

Power Over Peoples: Technology, Environments, And Western Imperialism, 1400 To The Present - Daniel R. R. Headrick

[DOWNLOAD HERE](#)

For six hundred years, the nations of Europe and North America have periodically attempted to coerce, invade, or conquer other societies. They have relied on their superior technology to do so, yet these technologies have not always guaranteed success. Power over Peoples examines Western imperialism's complex relationship with technology, from the first Portuguese ships that ventured down the coast of Africa in the 1430s to America's conflicts in the Middle East today. Why did the sailing vessels that gave the Portuguese a century-long advantage in the Indian Ocean fail to overcome Muslim galleys in the Red Sea? Why were the same weapons and methods that the Spanish used to conquer Mexico and Peru ineffective in Chile and Africa? Why didn't America's overwhelming air power assure success in Iraq and Afghanistan? In Power over Peoples, Daniel Headrick traces the evolution of Western technologies--from muskets and galleons to jet planes and smart bombs--and sheds light on the environmental and social factors that have brought victory in some cases and unforeseen defeat in others. He shows how superior technology translates into greater power over nature and sometimes even other peoples, yet how technological superiority is no guarantee of success in imperialist ventures--because the technology only delivers results in a specific environment, or because the society being attacked responds in unexpected ways. Breathtaking in scope, Power over Peoples is a revealing history of technological innovation, its promise and limitations, and its central role in the rise and fall of empire. Author: Headrick, Daniel R. R. Publisher: Princeton University Press Illustration: N Language: ENG Title: Power over Peoples: Technology, Environments, and Western Imperialism, 1400 to the Present Pages: 00416 (Encrypted EPUB) / 00416 (Encrypted PDF) On Sale: 2012-03-25 SKU-13/ISBN: 9780691154329 Category: Technology & Engineering : Military Science Category: Science : History Category: History : Modern - General

[DOWNLOAD HERE](#)

Similar manuals:

[Bad Conscience](#)

[White Nights, GUS Russia St Petersburg 300 Years Old Venice Of The North River Newa University Quay Academy Of Arts And Academy Of Sciences Riverboat For Sightseeing](#)

[White Nights, GUS Russia St Petersburg 300 Years Old Venice Of The North River Newa Dvortsovy Bridge Railing Academy Of Arts Academy Of Sciences](#)

[Museum Of Technics And Natural Science, Bavaria, Munich, Germany](#)

[Tomatoe With Many Syringes Shots Genetic Engineering Gene Technology Genetically Modified Changend Manipulated Food](#)

[An Old Roof With Modern Technology On It](#)

[An Old House With Modern Technology On Its Roof](#)

[Royalty Free Stock Photos TECHNOLOGY TV Stereo Radio Laptop](#)

[Capsicum Filled With Strawberry, Symbolic Image For Genetic Engineering](#)

[Orange Filled With A Kiwi, Symbolic Image For Genetic Engineering](#)

[Orange Filled With A Kiwi, Symbolic Image For Genetic Engineering](#)

[Orange Filled With A Kiwi, Symbolic Image For Genetic Engineering](#)

[Engineering Mathematics - John Bird](#)

[BTEC First Engineering - Mike Tooley](#)

[Basic Engineering Mathematics - , John Bird](#)

[Higher Engineering Mathematics - John Bird](#)

[Film Technology In Post Production - Dominic Case](#)

[Audio Post Production For Television And Film: An Introduction To Technology And Techniques - , Tim Amyes](#)

[Music Technology Workbook: Key Concepts And Practical Projects - , Steven Gurevitz](#)

[Automated Lighting: The Art And Science Of Moving Light In Theatre, Live Performance, Broadcast, And Entertainment - Richard Cadena](#)

[Basic TV Technology: Digital And Analog - Robert L Hartwig](#)

[CliffsTestPrep CSET: Social Science - , Shana Pate](#)

[Newnes Engineering Science Pocket Book - John Bird](#)

[Mechanical Engineering Principles - , Carl T. F. T. F. Ross](#)

[Mechanical Engineering: Level 2 NVQ - , Penny Powdrill](#)

[Engineering Fundamentals - Roger Timings](#)

[Mechanical Engineering - Alan Darbyshire](#)

[Electrical Circuit Theory And Technology - John Bird](#)

[Light And Heavy Vehicle Technology - M J Nunney](#)

[Engineering Science - W. Bolton](#)

[Higher Engineering Mathematics - , John Bird](#)

[Applied Principles Of Horticultural Science - Laurie Brown](#)

[Nano Robots And Bacteria, Concept Nanotechnology In Medicine, 3D Illustration](#)

[The Freelancer's Guide To Corporate Event Design: From Technology Fundamentals To Scenic And Environmental Design - Troy Halsey](#)

[Astrofuturism: Science, Race, And Visions Of Utopia In Space - De Witt Douglas Kilgore](#)

[BTEC First Engineering - Mike Tooley](#)

[Engineering Mathematics Pocket Book - John Bird](#)

[Electrical Circuit Theory And Technology - John Bird](#)

[Quest For The Cure: The Science And Stories Behind The Next Generation Of Medicines - Brent Stockwell](#)

[Digital Nature Photography: The Art And The Science - John And Barbara Gerlach](#)

[The Science Of Sound Recording - Jay Kadis](#)

[Power Over Peoples: Technology, Environments, And Western Imperialism, 1400 To The Present - Daniel R. R. Headrick](#)

[Schaum's Outline Of Principles Of Computer Science - , Carl Reynolds](#)

[Project Management For Healthcare Information Technology - , David Masuda](#)

[The Earth Machine: The Science Of A Dynamic Planet - , James D. Webster](#)

[A Communion Of Subjects: Animals In Religion, Science, And Ethics](#)

[Neuroscience And Philosophy: Brain, Mind, And Language - , Daniel Dennett](#)

[Climate Change: The Science Of Global Warming And Our Energy Future - Edmond Mathez](#)

[Progress And Values In The Humanities: Comparing Culture And Science - Volney Gay](#)

[The Kitchen As Laboratory: Reflections On The Science Of Food And Cooking](#)