

Energy resource conflict

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Résumé ou extrait : "Delve into the history of energy resource conflicts, their present status, and the potential effects of today's energy production decisions on the future of humanity."

"Energy resource conflicts have shaped the world we live in. After humans settled across the planet, growing empires began to compete for resources. First, they competed for wood, then steel and coal. The ability to mine these resources and turn them into trains, ships, and weapons decided which countries would dominate the world. Oil became the most important international resource by the turn of the 20th century and has remained so until the present day. This book provides a comprehensive history of international conflicts over energy resources, including ancient empires, 20th-century wars over oil, and the explosive growth of renewable energy. This volume demonstrates that humans have the technology to transition from fossil fuels to renewable energy for the vast majority of their energy needs, despite corporate fossil fuel interests. Using advanced statistics on the use and growth of all major energy sources, this book is an excellent source of information on the predicted growth of various forms of energy as well as the inevitable transition toward renewable and carbon-free energy sources." (éd.)

Sujet - Nom commun : Ressources énergétiques -- Aspect politique
Ressources énergétiques -- Aspect économique

Énergies renouvelables -- Aspect politique
Énergies renouvelables -- Aspect économique
Politique énergétique