# websites for online textbooks

websites for online textbooks are essential resources for students and educators alike, providing convenient access to a wide range of academic materials. With the increasing shift towards digital learning, these platforms offer a plethora of textbooks across various subjects, catering to different educational needs and budgets. In this article, we will explore the best websites for online textbooks, their features, and the benefits they provide. We will also discuss how to choose the right platform for your needs, the pricing structures commonly found, and the advantages of using online textbooks over traditional ones. By the end of this article, you will have a comprehensive understanding of the landscape of online textbooks and the platforms that dominate it.

- Introduction
- What Are Online Textbook Websites?
- Benefits of Using Online Textbooks
- Top Websites for Online Textbooks
- How to Choose the Right Website for Your Needs
- Pricing Structures of Online Textbook Websites
- Conclusion
- Frequently Asked Questions

# What Are Online Textbook Websites?

Online textbook websites are digital platforms that provide access to educational textbooks in various formats, including eBooks, PDFs, and interactive content. These websites serve as valuable resources for students at all levels, from elementary school to higher education. They allow users to search for, purchase, rent, or access free textbooks, significantly enhancing the learning experience.

These platforms often include features such as search functionality, user reviews, and sometimes even interactive tools to assist with learning. Some websites may also offer additional resources like study guides, practice quizzes, and forums for students to engage with one another. This diverse range of offerings makes online textbook websites an increasingly popular choice in modern education.

# **Benefits of Using Online Textbooks**

Utilizing online textbooks comes with numerous advantages that can enhance the educational experience. These benefits include convenience, affordability, and accessibility.

#### Convenience

One of the most significant advantages of online textbooks is their convenience. Students can access their materials anytime and anywhere, as long as they have an internet connection. This flexibility allows for studying on the go, whether commuting, traveling, or simply at home. Furthermore, online textbooks often come with search functions that make locating specific information guick and efficient.

# **Affordability**

Online textbooks can be more affordable than their printed counterparts. Many platforms offer rental options, which can significantly reduce costs, especially for students who only need a textbook for a single semester. Additionally, numerous websites provide free access to academic texts, particularly those that are in the public domain, making education more accessible.

# **Accessibility**

Online textbooks often come with features that enhance accessibility for all learners. Many platforms offer options for font adjustments, text-to-speech capabilities, and customizable layouts. This ensures that students with different learning needs can benefit from the materials available. Moreover, online textbooks can easily be updated, ensuring that students have access to the most current information.

# Top Websites for Online Textbooks

There are numerous platforms available that cater to the need for online textbooks. Below are some of the top websites that students and educators frequently utilize.

- Chegg: Known for textbook rentals and affordable pricing, Chegg also offers study help and tutoring services.
- Khan Academy: While primarily a resource for educational videos, Khan Academy provides
  access to a variety of textbooks and study materials.
- Amazon Kindle: Amazon's Kindle platform has a vast selection of textbooks available for purchase or rental, often at competitive prices.
- OpenStax: A nonprofit organization that offers free, peer-reviewed, openly licensed textbooks,
   making quality education accessible to everyone.
- VitalSource: This platform provides access to a large collection of digital textbooks, along with interactive features to enhance learning.
- Google Books: Google Books allows users to search for and preview a variety of textbooks, with links to purchase or access them through libraries.

# How to Choose the Right Website for Your Needs

Choosing the right online textbook website is crucial for maximizing your learning experience. When evaluating different platforms, consider the following factors:

#### **Content Availability**

Ensure that the website you choose offers the textbooks relevant to your courses. Some platforms specialize in specific subjects or levels of education, while others provide a broader range of materials.

#### **User Experience**

A user-friendly interface is important for easy navigation. Websites that allow you to search for books quickly and provide clear categorization will enhance your experience.

## **Pricing and Payment Options**

Assess the pricing structures available. Look for platforms that offer rental options, discounts for students, or subscription models that might save you money in the long run.

#### Additional Resources

Some websites offer supplementary resources such as study guides, quizzes, or community forums. These can be invaluable for enhancing your understanding of the material.

# Pricing Structures of Online Textbook Websites

Understanding the pricing structures of online textbook websites can help students make informed decisions about their purchases. Here are some common pricing models:

 Purchase Price: A one-time fee to buy a digital textbook outright. This is a good option for students who plan to use the book for multiple semesters.

- Rental Fees: Many platforms allow students to rent textbooks for a limited time, typically a semester. This is often a more economical choice if you only need the book temporarily.
- Subscription Models: Some websites offer subscriptions that allow access to a library of textbooks for a monthly fee, which can be cost-effective for students taking multiple courses.
- Free Access: Several resources provide free textbooks, especially for subjects that are covered by open educational resources. This is an excellent option for budget-conscious students.

## Conclusion

In conclusion, websites for online textbooks are transforming the way students access educational materials. The convenience, affordability, and accessibility they provide make them a valuable asset in today's academic environment. By understanding the various platforms available and their unique features, students can make informed choices that best suit their educational needs. As digital learning continues to evolve, staying updated on the best resources will ensure you have the tools necessary for success.

# Q: What are the best websites for finding free online textbooks?

A: Some of the best websites for finding free online textbooks include OpenStax, Project Gutenberg, and the Internet Archive. These platforms offer a variety of academic books at no cost, making education more accessible.

# Q: Can I rent textbooks online, and how does that work?

A: Yes, many online textbook websites offer rental options. You can select the textbook you need, choose the rental period, pay the rental fee, and access the eBook for the specified duration. After the

rental period ends, you may have the option to return the book or extend the rental.

#### Q: Are online textbooks more affordable than traditional textbooks?

A: Generally, online textbooks are more affordable due to options like rentals and discounts. Many platforms also provide free access to certain materials, which can significantly reduce costs for students.

# Q: How do online textbooks enhance learning compared to traditional books?

A: Online textbooks often include interactive features, such as quizzes and multimedia content, which can enhance engagement and understanding. Additionally, their accessibility allows students to study anytime and anywhere, catering to different learning styles.

## Q: What formats do online textbooks typically come in?

A: Online textbooks usually come in various formats, including eBooks (PDF, EPUB), interactive web-based content, and mobile applications. This variety allows students to choose the format that best fits their learning preferences.

# Q: Can I highlight and take notes on online textbooks?

A: Yes, most online textbook platforms include features that allow users to highlight text and take notes directly within the eBook. These features help enhance study practices and information retention.

## Q: Are there any drawbacks to using online textbooks?

A: Some potential drawbacks include the need for a reliable internet connection, the possibility of screen fatigue from prolonged reading on digital devices, and the lack of physical ownership compared to traditional textbooks.

#### Q: Do online textbooks have the same content as printed textbooks?

A: In most cases, yes. Online textbooks typically contain the same content as their printed versions, although some may offer additional resources or interactive features not found in print.

## Q: How can I find the right online textbook for my course?

A: To find the right online textbook, start by checking your course syllabus for required readings, then search on recommended platforms that offer those texts. Reading reviews and comparing prices can also assist in making informed choices.

## **Websites For Online Textbooks**

Find other PDF articles:

 $\underline{https://explore.gcts.edu/anatomy-suggest-009/pdf?docid=ZlC50-5011\&title=retraction-definition-anatomy.pdf}$ 

websites for online textbooks: Open Educational Resources in Higher Education Jako Olivier, Andreas Rambow, 2023-02-07 This book explores open educational resources and open education through research conducted on this topic globally. This book engages with intersections between open educational resources, social justice and equality, as well as policy in terms of open educational resources. Numerous examples of open praxis are also included, ranging from open educational resources courses to the affordances of artificial intelligence, data-driven learning, and open textbooks in this context. Furthermore, chapters range from providing a broad overview of open educational resources international and regional initiatives in Africa, to cases of work done in the United States, New Zealand, Israel, and Hong Kong. The role of Wikipedia and Wikidata is also prominent. Finally, this book includes unique contributions, focusing on open educational resources and feminist pedagogy, as well as disabled learners' motivations for participating in Massive Open

Online Courses (MOOCs). Academics and researchers working in the field of open education and higher education in general will understand the importance of this work.

websites for online textbooks: Health Informatics - E-Book Lynda R. Hardy, 2022-12-02 \*\*American Journal of Nursing (AJN) Book of the Year Awards, 1st Place in Informatics, 2023\*\*\*\*Selected for Doody's Core Titles® 2024 in Informatics\*\*Learn how information technology intersects with today's health care! Health Informatics: An Interprofessional Approach, 3rd Edition, follows the tradition of expert informatics educators Ramona Nelson and Nancy Staggers with new lead author, Lynda R. Hardy, to prepare you for success in today's technology-filled healthcare practice. Concise coverage includes information systems and applications, such as electronic health records, clinical decision support, telehealth, mHealth, ePatients, and social media tools, as well as system implementation. New to this edition are topics that include analytical approaches to health informatics, increased information on FHIR and SMART on FHIR, and the use of health informatics in pandemics. - Chapters written by experts in the field provide the most current and accurate information on continually evolving subjects like evidence-based practice, EHRs, PHRs, mobile health, disaster recovery, and simulation. - Objectives, key terms, and an abstract at the beginning of each chapter provide an overview of what each chapter will cover. - Case studies and discussion questions at the end of each chapter encourage higher-level thinking that can be applied to real world experiences. - Conclusion and Future Directions discussion at the end of each chapter reinforces topics and expands on how the topic will continue to evolve. - Open-ended discussion questions at the end of each chapter enhance students' understanding of the subject covered. mHealth chapter discusses all relevant aspects of mobile health, including global growth, new opportunities in underserved areas, governmental regulations on issues such as data leaking and mining, implications of patient-generated data, legal aspects of provider monitoring of patient-generated data, and increased responsibility by patients. - Important content, including FDAand state-based regulations, project management, big data, and governance models, prepares students for one of nursing's key specialty areas. - UPDATED! Chapters reflect the current and evolving practice of health informatics, using real-life healthcare examples to show how informatics applies to a wide range of topics and issues. - NEW! Strategies to promote healthcare equality by freeing algorithms and decision-making from implicit and explicit bias are integrated where applicable. - NEW! The latest AACN domains are incorporated throughout to support BSN, Master's, and DNP programs. - NEW! Greater emphasis on the digital patient and the partnerships involved, including decision-making.

websites for online textbooks: The 2011 Guide to Free Or Nearly-Free E-Books , 2011 One of the problems which face all librarians adding e-books to their collections is that of bibliographic control: there is no legal deposit for e-books and consequently there is no single place from which new titles can be found. If this is true of commercially published e-books, it is most certainly also true of free e-books... and there are many thousands of free e-books available over the Internet, many of which are of a quality such that librarians might wish to have them in their collections. The 2011 Guide to Free or Nearly-Free e-Books is offered as a tool for librarians and others involved in book selection (e.g. teachers in schools) in all sectors - school, further and higher education, public and special libraries - to facilitate easy access to free e-books and e-book collections which can enhance their digital library.

websites for online textbooks: Digital Expectations and Experiences in Education Eyvind Elstad, 2016-08-18 Introduction; Part I. Educational Technology Beyond Learning; Educational Technology - Expectations and Experiences: An Introductory Overview; ICT and Education Beyond Learning: A Framework for Analysis, Development and Critique; Part II. Educational Technology in Schools; Educational Technology in Schools: Policymaking and Policy Enactment; What Explains Pupils' Perceived Motivational Conflict between Academic Work and Off-Task Behaviour in Technology-Rich Classrooms?; Why Is There a Wedge between the Promise of Educational Technology and the Experiences in a Technology-Rich Pioneer School?; On the Life of ICT and School Leadership in a Large-Scale Reform Movement: A Case Study; A Small Step Strategy to Boost

Integration of Digital Technology in Learning and Teaching at an Upper-Secondary School; Part III. Social Networking Sites, Social Media, and Internet: Challenging Issues for Schools; Social Networking Sites, Social Media, and Internet: Challenging Issues for Schools; The Social Media Natives: The Relationship between Young Peoples' Media User Type and Their Media Use at School; Cyber Harassment and Quality of Life; The Impact of Cyberbullying and Cyber Harassment on Academic Achievement; Ninth Graders' Use of and Trust in Wikipedia, Textbooks, and Digital Resources from Textbook Publishers; Examining Gender Differences in ICT Literacy, Interest, and Use: Norwegian Results from the ICILS 2013; Part IV. Coda; Backwards and Forwards: Reflections on Teaching in a Digital Age.

websites for online textbooks: *Books in the Digital Age* John B. Thompson, 2005-03-25 Thanks to the dramatic advances offered by the digital revolution, the publishing industry is currently undergoing a period of profound and turbulent change. This text looks at the industry in the US and the UK during the last two decades, addressing problems and revealing challenges and opportunities.

websites for online textbooks: Build a Website for Free Mark William Bell, 2010-11-09 Build yourself a state-of-the-art website. It's incredibly easy...and it won't cost you a dime! You need a website. But you don't need the hassles that usually go with building one or the expense of hiring someone else to do it. Here's your solution: Build a Website for Free! You'll learn how you can use new Web 2.0 technologies to create a site that's impressive and effective. And here's the best part: You'll do it all with software and tools that won't cost you a dime! Plan, organize, and design a site that really works, using tools you can find for free Discover the simple secrets of writing pages people want to read Adapt your site for easy viewing on mobile devices Use video on your site—and get someone else to pay for hosting it Add an easy-to-update blog and start building your own web community Quickly and easily handle "nuts and bolts" tasks, from getting your site name to uploading your content Get your site picked up by Google, Yahoo!, and other search engines

websites for online textbooks: Christian Writers' Market Guide 2008 Sally Stuart, 2009-02-25 The Resource Guide to Getting Published A unique guide to publishing for Christian readers, the Christian Writers' Market Guide 2008 offers the most proven and comprehensive collection of ideas, resources, and contact information to the industry. For more than twenty years, the Christian Writers' Market Guide has delivered indispensable help to Christian writers, from a CD-ROM of the full text of the book so you can easily search for topics, publishers, and other specific names; to up-to-date listings of more than 1,200 markets for books, articles, stories, poetry, and greeting cards, including forty-three new book publishers, fifty-one new periodicals, and fifteen new literary agencies. Perfect for writers in every phase, this is the resource you need to get noticed-and published. "An indispensable tool. The reference you have to buy." Writers' Journal "Essential for anyone seeking to be published in the Christian community." The Midwest Book Review "Stands out from the rest with its wealth of information and helpful hints." Book Reviews for Church Librarians Completely updated and revised the Guide features more than... 1,200 markets for the written word \* 675 periodicals \* 405 book publishers \* 240 poetry markets \* 114 card and specialty markets \* 37 e-book publishers \* 120 literary agents \* 332 photography markets \* 98 foreign markets \* 98 newspapers \* 53 print-on-demand publishers \* writers' conferences and groups \* pay rates and submission guidelines \* more resources and tools for all types of writing and related topics.

websites for online textbooks: *User Interface Design of Digital Textbooks* Elena Aurel Railean, 2016-09-06 This book is a synthesis of the complex interdependencies between user interface design of digital screen and learning process. It is analyzed the impact of digital revolution on learning, phases of digital textbooks use and development; specific features of educational system & learning environment; psycho-pedagogical characteristics of XXI students; user interface design topology; user interface design features of digital textbooks in accordance with human thinking paradigms; critical thinking of user interfaces and content (linear, systems, global and metasystems design approach). One special chapter describes innovative organizational forms of learning with digital textbooks. Metasystems learning design of digital textbooks will be of particular interest to the

readers because this is an innovative approach of learning design, which proved the experimental data of the instructional dynamic and flexible strategy. It proved the practical application of didactical model of digital textbooks for chemistry and mathematics. The main benefits for reader refers on understanding the applicability of metasystems learning design for digital textbook use and development, in particular for STEM education. It takes more than analysis to help readers overcome the impact of user interface design of digital textbook on learning outcomes.

websites for online textbooks: The Dictionary of the Book Sidney E. Berger, 2023-01-16 Named a Library Journal Best Reference of 2023 - From Library Journal's Starred Review: This ambitious and entertaining update solidifies Berger's volume as a must-have title for librarians, booksellers, collectors, and students of the book arts and book history. This new edition of The Dictionary of the Book adds more than 700 new entries and many new illustrations and brings the vocabulary and theory of bookselling and collecting into the modern commercial and academic world, which has been forced to adjust to a new reality. The definitive glossary of the book covers all the terms needed for a thorough understanding of how books are made, the materials they are made of, and how they are described in the bookselling, book collecting, and library worlds. Every key term—more than 2,000—that could be used in booksellers' catalogs, library records, and collectors' descriptions of their holdings is represented in this dictionary. This authoritative source covers all areas of book knowledge, including: The book as physical objectTypeface terminologyPaper terminologyPrintingBook collectingCatalogingBook designBibliography as a discipline, bibliographies, and bibliographical descriptionPhysical Condition and how to describe itCalligraphyLanguage of manuscriptsWriting implementsLibrarianshipLegal issuesParts of a bookBook condition terminologyPricing of booksBuying and sellingAuctionsItems one will see an antiquarian book fairsPreservation and conservation issues, and the notion of restorationKey figures, presses / publishers, and libraries in the history of booksBook collecting clubs and societiesHow to read and decipher new and old dealers' catalogsAnd much moreThe Dictionary also contains an extensive bibliography—more than 1,000 key readings in the book world and it gives current (and past) definitions of terms whose meaning has shifted over the centuries. More than 200 images accompany the entries, making the work even more valuable for understanding the terms described.

websites for online textbooks: The Complete Guide to Writing & Publishing Your First e-Book Martha Maeda, 2015-02-06 The advent of Amazon's Kindle in 2007 allowed millions of writers to make the leap from paper to the electronic screen. Several eReader competitors recently joined the ring, introducing products such as the Apple iPad, Barnes & Noble Nook, the updated Sony Reader, and Samsung Papyrus. The publishing world is experiencing a revolution with these electronic readers and you can catch up to speed by learning the ins and outs of publishing with this low-cost, high-profit publisher. The Complete Guide to Writing & Publishing Your First eBook is a guide for anyone who s dreamt about becoming a published author and is intrigued by the profitable new prospect of ePublishing but didn t know where to start. EBook sales hovered around \$500 million at the end of 2009, and are steadily climbing. If you re passionate about writing and using new technology to market yourself and your work, this book will explain how you can do what you love and increase your earning potential. Start off with understanding what an eBook is and the differences between traditional and digital publishing, and the benefits involved. You will identify and learn the details of more than 15 eReaders, including the three top-selling: Kindle, Nook, and Sony Reader. You will employ the basics of analyzing your audience, brainstorming, writing, editing, and marketing according to the type of eReader. You will learn the process of getting your book published, how to change or alter the format or style of your book to match the necessities of the eReader, and how to optimize the format of any text for e-reading. We spent dozens of hours interviewing writers who are experts in the art of digital publishing to provide a complete overview of everything you need to know about publishing your eBook. Not only will you learn how to upload your work through an eReader, you will also hone your writing skills with tips, writing exercises, and writing resources. You will learn how to target your book to the right demographic and what you can do to promote your book in online inventories. You will learn the basics of viral marketing

promotion, SEO, and building a business with digital publications. You will learn how to work with your eReader to produce innovative content, and you will learn how to monitor for updates to the electronic publishing industry. No matter what your goals are, you can start publishing from your home with eReader technology

websites for online textbooks: Encyclopedia of Media and Communication Marcel Danesi, 2013-01-01 The first comprehensive encyclopedia for the growing fields of media and communication studies, the Encyclopedia of Media and Communication is an essential resource for beginners and seasoned academics alike. Contributions from over fifty experts and practitioners provide an accessible introduction to these disciplines' most important concepts, figures, and schools of thought [] from Jean Baudrillard to Tim Berners Lee, and podcasting to Peircean semiotics. Detailed and up-to-date, the Encyclopedia of Media and Communication synthesizes a wide array of works and perspectives on the making of meaning. The appendix includes timelines covering the whole historical record for each medium, from either antiquity or their inception to the present day. Each entry also features a bibliography linking readers to relevant resources for further reading. The most coherent treatment yet of these fields, the Encyclopedia of Media and Communication promises to be the standard reference text for the next generation of media and communication students and scholars.

websites for online textbooks: Serving Library Users from Asia John Hickok, 2019-06-12 Asian populations are among some of the fastest growing cultural groups in the US. While books on serving other target groups in libraries have been published (e.g., disabled, Latino, seniors, etc.), few books on serving library users of Asian heritage have been written. Thus the timely need for this book. Rather than a generalized overview of Asians as a whole, this book has 24 separate chapters—each on 24 specific Asian countries/cultures of East, Southeast, and South Asia—with a wealth of resources for understanding, interacting with, outreaching to, and serving library users of each culture. Resources include cultural guides (both print and online), language helps (with sample library vocabulary), Asian booksellers, nationwide cultural groups, professional literature, and more. Resources and suggestions are given for all three types of libraries—public, school, and academic—making this book valuable for all librarians. The demographics of each Asian culture (numbers and distribution)—plus history of immigration and international student enrollment—is also featured. As a bonus, each chapter spotlights a US public, school, and academic library providing model outreach to Asian library users. Additionally, this book provides a detailed description and analysis of libraries in each of the 24 Asian countries. The history, development, facilities, conditions, technology, classification systems, and more—of public, school, and academic libraries—are all discussed, with detailed documentation. Country conditions influencing libraries and library use are also described: literacy levels, reading cultures, languages and writing systems, educational systems, and more. Based on the author's 15 years of research and travels to Asia, this work is a must-have for all librarians.

websites for online textbooks: Digital Design and Computer Architecture, ARM Edition Sarah Harris, David Harris, 2015-04-09 Digital Design and Computer Architecture: ARM Edition covers the fundamentals of digital logic design and reinforces logic concepts through the design of an ARM microprocessor. Combining an engaging and humorous writing style with an updated and hands-on approach to digital design, this book takes the reader from the fundamentals of digital logic to the actual design of an ARM processor. By the end of this book, readers will be able to build their own microprocessor and will have a top-to-bottom understanding of how it works. Beginning with digital logic gates and progressing to the design of combinational and sequential circuits, this book uses these fundamental building blocks as the basis for designing an ARM processor. SystemVerilog and VHDL are integrated throughout the text in examples illustrating the methods and techniques for CAD-based circuit design. The companion website includes a chapter on I/O systems with practical examples that show how to use the Raspberry Pi computer to communicate with peripheral devices such as LCDs, Bluetooth radios, and motors. This book will be a valuable resource for students taking a course that combines digital logic and computer architecture or

students taking a two-quarter sequence in digital logic and computer organization/architecture. - Covers the fundamentals of digital logic design and reinforces logic concepts through the design of an ARM microprocessor. - Features side-by-side examples of the two most prominent Hardware Description Languages (HDLs)—SystemVerilog and VHDL—which illustrate and compare the ways each can be used in the design of digital systems. - Includes examples throughout the text that enhance the reader's understanding and retention of key concepts and techniques. - The Companion website includes a chapter on I/O systems with practical examples that show how to use the Raspberry Pi computer to communicate with peripheral devices such as LCDs, Bluetooth radios, and motors. - The Companion website also includes appendices covering practical digital design issues and C programming as well as links to CAD tools, lecture slides, laboratory projects, and solutions to exercises.

websites for online textbooks: The Marketing Book Michael Baker, Susan Hart, 2008-09-10 The 6th edition of the best-selling Marketing Book has been extensively updated to reflect changes and trends in current marketing thinking and practice. Taking into account the emergence of new subjects and new authorities, Michael Baker and the new co-editor Susan Hart have overhauled the contents and contributor lists of the previous edition to ensure this volume addresses all the necessary themes for the modern marketer. In particular, the 'Marketing Book' now looks at broader range of international issues with a broader group of international contributors. Based, as in previous editions, on seminal articles form thought leaders in each subject the 'Marketing Book 6th edition' is bursting with salient articles. It amounts to an all-embracing one-volume companion to modern marketing thought, ideal for all students of marketing.

websites for online textbooks: Advancing Online Teaching Kevin Kelly, Todd D. Zakrajsek, 2023-07-03 The goal of teaching online is fundamentally the same as teaching face-to-face: facilitating the learning of all students to the greatest extent possible. This book differs from other books on online teaching in that, in the process of offering guidance on course design and planning, developing outcomes and appropriate engaging activities, managing the workload and assessment, the authors pay explicit attention throughout to the distinct and diverse needs of students and offer effective strategies to accommodate them in a comprehensive and inclusive way by using the principles of Universal Design for Learning. By following those principles from the outset when planning a course, all students will benefit, and most particularly those whom the research shows have the greatest achievement gaps when taking online courses -- males, first generation and low income students, those from underrepresented minority groups, the academically underprepared, students with disabilities, and those with limited online access or lacking readiness for online learning. Beyond good planning and design, Kelly and Zakrajsek offer ideas for creating inclusive course environments and activities, such as using culturally appropriate content and making it accessible in multiple formats. They also share methods to foster faculty-learner interaction and increase personal connections with students, and among students, through group activities or learning communities, which are so critical to motivation and success. Faculty new to online teaching as well as more experienced readers will find a wealth of practical guidance on developing and honing both fully online and blended courses and, as importantly, a wealth of proven ideas to help the new generation of students with diverse needs to succeed.

websites for online textbooks: The Impact of Print-On-Demand on Academic Books
Suzanne Wilson-Higgins, 2017-11-21 The convergence of online book selling, digital printing, digital document workflow management and the computerization of small parcel logistics created a unique opportunity to create a viable commercial model for printing and supplying books on demand. This innovation was swiftly embraced by the academic publishing community heralding the rescue of the languishing academic monograph. The possibilities captured the imagination of creative academic and niche publishers enabling custom publishing, student editions of monographs, self-compiled wiki books and even the establishment of new university presses and open access publishers. The Impact of Print on-Demand on Academic Books takes an in-depth look at this phenomenon by looking back on two decades of innovation, reviewing the present state of academic publishing with respect to

works being printed on demand and compiling the current forecasts and speculation about the future of academic and niche publishing given the impact of print on-demand. - Presents knowledge on the print-on-demand industry and chronicles developments and their impact on publishing - Provides a useful guide for practitioners and students of publishing, and is ideal for academic publishing historians and business academics interested in innovation and digital developments - Includes an international perspective, with information from Europe, North America, Australia, and Singapore/China - Chronicles business case studies collected from interviews with key individuals from companies who have shaped, or are shaping, the academic POD landscape

websites for online textbooks: Storage Systems Alexander Thomasian, 2021-10-13 Storage Systems: Organization, Performance, Coding, Reliability and Their Data Processing was motivated by the 1988 Redundant Array of Inexpensive/Independent Disks proposal to replace large form factor mainframe disks with an array of commodity disks. Disk loads are balanced by striping data into strips—with one strip per disk— and storage reliability is enhanced via replication or erasure coding, which at best dedicates k strips per stripe to tolerate k disk failures. Flash memories have resulted in a paradigm shift with Solid State Drives (SSDs) replacing Hard Disk Drives (HDDs) for high performance applications. RAID and Flash have resulted in the emergence of new storage companies, namely EMC, NetApp, SanDisk, and Purestorage, and a multibillion-dollar storage market. Key new conferences and publications are reviewed in this book. The goal of the book is to expose students, researchers, and IT professionals to the more important developments in storage systems, while covering the evolution of storage technologies, traditional and novel databases, and novel sources of data. We describe several prototypes: FAWN at CMU, RAMCloud at Stanford, and Lightstore at MIT; Oracle's Exadata, AWS' Aurora, Alibaba's PolarDB, Fungible Data Center; and author's paper designs for cloud storage, namely heterogeneous disk arrays and hierarchical RAID. -Surveys storage technologies and lists sources of data: measurements, text, audio, images, and video - Familiarizes with paradigms to improve performance: caching, prefetching, log-structured file systems, and merge-trees (LSMs) - Describes RAID organizations and analyzes their performance and reliability - Conserves storage via data compression, deduplication, compaction, and secures data via encryption - Specifies implications of storage technologies on performance and power consumption - Exemplifies database parallelism for big data, analytics, deep learning via multicore CPUs, GPUs, FPGAs, and ASICs, e.g., Google's Tensor Processing Units

websites for online textbooks: A Book Sale How-To Guide Pat Ditzler, JoAnn Dumas, 2012-02-17 The authors provide a tested and successful formula for making money for local libraries in a practical and fun way-- a library book sale.

websites for online textbooks: The College Textbook Publishing Industry in the U.S. 2000-2022 Albert N. Greco, 2023-05-17 This book explores the college textbook publishing industry, from its inception in medieval universities, through the late 20th century, to the present day which has led to an existential crisis for some publishers. The various sections in this book offers a comprehensive analysis of the substantive developments, problems, and concerns about a myriad of major issues that confronted the higher education textbook sector after 2000. Chapters incorporate highly reliable textbook statistical sources as well as a review of some marketing theories utilized by these publishers (e.g., understanding the threat of substitute products; the sale of used and rental texts; the sale of new digital textbooks).

websites for online textbooks: E-learning Tools and Technologies William Horton, Katherine Horton, 2003-02-03 A comprehensive guide to help you cut through the hype in order to select the best E-Learning tools and vendors for your specific needs With its ability to both reduce operating costs and train more people, E-Learning is an attractive option for companies that are trying to balance business and educational goals. But in order to implement an E-Learning program, you'll have to wade through hundreds of learning management systems, learning content management systems, authoring schools, and collaboration environments to determine what solution will work best for your situation. In this in-depth book, recognized E-Learning experts William and Katherine Horton survey the entire field of E-Learning tools for you. They provide you with a

systematic way to identify, evaluate, and choose products and services based on different E-Learning scenarios. In this no-holds barred look at E-Learning tools, the authors: \* Arm you with a complete list of questions to ask vendors before you commit to a product \* Describe product limitations throughout each chapter and include special Rant sections that you must read \* Present tips and tricks as well as common mistakes to avoid \* List potential vendors and contact information by tool category The companion Web site contains design forms, checklists of features to look for in the various tool categories, spreadsheets, and lists of specific tools and vendors.

#### Related to websites for online textbooks

**Top 500 Most Popular Websites - Moz** Moz's list of the most popular 500 websites on the internet, based on an index of over 40 trillion links!

**Top Websites Ranking - Most Visited Websites In The World** Top websites ranking: See the full list of most visited websites in every category and country in the world for free - Click here **List of most-visited websites - Wikipedia** This is a list of most-visited websites worldwide as of August 2025, along with their change in ranking compared to the previous month. Data is compiled from Similarweb (as of August

Most Visited Websites In The World (August 2025) Discover the most visited websites globally. Learn how these sites are innovating and expanding their reach to attract even more users Top 100 Most Visited Websites in the World - Backlinko 4 days ago Over 1.9 billion websites make up the internet. However, a select few dominate online traffic. According to the latest data from Semrush's Traffic Analytics tool, the 100 most

100 Best Websites: The widely-watched list of "The 100 best 100 best websites.org presents a list of the 100 Best Websites on the Internet compiled and frequently updated by its editorial staff. The goal of this non-profit site is to provide the best

**Top 20 Most Visited Websites In The World [2025 Updated]** Check out the 20 most visited websites in the world. See which sites lead the internet in traffic, engagement, and user attention in 2025

**Top 500 Most Popular Websites - Moz** Moz's list of the most popular 500 websites on the internet, based on an index of over 40 trillion links!

**Top Websites Ranking - Most Visited Websites In The World** Top websites ranking: See the full list of most visited websites in every category and country in the world for free - Click here **List of most-visited websites - Wikipedia** This is a list of most-visited websites worldwide as of August 2025, along with their change in ranking compared to the previous month. Data is compiled from Similarweb (as of August

Most Visited Websites In The World (August 2025) Discover the most visited websites globally. Learn how these sites are innovating and expanding their reach to attract even more users Top 100 Most Visited Websites in the World - Backlinko 4 days ago Over 1.9 billion websites make up the internet. However, a select few dominate online traffic. According to the latest data from Semrush's Traffic Analytics tool, the 100 most

**100 Best Websites : The widely-watched list of "The 100 best** 100bestwebsites.org presents a list of the 100 Best Websites on the Internet compiled and frequently updated by its editorial staff. The goal of this non-profit site is to provide the best

**Top 20 Most Visited Websites In The World [2025 Updated]** Check out the 20 most visited websites in the world. See which sites lead the internet in traffic, engagement, and user attention in 2025

**Top 500 Most Popular Websites - Moz** Moz's list of the most popular 500 websites on the internet, based on an index of over 40 trillion links!

**Top Websites Ranking - Most Visited Websites In The World** Top websites ranking: See the full list of most visited websites in every category and country in the world for free - Click here **List of most-visited websites - Wikipedia** This is a list of most-visited websites worldwide as of August 2025, along with their change in ranking compared to the previous month. Data is compiled

from Similarweb (as of August

Most Visited Websites In The World (August 2025) Discover the most visited websites globally. Learn how these sites are innovating and expanding their reach to attract even more users **Top 100 Most Visited Websites in the World - Backlinko** 4 days ago Over 1.9 billion websites make up the internet. However, a select few dominate online traffic. According to the latest data from Semrush's Traffic Analytics tool, the 100 most

100 Best Websites: The widely-watched list of "The 100 best 100bestwebsites.org presents a list of the 100 Best Websites on the Internet compiled and frequently updated by its editorial staff. The goal of this non-profit site is to provide the best

**Top 20 Most Visited Websites In The World [2025 Updated]** Check out the 20 most visited websites in the world. See which sites lead the internet in traffic, engagement, and user attention in 2025

**Top 500 Most Popular Websites - Moz** Moz's list of the most popular 500 websites on the internet, based on an index of over 40 trillion links!

**Top Websites Ranking - Most Visited Websites In The World** Top websites ranking: See the full list of most visited websites in every category and country in the world for free - Click here **List of most-visited websites - Wikipedia** This is a list of most-visited websites worldwide as of August 2025, along with their change in ranking compared to the previous month. Data is compiled from Similarweb (as of August

Most Visited Websites In The World (August 2025) Discover the most visited websites globally. Learn how these sites are innovating and expanding their reach to attract even more users Top 100 Most Visited Websites in the World - Backlinko 4 days ago Over 1.9 billion websites make up the internet. However, a select few dominate online traffic. According to the latest data from Semrush's Traffic Analytics tool, the 100 most

100 Best Websites: The widely-watched list of "The 100 best 100bestwebsites.org presents a list of the 100 Best Websites on the Internet compiled and frequently updated by its editorial staff. The goal of this non-profit site is to provide the best

**Top 20 Most Visited Websites In The World [2025 Updated]** Check out the 20 most visited websites in the world. See which sites lead the internet in traffic, engagement, and user attention in 2025

**Top 500 Most Popular Websites - Moz** Moz's list of the most popular 500 websites on the internet, based on an index of over 40 trillion links!

**Top Websites Ranking - Most Visited Websites In The World** Top websites ranking: See the full list of most visited websites in every category and country in the world for free - Click here **List of most-visited websites - Wikipedia** This is a list of most-visited websites worldwide as of August 2025, along with their change in ranking compared to the previous month. Data is compiled from Similarweb (as of August

Most Visited Websites In The World (August 2025) Discover the most visited websites globally. Learn how these sites are innovating and expanding their reach to attract even more users **Top 100 Most Visited Websites in the World - Backlinko** 4 days ago Over 1.9 billion websites make up the internet. However, a select few dominate online traffic. According to the latest data from Semrush's Traffic Analytics tool, the 100 most

100 Best Websites: The widely-watched list of "The 100 best 100 best sessions presents a list of the 100 Best Websites on the Internet compiled and frequently updated by its editorial staff. The goal of this non-profit site is to provide the best

**Top 20 Most Visited Websites In The World [2025 Updated]** Check out the 20 most visited websites in the world. See which sites lead the internet in traffic, engagement, and user attention in 2025

**Top 500 Most Popular Websites - Moz** Moz's list of the most popular 500 websites on the internet, based on an index of over 40 trillion links!

Top Websites Ranking - Most Visited Websites In The World Top websites ranking: See the

full list of most visited websites in every category and country in the world for free - Click here **List of most-visited websites - Wikipedia** This is a list of most-visited websites worldwide as of August 2025, along with their change in ranking compared to the previous month. Data is compiled from Similarweb (as of August

Most Visited Websites In The World (August 2025) Discover the most visited websites globally. Learn how these sites are innovating and expanding their reach to attract even more users **Top 100 Most Visited Websites in the World - Backlinko** 4 days ago Over 1.9 billion websites make up the internet. However, a select few dominate online traffic. According to the latest data from Semrush's Traffic Analytics tool, the 100 most

100 Best Websites: The widely-watched list of "The 100 best 100bestwebsites.org presents a list of the 100 Best Websites on the Internet compiled and frequently updated by its editorial staff. The goal of this non-profit site is to provide the best

**Top 20 Most Visited Websites In The World [2025 Updated]** Check out the 20 most visited websites in the world. See which sites lead the internet in traffic, engagement, and user attention in 2025

**Top 500 Most Popular Websites - Moz** Moz's list of the most popular 500 websites on the internet, based on an index of over 40 trillion links!

**Top Websites Ranking - Most Visited Websites In The World** Top websites ranking: See the full list of most visited websites in every category and country in the world for free - Click here **List of most-visited websites - Wikipedia** This is a list of most-visited websites worldwide as of August 2025, along with their change in ranking compared to the previous month. Data is compiled from Similarweb (as of August

Most Visited Websites In The World (August 2025) Discover the most visited websites globally. Learn how these sites are innovating and expanding their reach to attract even more users Top 100 Most Visited Websites in the World - Backlinko 4 days ago Over 1.9 billion websites make up the internet. However, a select few dominate online traffic. According to the latest data from Semrush's Traffic Analytics tool, the 100 most

100 Best Websites: The widely-watched list of "The 100 best 100 best websites.org presents a list of the 100 Best Websites on the Internet compiled and frequently updated by its editorial staff. The goal of this non-profit site is to provide the best

**Top 20 Most Visited Websites In The World [2025 Updated]** Check out the 20 most visited websites in the world. See which sites lead the internet in traffic, engagement, and user attention in 2025

## Related to websites for online textbooks

Expert shares best websites for saving on expensive college textbooks (WTKR2y) NORFOLK, Va. — Crunch time is on as families are in the final stretch before school starts. When college students get their syllabus, one of the first things they'll need to do is purchase textbooks

Expert shares best websites for saving on expensive college textbooks (WTKR2y) NORFOLK, Va. — Crunch time is on as families are in the final stretch before school starts. When college students get their syllabus, one of the first things they'll need to do is purchase textbooks

Back to Home: https://explore.gcts.edu