigate contemporary challenges to their Christian faith and values, but will be encouraged to emerge as leaders. In A Student's Guide to Culture, Stonestreet and Kunkle write in a highly relational style, sharing insight and experience. Jumping off from the original version, this guide includes all-new discussion questions and stories that remind young readers that they can live differently and be a light in a culture that sometimes feels overwhelming.

Vectors and tensors are among the most powerful problem-solving tools available, with applications ranging from mechanics and electromagnetics to general relativity. Understanding the nature and application of vectors and tensors is critically important to students of physics and engineering. Adopting the same approach used in his highly popular A Student's Guide to Maxwell's Equations, Fleisch explains vectors and tensors in plain language. Written for undergraduates and beginning graduate students, the book provides a thorough grounding in vectors as vector calculus before transitioning through contras and covariant components to tensors and their applications. Matrices and their algebra are reviewed on the book's supporting website, which also features interactive solutions to every problem in the text where students can work through a series of hints or choose to see the entire solution at once. Audio podcasts give students the opportunity to hear important concepts in the book explained by the author.

Striving to explore the subject in as simple a manner as possible, this book helps readers understand the elusive concept of entropy. Innovative aspects of the book include the construction of statistical entropy from desired properties, the derivation of the entropy of classical systems from purely classical assumptions, and a statistical thermodynamics approach to the ideal Fermi and ideal Bose gases. Derivations are worked through step-by-step and important applications are highlighted in over 20 worked examples. Around 50 end-of-chapter exercises test readers' understanding. The book also features a glossary giving definitions for all essential terms, a time line showing important developments, and list of books for further study. It is an ideal supplement to undergraduate courses in physics, engineering, chemistry and mathematics.

Making your Presentation Count

History and Economic Life

A Student's Guide to Approaching Economic and Social History Sources

A Student's Guide to Methodology

A Student's Guide to Natural Science

Whenever socialism has been tried, it has led to failure, and often, great human misery. Nonetheless, many young people prefer socialism to capitalism. There are dozens of books and articles explaining the failures of socialism, but these do not seem to have an impact on students. One reason for this may be that the books are written in abstract terms, and do not relate to the lives of the readers. This book takes a different approach. It asks the question, "What will my life be like if I live under socialism?" Professor Paul Rubin—a leading expert on socialism and capitalism—shows that under socialism: • People will be poorer • There will be less freedom • Goods will be of lower quality but more expensive • There will be less innovation • The environment will be in worse shape He also shows that the U.S. is the most productive and richest country that has ever existed, and that the current level of wealth in the U.S. is due to capitalism. Lastly, he demonstrates that many critiques of capitalism (such as, it leads to excessive inequality) are mistaken or ill-founded. Professor Rubin points out an important paradox: The young people who are the sharpest critics of capitalism are themselves highly dependent in their daily lives on the products of capitalism. These include computers themselves, mobile phones, Amazon, Facebook, Instagram, Uber, Skype, Spotify, computer games, and almost any other modern product. Additionally, the creators of these products are among the "millionaires and billionaires" despised by socialists.

Reflecting recent changes in the way cognition and the brain are studied, this thoroughly updated third edition of the best-selling textbook provides a comprehensive and student-friendly guide to cognitive neuroscience. Jamie Ward provides an easy-to-follow introduction to neural structure and function, as well as all the key methods and procedures of cognitive neuroscience, with a view to helping students understand how they can be used to shed light on the neural basis of cognition. The book presents an up-to-date overview of the latest theories and findings in all the key topics in cognitive neuroscience, including vision, memory, speech and language, hearing, numeracy, executive function, social and emotional behaviour and developmental neuroscience, as well as a new chapter on attention. Throughout, case studies, newspaper reports and everyday examples are used to help students understand the more challenging ideas that underpin the subject. In addition, each chapter includes: Summaries of key terms and points Example essay questions Recommended further reading Feature boxes exploring interesting and popular questions and their implications for the subject. Written in an engaging style by a leading researcher in the field, and presented in full-colour including numerous illustrative materials, this book will be invaluable as a core text for undergraduate modules in cognitive neuroscience. It can also be used as a key text on courses in cognition, cognitive neuropsychology, biopsychology or brain and behaviour. Those embarking on research will find it an invaluable starting point and reference. The Student's Guide to Cognitive Neuroscience, 3rd Edition is supported by a companion website, featuring helpful resources for both students and instructors.

This major new undergraduate textbook provides students with everything they need when studying developmental psychology. Guiding students through the key topics, the book provides both an overview of traditional research and theory as well as an insight into the latest research findings and techniques. Taking a chronological approach, the key milestones from birth to adolescence are highlighted and clear links between changes in behaviour and developments in brain activity are made. Each chapter also highlights both typical and atypical developments, as well as discussing and contrasting the effects of genetic and environmental factors. The book contains a wealth of pedagogical features to help students engage with the material, including: Learning objectives for every chapter Key term definitions Over 100 colour illustrations Chapter summaries Further reading Suggested essay questions A Student's Guide to Developmental Psychology is supported by a companion website, featuring a range of helpful supplementary resources including exclusive video clips to illustrate key developmental concepts. This book is essential reading for all undergraduate students of developmental psychology. It will also be of interest to those in education, healthcare and other subjects requiring an up-to-date and accessible overview of child development.

Are you daunted by the prospect of doing a presentation or just keen to improve your presentation skills? This book gives you a detailed guide to the preparation and delivery of both individual and group presentations. It takes you through all the practical stages necessary to complete a presentation and obtain excellent marks. Key features include: Real life examples illustrating effective presentation techniques Helpful tips and illustrations throughout A 10 step guide to preparing your presentation Tips on using PowerPoint effectively A companion website complete with a student resource centre. Written in a clear and accessible style this book is essential reading for both undergraduate and postgraduate students who have to conduct graded presentations. Visit the companion website at www.sagepub.co.uk/chiversandshoolbred for free online support resources. SAGE Study Skills are essential study guides for students of all levels. From how to write great essays and succeeding at university, to writing your undergraduate dissertation and doing postgraduate research, SAGE Study Skills help you get the best from your time at university. Visit the SAGE Study Skills website for tips, quizzes and videos on study success!

A brief yet comprehensive introduction to the study of history, A Student's Guide to History discusses the discipline, reviews basic undergraduate, research, and writing skills, and describes the most common kinds of history assignments. Class tested and having seven editions, this text is a useful reference for any student of history, major and non-major alike, in both introductory and advanced courses.

SPSS Book

A Student's Guide to Entropy

A Student's Guide to History

The Thinking Student's Guide to College

A Student's Guide to Vectors and Tensors

A Student's Guide to WavesCambridge University Press

A Student's Guide to the Seashore

Grammar

How It Will Trash Your Lives

A Student's Guide to Presentations

A Student's Guide to International Relations