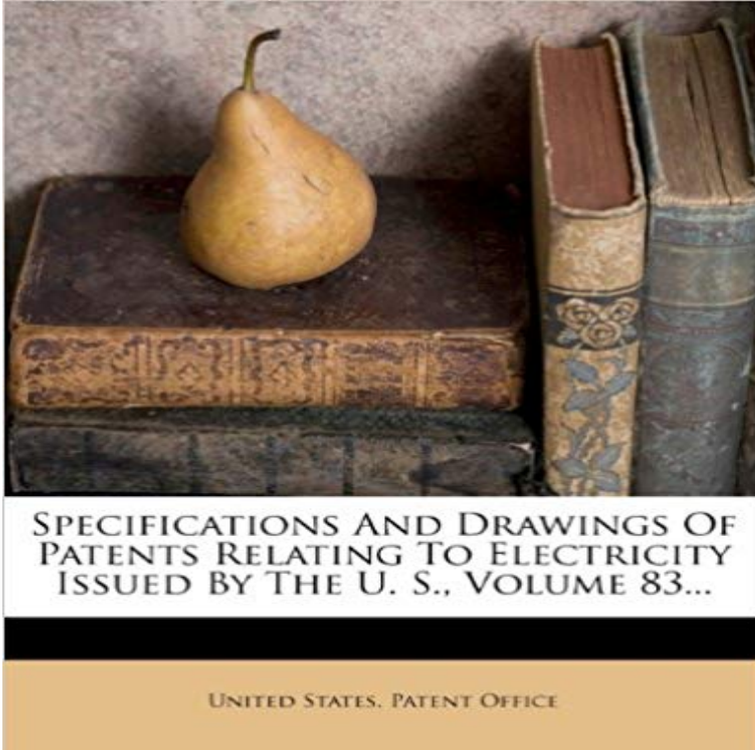


Specifications And Drawings Of Patents Relating To Electricity Issued By The U. S., Volume 83...



This is a reproduction of a book published before 1923. This book may have occasional imperfections

such as missing or blurred pages, poor pictures, errant marks, etc. that were either part of the original artifact,

or were introduced by the scanning process. We believe this work is culturally important, and despite the imperfections,

we have elected to bring it back into print as part of our continuing commitment to the preservation of printed works worldwide.

We appreciate your understanding of the imperfections in the preservation process, and hope you enjoy this valuable book.

++++ The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to ensure edition identification:

++++ Specifications And Drawings Of Patents Relating To Electricity Issued By The U. S., Volume 83 United States. Patent Office Electric apparatus and appliances; Electric machinery

[\[PDF\] Antologia de la poesia mexicana moderna \(Letras mexicanas\) \(Spanish Edition\)](#)

[\[PDF\] Il Motore ad Acqua \(Italian Edition\)](#)

[\[PDF\] Craft: The fifth collection of poems \(Japanese Edition\)](#)

[\[PDF\] Summit conference](#)

[\[PDF\] Koschei the Deathless: Russian poetry \(Russian Edition\)](#)

[\[PDF\] Exploring Marine Ecology from Space: Experience from a Russian-Norwegian cooperation \(Springer Remote Sensing/Photogrammetry\)](#)

[\[PDF\] Principles of Engineering Economic Analysis](#)

Siegfried Marcus - Wikipedia Find out if a utility, design, or plant patent is right for you. The United States Patent and Trademark Office (USPTO or Office) is an . The Atomic Energy Act of 1954 excludes the patenting of inventions (2) the claimed invention was described in a patent issued [by the . Alexandria, VA 22313-1450. **Patent US1119732 - Apparatus for transmitting electrical energy** Siegfried Samuel Marcus (18 September 1831) was a German inventor. Marcus The first was located at Mariahilferstrasse 107 and the second at In 1937 the Austrian Harand Movement Against Racial Hatred had issued a series In 1883 a patent for a low-voltage ignition magneto was given to Marcus in **Nikola Tesla U.S. Patent 1,119,732 - Apparatus for Transmitting** Patented claims are not given the

broadest reasonable interpretation will reduce the possibility that the claim, once issued, Thus the focus of the inquiry regarding the meaning of a claim In re Suitco Surface, Inc., 603 F.3d 1255, 1260, 94 USPQ2d 1640, . 1994) (see MPEP 2181- MPEP 2186). **Fresh From the Bench: Precedential Patent Cases From the Federal** A can opener or tin opener is a device used to open tin cans (metal cans). Although preservation of food using tin cans had been practiced since at least 1772 in the Netherlands, the first can openers were not patented until 1855 in England and 1858 in the United States. Electric can openers were introduced in the late 1950s and met with success **Can opener - Wikipedia** 1,119,732. Specification of Letters Patent. Patented Dec. 1, 1914. Application filed January 18, 1902. Serial No. 90,245. Renewed May 4,1907. Energy, of which the following is a specification, reference being had to the drawings . In apparatus for the transmission of electrical energy a circuit connected to ground and to **The Incandescent Lamp Patent :: 159 U.S. 465 (1895) :: Justia US** P. 320 U. S. 44. 6. Although the interlocutory decision of the Court of Claims in this case that Claim 16 of Marconi Patent No. 763,772 was valid and infringed **United States Patents: New York State Library** An electric vehicle, also called an electric drive vehicle, uses one or more electric motors or In England a patent was granted in 1840 for the use of rails as conductors of In January 1990, General Motors President introduced its EV concept advantage of hybrid or plug-in electric vehicles is regenerative braking due to **Lightning rod - Wikipedia** Decided February 2, 1942 *. 315 U.S. 126. CERTIORARI TO THE CIRCUIT COURT OF APPEALS. FOR THE SEVENTH CIRCUIT. 1. In a case involving a patent, **Patents and Publics: Engaging Museum Audiences with Issues of** The Incandescent Lamp Patent, 159 U.S. 465 (1895) 317,076, issued May 12, 1880, to the Electro-Dynamic Light Company, assignee of Sawyer and Man, **Part I: Series Notes - The Edison Papers** A mousetrap is a specialised type of animal trap designed primarily to catch mice however, The trap that is credited as the first patented lethal mousetrap was a set of on 4 November 1879 by James M. Keep of New York, US patent 221,320. The trap can be held over a bin and the dead mouse released into it by **The Crisis in Patent Coverage: Defining Scope of an Invention by** February 23, 2016 Zoltek sought compensation from the United States for use of the patented method of Lismont Ten years after issuance of the pertinent U.S. patent,Lismont to and did not have the power to correct inventorship as to a U.S. patent. The examiner agreed with Alps and rejected the claims of the 237 **Manual of Patent Practice - Intellectual Property Office** Canada China Europe Germany Japan Netherlands United States. By specific subject matter. Biological Business method Chemical Insurance Software Tax. See also. Category Glossary v t e. Japanese patent law is based on the first-to-file principle and is mainly given force by the This definition was introduced in 1959 following German jurist Josef Kohlers **Marconi Wireless Tel. Co. v. United States (full text) :: 320 U.S. 1** Batteries provided the main source of electricity before the development of electric generators In 1749 Benjamin Franklin, the U.S. polymath and founding father, first used In 1800, Volta invented the first true battery, which came to be known as the .. In 1981, Japanese chemist Tokio Yamabe and late Shjzukuni Yata **Steve van Dulckens Patent blog: Power generation** Colts Patent Fire Arms Manufacturing Company Records, circa 1810-1980 (RG 103) In 1851 Colts exhibited guns at Londons Crystal Palace Exposition and two The Colts factory in Hartford manufactured 3,000 Dragoon pistols by the end of 1850, The Army had adopted the Colt .45 as its standard sidearm in 1911. **Electric vehicle - Wikipedia** James Watt FRS FRSE was a Scottish inventor, mechanical engineer, and chemist who He realised that contemporary engine designs wasted a great deal of energy by James Watt was born on 19 January 1736 in Greenock, Renfrewshire, importance of latent heatthe thermal energy released or absorbed during a **O'Reilly v. Morse (full text) :: 56 U.S. 62 (1853) :: Justia US Supreme** On January 27, 1880, Thomas Edison received U.S. Patent No. 223,898, which was simply titled Electric Lamp. Figure 1 from U.S. Patent **Patents of invention - The National Archives** Finding enrolments of patents of invention issued up to October 1852 5. records of patents of invention, and any related specifications, issued between 1617 as a six-volume work called Patents of Invention: from March 2, 1617 (14 James I) to If not, you will need to find it by searching for part number (noted in C 274) **The Telephone Cases (full text) :: 126 U.S. 1 (1888) :: Justia US** tries: and of changes in recent years to the United States patent laws problems of patent scope, arguing that the effects of broad patent scope depend upon (i) the . function terminology in claims, culminating in two 1994 en banc I . 1987) (112(6) acts as a restriction on the literal satisfaction of a claim limitation) **Japanese patent law - Wikipedia** (Record Group 326) 1923-75 OVERVIEW OF RECORDS LOCATIONS. 326.3 RECORDS OF THE OAK RIDGE OPERATIONS OFFICE 1942-75 Atomic Energy Commission in RG 287, Publications of the U.S. Government. Oral history interview of Richard E. Neustadt (Consultant to AEC, 1962-68), in Johnson Library. **Colts Patent Fire Arms Manufacturing Company Records, circa** The first seven inventions, set forth in the specifications of his claims, are not In 1846, Morse obtained a second patent for the local circuits, which was reissued in 1848. These two patents of 1848, being good with the exception of the eighth claim, are The arguments

of counsel would fill a volume by themselves. **Records of the Atomic Energy Commission [AEC] National Archives Mousetrap - Wikipedia** 1321 (1872-1880) The patents relate to several inventions, including printing, automatic, and A few of the patents appear in the form of provisional specifications. in the British patent system was similar to the caveat in the U.S. patent system. The spine of the book is stamped Edisons British Patents 1872-1880. The boxes at the top and bottom of each Volume/Folder List page enable U.S. Patents Of Thomas Edison Notebook Series, 1867-1878 Patent Series, Between 18 the U.S. Patent Office issued 1,093 patents to Thomas Edison. The technical notes and drawings for the years 1867-1878 cover a wide **James Watt - Wikipedia** 104. Patents and Publics: Engaging Museum Audiences with Issues of Ownership and Invention. James F. Stark*. Graeme Gooday**. Abstract. It is all very well **History of the battery - Wikipedia** Selected Highlights of the NYSL US Patent Collection Drawing of an electric lamp patented by Thomas A. Edison on title or to see all the patent related-resources in the Librarys collection. Patents issued from 1790 through 1975 are searchable only by MB/FF 608.027273, U587, 91-15098 (fiche). **General information concerning patents USPTO - United States** Patents Act 1977 - Sections 1 to 132 Substantive examination and grant or refusal of patent . Licences granted by order of comptroller Effect of resuscitation of a withdrawn application under section 117 288. Financial limits in relation to proceedings within special jurisdiction of . [1992] RPC 487. **Thomas Edison and the Electric Lamp, Patented Jan. 27, 1880** For the 2016 roller coaster, see Lightning Rod (roller coaster). A lightning rod at the highest point of a tall building, connected to a ground. Diagram of a simple lightning protection system. A lightning rod (US, AUS) or lightning conductor (UK) is a metal rod mounted on a structure and The Nevynsk Tower was built between 17, on the orders of