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Marketplace services Advertising Auctions Comparison shopping Auction software E-procurement Purchase-to-pay Super-appsyte Reading an e-book on an e-reader An ebook (short for electronic book),
also known as an e-book or eBook, is a book publication made available in digital form, consisting of text, images, or both, readable on the flat-panel display of computers or other electronic devices.[1] Although sometimes defined as "an electronic version of a printed book",[2] some e-books exist without a printed equivalent. E-books can be read on
dedicated e-reader devices, but also on any computer device that features a controllable viewing screen, including desktop computers, laptops, tablets and smartphones. In the 2000s, there was a trend of print and e-book sales moving to the Internet, [citation needed] where readers buy traditional paper books and e-books on websites using e-
commerce systems. With print books, readers are increasingly browsing through images of the covers of books on publisher or bookstore websites and selecting and ordering titles online; the paper books are then delivered to the reader by mail or another delivery service. With e-books, users can browse through titles online, and then when they
select and order titles, the e-book can be sent to them online or the user can download the e-book. [3] By the early 2010s, e-books had begun to overtake hardcover by overall publication figures in the U.S.[4] The main reasons for people buying e-books are possibly lower prices, increased comfort (as they can buy from home or on the go with mobile
devices) and a larger selection of titles.[5] With e-book, "electronic bookmarks make referencing easier, and e-book formats, technical material is especially suited for e-book delivery because it can be digitally searched" for keywords. In addition,
for programming books, code examples can be copied.[6] The amount of e-book reading is increasing in the U.S.; by 2014, 28% of adults had an e-reader or a tablet, compared to 30% owning such devices in 2013.[7] Terminology E-books are also referred to as
 "ebooks", "eBooks", "Ebooks", "e-Books", "e-Journals", "e-editions", or "digital books". A device that is designed specifically for reading e-books is called an "e-reader, a device that would enable the user to view books on a screen, to a 1930 manifesto by
 Bob Brown, written after watching his first "talkie" (movie with sound). He titled it The Readies, playing off the idea of the "talkies" and, as a result, reading should find a new medium: A simple reading machine which I can carry or move around, attach to any old
electric light plug and read hundred-thousand-word novels in 10 minutes if I want to. Brown's notion, however, was much more focused on reforming orthography and vocabulary, than on medium ("It is time to pull out the stopper" and begin "a bloody revolution of the word."): introducing huge numbers of portmanteau symbols to
replace normal words, and punctuation to simulate action or movement; so it is not clear whether this fits into the history of "e-books" or not. Later e-readers never followed a model at all like Brown's; however, he correctly predicted the miniaturization and portability of e-readers. In an article, Jennifer Schuessler writes, "The machine, Brown
argued, would allow readers to adjust the type size, avoid paper cuts and save trees, all while hastening the day when words could be 'recorded directly on the palpitating ether.'"[9] Brown believed that the e-reader (and his notions for changing text itself) would bring a completely new life to reading. Schuessler correlates it with a DJ spinning bits of
old songs to create a beat or an entirely new song, as opposed to just a remix of a familiar song.[9] Inventor The inventor of the first e-book may be the Index Thomisticus, a heavily annotated electronic index to the works of Thomas
Aquinas, prepared by Roberto Busa, S.J. beginning in 1946 and completed in the 1970s.[10] Although originally stored on a single computer, a distributable CD-ROM version appeared in 1989. However, this work is sometimes omitted; perhaps because the digitized text was a means for studying written texts and developing linguistic concordances, rather than as a published edition in its own right.[11] In 2005, the Index was published online.[12] Ángela Ruiz Robles, a teacher from Ferrol, Spain, patented the Enciclopedia Mecánica, or the Mechanical Encyclopedia, a mechanical device which operated on compressed air where text and graphics were
contained on spools that users would load onto rotating spindles. Her idea was to create a device which would decrease the number of books that her pupils carried to school. The final device was planned to include audio recordings, a magnifying glass, a calculator and an electric light for night reading.[13] Her device was never put into production
but a prototype is kept in the National Museum of Science and Technology in A Coruña. [14] Douglas Engelbart and Andries van Dam (1960s) Alternatively, some historians consider electronic books to have started in the early 1960s, with the NLS project headed by Douglas Engelbart at Stanford Research Institute (SRI), and the Hypertext Editing
System and FRESS projects headed by Andries van Dam at Brown University.[15][16][17] FRESS documents ran on IBM mainframes and were structure-oriented; they were formatted dynamically for different users, display hardware, window sizes, and so on, as well as having automated tables of contents, indexes, and so on.
 All these systems also provided extensive hyperlinking, graphics, and other capabilities. Van Dam is generally thought to have coined the term "electronic book",[18][19] and it was established enough to use in an article title by 1985.[20] FRESS was used for reading extensive primary texts online, as well as for annotation and online discussions in
several courses, including English Poetry and Biochemistry. Brown's faculty made extensive use of FRESS; for example the philosopher Roderick Chisholm used it to produce several of his books. Thus in the Preface to Person and Object (1979) he writes "The book would not have been completed without the epoch-making File Retrieval and Editing
System..."[21] Brown University's work in electronic book systems continued for many years, including US Navy funded projects for electronic book Technologies that built DynaText, the first SGML-based e-reader system; and the
Scholarly Technology Group's extensive work on the Open eBook standard. Michael S. Hart (left) and Gregory Newby (right) of Project Gutenberg, at Hackers on Planet Earth (HOPE) Conference, 2006 Michael S. Hart (1971) Despite the extensive earlier history, several publications report Michael S. Hart as the inventor of the e-book. [24][25][26] In
1971, the operators of the Xerox Sigma V mainframe at the University of Illinois gave Hart extensive computer-time. Seeking a worthy use of this resource, he created his first electronic document by typing the United States Declaration of Independence into a computer in plain text. [27] Hart planned to create documents using plain text to make them as easy as possible to download and view on devices. Early implementations After Hart first adapted the U.S. Declaration of Independence into an electronic copies of more texts, especially books. [27] Another early e-book implementation was the desktop prototype for a proposed
notebook computer, the Dynabook, in the 1970s at PARC: a general-purpose portable personal computer capable of displaying books for reading. [28] In 1980, the U.S. Department of Defense began concept development for a portable electronic delivery device for technical maintenance information called project PEAM, the Portable Electronic Aid for
Maintenance. Detailed specifications were completed in FY 1981/82, and prototype development began with Texas Instruments that same year. Four prototypes were produced and delivered for testing in 1986, and tests were completed in 1987. The final summary report was produced in 1989 by the U.S. Army Research Institute for the Behavioral
and Social Sciences, authored by Robert Wisher and J. Peter Kincaid.[29] A patent application for the PEAM device,[30] titled "Apparatus for delivering procedural type instructions", was submitted by Texas Instruments on December 4, 1985, listing John K. Harkins and Stephen H. Morriss as inventors. The first portable electronic book, the US
Department of Defense's "Personal Electronic Aid to Maintenance" In 1992, Sony launched the Data Discman, an electronic publications that could be played on the Data Discman was called The Library of the Future.[31] Early e-books were generally written for
specialty areas and a limited audience, meant to be read only by small and devoted interest groups. The scope of the subject matter of these e-books included technical manuals for hardware, manufacturing techniques, and other subjects. [citation needed] In the 1990s, the general availability of the Internet made transferring electronic files much
easier, including e-books.[citation needed] In 1993, Paul Baim released a freeware HyperCard stack, called EBook, that allowed easy import of any text file to create a pageable version similar to an electronic paperback book. A notable feature was automatic tracking of the last page read so that on returning to the 'book' you were taken back to where
you had previously left off reading. The title of this stack may have been the first instance of the term 'ebook' used in the modern context.[32] E-book formats Reading an e-book on a third-generation Kindle As e-book formats emerged and proliferated,[citation needed] some garnered support from major
 software companies, such as Adobe with its PDF format that was introduced in 1993.[33] Unlike most other formats, PDF documents are generally tied to a particular dimension and layout, rather than adjusting dynamically to the current page, window, or another size. Different e-reader devices followed different formats, most of them accepting
books in only one or a few formats, thereby fragmenting the e-book market even more. Due to the exclusiveness and limited readerships of e-books, the fractured market of independent publishers and specialty authors lacked consensus regarding a standard for packaging and selling e-books. [citation needed] Meanwhile, scholars formed the Text
 Encoding Initiative, which developed consensus guidelines for encoding books and other materials of scholarly interest for a variety of analytic uses as well as reading, and countless literary and other works have been developed using the TEI approach. In the late 1990s, a consortium formed to develop the Open eBook format as a way for authors and
publishers to provide a single source-document which many book-reading software and hardware platforms could handle. Several scholars from the TEI were closely involved in the early development of Open eBook [1]. Focused on portability, Open eBook as defined required subsets of XHTML and CSS; a set of multimedia formats (others could be
 used, but there must also be a fallback in one of the required formats), and an XML schema for a "manifest", to list the components of a given e-book, identify a table of contents, cover art, and so on.[citation needed] This format led to the open format EPUB. Google Books has converted many public domain works to this open format.[34] In 2010, e-
books continued to gain in their own specialist and underground markets.[citation needed] Many e-book publishers began distributing books that were not accepted by publishers offered their works online so they could be seen by others. Unofficial (and
 occasionally unauthorized) catalogs of books became available on the web, and sites devoted to e-books began disseminating information about e-books to the "Big Five". The "Big Five" publishers are: Hachette, HarperCollins, Macmillan, Penguin
Random House and Simon & Schuster.[36] Libraries began to offer free e-books to the public in 1998 through their websites and associated services, [37] although the e-books were primarily scholarly, technical or professional in nature, and could not be downloaded. In 2003, libraries began offering free downloadable popular fiction and
non-fiction e-books to the public, launching an e-book lending model that worked much more successfully for public libraries. [38] The number of library e-book distributors and lending models continued to increase over the next few years. From 2005 to 2008, libraries experienced a 60% growth in e-book collections. [39] In 2010, a Public Library
Funding and Technology Access Study by the American Library Association[40] found that 66% of public libraries in the U.S. were offering e-books, [41] and a large movement in the library industry began to seriously examine the issues relating to e-book lending, acknowledging a "tipping point" when e-book technology would become widely
established.[42] Content from public libraries can be downloaded to e-readers using application software like Overdrive and Hoopla.[43] The U.S. National Library of Medicine has for many years provided PubMed, a comprehensive bibliography of medical literature. In early 2000, NLM set up the PubMed Central repository, which stores full-text e-
book versions of many medical journal articles and books, through cooperation with scholars and publishers in the field. Pubmed Central also now provides archiving and access to over 4.1 million articles, maintained in a standard XML format known as the Journal Article Tag Suite (or "JATS"). Despite the widespread adoption of e-books, some
publishers and authors have not endorsed the concept of electronic publishing, citing issues with user demand, copyright infringement and challenges with proprietary devices and systems. [44] In a survey of interlibrary loan (ILL) librarians, it was found that 92% of libraries held e-books in their collections and that 27% of those libraries had
negotiated ILL rights for some of their e-books. This survey found significant barriers to conducting interlibrary loan for e-books. [45] Patron-driven acquisition process by offering to match a library's selection profile to the vendor's e-books.
titles.[46] The library's catalog is then populated with records for all of the e-books that match the profile.[46] The decision to purchasing conditions such as a maximum price and purchasing caps so that the dedicated funds are spent according to the library's budget.[46] The 2012
meeting of the Association of American University Presses included a panel on the PDA of books produced by university presses, based on a preliminary report by Joseph Esposito, a digital publishing consultant who has studied the implications of PDA with a grant from the Andrew W. Mellon Foundation.[47] Challenges Although the demand for e-
book services in libraries has grown in the first two decades of the 21st century, difficulties keep libraries from providing some e-books to clients.[48] Publishers will sell e-books to libraries a limited license to the title, meaning that the library does not own the electronic text but is allowed to circulate it
for either a certain period of time, or a certain number of check outs, or both. When a library purchases are especially be read
 and/or checked out by a huge number of users, potentially damaging sales. However, some studies have found the opposite effect to be true (for example, Hilton and Wikey 2010).[49] Archival storage The Internet Archive and Open Library offer more than six million fully accessible public domain e-books. Project Gutenberg has over 52,000 freely
available public domain e-books. Dedicated hardware readers and mobile software Main article: E-reader See also: Comparison of e-book reader or e-book device, is a mobile electronic device that is designed primarily for the purpose of reading e-
books and digital periodicals. An e-reader is similar in form, but more limited in purpose than a tablet. In comparison to tablets, many e-readers are better than tablets for reading because they are more portable, have better readability in sunlight and have longer battery life. [50] In July 2010, online bookseller Amazon.com reported sales of e-books
for its proprietary Kindle outnumbered sales of hardcover books for the first time ever during the second quarter of 2010, saying it sold 140 e-books for every 100 hardcover books, including hardcovers for which there was no digital edition.[51] By January 2011, e-book sales at Amazon had surpassed its paperback sales.[52] In the overall US market,
paperback book sales are still much larger than either hardcover or e-book; the American Publishing Association estimated e-books represented 8.5% of sales as of mid-2010, up from 3% a year before.[53] At the end of the first quarter of 2012, e-book sales in the United States surpassed hardcover book sales for the first time.[4] Until late 2013, use
of an e-reader was not allowed on airplanes at all times if it is in Airplane Mode, which means all radios turned off, and Europe followed this guidance the next month.[55] In 2014, The New York Times predicted that by 2018 e-books will make
up over 50% of total consumer publishing revenue in the United States and Great Britain.[56] Applications Reading applications (apps) for the Mac and PC computers as well
as for Android, Blackberry, iPad, iPhone, Windows Phone and Palm OS devices to allow the reading of e-books and other documents independently of dedicated e-book devices. Examples are apps for the Amazon Kindle, [57] Barnes & Noble Nook, iBooks, Kobo eReader and Sony Reader. Timeline Before the 1980s c. 1949 Ángela Ruiz Robles patents the idea of the electronic book, called the Mechanical Encyclopedia, in Galicia, Spain. Roberto Busa begins planning the Index Thomisticus. [11] c. 1963 Andries van Dam starts the HES (and later FRESS) projects, with assistance from Ted Nelson, to develop and use
electronic textbooks for humanities and in pedagogy.[16][17] 1971 Michael S. Hart types the US Declaration of Independence into a computer to create electronic copies of more books.[27] c. 1979 Roberto Busa finishes the Index Thomisticus, a complete
lemmatisation of the 56 printed volumes of Saint Thomas Aquinas and of a few related authors.[58] 1980s and 1990s 1986 Judy Malloy writes and programmes the first online hypertext fiction, Uncle Roger, with links that take the narrative in different directions depending on the reader's choice.[59] 1989 Franklin Computer releases an electronic
 edition of the Bible that can only be read with a stand-alone device. [60] 1990 Eastgate Systems publishes the first hypertext fiction released on floppy disk, afternoon, a story, by Michael Joyce. [61] Electronic Book Technologies releases DynaText, the first SGML-based system for delivering large-scale books such as aircraft technical manuals. It was
later tested on a US aircraft carrier as replacement for paper manuals.[citation needed] Sony launches the Data Discman e-book player.[62][63] 1991 Voyager Company develops Expanded Books, which are books on CD-ROM in a digital format.[64] 1992 The DD-8 Data Discman F. Crugnola and I. Rigamonti design and create the first e-reader, called
 Incipit, as a thesis project at the Polytechnic University of Milan.[65][66] Apple starts using its DocViewer[67] format "to distribute documentation to developers in an electronic form",[68] which effectively meant Inside Macintosh books. 1993 Peter James publishes his novel Host on two floppy disks, which at the time was called the "world's first
electronic novel"; a copy of it is stored at the Science Museum.[69] Hugo Award and Nebula Award nominee works are included on a CD-ROM by Brad Templeton.[70] Launch of Bibliobytes, a website for obtaining e-books, both for free and for sale on the Internet.[71] Paul Baim releases the EBook 1.0 HyperCard stack that allows the user to easily
convert any text file into a HyperCard based pageable book.[32] 1994 C & M Online is founded in Raleigh, North Carolina and begins publishing e-books through its imprint, Boson Books; authors include Fred Chappell, Kelly Cherry, Leon Katz, Richard Popkin, and Robert Rodman. More than two dozen volumes of Inside Macintosh are published[72]
together on a single CD-ROM in Apple DocViewer format. Apple subsequently switches to using Adobe Acrobat.[73] The popular format for publishing e-books changes from plain text to HTML. 1995 Online poet Alexis Kirke discusses the need for wireless internet electronic paper readers in his article "The Emuse".[74] 1996 Project Gutenberg
reaches 1,000 titles.[75] Joseph Jacobson works at MIT to create electronic ink, a high-contrast, low-cost, read/write/erase medium to display e-books.[76] 1997 E Ink Corporation is co-founded by MIT undergraduates J.D. Albert, Barrett Comiskey, MIT professor Joseph Jacobson, as well as Jeremy Rubin and Russ Wilcox to create an electronic printing
including text, graphics and pictures.[79] The Cybook is sold and manufactured at first by Cytale (1998-2003) and later by Bookeen. 1999 The NIST releases the Open eBook.[80] Publisher Simon & Schuster creates a new imprint called iBooks and
becomes the first trade publisher to simultaneously publish some of its titles in e-book and print format. Oxford University Press makes a selection of its books available Baen titles as free e-books. [81] Kim Blagg, via her company Books OnScreen
begins selling multimedia-enhanced e-books on CDs through retailers including Amazon, Barnet & Noble and Borders Books. [82] 2000s 2000 Joseph Jacobson, Barnet O. Comiskey and Jonathan D. Albert are granted US patents related to displaying electronic books, these patents are later used in the displays for most e-readers. [83] Stephen King
releases his novella Riding the Bullet exclusively online and it became the first mass-market e-book, selling 500,000 copies in 48 hours.[84] Microsoft releases the Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft releases the Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld devices.[85] Microsoft Reader with ClearType for increased readability on PCs and handheld Reader with ClearType for increased readability on 
using Microsoft software downloaded to PCs and handhelds. A digitized version of the Gutenberg Bible is made available online at the British Library.[86] 2001 Adobe releases Adobe Acrobat Reader e-books available worldwide, offering
over 5,000 e-books in several languages; these could be read on Palm PDAs or using a computer application.[87] Random House and HarperCollins start to sell digital versions of their titles in English.[citation needed] 2004 Sony Librie, the first e-reader using an E Ink display is released; it has a six-inch screen.[88] Google announces plans to digitize
the holdings of several major libraries,[89] as part of what would later be called the Google Books Library Project. 2005 Amazon buys Mobipocket, the creator of the mobi e-book file format and e-reader software.[90] Google is sued for copyright infringement by the Authors Guild for scanning books still in copyright.[91] 2006 Sony Reader PRS-500,
with an E Ink screen and two weeks of battery life, is released. [92] LibreDigital launches BookBrowse as an online reader for publisher content. [citation needed] 2007 Size comparison of the Kindle 2 with the larger Kindle DX The International Digital Publishing Forum releases EPUB to replace Open eBook. [93] In November, Amazon.com releases the
Kindle e-reader with 6-inch E Ink screen in the US and it sells outs in 5.5 hours. [94] Bookeen launches Cybook Gen3 in Europe; it can display e-books and play audiobooks. [95] 2008 Adobe and Sony agree to share their technologies (Adobe Reader and DRM)
with each other.[citation needed] Sony sells the Sony Reader PRS-505 in UK and France. 2009 Bookeen releases the Kindle DX that has a 9.7-inch screen in
the U.S. Barnes & Noble releases the Nook e-reader in the US. Amazon releases the Kindle for PC application in late 2009, making the Kindle for PC application in late 2009, making the Kindle for the first time outside Kindle hardware. [96] 2010s 2010 January – Amazon releases the Kindle DX International Edition worldwide. [97] April – Apple releases the iPad bundled with an
e-book app called iBooks.[98] May - Kobo Inc. releases its Kobo eReader to be sold at Indigo/Chapters in Canada and Borders in the United States. July - Amazon reports that its e-book sales outnumbered sales of hardcover books for the first time during the second quarter of 2010.[51] August - PocketBook expands its line with an Android e-reader.
[99] August - Amazon releases the third generation Kindle, available in Wi-Fi and 3G & Wi-Fi versions. October - Bookeen reveals the Cybook Orizon at CES.[100] October - Kobo Inc. releases an updated Kobo eReader, which includes Wi-Fi capability. November - The Sentimentalists wins the prestigious national Giller Prize in Canada; due to the
small scale of the novel's publisher, the book is not widely available in printed form, so the e-book edition becomes the top-selling title on Kobo devices for 2010.[101] November – Barnes & Noble releases the Nook Color, a color LCD tablet. December – Barnes & Noble releases the Nook Color, a color LCD tablet.
store to date.[102] 2011 May - Amazon.com announces that its e-book sales in the US now exceed all of its printed book sales.[103] June - Barnes & Noble releases the Nook Simple Touch e-reader and Nook Tablet.[104] August - Bookeen launches its own e-books store, Bookeen Store, Bookeen Store, and starts to sell digital versions of titles in French.[105]
September - Nature Publishing releases the pilot version of Principles of Biology, a customizable, modular textbook, with no corresponding paper edition. [106] June/November - As the e-reader market grows in Spain, companies like Telefónica, Fnac, and Casa del Libro launch their e-readers with the Spanish brand "bq readers". November - Amazon
launches the Kindle Fire and Kindle Fire and Kindle Touch, both devices designed for e-reading. 2012 E-book sales in the US market collect over three billion in revenue.[107] January - Apple opens a textbook
section in its iBooks bookstore.[109] February - Nature Publishing announces the worldwide release of Principles of Biology, following the success of the pilot version some months earlier.[106] February - Library.nu (previously called ebooksclub.org and gigapedia.com, a popular linking website for downloading e-books) is accused of copyright
infringement and closed down by court order.[110] March - The publishing companies Random House, Holtzbrinck, and arvato bring to market an e-book library called Skoobe.[111] March - US Department of Justice prepares anti-trust lawsuit against Apple, Simon & Schuster, Hachette Book Group, Penguin Group, Macmillan, and HarperCollins
alleging collusion to increase the price of books sold on Amazon.[112][113] March - PocketBook releases the PocketBook Touch, an E Ink Pearl e-reader, winning awards from German magazines Tablet PC and Computer Bild.[114][115] June - Kbuuk releases the PocketBook Touch, an E Ink Pearl e-reader, winning awards from German magazines Tablet PC and Computer Bild.[114][115] June - Kbuuk releases the PocketBook Touch, an E Ink Pearl e-reader, winning awards from German magazines Tablet PC and Computer Bild.[114][115] June - Kbuuk releases the PocketBook Touch, an E Ink Pearl e-reader, winning awards from German magazines Tablet PC and Computer Bild.[114][115] June - Kbuuk releases the PocketBook Touch, an E Ink Pearl e-reader, winning awards from German magazines Tablet PC and Computer Bild.[114][115] June - Kbuuk releases the PocketBook Touch, an E Ink Pearl e-reader, winning awards from German magazines Tablet PC and Computer Bild.[114][115] June - Kbuuk releases the PocketBook Touch, an E Ink Pearl e-reader, winning awards from German magazines Tablet PC and Computer Bild.[114][115] June - Kbuuk releases the PocketBook Touch, an E Ink Pearl e-reader, winning awards from German magazines Tablet PC and Computer Bild.[114][115] June - Kbuuk releases the PocketBook Touch, and the PocketBook Touch and the Po
engine. September - Amazon releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite, its first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite and the first e-reader with built-in front LED lights. 2013 April - Kobo releases the Kindle Paperwhite and the first e-reader with built-in front LED lights. 2013 April 
[118] June - Association of American Publishers announces that e-books now account for about 20% of book sales. Barnes & Noble announces its intention to discontinue manufacturing Nook tablets, but to continue producing black-and-white e-readers such as the
Nook Simple Touch.[119] June - Apple executive Keith Moerer testifies in the e-book price fixing trial that the iBookstore held approximately 20% of the e-book market share in the United States within the months after launch - a figure that Publishers Weekly reports is roughly double many of the previous estimates made by third parties. Moerer
further testified that iBookstore acquired about an additional 20% by adding Random House in 2011.[120] A Kobo Aura's settings menu Five major US e-book publishers, as part of their settlement of a price-fixing suit, are ordered to refund about $3 for every electronic copy of a New York Times best-seller that they sold from April 2010 to May 2012
[107] This could equal $160 million in settlement charges. Barnes & Noble releases the Nook Glowlight, which has a 6-inch touchscreen using E Ink Pearl and Regal, with built-in front LED lights. July – US District Court Judge Denise Cote finds Apple guilty of conspiring to raise the retail price of e-books and schedules a trial in 2014 to determine
 damages.[121] August - Kobo releases the Kobo Aura, a baseline touchscreen six-inch e-reader. September - Oyster launches its unlimited access e-book subscription service.[123] The authors said they would appeal.[124] December - Scribd
launches the first public unlimited access subscription service for e-books.[125] 2014 April – Kobo releases the Aura H20, the world's first waterproof commercially produced e-reader.[126] June – US District Court Judge Cote grants class action certification to plaintiffs in a lawsuit over Apple's alleged e-book price conspiracy; the plaintiffs are seeking
$840 million in damages.[127] Apple appeals the decision. June – Apple settles the e-book antitrust case that alleged Apple conspired to e-book price fixing out of court with the States; however if Judge Cote's ruling is overturned in appeal the settlement would be reversed.[128] July – Amazon launches Kindle Unlimited, an unlimited-access e-book and
audiobook subscription service.[129] 2015 June - The 2nd US Circuit Court of Appeals with a 2:1 vote concurs with Judge Cote that Apple appealed the decision. June - Amazon releases the Kindle Paperwhite (3rd generation) that is the first e-reader to feature Bookerly, a
font exclusively designed for e-readers.[131] September - Oyster announces its unlimited access e-book subscription service would be shut down in early 2016 and that it would be acquired by Google.[132] September - Malaysian e-book company, e-Sentral, introduces for the first time geo-location distribution technology for e-books via bluetooth
beacon. It was first demonstrated in a large scale at Kuala Lumpur International Airport.[133] October - Amazon releases the Kindle Voyage that has a 6-inch, 300 ppi E Ink Carta HD display, which was the highest resolution and contrast available in e-readers as of 2014.[134] It also features adaptive LED lights and page turn sensors on the sides of
the device. October - Barnes & Noble releases the Glowlight Plus, its first waterproof e-reader.[135] October - The US appeals court sides with Google instead of the Authors' Guild, declaring that Google did not violate copyright law in its book scanning project.[136] December - Playster launches an unlimited-access subscription service including e-
books and audiobooks.[137] By the end of 2015, Google Books scanned more than 25 million books.[9] By 2015, over 70 million e-readers had been shipped worldwide.[9] 2016 March – The Supreme Court of the United States declines to hear Apple's appeal against the court's decision of July 2013 that the company conspired to e-book price fixing,
hence the previous court decision stands, obliging Apple to pay $450 million.[138] April - The Supreme Court declines to hear the Authors Guild's appeal of its book scanning case, so the lower court's decision stands; the result means that Google can scan library books and display snippets in search results without violating US copyright law.[139]
April - Amazon releases the Kindle Oasis, its first e-reader on the market to date.[140] August - Kobo releases the Aura One, the first commercial e-reader with a 7.8-inch E Ink
Carta HD display.[141] By the end of the year, smartphones and tablets have both individually overtaken e-readers as methods for reading an e-book, and paperback book sales are now higher than e-book market declined 16.9% in the
first nine months of 2016 over the same period in 2015, and Nielsen Book determines that the e-book market had an overall total decline is partly due to widespread e-book price increases by major publishers, which has increased the average e-book price from $6 to almost $10.
[144] February - The US version of Kindle Unlimited comprises more than 1.5 million titles, including over 290,000 foreign language titles. [145] March - The Guardian reports that sales of physical books are outperforming digital titles in the UK, since it can be cheaper to buy the physical version of a book when compared to the digital version due to
Amazon's deal with publishers that allows agency pricing. [142] April - The Los Angeles Times reports that, in 2016, sales of hardcover books were higher than e-books for the first Kindle to be IPX8 rated meaning that it is water resistant up to 2 meters for up to 60 minutes; it is
also the first Kindle to enable white text on a black background, a feature that may be helpful for nighttime reading.[146] 2018 January – U.S. public libraries report record-breaking borrowing of OverDrive e-books over the 2017 figure.[147]
October – The EU allowed its member countries to charge the same VAT for ebooks as for paper books.[148] 2019 May – Barnes & Noble releases the GlowLight Plus e-reader, the largest Nook e-reader to date with a 7.8-inch E Ink screen.[149] Formats Main article: Comparison of e-book formats Writers and publishers have many formats to choose
from when publishing e-books. Each format has advantages and disadvantages. The most popular e-readers[150] and their natively supported formats are shown below: Reader Native e-book formats are shown below for a shown below formats are shown below for a shown below for a shown below for a sho
iPad[153] EPUB, IBA (Multitouch books made via iBooks Author), PDF Sony Reader[151] EPUB, PDF, TXT, RTF, DOC, BBeB Kobo eReader and Kobo Arc[154][155] EPUB, PDF, TXT, RTF, HTML, CBR (comic), CBZ (comic) Android devices with Google Play Books preinstalled EPUB, PDF, TXT, RTF, HTML, CBR (comic), CBZ (comic) Android devices with Google Play Books preinstalled EPUB, PDF, TXT, RTF, HTML, CBR (comic), CBZ (comic) Android devices with Google Play Books preinstalled EPUB, PDF, TXT, RTF, HTML, CBR (comic), CBZ (comic) Android devices with Google Play Books preinstalled EPUB, PDF, TXT, RTF, HTML, CBR (comic), CBZ (comic) Android devices with Google Play Books preinstalled EPUB, PDF, TXT, RTF, HTML, CBR (comic), CBZ (comic) Android devices with Google Play Books preinstalled EPUB, PDF, TXT, RTF, HTML, CBR (comic), CBZ (comic) Android devices with Google Play Books preinstalled EPUB, PDF, TXT, RTF, HTML, CBR (comic), CBZ (comic) Android devices with Google Play Books preinstalled EPUB, PDF, TXT, RTF, HTML, CBR (comic), CBZ (comic) Android devices with Google Play Books preinstalled EPUB, PDF, TXT, RTF, HTML, CBR (comic), CBZ (comic) Android devices with Google Play Books preinstalled EPUB, PDF, TXT, RTF, HTML, CBR (comic), CBZ (comi
DRM, EPUB, PDF DRM, PDF, FB2, FB2.ZIP, TXT, DJVU, HTM, HTML, DOC, DOCX, RTF, CHM, TCR, PRC (MOBI) Digital rights management See also: Digital rights management See also: Digital rights management tied to their products. Generally,
they claim that digital rights management is meant to prevent illegal copying of the e-book. However, in many cases, it is also possible that digital rights management will result in the complete denial of access by the purchaser to the e-books sold by most major publishers and electronic retailers, which are Amazon.com, Google,
Barnes & Noble, Kobo Inc. and Apple Inc., are DRM-protected and tied to the publisher's e-reader software or hardware. The first major publishers of science fiction and fantasy, in 2012. Smaller e-book publishers such as O'Reilly Media, Carina Press and Baen Books had already forgone DRM
previously.[159] Production See also: Book scanning Some e-books are produced simultaneously with the production of a printed format, as described in electronic publishing, though in many instances they may not be put on sale until later. Often, e-books are produced from pre-existing hard-copy books, generally by document scanning, sometimes
 with the use of robotic book scanners, having the technology to quickly scan books without damaging the original print edition. Scanning a book produces a set of image files, which may additionally be converted into text format by an OCR program. [160] Occasionally, as in some projects, an e-book may be produced by re-entering the text from a
keyboard. Sometimes only the electronic version of a book is produced by the publisher. [example needed] It is possible to release an e-book chapter by chapter as each chapter is written. [example needed] This is useful in fields such as information technology where topics can change quickly in the months that it takes to write a typical book. It is also
possible to convert an electronic book to a print of best-selling e-books, for both fiction [161] and non-fiction. [162] Reading data
All of the e-readers and reading apps are capable of tracking e-book reading data, and the data could contain which e-books users open, how long the users spend reading each e-book reading data collected from over 21 million of its users worldwide. Some of the
results were that only 44.4% of UK readers finished the bestselling e-book The Goldfinch and the 2014 top selling e-book in the UK, "One Cold Night", was finished by 69% of readers; this is evidence that while popular e-books are being completely read, some e-books are only sampled. [164] Comparison to printed books Advantages iLiad e-book
reader equipped with an e-paper display visible in sunlight In the space that a comparably sized physical book takes up, an e-reader can contain thousands of e-books, limited only by its memory capacity. Depending on the device, an e-book may be readable in low light or even total darkness. Many e-readers have a built-in light source, can enlarge or
change fonts, use text-to-speech software to read the text aloud for visually impaired, elderly or dyslexic people or just for convenience. [165] Additionally, e-readers allow readers to look up words or find more information about the topic immediately using an online dictionary. [166] [167] [168] Amazon reports that 85% of its e-book readers look up a convenience.
word while reading.[169] Printed books use three times more water to produce when accounting for the emissions created in manufacturing the e-reader device, substituting more than 4.7 print books a year resulted in less greenhouse gas emissions than
print.[171] While an e-reader costs more than most individual books, e-books may have a lower cost than paper books.[172] E-books may be made available for less than the price of traditional books using on-demand book printers.[173] Moreover, numerous e-books are available for less than the price of traditional books using on-demand book printers.[173] F-books may be made available for less than the price of traditional books using on-demand books using on-d
example, all books printed before 1923 are in the public domain in the United States, which enables websites to host ebooks (unlike physical books) can be backed up and recovered in the case of loss or damage to the device on which they are stored, a new
copy can be downloaded without incurring an additional cost from the distributor. Readers can synchronize their reading location, highlights and bookmarks across several devices.[176] Disadvantages The spine of the printed book is an important aspect in book design and of its beauty as an object There may be a lack of privacy for the user's e-book
reading activities; for example, Amazon knows the user is reading, what the user is reading, what the user is on, how long the user has spent on each page, and which passages the user may have highlighted.[177] One obstacle to wide adoption of the e-book is that a large portion of people value the printed
book as an object itself, including aspects such as the texture, smell, weight and appearance on the shelf.[178] Kobo found that 60% of e-books that are purchased from their e-book store are never opened and found that the more
amusing themselves, or who have storage and clutter issues, but they are useless for people who are engaged in an intense, lifelong love affair with books. Books that we can smell; books that we can smell the smell that the smell that the smell that the smell that the sm
need to be addressed by publishers and software developers. Many e-book readers who complain about eyestrain, lack of overview and distractions could be helped if they could use a more suitable device or a more user-friendly reading application, but when they buy or borrow a DRM-protected e-book, they often have to read the book on the default
device or application, even if it has insufficient functionality.[182] While a paper book is vulnerable to various threats, including water damage, mold and theft, e-books files may be corrupted, deleted or otherwise lost as well as pirated. Where the ownership of a paper book is fairly straightforward (albeit subject to restrictions on renting or copying
pages, depending on the book), the purchaser of an e-book's digital file has conditional access with the possible loss of access to the e-book due to digital rights management provisions, copyright issues, the provider's business failing or possibly if the user's credit card expired.[183] Market share United States According to the Association of American
 Publishers 2018 annual report, ebooks accounted for 12.4% of the total trade revenue.[184] Publishers of books in all formats made $2.06 billion in print form and $2.04 billion in e-books, according to the Association of American Publishers' annual report 2019.[185] Canada Market share of e-readers in Canada by Ipsos Reid as of January 2012[186]
Sellers Percent Kobo 46.0% Amazon 24.0% Sony 18.0% Others 12.0% Spain In 2013, Carrenho estimates that e-books would have a 15% market share in Spain in 2015.[187] UK According to Nielsen Book Research, e-book share went up from 20% to 33% between 2012 and 2014, but down to 29% in the first quarter of 2015. Amazon-published
and self-published titles accounted for 17 million of those books (worth £58m) in 2014, representing 5% of the overall book market share to be 4.3%.[189]
Brazil The Brazilian e-book market is only emerging. Brazilians are technology savvy, and that attitude is shared by the government. [189] In 2013, around 2.5% of trade titles were digital. In 2014, the growth was slower, and Brazil had 3.5% of its trade
titles being sold as e-books.[189] China The Wischenbart Report 2015 estimates the e-book market share to be around 1%.[189] Public domain books are those whose copyrights have expired, meaning they can be copied, edited, and sold freely without restrictions.[190] Many of these books can be
downloaded for free from websites like the Internet Archive, in formats that many e-reader-compatible format using e-book writing software, for example Calibre. See also Accessible publishing Book scanning Blook Cell phone novel Digital library Braille
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