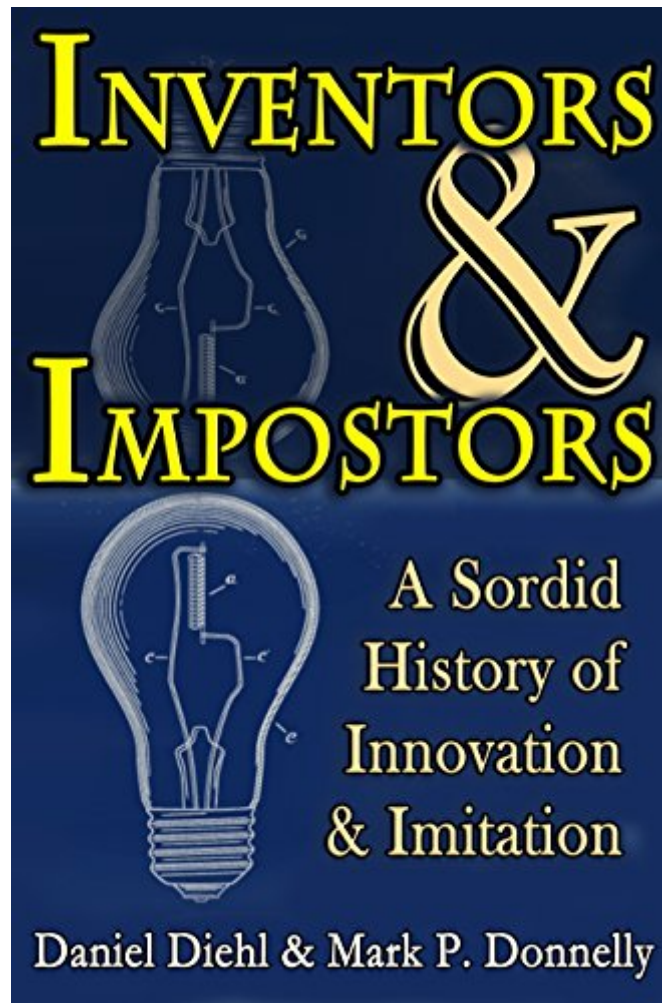


The book was found

Inventors & Impostors: A Sordid History Of Innovation And Imitation



Synopsis

What if everything you learned in school about the heroes of science, technology and invention was a lie? What if Tom Edison didn't invent the lightbulb? What if the Wright brothers weren't the first men to fly? What if Marconi didn't invent the radio, or Watt the steam engine, or Bell the telephone, or Henry Ford the production line? What if Columbus didn't really discover America, or Darwin the concept of evolution, or Watson and Crick the existence of DNA? Well, brace yourself, because none of these people did what the history books credit them with having done. Were they all thieves and liars? Was it all a huge mistake? Was it some gigantic conspiracy? How did all these people become famous for things they didn't do? In fourteen gripping, true stories Daniel Diehl and Mark P. Donnelly dig deep into the past and lay bare the facts about who really invented what and why somebody else got the glory. This is historical fact that reads like the best fiction – easy to read and impossible to put down.

Book Information

File Size: 819 KB

Print Length: 224 pages

Publisher: Veritas / Ravenswood Publishing (May 1, 2015)

Publication Date: May 1, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B00VJJDARQ

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #623,681 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #345

in Books > Engineering & Transportation > Engineering > Reference > Patents & Inventions

#35315 in Kindle Store > Kindle eBooks > Teen & Young Adult #36578 in Kindle Store > Kindle eBooks > History

[Download to continue reading...](#)

Inventors & Impostors: A Sordid History of Innovation and Imitation Innovation and Its Discontents: How Our Broken Patent System is Endangering Innovation and Progress, and What to Do About It

The Theory and Practice of Innovation Policy: An International Research Handbook (PRIME Series on Research and Innovation Policy in Europe) Design Thinking Research: Building Innovation Eco-Systems (Understanding Innovation) Simulating Innovation: Computer-Based Tools for Rethinking Innovation The Bassoon King: Art, Idiocy, and Other Sordid Tales from the Band Room The 13th Element: The Sordid Tale of Murder, Fire, and Phosphorus Sordid Lives: A Comedy in Four Chapters Practical Electronics for Inventors, Fourth Edition Practical Electronics for Inventors, Third Edition Fritzing for Inventors: Take Your Electronics Project from Prototype to Product Tinkerlab: A Hands-On Guide for Little Inventors Imitation of Life: Douglas Sirk, Director (Rutgers Films in Print series) Imitation of Life The Imitation of Christ (Dover Thrift Editions) An Imitation of Murder (Sky High Pies Cozy Mysteries Book 9) History: Human History in 50 Events: From Ancient Civilizations to Modern Times (World History, History Books, People History) (History in 50 Events Series Book 1) History: British History in 50 Events: From First Immigration to Modern Empire (English History, History Books, British History Textbook) (History in 50 Events Series Book 11) Competition Law, Innovation and Antitrust: An Analysis of Tying and Technological Integration (New Horizons in Competition Law and Economics) Beyond Resource Wars: Scarcity, Environmental Degradation, and International Cooperation (Global Environmental Accord: Strategies for Sustainability and Institutional Innovation)

[Dmca](#)