project gutenberg textbooks

project gutenberg textbooks offer an extensive repository of free educational materials spanning a variety of subjects and disciplines. Founded by Michael S. Hart in 1971, Project Gutenberg is one of the oldest digital libraries and serves as a crucial resource for students, educators, and lifelong learners. With over 60,000 free eBooks available, this platform provides access to not only classic literature but also a wide array of textbooks and scholarly works. This article will explore the significance of Project Gutenberg textbooks, their benefits, how to access them, and the types of textbooks available. Additionally, we will discuss the impact of this resource on education and provide answers to common questions about the platform.

- Introduction to Project Gutenberg Textbooks
- Benefits of Using Project Gutenberg Textbooks
- How to Access Project Gutenberg Textbooks
- Types of Textbooks Available
- The Impact of Project Gutenberg on Education
- Frequently Asked Questions

Introduction to Project Gutenberg Textbooks

Project Gutenberg textbooks are a vital part of the digital transformation in education, providing free access to a wealth of knowledge. The platform specializes in making literary works, historical documents, and educational materials available to everyone, regardless of their location or financial status. Users can find materials in various formats, including plain text, ePub, Kindle, and HTML, making it easy to access and read on multiple devices. This inclusivity is essential in promoting education and literacy globally.

Since its inception, Project Gutenberg has evolved significantly, expanding its catalog to include not only literary classics but also textbooks that align with various curricula and academic standards. As educational resources become increasingly important in the digital age, Project Gutenberg stands out as a beacon of free knowledge, helping to bridge the gap for those who may otherwise lack access to traditional educational materials.

Benefits of Using Project Gutenberg Textbooks

Utilizing Project Gutenberg textbooks provides numerous advantages for students, educators, and

self-learners. Below are some of the key benefits of accessing these resources:

- **Free Access:** All textbooks on Project Gutenberg are completely free to download and read, making education accessible to everyone.
- **Diverse Selection:** The platform offers a vast array of subjects, catering to different educational needs and interests.
- **Convenient Formats:** Textbooks are available in multiple formats, allowing users to choose the one that best suits their devices and preferences.
- **Public Domain Works:** Many textbooks are public domain works, ensuring that users can access them without any copyright concerns.
- **Global Reach:** Project Gutenberg promotes literacy and education on a global scale, allowing users from various backgrounds to benefit from its resources.

How to Access Project Gutenberg Textbooks

Accessing Project Gutenberg textbooks is straightforward and user-friendly. Here are the steps to find and download textbooks:

Step-by-Step Guide to Accessing Textbooks

- 1. **Visit the Website:** Go to the Project Gutenberg website to start your search.
- 2. **Browse or Search:** Use the search bar to find specific titles or authors, or browse through categories to discover new materials.
- 3. **Select a Textbook:** Click on the desired textbook to view its details, including formats available for download.
- 4. **Download:** Choose your preferred format and download the textbook to your device.
- 5. **Read:** Open the downloaded file using a compatible reader or application.

Project Gutenberg also offers a mobile-friendly version of its site, making it easy to search for and access textbooks on smartphones and tablets. This adaptability allows users to learn on the go, making education even more accessible.

Types of Textbooks Available

Project Gutenberg hosts a diverse range of textbooks across various subjects, ensuring that users can find materials suitable for their academic needs. Here are some of the primary categories of textbooks available:

- **Literature:** Includes classic novels, poetry, and plays from renowned authors like Shakespeare, Austen, and Twain.
- **History:** Textbooks covering historical events, civilizations, and influential figures throughout time.
- **Science:** Resources in biology, chemistry, physics, and mathematics, offering foundational knowledge in these disciplines.
- **Philosophy:** Texts that delve into philosophical theories, ethics, and notable philosophers' works.
- Language: Language learning resources, including grammar guides and language textbooks for various languages.

The Impact of Project Gutenberg on Education

Project Gutenberg has profoundly influenced education by democratizing access to knowledge. Its commitment to providing free educational materials aligns with the global movement towards open access to information, enhancing literacy and learning opportunities worldwide.

Through the availability of Project Gutenberg textbooks, students from varied socio-economic backgrounds can engage with quality educational content without financial barriers. This not only supports individual learning but also contributes to broader societal benefits by fostering an informed populace.

Furthermore, educators can leverage Project Gutenberg's resources to supplement their teaching materials, enriching classroom discussions and assignments. The diversity of available textbooks allows for a more inclusive approach to education, accommodating different learning styles and preferences.

Frequently Asked Questions

Q: Are all textbooks on Project Gutenberg free to download?

A: Yes, all textbooks available on Project Gutenberg are free to download and use, as they are in the public domain or released under open licenses.

Q: What formats are available for Project Gutenberg textbooks?

A: Project Gutenberg offers textbooks in several formats, including plain text, ePub, Kindle, PDF, and HTML, allowing users to choose the format that best suits their needs.

Q: How many textbooks are available on Project Gutenberg?

A: Project Gutenberg boasts over 60,000 free eBooks, which include a significant number of textbooks spanning various subjects.

Q: Can I use Project Gutenberg textbooks for commercial purposes?

A: Most textbooks on Project Gutenberg are in the public domain, meaning they can be used freely for personal and educational purposes. However, commercial use may depend on the specific copyright status of each text, so it is advisable to check individual licensing details.

Q: How often is Project Gutenberg updated with new textbooks?

A: Project Gutenberg is continuously updated as volunteers contribute new texts and digitize existing works. The library's catalog grows regularly, enhancing the selection available to users.

Q: Is there a mobile app for Project Gutenberg?

A: While there is no official mobile app, the Project Gutenberg website is mobile-friendly, allowing users to access texts easily from their smartphones and tablets.

Q: Can I contribute to Project Gutenberg?

A: Yes, Project Gutenberg welcomes volunteers to help with digitization, proofreading, and cataloging books. Interested individuals can find more information on how to contribute on their website.

Q: Are there any restrictions on accessing Project Gutenberg

textbooks?

A: There are no restrictions on accessing Project Gutenberg textbooks. The platform is open to everyone, provided they have internet access.

Q: Are Project Gutenberg textbooks suitable for academic use?

A: Many Project Gutenberg textbooks are suitable for academic use, especially those that are recognized classics or foundational texts in various subjects. However, users should verify the academic credibility of specific texts as needed.

Q: What should I do if I can't find a specific textbook on Project Gutenberg?

A: If a specific textbook is not available, consider checking other digital libraries or educational resources. Additionally, Project Gutenberg may welcome suggestions for future additions to their catalog.

Project Gutenberg Textbooks

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/business-suggest-028/pdf?trackid=wpC26-1409\&title=tire-shop-business-cards.pdf}$

project gutenberg textbooks: The Project Gutenberg Encyclopedia Project Gutenberg, 2021-01-01 The Project Gutenberg Encyclopedia is a reproduction of a 1911 edition of a famous encyclopedia. The text has not been updated. Although the text is in the public domain in the United States, the original publisher still has a valid trademark in the original title of the encyclopedia. The original publisher offered Project Gutenberg a license to use the trademark, but the terms of the license were not consistent with the volunteer noncommercial nature of Project Gutenberg or its primary goal of distributing electronic text with the fewest possible restrictions. -from Gutenberg

project gutenberg 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.

project gutenberg textbooks: <u>Project Gutenberg</u> Project Gutenberg Literary Archive Foundation, 2003 The oldest, but still growing, collection of electronic books. Contains some 20,000 books.

project gutenberg textbooks: Project Gutenberg Etext/project Gutenberg Book of English Verse, Or, The Project Gutenberg Etext of Bulchevy's Book of English Verse Arthur Thomas Quiller-Couch,

project gutenberg textbooks: *E-books* Hal Marcovitz, 2013-04-02 Author Hal Marcovitz examines the enormous popularity of e-books in the 21st century. Readers will learn about the evolution of the e-book concept from Project Gutenberg to dedicated e-readers such as Kindle and Nook, as well as the adaptation of e-books for tablet computers. Later chapters delve into how e-readers are changing the way people read, how e-books are impacting the publishing industry and libraries, and how the e-book may change in the future.

project gutenberg textbooks: Metasystems Learning Design of Open Textbooks: Emerging Research and Opportunities Railean, Elena, 2018-07-06 Universal access to high-quality education plays an important role in the building of peace, sustainable social and economic development, and intercultural dialogue. Providing research on the quality and understanding of open education allows for successful learning strategies and educational sustainability. Metasystems Learning Design of Open Textbooks: Emerging Research and Opportunities is an essential reference source that discusses the role of open education in improving the quality of education, as well as facilitating policy dialogue, knowledge sharing, and capacity building. Featuring research on topics such as design theory, competence development, and adaptive learning, this book is ideally designed for educators, academicians, education administrators, curriculum developers, and researchers seeking coverage on the functional models of open education and the diversity of open educational resources.

project gutenberg textbooks: The Digital Reader Terence W. Cavanaugh, 2006 The rapidly increasing availability and low cost of e-book technology make it perfect for schools and educators looking to expand their resources for readers. This book introduces the unique features that have established e-books as a powerful, effective learning tool for all grade levels and for special needs students. It includes descriptions and illustrations of the most popular e-book platforms and programs, as well as dozens of practical ideas for using e-books for reading instruction, personal productivity, and curricular enrichment. Brimming with interactive lesson ideas, teaching tips, and online resources, this book is a must-have for teachers in all content areas and library media specialists. Descriptions of the most popular and affordable e-book devices, software, and content for educators Guidelines for accessing the free digital library resources available on the Web and for creating your own e-books using basic software tools Strategies for using the annotation, reference, and hypertext capabilities of electronic text to promote active reading.

project gutenberg textbooks: Project Gutenberg's Book of English Verse,

project gutenberg textbooks: A Practical Guide to Searching LGBTQIA Historical Records Norena Shopland, 2021-04-21 This book provides a number of effective tools to aid in the recovery of LGBTQIA historic material by providing extensive glossary and non-glossary written descriptions, and how to use those terms and phrases in searching effectively online and offline. Researching hidden and forbidden people from the past can be extremely difficult. Terminology used to write about LGBT+ people shifts over time, legal terminology enforces certain set terms which some writers use but others reject to avoid informing or disgusting a reading public. Often written descriptions contain no set terminology at all. How then can LGBT+ people be found in historic records? This book provides practical tools for a researcher wanting to uncover material from online or hard copy sources, including: keyword/s covering various sexual orientations and gender diversity, along with how and when to use them; tips for effective searching in online newspaper archives; how to use genealogy, auction and social media sites to uncover information; searching in online and physical libraries; advice on researching in physical archives and the types of collections which can yield results; and researching in museums collecting and displaying LGBT+ content. Making use of a straightforward and jargon free style, this is a short and accessible guide to doing historical research on Gay, Lesbian, Trans, Queer and non-normative research subjects. This is a useful resource for students and scholars alike in Archive Studies History, Gender and Sexuality

Studies.

project gutenberg textbooks: Libraries Partnering with Self-Publishing Robert J. Grover Professor Emeritus, Kelly Visnak, Carmaine Ternes, Miranda Ericsson, Lissa Staley, 2016-10-17 Help your library leverage opportunities in the popular do-it-yourself publishing movement by following this guide's process for creating and producing books. In this useful guidebook, you'll learn how to transform your library into a self-publishing center with pointers, advice, and strategies for creating, producing, and printing books—both digitally and on paper. The book outlines your partnering role with patrons in the creation of published materials, offering step-by-step guidance for assisting library users who wish to put their written words in print. By using the detailed plan in this reference, you'll be able to help patrons identify an audience for their material, select the best publishing software for their needs, and utilize social media to promote and distribute their work. Chapters follow the publishing process from planning to creative development, production, and marketing. The final chapter features books, websites, and Internet sources for designing brochures; creating a website; and designing, printing, and distributing a book. Helpful guidelines accompany excerpts from interviews with librarians experienced with this publishing model, examples of self-published books, and graphic models.

project gutenberg textbooks: Library Technology and Digital Resources Marie Keen Shaw, 2015-11-12 In the last decade library collections have rapidly evolved from a predominance of print books and journals to an ever growing mix of digital and print resources. Library patrons are predominately served by support staff that is expected to know how to help patrons select and use digital resources. Yet most library support staff (LSS) has not had training to become proficient in finding, using, and instructing others in the abundance of the digital resources of websites, databases, e-texts, digital libraries and their related technologies. Library Technology and Digital Resources: An Introduction for Support Staff is both a text for professors who teach in library support staff programs and an introductory reference manual for support staff who work in libraries. This book will guide the LSS to be able to: Distinguish key features and enhancements found among vendors and providers of digital libraries, digital collections, databases, and e-texts; Plan, budget, fund and write grants for digital resources; Understand the complexity and options of licensing and usage agreements for digital resources; Know copyright permissions and acceptable use guidelines for digital resources. Understand the basic technologies that support library digital resources including network structures, software applications, and protocols; Distinguish between directories and search engines as they relate to digital resources as well as be able to employ advance search skills effectively; Explore the resources of global, national, and state digital libraries and their collections; Use government databases and other digitized systems and information sources; Find exemplary digital resources though other agencies such as museums, university collections and other sources that librarians can share with patrons. Create local digital resources of primary and historical materials and artifacts with metadata and cataloging for searchable access. Interpret meaning from library digital resources using visual literacy skills. Promote library digital resources through a variety of means including social media and online options.

project gutenberg textbooks: Gutenberg's Fingerprint Merilyn Simonds, 2017-04-11 An intimate narrative exploring the past, present, and future of books Four seismic shifts have rocked human communication: the invention of writing, the alphabet, mechanical type and the printing press, and digitization. Poised over this fourth transition, e-reader in one hand, perfect-bound book in the other, Merilyn Simonds — author, literary maven, and early adopter — asks herself: what is lost and what is gained as paper turns to pixel? Gutenberg's Fingerprint trolls the past, present, and evolving future of the book in search of an answer. Part memoir and part philosophical and historical exploration, the book finds its muse in Hugh Barclay, who produces gorgeous books on a hand-operated antique letterpress. As Simonds works alongside this born-again Gutenberg, and with her son to develop a digital edition of the same book, her assumptions about reading, writing, the nature of creativity, and the value of imperfection are toppled. p.p1 {margin: 0.0px 0.0px 0.0px 0.0px 0.0px; font: 16.0px Times; -webkit-text-stroke: #000000} span.s1 {font-kerning: none} Gutenberg's

Fingerprint is a timely and fascinating book that explores the myths, inventions, and consequences of the digital shift and how we read today.

project gutenberg textbooks: Libraries Supporting Online Learning Christina D. Mune, 2020-10-07 Using practical examples from librarians in the field, this book lays out current issues in online learning and teaches librarians how to adapt a variety of library services—including instruction, reference, and collection development—to online education. Recent studies highlighting the challenges faced by online learners show that skills librarians are uniquely qualified to teach, such as information and digital literacy and source evaluation, can improve academic performance in online courses and enhance the online learning experience. Just as embedded librarianship was developed to answer the needs of online courses when they emerged in the early 2000s, online learning librarian Christina Mune now teaches online librarianship as a set of realistic strategies for serving a variety of online education models. Each chapter of Libraries Supporting Online Learning addresses a different strategy for supporting online students and/or faculty, with all strategies derived from real-world practices. Librarians will find information on best practices for creating digital literacy tutorials and dynamic content, providing patrons with open access and open educational resources, helping patrons to avoid copyright issues, promoting peer-to-peer learning and resource sharing, posting to social media, and developing scalable reference services. The tools and practical examples in this book will be useful for all educators interested in increasing the efficacy of online learning.

project gutenberg textbooks: Handbook of Research on the Global View of Open Access and Scholarly Communications Alemneh, Daniel Gelaw, 2022-04-29 In an information and knowledge society, access to information and knowledge is a basic human right, making equitable and fair access to information and knowledge paramount. Open Access (OA) plays a huge role in addressing inequities as well as broad-based and inclusive scientific progress. On the surface, the number of publications discussing OA issues from various angles are on the rise. However, what is missing is a comprehensive assessment of the extent of OA implementation and a discussion of how to proceed in integrating OA issues from various perspectives. The Handbook of Research on the Global View of Open Access and Scholarly Communications articulates OA concepts and issues while demystifying the state-of-the-art knowledge domain in the areas of OA and scholarly communications from diverse perspectives as well as implications for the information and knowledge society. Covering topics such as ethics, copyright challenges, and open access initiatives, this book is a dynamic resource for publishers, librarians, higher education administrators, policymakers, students and educators of higher education, researchers, and academicians.

project gutenberg textbooks: Blended Learning. Education in a Smart Learning Environment Simon K. S. Cheung, Richard Li, Kongkiti Phusavat, Naraphorn Paoprasert, Lam-For Kwok, 2020-07-17 This book constitutes the refereed proceedings of the 13th International Conference on Blended Learning, ICBL 2020, held in Bangkok, in August 2020. The 33 papers presented were carefully reviewed and selected from 70 submissions. The conference theme of ICBL 2020 is Blended Learning: Education in a Smart Learning Environment. The papers are organized in topical sections named: Blended Learning, Hybrid Learning, Online Learning, Enriched and Smart Learning, Learning Management System and Content and Instructional Design.

project gutenberg textbooks: Content-Based Curriculum for High-Ability Learners Joyce VanTassel-Baska, Catherine A. Little, 2021-09-03 Content-Based Curriculum for High-Ability Learners (3rd ed.) provides a solid introduction to core elements of curriculum development in gifted education and implications for school-based implementation. Written by experts in the field, this text uses cutting-edge design techniques and aligns core content with national and state standards. In addition to revised chapters, the third edition contains new chapters on topics including special populations of gifted learners, critical thinking, leadership, and university-level honors curriculum. The text identifies fundamental principles of curriculum that support advanced and high-potential learners: accelerated learning within the core content areas, use of higher order processes and products, and concept development. These emphases form threads across chapters in

core content areas, including language arts, mathematics, science, social studies, world languages, and the arts. Additional chapters explore structures to support implementation, including alignment with standards, assessment of learning, counseling, and promoting exemplary teacher practice through professional development.

project gutenberg textbooks: A Comprehensive Guide to Finding Free and Inexpensive E-Books for Your Kindle ,

project gutenberg textbooks: The No Shelf Required Guide to E-book Purchasing Sue Polanka, 2011-12 Library Technology Reports vol. 47 no.8 According to recent studies, e-book penetration in libraries of all types is rising rapidly. Creating or expanding an e-book collection is a complicated challenge. In addition to facing the same challenges a librarian would face in developing a print collection, librarians developing an e-book collection also face a host of unprecendented legal, technological, and vendor challenges. This issue of Library Technology Reports will examine these challenges, focusing on strategies for purchasing e-books in a consortium, working with vendors, implementing e-reader programs in an academic environment, and purchasing electronic textbooks. Although the challenges are significant, this issue will show how they can be overcome and how the effort it takes to develop an e-book collection is well worth the effort.

project gutenberg textbooks: Academic Library Use of eBooks Primary Research Group, 2014 This 165-page international study looks closely at how academic libraries are using eBooks. It helps librarians to answer questions such as: how fast is eBook spending growing? Which eBook purchasing models are growing fastest? Subscription models that allow unlimited access" pay per view models? Outright ownership? Other models? What percentage of eBook purchases are through consortia? What percentage direct from publishers? What percentage through aggregators? The report also gives detailed data on spending on various major players such as OverDrive, ebrary, EBSCO, Baker & Taylor, EBL and many others. It's particularly rich on data about eBook purchases from academic presses. The study also looks at the growth of tablet computing in academic libraries, at the use of eBooks in course reserve, at purchases of eDirectories and eTextbooks, and other issues in academic library eBook purchasing and deployment.

project gutenberg textbooks: E-books in Libraries Kate Price, Virginia Havergal, 2011 Despite the fact that e-books have been in existence for decades in various guises and added to library collections for several years now, there has been a noticeable lack of published manuals on the subject. This is doubtless owing to the rapidly evolving nature of the market. There is now a plethora of different types of digital object that may be termed 'e-books' and a bewildering number of business and access models to match. Moreover the pace of change shows no sign of abating, but there is an increasing amount of popular interest in e-books, and what is needed is practical information to assist library and information professionals managing collections of e-books and doing their best to inform their users right now. The book is divided into five parts: The production and distribution of e-books Planning and developing an e-book collection Delivering e-books to library readers Engaging readers with e-books The future of e-books. Virginia Havergal BA(Hons) MSc MEd FIFL is a Learning Centres and e-Resources Manager for Petroc, a further education college in Devon. Prior to this role she was an e-Learning Advisor with JISC, with a particular focus on Learning Resources. Kate Price BA(Hons) MA MCLIP is Head of E-Strategy and Resources at the University of Surrey.

Related to project gutenberg textbooks

Microsoft Project [[] - [] [] Project [] [] Project 2016 [] Project 2016 [] [] Project 2016 [] []
0Excel
$\verb $
Project Microsoft
$\textbf{MS Office project} \\ \square \\ $
$\verb Windows = macOS = $

```
One of the control of
One Microsoft Project One of Microsoft Project One of Project One of Project One of Project One of One of Project One of 
_~ ____Excel_____project__
DOCUMENT DIGITAL DIGITA DIGITA DIGITA DIGITAL DIGITA DIGITAL DIGITAL DIGITAL DIGITAL DIGITAL DIGITAL DIGITAL D
One of the original of the control o
_~ ____Excel_____project__
__project_____Project_____Project______Project______
Description of the description o
 \  \, \square \  \, \square
One Microsoft Project One of Microsoft Project One of Project One 
□~ □□□□□□Excel□□□□□□□□□□□□project□□
DOUDDOOD AI DOD Project Digits - DOD NVD mac mini Domac mini macos project digits
__project_____Project_____Project______Project______
```

Related to project gutenberg textbooks

Project Gutenberg on quest to digitize 1 billion books (Los Angeles Times15y) This article was originally on a blog post platform and may be missing photos, graphics or links. See About archive blog posts. Johannes Gutenberg may have invented modern printing, but Michael Hart

Project Gutenberg on quest to digitize 1 billion books (Los Angeles Times15y) This article was originally on a blog post platform and may be missing photos, graphics or links. See About archive blog posts. Johannes Gutenberg may have invented modern printing, but Michael Hart

iPad's iBookstore App should play with thousands of free books from Project Gutenberg (9to5Mac15y) Project Gutenberg, abbreviated as PG, is a volunteer effort to digitize and archive cultural works, to "encourage the creation and distribution of eBooks." Founded in 1971 by Michael S. Hart, it is the

iPad's iBookstore App should play with thousands of free books from Project Gutenberg (9to5Mac15y) Project Gutenberg, abbreviated as PG, is a volunteer effort to digitize and archive cultural works, to "encourage the creation and distribution of eBooks." Founded in 1971 by Michael S. Hart, it is the

Project Gutenberg puts 5,000 audiobooks online for free using synthetic speech (TechCrunch2y) Open book repository Project Gutenberg has turned thousands of its titles into audiobooks practically overnight using synthetic speech, available now for download or streaming on multiple services

Project Gutenberg puts 5,000 audiobooks online for free using synthetic speech (TechCrunch2y) Open book repository Project Gutenberg has turned thousands of its titles into audiobooks practically overnight using synthetic speech, available now for download or streaming on multiple services

Another device available for Project Gutenberg books (The News-Gazette14y) URBANA – Project Gutenberg's digital library of more than 33,000 books became available by a new means last week. The library can now be downloaded to WikiReader, a palm-sized touchscreen device Another device available for Project Gutenberg books (The News-Gazette14y) URBANA – Project Gutenberg's digital library of more than 33,000 books became available by a new means last week. The library can now be downloaded to WikiReader, a palm-sized touchscreen device Standard eBooks builds upon Project Gutenberg to offer a better reading experience (Good e-Reader4y) Project Gutenberg has always been a commendable literary initiative that ensured the classic titles of yore lived on in the digital age. While that is great, the eBooks lack consistent typography

Standard eBooks builds upon Project Gutenberg to offer a better reading experience (Good e-Reader4y) Project Gutenberg has always been a commendable literary initiative that ensured the classic titles of yore lived on in the digital age. While that is great, the eBooks lack consistent typography

Project Gutenberg is offering audiobooks powered by AI (Good e-Reader2y) Project Gutenberg is one of the best places to download royalty-free ebooks in a myriad of popular formats, such as EPUB and MOBI. The company has millions of monthly downloads and is one of the

Project Gutenberg is offering audiobooks powered by AI (Good e-Reader2y) Project Gutenberg is one of the best places to download royalty-free ebooks in a myriad of popular formats, such as EPUB and MOBI. The company has millions of monthly downloads and is one of the

The top 100 free Gutenberg Project books (Lifehacker18y) Keep track of the most popular free ebooks at the Gutenberg Project with their Top 100. You have quite a few sorting choices available to you here: Top 100 EBooks yesterday, Top 100 Authors, Top 100

The top 100 free Gutenberg Project books (Lifehacker18y) Keep track of the most popular free ebooks at the Gutenberg Project with their Top 100. You have quite a few sorting choices available to you here: Top 100 EBooks yesterday, Top 100 Authors, Top 100

Project Gutenberg releases 5,000 free audiobooks using neural text-to-speech technology

(TechSpot2y) Forward-looking: Audiobooks have gained popularity in recent years due to their accessibility, but recording them can be difficult and expensive. Researchers recently demonstrated an automated method

Project Gutenberg releases 5,000 free audiobooks using neural text-to-speech technology (TechSpot2y) Forward-looking: Audiobooks have gained popularity in recent years due to their accessibility, but recording them can be difficult and expensive. Researchers recently demonstrated an automated method

Back to Home: http://www.speargroupllc.com