

CONTENTS BY SUBJECT AREA

Basics of Energy

Batteries, Overview

Cogeneration

Combustion and Thermochemistry

Conservation of Energy, Overview

Conversion of Energy: People and Animals

Electrical Energy and Power

Electric Motors

Electromagnetism

Entropy

Flywheels

Forms and Measurement of Energy

Fuel Cells

Heat Transfer

Internal Combustion (Gasoline and Diesel) Engines

Magnetohydrodynamics

Mechanical Energy

Refrigeration and Air-Conditioning

Rocket Engines

Storage of Energy, Overview

Sun, Energy from

Temperature and Its Measurement

Thermal Energy Storage

Thermodynamics, Laws of

Turbines, Gas

Turbines, Steam

Work, Power, and Energy

Coal

Coal Industry, Energy Policy in

Coal Industry, History of

Coal Mine Reclamation and Remediation

Coal Mining in Appalachia, History of

Clean Coal Technology

Coal, Chemical and Physical Properties

Coal Conversion

Coal, Fuel and Non-Fuel Uses

Coal Mining, Design and Methods of

Coal Preparation

Coal Resources, Formation of

Coal Storage and Transportation

Markets for Coal

Peat Resources

Conservation and End Use

Aircraft and Energy Use

Alternative Transportation Fuels: Contemporary Case Studies

XVi Contents by Subject Area

Aquaculture and Energy Use

Batteries, Transportation Applications

Bicycling

Commercial Sector and Energy Use

Conservation Measures for Energy, History of

Conservation of Energy, Overview

Diet, Energy, and Greenhouse Gas Emissions

Discount Rates and Energy Efficiency Gap

Distributed Energy, Overview

District Heating and Cooling

Economics of Energy Efficiency

Energy Efficiency, Taxonomic Overview

Fisheries and Energy Use

Food System, Energy Use in

Fuel Cell Vehicles

Fuel Cycle Analysis of Conventional and Alternative Fuel Vehicles

Hybrid Electric Vehicles

Hydrogen, End Uses and Economics

Industrial Ecology

Industrial Energy Efficiency

Industrial Energy Use, Status and Trends

Information Technology and Energy Use

Integration of Motor Vehicle and Distributed Energy Systems

Intelligent Transportation Systems

Internal Combustion Engine Vehicles

International Comparisons of Energy End Use: Benefits and Risks

Lifestyles and Energy

Livestock Production and Energy Use

Lunar-Solar Power System

Magnetic Levitation

Marine Transportation and Energy Use

Obstacles to Energy Efficiency

Passenger Demand for Travel and Energy Use

Potential for Energy Efficiency: Developing Nations

Rebound Effect of Energy Conservation

Service and Commerce Sector, Energy Use in

Thermal Comfort

Transportation and Energy, Overview

Transportation Fuel Alternatives for Highway Vehicles

Ultralight Rail and Energy Use

Vehicles and Their Powerplants: Energy Use and Efficiency

Economics of Energy

Aggregation of Energy

Business Cycles and Energy Prices

Corporate Environmental Strategy

Derivatives, Energy

Economic Geography of Energy

Economic Growth and Energy

Economic Growth, Liberalization, and the Environment

Economics of Energy Demand

Economics of Energy Efficiency

Economics of Energy Supply

Economic Thought, History of Energy in

Energy Futures and Options

Energy Services Industry

Entropy and the Economic Process

Evolutionary Economics and Energy

Exergoeconomics

External Costs of Energy

Hydrogen, End Uses and Economics

Hydropower Economics

Inflation and Energy Prices

Innovation and Energy Prices

Investment in Fossil Fuels Industries

Market Failures in Energy Markets

Markets for Biofuels

Markets for Coal

Markets for Natural Gas

Markets for Petroleum

Marx, Energy, and Social Metabolism

Nuclear Power Economics

Oil and Natural Gas: Economics of Exploration

Oil Price Volatility

OPEC Market Behavior, 1973-2003

Petroleum Property Valuation

Physics and Economics of Energy, Conceptual Overview

Prices of Energy, History of

Rebound Effect of Energy Conservation

Resource Curse and Investment in Energy Industries

Stock Markets and Energy Prices

Subsidies to Energy Industries

Taxation of Energy

Thermodynamics and Economics, Overview

Trade in Energy and Energy Services

Wind Energy Economics

Electricity

Electrical Energy and Power

Electricity, Environmental Impacts of

Electricity Use, History of

Electric Motors

Electric Power: Critical Infrastructure Protection

Electric Power Generation: Fossil Fuel

Electric Power Generation: Valuation of

Environmental Costs

Electric Power Measurements and Variables

Electric Power Reform: Social and Environmental Issues

33463

Electric Power Systems Engineering

Electric Power: Traditional Monopoly Franchise

Regulation and Rate Making

Electric Power: Transmission and Generation

Reliability and Adequacy

Electromagnetic Fields, Health Impacts of

Electromagnetism

Hybrid Electric Vehicles

Public Reaction to Electricity Transmission

Line

Energy Flows

Conversion of Energy: People and Animals

Earth's Energy Balance

Ecosystem Health: Energy Indicators

Ecosystems and Energy: History and Overview

Environmental Gradients and Energy

Food Capture, Energy Costs of

Heat Transfer

Heterotrophic Energy Flows

Human Energetics

Industrial Agriculture, Energy Flows in

Industrial Symbiosis

Lithosphere, Energy Flows in

Migration, Energy Costs of

Ocean, Energy Flows in

Origin of Life and Energy

Photosynthesis and Autotrophic

Energy Flows

Reproduction, Energy Costs of

Sun, Energy from

Thermoregulation

Environmental Issues

Acid Deposition and Energy Use

Air Pollution from Energy Production and Use

Air Pollution, Health Effects of

Aquaculture and Energy Use

Arid Environments, Impacts of Energy Development in

Biomass: Impact on Carbon Cycle and Greenhouse Gas Emissions

Carbon Capture and Storage from Fossil Fuel Use

Carbon Sequestration, Terrestrial

Clean Air Markets

Clean Coal Technology

Climate Change and Energy, Overview

Climate Change and Public Health: Emerging Infectious Diseases

Climate Change: Impact on the Demand for Energy

Climate Protection and Energy Policy

Coal Mine Reclamation and Remediation

Consumption, Energy, and the Environment

Crude Oil Releases to the Environment: Natural Fate and Remediation Options

Crude Oil Spills, Environmental Impact of

Desalination and Energy Use

Economic Growth, Liberalization, and the Environment

Ecosystem Health: Energy Indicators

Ecosystems and Energy: History and Overview

Electricity, Environmental Impacts of

Electric Power Generation: Valuation of Environmental Costs

Electric Power Reform: Social and Environmental Issues

Energy Efficiency and Climate Change

Entrainment and Impingement of Organisms in Power Plant Cooling

Environmental Change and Energy

Environmental Gradients and Energy

Environmental Injustices of Energy Facilities

Fisheries and Energy Use

Global Material Cycles and Energy

Greenhouse Gas Emissions, Alternative Scenarios of

Greenhouse Gas Emissions from Energy Systems, Comparison and Overview

Gulf War, Environmental Impact of

Hazardous Waste from Fossil Fuels

Heat Islands and Energy

Hydropower, Environmental Impact of

Indoor Air Quality in Developing Nations

Indoor Air Quality in Industrial Nations

Land Requirements of Energy Systems

Nuclear Power Plants, Decommissioning of

Nuclear Waste

Photovoltaics, Environmental Impact of

Polar Regions, Impacts of Energy Development

Thermal Pollution

Uranium Mining: Environmental Impact

Wetlands: Impacts of Energy Development in the Mississippi Delta

Wind Energy Technology, Environmental Impacts of

World Environment Summits: The Role of Energy

Global Issues

Climate Change and Energy, Overview

Cultural Evolution and Energy

Development and Energy, Overview

Economic Geography of Energy

Economic Growth and Energy

Geopolitics of Energy

Global Energy Use: Status and Trends

International Comparisons of Energy End Use: Benefits and Risks

International Energy Law and Policy

Nationalism and Oil

Nongovernmental Organizations (NGOs) and Energy

Nuclear Proliferation and Diversion

Population Growth and Energy

Technology Innovation and Energy

United Nations Energy Agreements

Women and Energy: Issues in Developing Nations

World Environment Summits: The Role of Energy

History and Energy

Coal Industry, History of

Coal Mining in Appalachia, History of

Conservation Measures for Energy, History of

Conservation of Energy Concept, History of

Early Industrial World, Energy Flow in

Economic Thought, History of Energy in

Ecosystems and Energy: History and Overview

Electricity Use, History of

Energy in the History and Philosophy of Science

Environmental Change and Energy

Fire: A Socioecological and Historical Survey

Geographic Thought, History of Energy in

Gulf War, Environmental Impact of

Hydrogen, History of

Hydropower, History and Technology of

Manufactured Gas, History of

Nationalism and Oil

Natural Gas, History of

Nuclear Power, History of

Oil Crises, Historical Perspective

Oil Industry, History of

OPEC, History of

OPEC Market Behavior, 1973-2003

Prices of Energy, History of

Sociopolitical Collapse, Energy and

Solar Energy, History of

Thermodynamic Sciences, History of

Transitions in Energy Use

War and Energy

Wind Energy, History of

Wood Energy, History of

World History and Energy

Material Use and Reuse

Aluminum Production and Energy

Cement and Energy

Forest Products and Energy

Glass and Energy

Global Material Cycles and Energy

Industrial Energy Efficiency

Material Efficiency and Energy Use

Materials for Solar Energy

Material Use in Automobiles

Plastics Production and Energy

Recycling of Metals

Recycling of Paper

Reuse and Energy

Steel Production and Energy

Uranium and Thorium Resource Assessment

Measurement and Models

Aggregation of Energy

Bottom-Up Energy Modeling

Computer Modeling of Renewable Power Systems

Cost-Benefit Analysis Applied to Energy

Decomposition Analysis Applied to Energy

Depletion and Valuation of Energy Resources

Ecological Risk Assessment Applied to Energy Development

Electric Power Generation: Valuation of Environmental Costs

Electric Power Measurements and Variables

Emergy Analysis and Environmental Accounting

Experience Curves for Energy Technologies

Forms and Measurement of Energy

Fuzzy Logic Modeling of Energy Systems

Green Accounting and Energy

Input-Output Analysis

Life Cycle Analysis of Power Generation Systems

Life Cycle Assessment and Energy Systems

Modeling Energy Markets and Climate Change Policy

Modeling Energy Supply and Demand: A Comparison of Approaches

Multicriteria Analysis of Energy

National Energy Modeling Systems

Net Energy Analysis: Concepts and Methods

Neural Network Modeling of Energy Systems

System Dynamics and the Energy Industry

Temperature and Its Measurement

Nuclear Power

Nuclear Engineering

Nuclear Fission Reactors: Boiling Water and Pressurized Water Reactors

Nuclear Fuel: Design and Fabrication

Nuclear Fuel Reprocessing

Nuclear Fusion Reactors

Nuclear Power Economics

Nuclear Power, History of

Nuclear Power Plants, Decommissioning of

Nuclear Power: Risk Analysis

Nuclear Proliferation and Diversion

Nuclear Waste

Occupational Health Risks in Nuclear Power

Public Reaction to Nuclear Power Siting and Disposal

Radiation, Risks and Health Impacts of

Uranium and Thorium Resource Assessment

Uranium Mining, Processing, and Enrichment

Oil and Natural Gas

Crude Oil Spills, Environmental Impact of

Gas Hydrates

Markets for Natural Gas

Markets for Petroleum

Natural Gas, History of

Natural Gas Processing and Products

Natural Gas Resources, Global Distribution of

Natural Gas Resources, Unconventional

Natural Gas Transportation and Storage

Occupational Health Risks in Crude Oil and Natural Gas Extraction

Oil and Natural Gas Drilling

Oil and Natural Gas: Economics of Exploration

Oil and Natural Gas Exploration

Oil and Natural Gas Leasing

Oil and Natural Gas Liquids: Global Magnitude and Distribution

Oil and Natural Gas: Offshore Operations

Oil and Natural Gas Resource Assessment: Classifications and Terminology Oil and Natural Gas Resource Assessment: Geological Methods

Oil and Natural Gas Resource Assessment: Production Growth Cycle Models

Oil Crises, Historical Perspective

Oil Industry, History of

Oil-Led Development: Social, Political, and Economic Consequences

Oil Pipelines

Oil Price Volatility

Oil Recovery

Oil Refining and Products

Oil Sands and Heavy Oil

Oil Shale

OPEC, History of

Petroleum Property Valuation

Petroleum System: Nature's Distribution System for Oil and Gas

Public Reaction to Offshore Oil

Remote Sensing for Energy Resources

Strategic Petroleum Reserves

Tanker Transportation

Geopolitics of Energy

Greenhouse Gas Abatement: Controversies in Cost Assessment

International Energy Law and Policy

Land Requirements of Energy Systems

Market-Based Instruments, Overview

National Energy Policy: Brazil

National Energy Policy: China

National Energy Policy: India

National Energy Policy: Japan

National Energy Policy: United States

National Security and Energy

Natural Gas Industry, Energy Policy in

Nuclear Proliferation and Diversion

Polar Regions, Impacts of Energy Development

Renewable Energy Policies and Barriers

Renewable Portfolio Standard

Research and Development Trends for Energy

Strategic Petroleum Reserves

Subsidies to Energy Industries

Taxation of Energy

Transportation and Energy Policy

Policy Issues

Carbon Taxes and Climate Change

City Planning and Energy Use

Clean Air Markets

Climate Protection and Energy Policy

Coal Industry, Energy Policy in

Corporate Environmental Strategy

Energy Development on Public Land in the United States

Equity and Distribution in Energy Policy

European Union Energy Policy

Fuel Economy Initiatives: International Comparisons

Public Issues

City Planning and Energy Use

Climate Change and Public Health: Emerging Infectious Diseases

Consumption, Energy, and the Environment

Environmental Injustices of Energy Facilities

Hydropower Resettlement Projects, Socioeconomic Impacts of

Labels and Standards for Energy

Lifestyles and Energy

Media Portrayals of Energy

Motor Vehicle Use, Social Costs of

XXII Contents by Subject Area

Oil-Led Development: Social, Political, and Economic Consequences

Passenger Demand for Travel and Energy Use

Philanthropy and Energy

Population Growth and Energy

Public Reaction to Electricity Transmission Lines

Public Reaction to Energy, Overview

Public Reaction to Nuclear Power Siting and Disposal

Public Reaction to Offshore Oil

Public Reaction to Renewable Energy Sources and Systems

Suburbanization and Energy

United Nations Energy Agreements

Urbanization and Energy

Renewable and Alternative Sources

Alternative Transportation Fuels: Contemporary Case Studies

Biodiesel Fuels

Biomass, Chemicals from

Biomass Combustion

Biomass for Renewable Energy and Fuels

Biomass Gasification

Biomass Resource Assessment

Computer Modeling of Renewable Power Systems

Ethanol Fuel

Forest Products and Energy

Geothermal Direct Use

Geothermal Power Generation

Ground-Source Heat Pumps

Hybrid Energy Systems

Hydrogen, End Uses and Economics

Hydrogen Production

Hydrogen Storage and Transportation

Hydropower Economics

Hydropower Resources

Hydropower Technology

Lunar-Solar Power System

Materials for Solar Energy

Microtechnology, Energy Applications of

Ocean Thermal Energy

Photosynthesis, Artificial

Photovoltaic Conversion: Space Applications

Photovoltaic Energy: Stand-Alone and Grid-Connected Systems

Photovoltaic Materials, Physics of

Public Reaction to Renewable Energy Sources and Systems

Renewable Energy and the City

Renewable Energy in Europe

Renewable Energy Policies and Barriers

Renewable Energy in Southern Africa

Renewable Energy in the United States

Renewable Energy, Taxonomic Overview

Renewable Portfolio Standard

Solar Cells

Solar Cookers

Solar Cooling, Dehumidification, and Air-Conditioning

Tim Conditioning

Solar Detoxification and Disinfection

Solar Distillation and Drying

Solar Energy, History of

Solar Fuels and Materials

Solar Heat Pumps

Solar Ponds

Solar Thermal Energy, Industrial Heat Applications

Solar Thermal Power Generation

Solar Water Desalination

Tidal Energy

Transportation Fuel Alternatives for Highway Vehicles

Waste-to-Energy Technology

Wave and Tidal Energy Conversion

Wind Energy Economics

Wind Energy, History of

Wind Farms

Wind Resource Base

Risks

Air Pollution from Energy Production and Use

Air Pollution, Health Effects of

Climate Change and Public Health: Emerging Infectious Diseases

Ecological Risk Assessment Applied to Energy Development

Electromagnetic Fields, Health Impacts of

Gasoline Additives and Public Health

Hazardous Waste from Fossil Fuels

Nuclear Power: Risk Analysis

Nuclear Proliferation and Diversion

Nuclear Waste

Occupational Health Risks in Crude Oil and Natural Gas Extraction

Occupational Health Risks in Nuclear Power

Radiation, Risks and Health Impacts of

Risk Analysis Applied to Energy Systems

Tanker Transportation

Society and Energy

Cultural Evolution and Energy Early Industrial World, Energy Flow in Easter Island: Resource Depletion and Collapse

Electric Power Reform: Social and Environmental Issues

Goods and Services: Energy Costs

Hunting and Gathering Societies, Energy Flows in

Hydropower Resettlement Projects, Socioeconomic Impacts of

Industrial Agriculture, Energy Flows in

Leisure, Energy Costs of

Lifestyles and Energy

Motor Vehicle Use, Social Costs of

Population Growth and Energy

Renewable Energy and the City

Sociopolitical Collapse, Energy and

Suburbanization and Energy

Urbanization and Energy

War and Energy

Sustainable Development

Development and Energy, Overview

Ecological Risk Assessment Applied to Energy Development

Economic Growth and Energy

Economic Growth, Liberalization, and the Environment

Energy Ladder in Developing Nations

Environmental Kuznets Curve

Indoor Air Quality in Developing Nations

Oil-Led Development: Social, Political, and Economic Consequences

Potential for Energy Efficiency: Developing Nations

Rural Energy in China

Rural Energy in India

Sustainable Development: Basic Concepts and Application to Energy

XXIV Contents by Subject Area

United Nations Energy Agreements
Women and Energy: Issues in Developing Nations
Wood in Household Energy Use

Systems of Energy

Aggregation of Energy
Complex Systems and Energy
Ecological Footprints and Energy
Economic Systems and Energy, Conceptual
Overview

Emergy Analysis and Environmental Accounting Entropy and the Economic Process Exergoeconomics Exergy

Exergy Analysis of Energy Systems Exergy Analysis of Waste Emissions

Exergy: Reference States and Balance Conditions

Fuzzy Logic Modeling of Energy Systems

Information Theory and Energy

Life Cycle Assessment and Energy Systems

National Energy Modeling Systems

Neural Network Modeling of Energy Systems

Physics and Economics of Energy, Conceptual Overview

Risk Analysis Applied to Energy Systems System Dynamics and the Energy Industry Thermodynamics and Economics, Overview