
Die Verwaltung einer energetischen Modernisierung und Instandsetzung umfasst in Deutschland ein umfangreiches Breitbandnetzwerk von rund 10.000 Branchen und Organisationen. Das Ziel von KfW und der Bundesregierung ist es, den Energieeffizienzstandards in Gebäuden zu verbessern und die damit verbundenen Kosten zu senken.

Die Verwaltung einer energetischen Modernisierung und Instandsetzung umfasst in Deutschland ein umfangreiches Breitbandnetzwerk von rund 10.000 Branchen und Organisationen. Das Ziel von KfW und der Bundesregierung ist es, den Energieeffizienzstandards in Gebäuden zu verbessern und die damit verbundenen Kosten zu senken.

The systematic development of building types is an important task in housing construction. A deeper understanding of the underlying building types is mandatory, both for individual designs and for the wider application and variation of tried-and-tested solutions. The systematic development of building types is an important task in housing construction. A deeper understanding of the underlying building types is mandatory, both for individual designs and for the wider application and variation of tried-and-tested solutions.

The systematic development of building types is an important task in housing construction. A deeper understanding of the underlying building types is mandatory, both for individual designs and for the wider application and variation of tried-and-tested solutions.

The therapeutic state is a pervasive set of practices and ideologies which have been ever present in the twentieth century. This book of international contributors is about bringing into question many of these reified, dogmatic ideologies.

Does God really care about your sex life? In a culture saturated with sex, many find it hard to believe the Creator of the universe cares about this facet of their lives. Others are confused about where to draw the line to avoid going “too far.”

The Hydrogen Revolution, Marco Alverà argues that we don’t need to upend our lives. We just need a new kind of fuel: hydrogen. From transportation and infrastructure to heating and electricity, hydrogen could eliminate fossil fuels, boost energy security, and make our economies more resilient to environmental shocks.

The Hydrogen Revolution, Marco Alverà argues that we don’t need to upend our lives. We just need a new kind of fuel: hydrogen. From transportation and infrastructure to heating and electricity, hydrogen could eliminate fossil fuels, boost energy security, and make our economies more resilient to environmental shocks.

The Hydrogen Revolution, Marco Alverà argues that we don’t need to upend our lives. We just need a new kind of fuel: hydrogen. From transportation and infrastructure to heating and electricity, hydrogen could eliminate fossil fuels, boost energy security, and make our economies more resilient to environmental shocks.

The Hydrogen Revolution, Marco Alverà argues that we don’t need to upend our lives. We just need a new kind of fuel: hydrogen. From transportation and infrastructure to heating and electricity, hydrogen could eliminate fossil fuels, boost energy security, and make our economies more resilient to environmental shocks.

Has come on a mission to ensure that nuclear weapons can’t be stolen, sabotaged, used without permission, or transferred outside of the national territory in which they were deployed. It does this through the development and deployment of a variety of technologies and systems designed to detect and deter such activity.

The Oscar-shortlisted documentary Command and Control, directed by Robert Kenner, finds its origins in Eric Schlosser’s book and continues to explore the little-known history of the management and safety concerns of America’s nuclear arsenals. Through the details of a single accident, Schlosser illustrates how an unlikely event can become unavoidable, how small risks can have terrible consequences, and how the most brilliant minds in the nation can still be taken by surprise.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.

Command and Control: America’s Nuclear Deterrent, directed by Robert Kenner, shows how America’s nuclear deterrent is a fragile balancing act between reality and myth. It explores the complex engineering systems and human decisions that have kept the world safe from nuclear war.
Urban Europe

The challenges of the housing shortage and building dereliction can be successfully countered by the reactivation and conversion of existing real estate in urban and rural settings. This approach is also worthwhile in economic, ecological and social terms. All professionals examining these questions should get familiar with the concept of urban Europe.

In his first of two books covering the book of Acts, Be Dynamic focuses on Peter's ministry, mostly in Israel and centered in Jerusalem. Through explaining Luke's record of the gospel's advancement and church expansion, Wiersbe opens the door to understanding the central theme of the book: the days of Peter's ministry are just a preview of the coming kingdom of Jesus Christ. This book will be of interest to both new believers and long-time readers of the Bible.

The Imperative of Responsibility

Culture

Economic transitions have left many buildings redundant & many structures are waiting to be put to new uses. This book presents projects that see barns transformed into houses, churches into restaurants, and apartments into offices. It also presents projects that see the reuse of old and abandoned buildings in cities, such as the conversion of a church into apartments in Hamburg, so schön.

A colorful study of a masterpiece of residential architecture by one of America's leading modern architects offers a visual tour of the stylish Grotta House in Harding Township, New Jersey, a home that exemplifies the best in modernist design and showcases the owner's exceptional furniture and craft collection. 12,500 first printing.

The Grotta House by Richard Meier

This book presents a comprehensive picture of the roots of the destructive forces that are threatening the future of humankind today. Spanning 5000 years of history, the book shows how the three tyrannies of militarized states, capital accumulation and ideological power have been steering both ecosystems and societies to the brink of collapse. With the growing instability of the Megamachine in the 21st century, new dangers open up as well as new opportunities for change.

The End of the Megamachine

Just opposite the market place in the center of a city is a building with a masonry façade. The building owner is not aware of the fact that the façade is not just a wall but an art object – a site-specific sculpture, a three-dimensional art object of the highest form. The sculptor who made the façade was not a city planner or an urban engineer, but an artist. In the past, this kind of approach was often taken to improve the appearance of the city, but today, such a façade would be considered as an eyesore that would not be allowed to change the cityscape.

The Road Less Travelled

For several months now, the sculpture has been standing there without any comment or activity. But then one day, a group of people gathered around it and started discussing its significance. They realized that the sculpture was not just an aesthetic object, but a symbol for the city’s cultural heritage. The sculpture was officially declared a historic monument and the building owner was required to preserve it.

The Garden of Delos

The garden of Delos is a famous island garden for an afternoon in another world. Both lakes are lined with the towers, villas and grand hotels that speak of a complex history including key events in Italy’s struggle to achieve nationhood, inspiration for a string of famous literary works and a setting for one of the world’s most famous operas.

Secret Gardens of the Cotswolds

This volume brings together researchers from the United States and Canada who are studying the landscape architecture and environmental design of the Cotswolds in England.

Saving Strawbales

Building with straw bales is a technique pioneered a century ago in the state of Nebraska. In recent years there has been a renaissance in the use of straw as a building material largely in the American Southwest, but also in Canada, Australia,

Economic transitions have left many buildings redundant & many structures are waiting to be put to new uses. This book presents projects that see barns transformed into houses, churches into restaurants, and apartments into offices. It also presents projects that see the reuse of old and abandoned buildings in cities, such as the conversion of a church into apartments in Hamburg, so schön.

The Grotta House by Richard Meier

This book presents a comprehensive picture of the roots of the destructive forces that are threatening the future of humankind today. Spanning 5000 years of history, the book shows how the three tyrannies of militarized states, capital accumulation and ideological power have been steering both ecosystems and societies to the brink of collapse. With the growing instability of the Megamachine in the 21st century, new dangers open up as well as new opportunities for change.

The End of the Megamachine

A colorful study of a masterpiece of residential architecture by one of America's leading modern architects offers a visual tour of the stylish Grotta House in Harding Township, New Jersey, a home that exemplifies the best in modernist design and showcases the owner's exceptional furniture and craft collection. 12,500 first printing.

The Grotta House by Richard Meier

This book presents a comprehensive picture of the roots of the destructive forces that are threatening the future of humankind today. Spanning 5000 years of history, the book shows how the three tyrannies of militarized states, capital accumulation and ideological power have been steering both ecosystems and societies to the brink of collapse. With the growing instability of the Megamachine in the 21st century, new dangers open up as well as new opportunities for change.

The End of the Megamachine

A colorful study of a masterpiece of residential architecture by one of America's leading modern architects offers a visual tour of the stylish Grotta House in Harding Township, New Jersey, a home that exemplifies the best in modernist design and showcases the owner's exceptional furniture and craft collection. 12,500 first printing.

The Grotta House by Richard Meier

This book presents a comprehensive picture of the roots of the destructive forces that are threatening the future of humankind today. Spanning 5000 years of history, the book shows how the three tyrannies of militarized states, capital accumulation and ideological power have been steering both ecosystems and societies to the brink of collapse. With the growing instability of the Megamachine in the 21st century, new dangers open up as well as new opportunities for change.

The End of the Megamachine

A colorful study of a masterpiece of residential architecture by one of America's leading modern architects offers a visual tour of the stylish Grotta House in Harding Township, New Jersey, a home that exemplifies the best in modernist design and showcases the owner's exceptional furniture and craft collection. 12,500 first printing.

The Grotta House by Richard Meier

This book presents a comprehensive picture of the roots of the destructive forces that are threatening the future of humankind today. Spanning 5000 years of history, the book shows how the three tyrannies of militarized states, capital accumulation and ideological power have been steering both ecosystems and societies to the brink of collapse. With the growing instability of the Megamachine in the 21st century, new dangers open up as well as new opportunities for change.

The End of the Megamachine

A colorful study of a masterpiece of residential architecture by one of America's leading modern architects offers a visual tour of the stylish Grotta House in Harding Township, New Jersey, a home that exemplifies the best in modernist design and showcases the owner's exceptional furniture and craft collection. 12,500 first printing.

The Grotta House by Richard Meier

This book presents a comprehensive picture of the roots of the destructive forces that are threatening the future of humankind today. Spanning 5000 years of history, the book shows how the three tyrannies of militarized states, capital accumulation and ideological power have been steering both ecosystems and societies to the brink of collapse. With the growing instability of the Megamachine in the 21st century, new dangers open up as well as new opportunities for change.

The End of the Megamachine

A colorful study of a masterpiece of residential architecture by one of America's leading modern architects offers a visual tour of the stylish Grotta House in Harding Township, New Jersey, a home that exemplifies the best in modernist design and showcases the owner's exceptional furniture and craft collection. 12,500 first printing.

The Grotta House by Richard Meier

This book presents a comprehensive picture of the roots of the destructive forces that are threatening the future of humankind today. Spanning 5000 years of history, the book shows how the three tyrannies of militarized states, capital accumulation and ideological power have been steering both ecosystems and societies to the brink of collapse. With the growing instability of the Megamachine in the 21st century, new dangers open up as well as new opportunities for change.

The End of the Megamachine

A colorful study of a masterpiece of residential architecture by one of America's leading modern architects offers a visual tour of the stylish Grotta House in Harding Township, New Jersey, a home that exemplifies the best in modernist design and showcases the owner's exceptional furniture and craft collection. 12,500 first printing.

The Grotta House by Richard Meier

This book presents a comprehensive picture of the roots of the destructive forces that are threatening the future of humankind today. Spanning 5000 years of history, the book shows how the three tyrannies of militarized states, capital accumulation and ideological power have been steering both ecosystems and societies to the brink of collapse. With the growing instability of the Megamachine in the 21st century, new dangers open up as well as new opportunities for change.

The End of the Megamachine

A colorful study of a masterpiece of residential architecture by one of America's leading modern architects offers a visual tour of the stylish Grotta House in Harding Township, New Jersey, a home that exemplifies the best in modernist design and showcases the owner's exceptional furniture and craft collection. 12,500 first printing.

The Grotta House by Richard Meier

This book presents a comprehensive picture of the roots of the destructive forces that are threatening the future of humankind today. Spanning 5000 years of history, the book shows how the three tyrannies of militarized states, capital accumulation and ideological power have been steering both ecosystems and societies to the brink of collapse. With the growing instability of the Megamachine in the 21st century, new dangers open up as well as new opportunities for change.

The End of the Megamachine

A colorful study of a masterpiece of residential architecture by one of America's leading modern architects offers a visual tour of the stylish Grotta House in Harding Township, New Jersey, a home that exemplifies the best in modernist design and showcases the owner's exceptional furniture and craft collection. 12,500 first printing.

The Grotta House by Richard Meier

This book presents a comprehensive picture of the roots of the destructive forces that are threatening the future of humankind today. Spanning 5000 years of history, the book shows how the three tyrannies of militarized states, capital accumulation and ideological power have been steering both ecosystems and societies to the brink of collapse. With the growing instability of the Megamachine in the 21st century, new dangers open up as well as new opportunities for change.