

Edited by

A. E. Sheindlin
Institute for High Temperatures
USSR Academy of Sciences, Moscow, USSR

P. Zaleski
Centre de Géopolitique
de l'Energie et des Matières Premières (CGEMP)
Université Paris-Dauphine, Paris, France

OHEMISPHERE PUBLISHING CORPORATION

A member of the Taylor & Francis Group

New York Washington Philadelphia London

Contents

Preface xi

Opening Address xiii

List of Participants xvii

Organizing Committees xxiii

GENERAL PROBLEMS OF PRODUCTION AND CONSUMPTION OF ENERGY

World Energy Problems at the Beginning and in the Middle of the 21st Century

P. Desprairies 3

Prospects for the Utilization of Organic Fuel with Due Regard for Ecological and Social Factors

M. A. Styrikovich 9

Australian Energy Supplies for the 21st Century

J. B. Kirkwood 21

Developing Countries Energy Strategy-Production and Technology Transfer

N. H. Afgan 43

Basic World Energy Problems at the Turn of the 21st Century

A. A. Beschinsky, I. A. Bashmakov, and M. S. Modelevsky

57

Energy Conservation: The Need for a Sharper Institutional Focus

J. Carter 73

The Development of Energetics in the Hungarian People's Republic L. Horvath and L. Nagystor 87

The National Orientation of the Energy Plan after the Italian Energy Conference

P. Fornaciari 91

Energy Conservation in France

N. Jestin-Fleury 97

Energy Resources, Technologies, Economy: Modeling and Study of Their Relations in the Long-Term Perspective

Yu. D. Kononov 115

Today's Problems of Training Specialists for Power Engineering of the Future

I. N. Orlov 123

Energy Saving Problems in Industry and Transport

N. F. Ilynski 129

Supplying Electricity through Greater Efficiency

A. Meier 139

CHEMICAL FUEL: GAS, COAL, OIL, I

The Present Availability and the Future of Natural Gas in Latin America

M. S. Wionczek 145

Natural Gas at the Present Stage of Development of Power Engineering

A. A. Makarov 165

Some Questions on International Gas Trade at the Beginning of the Next Century

S. Boussena 173

Outlook on the French Market of Natural Gas

Y. Cousin **181**

Prospects for the World Natural Gas Market

Yu. Sinyak 189

A World Outlook for Natural Gas and Its Technologies for the 21st Century

R. H. Hilt 249

Prospects of Utilization of Natural Gas and Its Nontraditional Resources in the USSR

Yu. I. Boxerman 261

Superdepth Potential Resources of Natural Gas and Prospects for Their Utilization

D. Rácz **277**

CHEMICAL FUEL: GAS, COAL, OIL, II

Integrated Use of Coal

E. E. Shpilrain 281

Australian Approaches to the Production of Alternative Liquid Fuels

P. G. Alfredson and D. C. Gibson 293

Hydrogenation of Brown Coals into Liquid Fuel at Decreased Pressure

A. A. Krichko 295

Application of Coal Gasification in Gas-Steam and MHD-Steam Power Plants

B. Zaporowski 323

Systems Studies on the Perspective Development of Technologies for Kansk-Achinsk Coal Utilization

L. S. Belyaev, B. M. Kaganovich, A. M. Kler, Yu. V. Naumov, and S. P. Filippov 333

Two Stage Fluidized-Bed Combustion of Low-Caloric-Value Coals in CSSR 1. Véle 347

Possible Reduction of Nitrogen Oxides during Coal Combustion K. Remeni 353

NEW ENERGY SOURCES AND CONVERSION TECHNOLOGIES

MHD for Large Scale Electrical Power Generation in the 21st Century

L. H. Th. Rietjens 367

The IEA Collaborative Program on New Energy Sources and Conversion Technologies

L. W. Boxer 377

Biomass is a Renewable Source of Energy and Fuel

E. S. Pantskhava 383

Effective Utilization of Industrial Waste Heat

W. Lijian 393

Biomass-Powered Ice-Making Machine

N. J. Monerasinghe, J. B. Adlan, and M. A. Shukor 403

Advances in Power Technology and Security of Supply

H. K. Messerle 409

Hydrogen Storage Properties of TiFe_xCr_y M Alloys

Z.-Q. Zhou, D.-Q. Tang, D.-Q. Zhou, and J.-L. Zhang 427

The Use of Renewable Energy Sources in the Turkman SSR: Autonomous Solar Systems

R. Bairamov and T. P. Chuguevetz 435

Packaged Power Plant Construction

S. I. Sadovskiy, O. D. Davidov, and I. I. Rilov 457

Effectiveness of Tidal Power Utilization Based on New Technology and International Cooperation

L. B. Bernshtein 463

Romanian Achievements and Prospects in the Power Equipments Field, for Lower Solid Fuels (Lignite) Utilization

N. Lemnean, R. Vargolici, and I. Nistor 471

The Energy Future and the Environment

J. Pasztor 481

NUCLEAR FUELS FOR THE 21ST CENTURY: FUSION

Progress in the European Fusion Research and International Collaboration

Ch. Maisonnier 507

Certain Aspects of Using Thermonuclear Reactors in World Power Generation in the 21st Century

A. V. Nedospasov and N. N. Vasilyev 513

The Moon: An Abundant Source of Clean and Safe Fusion Fuel for the 21st Century

G. L. Kulcinskí and H. H. Schmitt 525

Application Prospects of Cold Fusion: A Concept of a Hybrid Muon-Catalyzed Reactor

Yu. V. Petrov 555

TRENDS IN FISSION POWER ENGINEERING

Trends in Pressurized Water Reactor Engineering

J. Panossian and D. Vignon 579

Safety Objectives, Development Trends and Economic Potential of Nuclear Power Plants in the Federal Republic of Germany

H. Märkl 595

Ordeals of Chernobyl and the Rejustification of the Inherently Safe Reactors

Y. Lu 635

Consequences of Core Meltdown Accidents in Large Light Water Reactors

H. H. Hennies **679**

The Proliferation of Nuclear Safety

J. N. Blue 701

ROLE OF NUCLEAR ENERGY IN THE 21ST CENTURY: ECONOMIES, ENVIRONMENTAL IMPACT (INCLUDING SITING AND PUBLIC PERCEPTION)

On the Status and Outlook of Fast Reactor Development, Fuel Cycle, and Comparison with Thermal Reactor

M. F. Troyanov 723

Nuclear Breeding and Reactor Safety

V. V. Orlov 733

The Fast Breeder: Source of Energy for the Next Century

J. van Dievoet and P. L. Kunsch 745

Reshaping Fission for Social Acceptability

C. Starr 759

Today's Approaches to Solving Tomorrow's Problems: Safety and Strategy of Nuclear Power Development

V A Sidorenko 767

ENERGY COOPERATION AND STABILITY IN THE LATE 20TH AND 21ST CENTURIES

Energy Problems and International Stability

A. V. Nikiforov 777

The Development of Electric Power Industries in the CMEA Member Countries and the Multilateral Cooperation

V. V. Sytchev, Yu. N. Savenko, and S. A. Ougarov 787

Dampening Turmoil in the Oil Market

R. L. Smith 797

Energy Cooperation in Latin America and the Caribbean

M. Bauer 809

International Cooperation in Energy R & D

M. Alonso 833

Renewable Energy Sources: UNESCO'S Contribution to International Cooperation

B. Berkovsky 845

Index 847