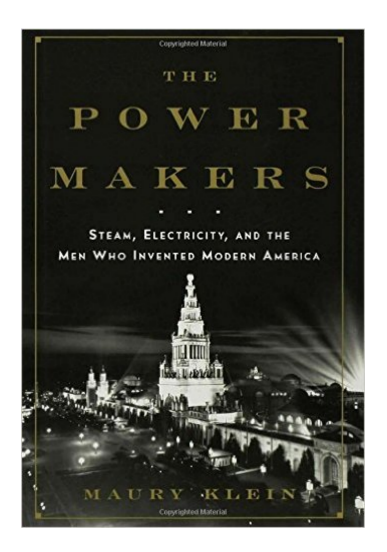
The book was found

The Power Makers: Steam, Electricity, And The Men Who Invented Modern America





Synopsis

The dramatic story of the "power revolution" that turned America from an agrarian society into a technological superpower, and the dynamic, fiercely competitive inventors and entrepreneurs who made it happenâ •a riveting historical saga to rival McCullough's The Great Bridge or Larson's Thunderstruck. Maury Klein, author of Rainbow's End: The Crash of 1929, is one of America's most acclaimed historians of business and industry. In The Power Makers, he offers an epic narrative of his greatest subject yeta •the "power revolution" that transformed American life in the course of the nineteenth century. The steam engine, the incandescent bulb, the electric motorâ •inventions such as these replaced backbreaking toil with machine labor and changed every aspect of daily life in the span of a few generations. The power revolution is not a tale of machines, however, but of men: inventors such as James Watt, Elihu Thomson, and Nikola Tesla; entrepreneurs such as George Westinghouse; savvy businessmen such as J.P. Morgan, Samuel Insull, and Charles Coffin of General Electric. Striding among them like a colossus is the figure of Thomas Edison, who was creative genius and business visionary at once. With consummate skill, Klein recreates their discoveries, their stunning triumphs and frequent failures, and their unceasing, tumultuous, and ferocious battles in the marketplace. In Klein's hands, their personalities and discoveries leap off the page. The Power Makers is a dazzling saga of inspired invention, dogged persistence, and business competition at its most naked and cutthroatâ •a tale of America in its most astonishing decades.

Book Information

Hardcover: 560 pages Publisher: Bloomsbury Press; 1 edition (May 27, 2008) Language: English ISBN-10: 1596914122 ISBN-13: 978-1596914124 Product Dimensions: 6.8 x 1.7 x 9.2 inches Shipping Weight: 2.2 pounds Average Customer Review: 4.4 out of 5 stars Â See all reviews (18 customer reviews) Best Sellers Rank: #930,202 in Books (See Top 100 in Books) #330 in Books > Engineering & Transportation > Engineering > Reference > Patents & Inventions #1661 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction #4745 in Books > Science & Math > History & Philosophy

Customer Reviews

I was born and raised in Schenectady, New York, at a time when the locals still proudly, if a bit ruefully, referred to it as "The City That Lights and Hauls the World" because it was home to both the sprawling General Electric Company and the then-diminishing American Locomotive Company. But I didn't realize until reading this superb book that I never really understood how GE came to evolve out of the earlier Edison enterprises nor how and why it became headquartered in my home town. Nor did I realize how most of the giants behind the "energizing" of America, men like Edison, Westinghouse, Tesla, and Insull ended their lives, with the exception of Edison, disassociated from their great innovations, disillusioned with their business undertakings, and in the case of Insull, the unheralded pioneer of electric power distribution, indicted. I do now, thanks to this marvelously well-written survey of the history of steam and electricity in our country. I agree with the other reviewers that the technical discussions get a bit "thick" from time to time, and even perhaps fall somewhat short of how senior MIT and RPI engineering wonks would set them out, but I reminded myself as I read through them that this is not the story of the devices, but rather the story of the men behind them, and that story could hardly be better told. This distinction brought to mind Kate Colguhoun's delightful, "Taste: The Story of Britain Through Its Cooking:" the reader need not get hung up on the recipes described by the author; their significance lies in their time and place and what they reflected of their preparers and consumers. So it is with "The Power Makers.

Download to continue reading...

The Power Makers: Steam, Electricity, and the Men Who Invented Modern America STEAM Makers: Fostering Creativity and Innovation in the Elementary Classroom Teach Yourself Electricity and Electronics, 5th Edition (Teach Yourself Electricity & Electronics) Let's Get Charged! (All About Electricity) : 5th Grade Science Series: Fifth Grade Books Electricity for Kids (Children's Physics Books) Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Engineering IT-Enabled Sustainable Electricity Services: The Tale of Two Low-Cost Green Azores Islands (Power Electronics and Power Systems) How the Scots Invented the Modern World: The True Story of How Western Europe's Poorest Nation Created Our World and Everything in It How the Scots Invented the Modern World: The True Story of How Western Europe's Poorest Nation Created Our World & Everything in It The Man Who Invented Fiction: How Cervantes Ushered in the Modern World 28 June: Sarajevo 1914 - Versailles 1919: The War and Peace That Made the Modern World (The Makers of the Modern World) Fossil Capital: The Rise of Steam Power and the Roots of Global Warming Combined-Cycle Gas & Steam Turbine Power Plants, 3rd Edition They Made America: From the Steam Engine to the Search Engine: Two Centuries of Innovators Energy and power: How man uses animals, wind, water, heat, electricity, chemistry, and atoms to help him in his daily living (Golden library of knowledge) Cash in the Wind: How to Build a Wind Farm using Skystream and 442SR Wind Turbines for Home Power Energy Net-Metering and Sell Electricity Back to the Grid Electricity for the Farm: Light, Heat and Power by Inexpensive Methods from the Water Wheel Or Farm Engine Allied Power: Mobilizing Hydro-electricity during Canada's Second World War Burnside Breechloading Carbines and Rifles: A Collectors Guide to The Firearms and Cartridges Invented by The Famous Civil War General, Ambrose E. Burnside The Chip : How Two Americans Invented the Microchip and Launched a Revolution Sketch of the Analytical Engine Invented by Charles Babbage

<u>Dmca</u>