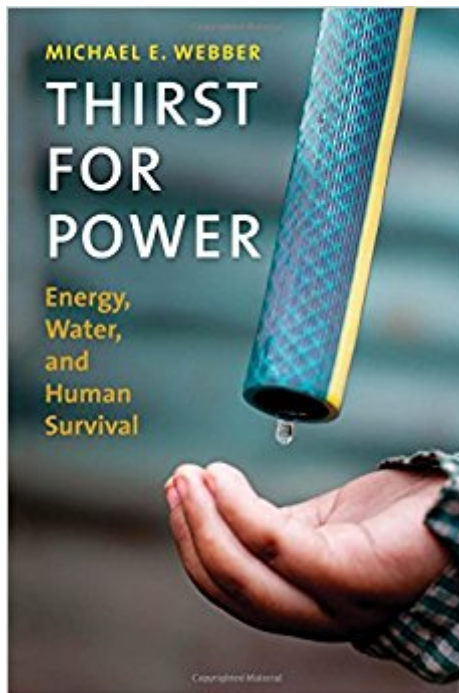


The book was found

Thirst For Power: Energy, Water, And Human Survival



Synopsis

How changing the way we think about water and energy can secure the long-term sustainability of both precious resources Although it is widely understood that energy and water are the world's two most critical resources, their vital interconnections and vulnerabilities are less often recognized. This farsighted book offers a new, holistic way of thinking about energy and water—a big picture approach that reveals the interdependence of the two resources, identifies the seriousness of the challenges, and lays out an optimistic approach with an array of solutions to ensure the continuing sustainability of both. Michael Webber, a leader and teacher in the field of energy technology and policy, explains how energy and water supplies are linked and how problems in either can be crippling for the other. He shows that current population growth, economic growth, climate change, and short-sighted policies are likely to make things worse. Yet, Webber asserts, more integrated planning with long-term sustainability in mind can avert such a daunting future. Combining anecdotes and personal stories with insights into the latest science of energy and water, he identifies a hopeful path toward wise long-range water-energy decisions and a more reliable and abundant future for humanity.

Book Information

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Customer Reviews

“The premise is compelling and timely. The strength of the book is its clear explanation of ways in which water is used in the production of energy and how the existing system is likely to come under considerable strain in the future.”—David Sedlak, author of *Water*

4.0 “For those concerned about water and energy—which should be everybody—Michael Webber has produced a jewel of a book. Martin J. Pasqualetti, School of Geographical Sciences and Urban Planning and the Julie Ann Wrigley Global Institute of Sustainability, Arizona State University “A highly accessible and engaging overview of one of humanity’s most pressing problems and opportunities. How we manage energy and water will shape the twenty-first century, and with guides like Dr. Webber we can use policy, technology, and economics to craft cleaner, more efficient solutions. Philip Mezey, President and CEO, Itron, Inc. “Webber makes a compelling case for pursuing both technological and nontechnical solutions for managing the water-energy nexus. He observes that “in the end, the most important innovation we need is a new way of thinking about energy and water so that we make better decisions about these precious resources and lays out the case for why and how to do that. This is an important and deeply readable book. Susan Tierney, Analysis Group “Few, if any, issues are more important to humanity’s well-being over the next half century than the transition to cleaner energy and access to abundant, safe, and clean water. Michael Webber’s well-researched and detailed, yet highly readable, new book takes the reader on a journey of the water-energy nexus and lays out concrete and actionable technical and policy solutions. This book provides a valuable road map for how to protect our most critical resources for future generations. Jason Bordoff, Columbia University Center on Global Energy Policy

At the University of Texas at Austin, Michael E. Webber is deputy director of the Energy Institute, co-director of the Clean Energy Incubator, Josey Centennial Fellow in Energy Resources, and professor of mechanical engineering. He has developed a popular energy-literacy Massive Open Online Course (MOOC) and created a PBS television special titled Energy at the Movies. He also holds four patents and writes and lectures extensively on energy and other topics. He lives in Austin, TX.

This is a book that made me think—from beginning to end. I’m not an engineer or a scientist, but I love learning about it in easily digestible ways. This book was accessible for even a poetry person like me. It helped me see how water and energy work together and sometimes against each other. So often these issues are presented as either/or, and I began to understand how much more complicated everything is. There are solutions to explore, but probably nothing is one size fits all—that was new information for me.

Great and interesting read!

This is an engaging book that makes sense of the complex dynamics between water and energy. Michael has provided a clear examination of the issues of providing adequate energy and water for the world's growing population. He acknowledges the challenges we face and offers thoughtful scientific and policy-based solutions. Highly recommended.

The writing could use more passion but the material is quite important

Fantastic overview of the interaction of our water and power systems, and a great primer on the topic. Overall, an accessible book for non-technical types.

I'm still reading this book but I'm sure that there is great book because of Michael E. Webber, I had an opportunity of knowing him in a course at EDX, Energy 101.

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