

Easybib American Chemical Society



EasyBib and the American Chemical Society: A Guide to Citation Perfection

Are you a student, researcher, or professional wrestling with the complexities of ACS style citations? The American Chemical Society (ACS) has rigorous formatting guidelines, and even minor errors can impact the credibility of your work. This comprehensive guide will demystify ACS citation formatting, explaining how EasyBib can streamline the process and help you avoid costly mistakes. We'll explore EasyBib's capabilities specifically tailored to ACS style, saving you time and ensuring your citations are accurate and consistent. Let's dive in!

H2: Understanding ACS Citation Style

The American Chemical Society, a leading scientific society, employs a specific citation style meticulously detailed in its style guide. This style emphasizes clarity, consistency, and the accurate representation of sources. Key elements of ACS style include:

In-text citations: These brief parenthetical references within your text direct the reader to the full citation in the reference list. The order of authors and the use of et al. are strictly defined.

Reference list: The comprehensive list of all sources cited within your work. This list follows a specific format, including specific punctuation and capitalization rules.

Numbering: ACS generally uses a numerical citation system, where sources are numbered sequentially in the order they appear in the text.

H2: EasyBib's Role in Simplifying ACS Citations

EasyBib, a popular citation management tool, offers a solution for navigating the intricacies of ACS style. While it doesn't directly offer an "ACS" button, it provides the flexibility to customize citations to precisely match the ACS guidelines. Its user-friendly interface and powerful features make generating accurate and consistent citations considerably easier than manual formatting. This eliminates the risk of human error and ensures your work meets the highest standards.

H3: Leveraging EasyBib's Features for ACS Compliance

EasyBib offers several key features that are particularly helpful for creating ACS-style citations:

Manual input: You can manually input the necessary details for each source, ensuring complete control over the citation's accuracy. EasyBib's interface helps guide you through the required fields.

Import from databases: If you're working with scientific literature databases like Web of Science or PubMed, EasyBib frequently allows the direct import of citation data. This feature minimizes manual data entry.

Style selection: While not explicitly labelled "ACS," EasyBib allows you to select a "journal" style, then manually adjust elements like punctuation and capitalization to match the official ACS style guide. This customization is crucial for achieving perfect compliance.

Citation generation: Once you've inputted the source information, EasyBib automatically generates the citation in the chosen format, allowing you to copy and paste directly into your document.

Reference list generation: Easily create a perfectly formatted reference list at the end of your work, ensuring consistency and accuracy with minimal effort.

H2: Step-by-Step Guide to Creating an ACS Citation in EasyBib

1. **Choose a Citation Style:** Begin by selecting the closest citation style available in EasyBib (likely a general journal style).
2. **Input Source Details:** Carefully and accurately enter all required source information, including author(s), title, journal name, volume, issue, pages, publication date, and DOI (if available).
3. **Customize to ACS Style:** Manually adjust the generated citation to precisely match the ACS style guide. This includes carefully checking punctuation, capitalization, and the order of information. Refer to the official ACS style guide as a reference.
4. **Generate Citation:** Once you're satisfied with the citation's accuracy, generate it from EasyBib.
5. **Double-check:** Always double-check the generated citation against the official ACS style guide to ensure absolute compliance before submitting your work.

H2: Beyond EasyBib: Additional Tips for ACS Citation Success

While EasyBib is a powerful tool, remember that understanding the underlying principles of ACS style is critical. Consider these additional tips:

Consult the official ACS Style Guide: The official guide is the ultimate authority. Familiarize yourself with its detailed rules and examples.

Use a consistent style: Maintain consistency throughout your work; every citation should adhere to the same rules and formatting.

Proofread carefully: Even with the help of EasyBib, always proofread your citations to catch any potential errors.

Seek feedback: If possible, have someone else review your citations for accuracy and consistency.

H2: Conclusion

Using EasyBib for ACS-style citations offers a significant advantage over manual formatting. Its flexibility, combined with careful attention to detail and consultation of the official ACS style guide, ensures accurate and consistent citations. Remember, proper citation is crucial for academic integrity and the credibility of your work. By following these guidelines and utilizing EasyBib effectively, you can confidently navigate the complexities of ACS style and submit work that meets the highest standards.

FAQs:

1. Is EasyBib free for ACS citations? EasyBib offers both free and paid versions. The extent of features available in the free version may limit its full functionality for complex ACS citations.
2. Does EasyBib support all types of ACS sources? While EasyBib aims for broad coverage, some specialized source types might require more manual adjustments to fully conform to ACS style.
3. What if EasyBib doesn't have a specific ACS style template? You can select a similar journal style and manually adapt the output according to the official ACS style guide.
4. Can EasyBib help with other citation styles besides ACS? Yes, EasyBib supports a wide range of citation styles beyond ACS, offering flexibility for various academic projects.
5. What should I do if I encounter errors in EasyBib's generated citations? Always double-check against the official ACS style guide and manually correct any discrepancies. Contact EasyBib support if you encounter persistent or recurring issues.

easybib american chemical society: Basics of Biostatistics Jatinder Bali, Anil Kant, 2016-12-31 Biostatistics is the branch of statistics that deals with data relating to living organisms. This manual is a comprehensive guide to biostatistics for medical students. Beginning with an overview of bioethics in clinical research, an introduction to statistics, and discussion on research methodology, the following sections cover different statistical tests, data interpretation, probability, and other statistical concepts such as demographics and life tables. The final section explains report writing and applying for research grants and a chapter on 'measurement and error analysis' focuses on research papers and clinical trials. Key Points Comprehensive guide to biostatistics for medical students Covers research methodology, statistical tests, data interpretation, probability and more Includes other statistical concepts such as demographics and life tables Explains report writing and grant application in depth

easybib american chemical society: Nanotubes and Nanowires C N Ram Rao, A Govindaraj, 2007-10-31 Research and literature on nanomaterials has exploded in volume in recent years. Nanotubes (both of carbon and inorganic materials) can be made in a variety of ways, and they demonstrate a wide range of interesting properties. Many of these properties, such as high mechanical strength and interesting electronic properties relate directly to potential applications. Nanowires have been made from a vast array of inorganic materials and provide great scope for further research into their properties and possible applications. This book provides a comprehensive and up-to-date survey of the research areas of carbon nanotubes, inorganic nanotubes and nanowires including: synthesis; characterisation; properties; applications Nanotubes and Nanowires includes an extensive list of references and is ideal both for graduates needing an introduction to the field of nanomaterials as well as for professionals and researchers in academia and industry.

easybib american chemical society: The American Development of Biology Ronald Rainger, Keith Ronald Benson, Jane Maienschein, 1991 The papers in this volume represent original work to celebrate the centenary of the American Society of Zoologists. They illustrate the impressive nature of historical scholarship that has subsequently focused on the development of biology in the United States.

easybib american chemical society: ACS Style Guide Anne M. Coghill, Lorrin R. Garson, 2006 In the time since the second edition of The ACS Style Guide was published, the rapid growth of electronic communication has dramatically changed the scientific, technical, and medical (STM) publication world. This dynamic mode of dissemination is enabling scientists, engineers, and medical practitioners all over the world to obtain and transmit information quickly and easily. An essential constant in this changing environment is the requirement that information remain accurate, clear, unambiguous, and ethically sound. This extensive revision of The ACS Style Guide thoroughly examines electronic tools now available to assist STM writers in preparing manuscripts and communicating with publishers. Valuable updates include discussions of markup languages, citation of electronic sources, online submission of manuscripts, and preparation of figures, tables, and structures. In keeping current with the changing environment, this edition also contains references to many resources on the internet. With this wealth of new information, The ACS Style Guide's Third Edition continues its long tradition of providing invaluable insight on ethics in scientific communication, the editorial process, copyright, conventions in chemistry, grammar, punctuation, spelling, and writing style for any STM author, reviewer, or editor. The Third Edition is the definitive source for all information needed to write, review, submit, and edit scholarly and scientific manuscripts.

easybib american chemical society: Introduction to Glass Science and Technology James E Shelby, 2015-11-06 This book provides a concise and inexpensive introduction for an undergraduate course in glass science and technology. The level of the book has deliberately been maintained at the introductory level to avoid confusion of the student by inclusion of more advanced material, and is unique in that its text is limited to the amount suitable for a one term course for students in materials science, ceramics or inorganic chemistry. The contents cover the fundamental topics of importance in glass science and technology, including glass formation, crystallization, phase separation and structure of glasses. Additional chapters discuss the most important properties of glasses, including discussion of physical, optical, electrical, chemical and mechanical properties. A final chapter provides an introduction to a number of methods used to form technical glasses, including glass sheet, bottles, insulation fibre, optical fibres and other common commercial products. In addition, the book contains discussion of the effects of phase separation and crystallization on the properties of glasses, which is neglected in other texts. Although intended primarily as a textbook, Introduction to Glass Science and Technology will also be invaluable to the engineer or scientist who desires more knowledge regarding the formation, properties and production of glass.

easybib american chemical society: Extraordinary Partnerships Christine Henseler, 2020-05-01 This inspirational and hopeful collection demonstrates that the arts and humanities are entering a renaissance that stands to change the direction of our communities. Community leaders, artists, educators, scholars, and professionals from many fields show how they are creating responsible transformations through partnership in the arts and humanities. The diverse perspectives that come together in this book teach us how to perceive our lives and our disciplines through a broader context. The contributions exemplify how individuals, groups, and organizations use artistic and humanistic principles to explore new structures and novel ways of interacting to reimagine society. They refresh and reinterpret the ways in which we have traditionally assigned space and value to the arts and humanities.

easybib american chemical society: *Cytotoxic Payloads for Antibody-Drug Conjugates* David E Thurston, Paul J M Jackson, 2019-07-11 Antibody-drug conjugates (ADCs) represent one of the most promising and exciting areas of anticancer drug discovery. Five ADCs are now approved in the

US and EU [i.e., ado-trastuzumab emtansine (KadcylaTM), brentuximab vedotin (AdcetrisTM), inotuzumab ozogamicin (BesponsaTM), gemtuzumab ozogamicin (MylotargTM) and moxetumomab pasudotox-tdfk (Lumoxiti®)] and over 70 others are in various stages of clinical development, with impressive interim results being reported for many. The technology is based on the concept of delivering a cytotoxic payload selectively to cancer cells by attaching it to an antibody targeted to antigens on the cell surfaces. This approach has several advantages including the ability to select patients as likely responders based on the presence of antigen on the surface of their cancer cells and a wider therapeutic index, given that ADC targeting enables a more efficient delivery of cytotoxic agents to cancer cells than can be achieved by conventional chemotherapy, thus minimising systemic toxicity. Although there are many examples of antibodies that have been developed for this purpose, along with numerous linker technologies used to attach the cytotoxic agent to the antibody, there is presently a relatively small number of payload molecules in clinical use. The purpose of this book is to describe the variety of payloads used to date, along with a discussion of their advantages and disadvantages and to provide information on novel payloads at the research stage that may be used clinically in the future.

easybib american chemical society: Carbon-based Nanomaterials in Analytical Chemistry Carlos D Garcia, Agustín G Crevillén, Alberto Escarpa, 2018-09-07 Presenting the most relevant advances for employing carbon-based nanostructured materials for analytical purposes, this book serves as a reference manual that guides readers through the possibilities and helps when selecting the most appropriate material for targeted analytical applications. It critically discusses the role these nanomaterials can play in sample preparation, separation procedures and detection limit improvements whilst also considering the future trends in this field. Useful to direct initiatives, this book fills a gap in the literature for graduate students and professional researchers discussing the advantages and limitations across analytical chemistry in industry and academia.

easybib american chemical society: Redox Polymers for Energy and Nanomedicine Nerea Casado, David Mecerreyes, 2020-10-20 Redox Polymers for Energy and Nanomedicine highlights trends in the chemistry, characterization and application of polymers with redox properties.

easybib american chemical society: Formaldehyde Luoping Zhang, 2018-05-24 Formaldehyde is virtually ubiquitous in the modern environment due to its cost-effective nature, its use in resin formation, and its preservative properties. Though formaldehyde is necessary for many products and processes important to the world's economy, this economic dependence on formaldehyde comes at a cost to public health. Growth and consequent industrialization rely heavily on formaldehyde use. New buildings—residences, public places, and offices—are not only built with timber preserved by formaldehyde, but they are also furnished with wood, wool, and textile products that contain formaldehyde. The general population faces environmental exposure from indoor and outdoor air pollution, food, and even medicine. Scientific inquiry into formaldehyde exposure has grown in response. This book consolidates the new and established body of formaldehyde research in the scholarly community, focusing on exposure, genotoxicity, and adverse health outcomes. Through this resource, we hope to increase awareness of the broad range of health effects posed by formaldehyde exposure, and to encourage interdisciplinary interest, as well as research, into this pervasive compound—especially in the United States and China, where formaldehyde production and usage is high. This book will be useful to researchers of environmental and occupational exposure, students, and government regulators and anyone exposed to formaldehyde in the workplace and/or at home.

easybib american chemical society: Catalysis James J Spivey, Yi-Fan Han, Dushyant Shekhawat, 2021-06-14 This volume looks at modern approaches to catalysis and reviews the extensive literature. Chapters highlight application of 2D materials in biomass conversion catalysis, plasmonic photocatalysis, catalytic demonstration of mesoporosity in the hierarchical zeolite and the effect of surface phase oxides on supported metals and catalysis. Looking to the future a chapter on ab initio machine learning for accelerating catalytic materials discovery is included. Appealing broadly to researchers in academia and industry, these illustrative chapters bridge the gap from

academic studies in the laboratory to practical applications in industry not only for catalysis field but also for environmental protection. Other chapters with an industrial perspective include heterogeneous and homogeneous catalytic routes for vinyl acetate synthesis, catalysis for production of jet fuel from renewable sources by HDO/HDC and microwave-assisted catalysis for fuel conversion. Chemical reactions in ball mills is also explored. The book will be of great benefit to any researcher wanting a succinct reference on developments in this area now and looking to the future.

easybib american chemical society: MALDI Mass Spectrometry Imaging Tiffany Siegel Porta, 2021-12-03 This book gathers knowledge about matrix-assisted laser desorption ionisation (MALDI) mass spectrometry imaging for postgraduate and professional researchers in academia and in industry where it has direct application to clinical research.

easybib american chemical society: Chemistry in Your Kitchen Matthew Hartings, 2020-08-28 Whether you know it or not, you become a chemist any time you step into a kitchen. As you cook, you oversee intricate chemical transformations that would test even the most hardened of professional chemists. Focussing on how and why we cook different dishes the way we do, this book introduces basic chemistry through everyday foods and meal preparations. Through its unique meal-by-meal organisation, the book playfully explores the chemistry that turns our food into meals. Topics covered range from roasting coffee beans to scrambling eggs and gluten development in breads. The book features many experiments that you can try in your own kitchen, such as exploring the melting properties of cheese, retaining flavour when cooking and pairing wines with foods. Through molecular chemistry, biology, neuroscience, physics and agriculture, the author discusses various aspects of cooking and food preparation. This is a fascinating read for anyone interested in the science behind cooking.

easybib american chemical society: Chemical and Biological Synthesis Nick J Westwood, Adam Nelson, 2018-08-16 Synthetic chemistry plays a central role in many areas of chemical biology; utilising recent case studies, the goal of Chemical and Biological Synthesis is to highlight the full impact that the preparation of novel reagents can have in chemical biology. Covering the synthetic approaches that can be applied across the whole field of chemical biology, this book provides synthetic chemists with the broader context to which their work contributes and the biological questions that can be addressed through it. An ideal guide for postgraduate students and researchers in synthetic organic chemistry and chemical biology, Chemical and Biological Synthesis introduces synthetic techniques and methods to those who wish to incorporate synthesis for the first time in their biology-focused research programmes.

easybib american chemical society: Molecular Driving Forces Ken Dill, Sarina Bromberg, 2010-10-21 Molecular Driving Forces, Second Edition E-book is an introductory statistical thermodynamics text that describes the principles and forces that drive chemical and biological processes. It demonstrates how the complex behaviors of molecules can result from a few simple physical processes, and how simple models provide surprisingly accurate insights into the workings of the molecular world. Widely adopted in its First Edition, Molecular Driving Forces is regarded by teachers and students as an accessible textbook that illuminates underlying principles and concepts. The Second Edition includes two brand new chapters: (1) Microscopic Dynamics introduces single molecule experiments; and (2) Molecular Machines considers how nanoscale machines and engines work. The Logic of Thermodynamics has been expanded to its own chapter and now covers heat, work, processes, pathways, and cycles. New practical applications, examples, and end-of-chapter questions are integrated throughout the revised and updated text, exploring topics in biology, environmental and energy science, and nanotechnology. Written in a clear and reader-friendly style, the book provides an excellent introduction to the subject for novices while remaining a valuable resource for experts.

easybib american chemical society: Understanding and Using Advanced Statistics Jeremy J Foster, Emma Barkus, Christian Yavorsky, 2006 The spread of sophisticated computer packages and the machinery on which to run them has meant that procedures which were previously only available to experienced researchers with access to expensive machines and research students

can now be carried out in a few seconds by almost every undergraduate. Understanding and Using Advanced Statistics provides the basis for gaining an understanding of what these analytic procedures do, when they should be used, and what the results provided signify. This comprehensive textbook guides students and researchers through the transition from simple statistics to more complex procedures with accessible language and illustration.

easybib american chemical society: Co-crystals Christer B Aakeröy, Abhijeet S Sinha, 2018-07-16 This book combines co-crystal applications of commercial and practical interest from diverse fields into a single volume. It also examines effective structural design of co-crystals, and provides insights into practical synthesis and characterization techniques.

easybib american chemical society: Metal Chelation in Medicine Robert R Crichton, Roberta J Ward, Robert C Hider, 2016-10-18 Metal chelators are emerging as versatile tool with many medical applications. Their versatility allows them to be used in chelation therapy for treating diseases caused by toxic and heavy metal poisoning, chelating agents are capable of binding to toxic metal ions to form complex structures which are easily excreted from the body removing them from intracellular or extracellular spaces. In addition, metal chelators can also be applied as contrast agents in MRI scanning. Metal Chelation in Medicine provides a clear and timely perspective on the role of chelating agents in the management of metal intoxications and storage diseases. Written by leaders in the field of chelators, this publication is at the cutting-edge of the subject. It covers a broad range of topics such as the use of metal chelators in non-invasive assessment of brain iron overload, and the treatment of systemic iron overload and neurodegenerative diseases. As such it is particularly valuable to clinicians treating metal poisonings and metal storage diseases. However, it is also a useful text for researchers, industry professionals and university students with a specific interest in medicinal chemistry, chelation, metal ions, imaging and non-invasive techniques.

easybib american chemical society: The Difference Scott E. Page, 2008-08-11 In this landmark book, Scott Page redefines the way we understand ourselves in relation to one another. The Difference is about how we think in groups--and how our collective wisdom exceeds the sum of its parts. Why can teams of people find better solutions than brilliant individuals working alone? And why are the best group decisions and predictions those that draw upon the very qualities that make each of us unique? The answers lie in diversity--not what we look like outside, but what we look like within, our distinct tools and abilities. The Difference reveals that progress and innovation may depend less on lone thinkers with enormous IQs than on diverse people working together and capitalizing on their individuality. Page shows how groups that display a range of perspectives outperform groups of like-minded experts. Diversity yields superior outcomes, and Page proves it using his own cutting-edge research. Moving beyond the politics that cloud standard debates about diversity, he explains why difference beats out homogeneity, whether you're talking about citizens in a democracy or scientists in the laboratory. He examines practical ways to apply diversity's logic to a host of problems, and along the way offers fascinating and surprising examples, from the redesign of the Chicago El to the truth about where we store our ketchup. Page changes the way we understand diversity--how to harness its untapped potential, how to understand and avoid its traps, and how we can leverage our differences for the benefit of all.

easybib american chemical society: Proving Grounds Edwin A. Martini, 2015-05-01 Proving Grounds brings together a wide range of scholars across disciplines and geographical borders to deepen our understanding of the environmental impact that the U.S. military presence has had at home and abroad. The essays in this collection survey the environmental damage caused by weapons testing and military bases to local residents, animal populations, and landscapes, and they examine the military's efforts to close and repurpose bases—often as wildlife reserves. Together they present a complex and nuanced view that embraces the ironies, contradictions, and unintended consequences of U.S. militarism around the world. In complicating our understanding of the American military's worldwide presence, the essayists also reveal the rare cases when the military is actually ahead of the curve on environmental regulation compared to the private sector. The result is the most comprehensive examination to date of the U.S. military's environmental footprint—for

better or worse—across the globe.

easybib american chemical society: Geology of Titanium-mineral Deposits Eric R. Force, 1991 An integrated reference on the economic geology of titanium that covers all the basic processes of formation of titanium-mineral deposits, organized along the lines of a geochemical cycle of titanium in order to facilitate the description of linkages among deposit types. Annotation copyright Book Ne

easybib american chemical society: Rock-forming Minerals William Alexander Deer, Robert Andrew Howie, 1978 Description based on: v. 3, published in 2003.

easybib american chemical society: *Discovering Statistics Using IBM SPSS Statistics* Andy Field, 2017-11-03 With an exciting new look, math diagnostic tool, and a research roadmap to navigate projects, this new edition of Andy Field's award-winning text offers a unique combination of humor and step-by-step instruction to make learning statistics compelling and accessible to even the most anxious of students. The Fifth Edition takes students from initial theory to regression, factor analysis, and multilevel modeling, fully incorporating IBM SPSS Statistics® version 25 and fascinating examples throughout. SAGE edge offers a robust online environment featuring an impressive array of free tools and resources for review, study, and further exploration, keeping both instructors and students on the cutting edge of teaching and learning. Course cartridges available for Blackboard, Canvas, and Moodle. Andy Field is the award winning author of *An Adventure in Statistics: The Reality Enigma* and is the recipient of the UK National Teaching Fellowship (2010), British Psychological Society book award (2006), and has been recognized with local and national teaching awards (University of Sussex, 2015, 2016).

easybib american chemical society: Preparing for Your ACS Examination in General Chemistry Lucy T. Eubanks, I. Dwaine Eubanks, 1998

easybib american chemical society: Vanadium Catalysis Manas Sutradhar, Armando J L Pombeiro, José Armando L da Silva, 2020-11-05 Vanadium is one of the more abundant elements in the Earth's crust and exhibits a wide range of oxidation states in its compounds making it potentially a more sustainable and more economical choice as a catalyst than the noble metals. A wide variety of reactions have been found to be catalysed by homogeneous, supported and heterogeneous vanadium complexes and the number of applications is growing fast. Bringing together the research on the catalytic uses of this element into one essential resource, including theoretical perspectives on proposed mechanisms for vanadium catalysis and an overview of its relevance in biological processes, this book is a useful reference for industrial and academic chemists alike.

easybib american chemical society: Histories of Technology, the Environment and Modern Britain Jon Agar, Jacob Ward, 2018-04-09 Histories of Technology, the Environment and Modern Britain brings together historians with a wide range of interests to take a uniquely wide-lens view of how technology and the environment have been intimately and irreversibly entangled in Britain over the last 300 years. It combines, for the first time, two perspectives with much to say about Britain since the industrial revolution: the history of technology and environmental history. Technologies are modified environments, just as nature is to varying extents engineered. Furthermore, technologies and our living and non-living environment are both predominant material forms of organisation - and self-organisation - that surround and make us. Both have changed over time, in intersecting ways. Technologies discussed in the collection include bulldozers, submarine cables, automobiles, flood barriers, medical devices, museum displays and biotechnologies. Environments investigated include bogs, cities, farms, places of natural beauty and pollution, land and sea. The book explores this diversity but also offers an integrated framework for understanding these intersections.

easybib american chemical society: *Scientific Style and Format* Council of Science Editors. Style Manual Committee, Council of Science Editors, 2014 The Scientific Style and Format Eighth Edition Subcommittee worked to ensure the continued integrity of the CSE style and to provide a progressively up-to-date resource for our valued users, which will be adjusted as needed on the website. This new edition will prove to be an authoritative tool used to help keep the language and

writings of the scientific community alive and thriving, whether the research is printed on paper or published online.

easybib american chemical society: The Right to Know Ann Florini, 2007 The Right to Know is a timely and compelling consideration of a vital question: What information should governments and other powerful organizations disclose? Excessive secrecy corrodes democracy, facilitates corruption, and undermines good public policymaking, but keeping a lid on military strategies, personal data, and trade secrets is crucial to the protection of the public interest. Over the past several years, transparency has swept the world. India and South Africa have adopted groundbreaking national freedom of information laws. China is on the verge of promulgating new openness regulations that build on the successful experiments of such major municipalities as Shanghai. From Asia to Africa to Europe to Latin America, countries are struggling to overcome entrenched secrecy and establish effective disclosure policies. More than seventy now have or are developing major disclosure policies or laws. But most of the world's nearly 200 nations do not have coherent disclosure laws; implementation of existing rules often proves difficult; and there is no consensus about what disclosure standards should apply to the increasingly powerful private sector. As governments and corporations battle with citizens and one another over the growing demand to submit their secrets to public scrutiny, they need new insights into whether, how, and when greater openness can serve the public interest, and how to bring about beneficial forms of greater disclosure. The Right to Know distills the lessons of many nations' often bitter experience and provides careful analysis of transparency's impact on governance, business regulation, environmental protection, and national security. Its powerful lessons make it a critical companion for policymakers, executives, and activists, as well as students and scholars seeking a better understanding of how to make information policy serve the public interest.

easybib american chemical society: MRI from Picture to Proton Donald W. McRobbie, Elizabeth A. Moore, Martin J. Graves, Martin R. Prince, 2017-04-13 This new edition includes the latest on quantitative MR, safety, multi-band excitation, Dixon imaging and MR elastography.

easybib american chemical society: **Beautiful Trouble** Andrew Boyd, David Oswald Mitchell, 2013-05-01 Banksy, the Yes Men, Gandhi, Starhawk: the accumulated wisdom of decades of creative protest is now in the hands of the next generation of change-makers, thanks to Beautiful Trouble. Sophisticated enough for veteran activists, accessible enough for newbies, this compact pocket edition of the bestselling Beautiful Trouble is a book that's both handy and inexpensive. Showcasing the synergies between artistic imagination and shrewd political strategy, this generously illustrated volume can easily be slipped into your pocket as you head out to the streets. This is for everyone who longs for a more beautiful, more just, more livable world - and wants to know how to get there. Includes a new introduction by the editors. Contributors include: Celia Alario • Andy Bichlbaum • Nadine Bloch • L. M. Bogad • Mike Bonnanno • Andrew Boyd • Kevin Buckland • Doyle Canning • Samantha Corbin • Stephen Duncombe • Simon Enoch • Janice Fine • Lisa Fithian • Arun Gupta • Sarah Jaffe • John Jordan • Stephen Lerner • Zack Malitz • Nancy L. Mancias • Dave Oswald Mitchell • Tracey Mitchell • Mark Read • Patrick Reinsborough • Joshua Kahn Russell • Nathan Schneider • John Sellers • Matthew Skomarovsky • Jonathan Matthew Smucker • Starhawk • Eric Stoner • Harsha Walia

easybib american chemical society: **Camouflage Cultures** Ann Elias, Ross Harley, Nicholas Tsoutas, 2015-02-06 Approaching this subject from the disciplines of art history and theory, art practice, biology, cultural theory, literature and philosophy, this volume greatly expands the reach of camouflage's cultural terrain. The result is a collection that provides a new perspective on the developing discourse of camouflage and contributes to debates about the roles that physical, artistic and social camouflage play in contemporary life.

easybib american chemical society: Plastics and the Environment R. M. Harrison, R. E. Hester, 2018-11-20 This book reviews the role of plastics in society and examines the environmental impact of different types of plastics.

easybib american chemical society: **After Extinction** Richard Grusin, 2018-03-20 A

multidisciplinary exploration of extinction and what comes next What comes after extinction? Including both prominent and unusual voices in current debates around the Anthropocene, this collection asks authors from diverse backgrounds to address this question. *After Extinction* looks at the future of humans and nonhumans, exploring how the scale of risk posed by extinction has changed in light of the accelerated networks of the twenty-first century. The collection considers extinction as a cultural, artistic, and media event as well as a biological one. The authors treat extinction in relation to a variety of topics, including disability, human exceptionalism, science-fiction understandings of time and posthistory, photography, the contemporary ecological crisis, the California Condor, systemic racism, Native American traditions, and capitalism. From discussions of the anticipated sixth extinction to the status of writing, theory, and philosophy after extinction, the contributions of this volume are insightful and innovative, timely and thought provoking. Contributors: Daryl Baldwin, Miami U; Claire Colebrook, Pennsylvania State U; William E. Connolly, Johns Hopkins U; Ashley Dawson, CUNY Graduate Center; Joseph Masco, U of Chicago; Nicholas Mirzoeff, New York U; Margaret Noodin, U of Wisconsin-Milwaukee; Jussi Parikka, U of Southampton; Bernard C. Perley, U of Wisconsin-Milwaukee; Cary Wolfe, Rice U; Joanna Zylińska, Goldsmiths, U of London.

easybib american chemical society: *Carbonate Sedimentology and Sequence Stratigraphy* Wolfgang Schlager, 2005 Sedimentology and stratigraphy are neighbors yet distinctly separate entities within the earth sciences. Sedimentology searches for the common traits of sedimentary rocks regardless of age as it reconstructs environments and processes of deposition and erosion from the sediment record. Stratigraphy, by contrast, concentrates on changes with time, on measuring time and correlating coeval events. Sequence stratigraphy straddles the boundary between the two fields. This book, dedicated to carbonate rocks, approaches sequence stratigraphy from its sedimentologic background. This book attempts to communicate by combining different specialities and different lines of reasoning, and by searching for principles underlying the bewildering diversity of carbonate rocks. It provides enough general background, in introductory chapters and appendices, to be easily digestible for sedimentologists and stratigraphers as well as earth scientists at large.

easybib american chemical society: Teaching and Learning in the School Chemistry Laboratory Avi Hofstein, Muhamad Hugerat, 2021-11-05 Research into the educational effectiveness of chemistry practical work has shown that the laboratory offers a unique mode of instruction, assessment and evaluation. Laboratory work is an integral and important part of the learning process, used to encourage the development of high order thinking and learning alongside high order learning and thinking skills such as argumentation and metacognition. Authored by renowned experts in the field of chemistry education, this book provides a holistic approach to cover all issues related to learning and teaching in the chemistry laboratory. With sections focused on developing the skill sets of teachers, as well as approaches to supporting students in the laboratory, the book offers a comprehensive look at vicarious instruction methods, teacher and students' roles, and the blend with ICT, simulations, and other effective approaches to practical work. The book concludes with a focus on retrospective issues, followed-up with a look to the future of laboratory learning. A product of nearly fifty years of research, this book will be useful for chemistry teachers, curriculum developers, researchers in chemistry education, and professional development providers.

easybib american chemical society: *Atlas of Migmatites* E. W. Sawyer, 2008 Migmatites are highly heterogeneous rocks found in high-grade metamorphic environments; they are commonly encountered in the continental crust. Until now, many geologists have been deterred from working with migmatites because of their complex appearance and an unhelpful non-genetic nomenclature. In his *Atlas of Migmatites*, Dr. Edward Sawyer provides genetically based definitions and a system of nomenclature with which it will be possible to describe and map migmatites effectively and to understand how combinations of factors and processes produce a bewildering morphological diversity. Migmatites are produced by partial melting; to aid the reader in the identification of migmatites, the author describes and illustrates microstructures that can be used to infer the

presence of melt or a melt-producing reaction. He also describes how geochemical data can be used to infer petrological processes involved in migmatite development. This book includes the results from two decades of research in whole-rock geochemistry, partial melting, microstructural analysis and experimental deformation of partially molten rocks. It contains information from an outcrop through to a grain scale. Exceptionally well illustrated, with 272 colour plates and accompanying detailed captions, the Atlas provides descriptions and analyses of migmatites not previously available.

easybib american chemical society: Petroleum Geochemistry and Source Rock Potential of Carbonate Rocks J. G. Palacas, 1984 Carbonate rocks have diverse characteristics. They can be excellent reservoirs as well as prolific source rocks for oil. Oils from carbonate rocks commonly have distinctive bulk chemical and molecular characteristics that reveal their origin. The papers collected here are descriptions and interpretations (that is, case histories) of specific carbonate source rocks that range in age from Precambrian to Miocene.

easybib american chemical society: Processes Controlling the Composition of Clastic Sediments Mark J. Johnsson, Abhijit Basu, 1993-01-01

easybib american chemical society: A Nation of Immigrants Reconsidered Maddalena Marinari, Madeline Hsu, Maria Cristina Garcia, 2018-12-30 Scholars, journalists, and policymakers have long argued that the 1965 Immigration and Nationality Act dramatically reshaped the demographic composition of the United States. In *A Nation of Immigrants Reconsidered*, leading scholars of immigration explore how the political and ideological struggles of the age of restriction--from 1924 to 1965--paved the way for the changes to come. The essays examine how geopolitics, civil rights, perceptions of America's role as a humanitarian sanctuary, and economic priorities led government officials to facilitate the entrance of specific immigrant groups, thereby establishing the legal precedents for future policies. Eye-opening articles discuss Japanese war brides and changing views of miscegenation, the recruitment of former Nazi scientists, a temporary workers program with Japanese immigrants, the emotional separation of Mexican immigrant families, Puerto Rican youth's efforts to claim an American identity, and the restaurant raids of conscripted Chinese sailors during World War II. Contributors: Eiichiro Azuma, David Cook-Martín, David FitzGerald, Monique Laney, Heather Lee, Kathleen López, Laura Madokoro, Ronald L. Mize, Arissa H. Oh, Ana Elizabeth Rosas, Lorrin Thomas, Ruth Ellen Wasem, and Elliott Young

easybib american chemical society: The Environmental Justice Reader Joni Adamson, Mei Mei Evans, Rachel Stein, 2002-11 A collection of essays on the environmental justice movement, examining the various ways that teaching, art, and political action affect change in environmental awareness and policies.

Chegg - Get 24/7 Homework Help | Rent Textbooks

Get a grip on college. Learn with confidence. Instant step-by-step breakdowns. Real expert support. Stay on top of your classes and feel prepared with Chegg.

Free Citation Generator for APA, MLA & Chicago | Chegg

Automatically create quick citations with our easy-to-use generator. Cite sources in 7,000+ writing styles including MLA, APA, and Chicago.

Writing Help | Grammar & Plagiarism Checks

Plagiarism scans, automatic citations, and expert writing help 24/7

Plagiarism Checker: Chegg Writing Plagiarism Tool

Detect plagiarism with the Chegg Writing plagiarism tool. This easy online plagiarism checker scans your work & detects mistaken plagiarism in seconds.

Frequently asked questions - Chegg

Chegg Customer Support. Frequently Asked Questions: Subscriptions, Your Chegg Account, Faculty & University

Get Homework Help with Chegg Study | Chegg.com

Get homework help fast! Search through millions of guided step-by-step solutions or ask for help from our community of subject experts 24/7. Try Study today.

Harvard Referencing Generator & Examples | Chegg Writing

Oct 14, 2020 · Learn what a citation generator is and how Chegg Writing tools can help you with Harvard referencing style.

APA Citation Generator | Chegg Writing

Dec 12, 2004 · Learn what is a citation generator, why citations are important, and how Chegg Writing tools can help you cite for an APA paper.

MLA Song Citation Generator & Examples | Chegg Writing

Feb 1, 2021 · See MLA style examples, templates, and information for in-text citations and works cited entries for songs.

ASA Citation Generator & Examples | Chegg Writing

Feb 12, 2021 · ASA stands for American Sociological Association. Learn how to cite in the ASA citation style using these citation and reference templates and examples.

Chegg - Get 24/7 Homework Help | Rent Textbooks

Get a grip on college. Learn with confidence. Instant step-by-step breakdowns. Real expert support. Stay on top of your classes and feel prepared with Chegg.

Free Citation Generator for APA, MLA & Chicago | Chegg

Automatically create quick citations with our easy-to-use generator. Cite sources in 7,000+ writing styles including MLA, APA, and Chicago.

Writing Help | Grammar & Plagiarism Checks

Plagiarism scans, automatic citations, and expert writing help 24/7

Plagiarism Checker: Chegg Writing Plagiarism Tool

Detect plagiarism with the Chegg Writing plagiarism tool. This easy online plagiarism checker scans your work & detects mistaken plagiarism in seconds.

Frequently asked questions - Chegg

Chegg Customer Support. Frequently Asked Questions: Subscriptions, Your Chegg Account, Faculty & University

Get Homework Help with Chegg Study | Chegg.com

Get homework help fast! Search through millions of guided step-by-step solutions or ask for help from our community of subject experts 24/7. Try Study today.

Harvard Referencing Generator & Examples | Chegg Writing

Oct 14, 2020 · Learn what a citation generator is and how Chegg Writing tools can help you with Harvard referencing style.

APA Citation Generator | Chegg Writing

Dec 12, 2004 · Learn what is a citation generator, why citations are important, and how Chegg Writing tools can help you cite for an APA paper.

MLA Song Citation Generator & Examples | Chegg Writing

Feb 1, 2021 · See MLA style examples, templates, and information for in-text citations and works cited entries for songs.

ASA Citation Generator & Examples | Chegg Writing

Feb 12, 2021 · ASA stands for American Sociological Association. Learn how to cite in the ASA citation style using these citation and reference templates and examples.

[Back to Home](#)