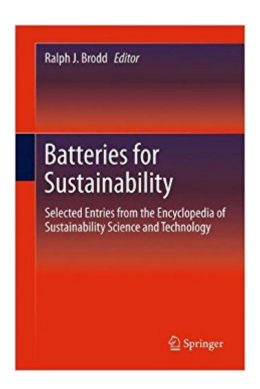


The book was found

Batteries For Sustainability: Selected Entries From The Encyclopedia Of Sustainability Science And Technology





Synopsis

Batteries that can store electricity from solar and wind generation farms are a key component of a sustainable energy strategy. Â Featuring 15 peer-reviewed entries from the Encyclopedia of Sustainability Science and Technology, this book presents a wide range of battery types and components, from nanocarbons for supercapacitors to lead acid battery systems and technology. Â Worldwide experts provides a snapshot-in-time of the state-of-the art in battery-related R&D, with a particular focus on rechargeable batteries. Such batteries can store electrical energy generated by renewable energy sources such as solar, wind, and hydropower installations with high efficiency and release it on demand. They are efficient, non-polluting, self-contained devices, and their components can be recovered and used to recreate battery systems. Coverage also highlights the significant efforts currently underway to adapt battery technology to power cars, trucks and buses in order to eliminate pollution from petroleum combustion. Written for an audience of undergraduate and graduate students, researchers, and industry experts, Batteries for Sustainability is an invaluable one-stop reference to this essential area of energy technology.

Book Information

Hardcover: 514 pages

Publisher: Springer; 2013 edition (December 11, 2012)

Language: English

ISBN-10: 1461457904

ISBN-13: 978-1461457909

Product Dimensions: 6.3 x 1.3 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,167,698 in Books (See Top 100 in Books) #43 in Books > Science & Math

> Chemistry > Electrochemistry #878 in Books > Science & Math > Chemistry > Physical &

Theoretical #1221 in Books > Engineering & Transportation > Engineering > Materials & Material

Science > Materials Science

Customer Reviews

Batteries that can store electricity from solar and wind generation farms are a key component of a sustainable energy strategy. Â Featuring 15 peer-reviewed entries from the Encyclopedia of Sustainability Science and Technology, this book presents a wide range of battery types and

components, from nanocarbons for supercapacitors to lead acid battery systems and technology. Â Worldwide experts provide a snapshot-in-time of the state-of-the art in battery-related R&D, with a particular focus on rechargeable batteries. Such batteries can store electrical energy generated by renewable energy sources such as solar, wind, and hydropower installations with high efficiency and release it on demand. They are efficient, non-polluting, self-contained devices, and their components can be recovered and used to recreate battery systems. Coverage also highlights the significant efforts currently underway to adapt battery technology to power cars, trucks and buses in order to eliminate pollution from petroleum combustion. Written for an audience of undergraduate and graduate students, researchers, and industry experts, Batteries for Sustainability is an invaluable one-stop reference to this essential area of energy technology.Provides an overview of electrochemical processes and devices Features comprehensive coverage of battery types, materials, and applications Assesses efficiency and pollution output for rechargeable and non-rechargeable batteries Presents authoritative, peer-reviewed entries from the Encyclopedia of Sustainability Science and Technology

The authors were familiar in battery research field. And the contents are also available to me. Recently works are also good.

Download to continue reading...

Batteries for Sustainability: Selected Entries from the Encyclopedia of Sustainability Science and Technology Nanoscale Technology for Advanced Lithium Batteries (Nanostructure Science and Technology) Lithium Batteries: Science and Technology The Encyclopedia of Yoga and Tantra: Over 2,500 Entries on the History, Philosophy, and Practice Li-S and Li-O2 Batteries with High Specific Energy: Research and Development (SpringerBriefs in Molecular Science) Lithium-Ion Batteries: Science and Technologies Lithium Metal Anodes and Rechargeable Lithium Metal Batteries (Springer Series in Materials Science) Advanced Batteries: Materials Science Aspects Introduction to Nanoscale Science and Technology (Nanostructure Science and Technology) Science and Technology in the Global Cold War (Transformations: Studies in the History of Science and Technology) Foresight for Science, Technology and Innovation (Science, Technology and Innovation Studies) Advances in Corrosion Science and Technology: Volume 6 (Advances in Corrosion Science & Technology) Holt Science & Technology: Microorganisms, Fungi, and Plants Course A (Holt Science & Technology [Short Course]) Advances in Nuclear Science and Technology: Volume 22 (Advances in Nuclear Science & Technology) Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information

Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) Reconstructing Sustainability Science: Knowledge and action for a sustainable future (The Earthscan Science in Society Series) Weight Watchers Dining Out Companion [0013003 1/03 ICP#13003] Points values for food served at 60 popular chain restaurants, with nearly 2,000 new and updated entries! General Journal: Accounting General Journal Entries Notebook With Columns For Date, Description, Reference, Credit, And Debit. Paper Book Pad with 100 Record Pages 8.5 In By 11 In

Contact Us

DMCA

Privacy

FAQ & Help