Index

Energy Studies Review

Volume 3

Articles

- ANGELIER, JEAN-PIERRE The Determinants of Oil Prices
- BÉLANGER, DANNY et JEAN-THOMAS BERNARD Demande d'électicité et développement des installations au Québec de 1990 à 2010 20
- BERGER, C., A. HAURIE, E. LESSARD, R. LOULOU and J-P. WAAUB Exploring Acid Gas Emission Reductions in the Province of Québec via MARKAL-Québec 124
- BERGERON, CAROLINE and JEAN-THOMAS BERNARD The Residential Dual-Energy Program of Hydro-Québec: An Economic Analysis 151
- BOURGEOIS, BERNARD and VICTOR RODRIGUEZ-PADILLA Oil Exploration and Production Between the 1980s and 1990s: Geological Advantage and International Petroleum Orders 244
- CALABRE, SERGE Futures Markets and the Two Dimensions of Instability in Commodity Markets: The Oil Experience 227
- CRIQUI, PATRICK After the Gulf Crisis: The Third Oil Shock is Yet to Come 205
- DEAVES, RICHARD and ITZHAK KRINSKY Costs and Benefits of Using NYMEX Crude Oil Futures 142 FINON, DOMINIQUE The Prospects for a New
- International Petroleum Order 260
- HAITES, ERIK Tradeable Allowances and Carbon Taxes: Cost Effective Policy Responses to Global Warming 1
- HORNE, WILLIAM The Effects of Energy Considerations on House Purchase Decisions 54
- JACCARD, MARK and DAVID SIMS Employment Effects of Electricity Conservation: The Case of British Columbia 35
- NAINI, ABBAS Projection of Carbon Dioxide Emissions from Natural Gas Combustion and Steam-Reforming of Methane in Alberta 45
- RODRIGUEZ-PADILLA, VICTOR Sovereignty Over Petroleum Resources: The End of an Era? 108
- SCHWEITZER, MARTIN, ERIC HIRST and LAWRENCE J. HILL Factors Affecting the Choice of Supply- and Demand-Side Programs by Electric Utilities 95
- SOLLOWS, K.F., U.K. SUMATHIPALA and J.E.S. VENART A Comparison of Hybrid Heating Systems and New Generation Facilities for Peak Electricity Load Management 162

Forum

- DREYFUS, DANIEL A. and ANNETTE B. KOKLAUNER Open Access to Natural Gas Pipeline Transportation in North America: Lessons for the European Internal Energy Market 277
- HAY, KEITH A.J., COLIN A. SARAVANAMUTTOO and DAVID R. AVON Environmentally Sustainable Technology Transfer of Coal-Fired Energy Techniques: Canada and Asia 178
- PLOURDE, ANDRÉ Directions for Canadian Energy Policy in the Medium Term 61

Book Reviews

- BJERKHOLT, OLAV, ÖYSTEIN OLSEN and JON VISLIE (eds.) Recent Modelling Approaches in Applied Energy by Thomas Sterner 304
- FINON, DOMINIQUE L'échec des surgénérateurs autopsie d'un grand programme by Kevin Fitzgibbons 91
- FOLEY, GERALD Electricity for Rural People by David B. Brooks and Renaud De Plaen 302
- HEGGELUND, MERETE Emissions Permit Trading: A Policy Tool to Reduce the Atmospheric Concentration of Greenhouse Gases by W. Scott Prudham 199
- MUNASINGHE, MOHAN Energy Analysis and Policy; Selected Works by Donald W. Jones 198
- PROBSTEIN, RONALD F. and R. EDWIN HICKS Synthetic Fuels by Thomas Beuthe 305
- SIMS, GORDON The Anti-Nuclear Game by Dirk Leemans
- YERGIN, DANIEL The Prize: The Epic Quest for Oil, Money, and Power by E.H. Oksanen 86

Reviewers

Beuthe, Thomas 305 Brooks, David B. and Renaud De Plaen 302 Fitzgibbons, Kevin 91 Jones, Donald W. 198 Leemans, Dirk 195 Oksanen, E.H. 86 Prudham, W. Scott 199 Sterner, Thomas 304

Energy Technology Options

for the Twenty-First Century Environment, Economy and Society

Four full-day workshops and a concluding conference at McMaster University — a series of dialogues among decision makers, energy analysts, engineers, and scientists to develop a realistic vision of the energy system that will evolve in the early decades of the 21st century.

Workshop I — Thursday, January 23, 1992

Centralized Energy Supply Alternatives

Advanced large-scale electricity generation technologies, including fossil fuel-fired plants; fission and fusion energy; and centralized hydro, solar, wind, geothermal, and other advanced facilities.

Workshop II — Thursday, March 5, 1992

Decentralized Energy Supply Alternatives

Advanced small-scale technologies, including solar, wind, biomass, and hydro; energy from waste; cogeneration; fuel cells and batteries; clean fuels.

Workshop III — Thursday, May 7, 1992

End Use Options — Buildings and Equipment/Appliances
Space conditioning of industrial, commercial, and residential buildings;
efficient appliance and lighting technologies; efficient motors; and process
energy technologies.

Workshop IV — Thursday, June 18, 1992

End Use Options — Transportation

Vehicles fuelled by natural gas, propane, methanol, and electricity; efficient engine technologies; mass transportation options; efficient planning and management options.

Conference — October 1-2, 1992

Energy Technology Options for the Twenty-First Century
A synthesis of the workshop issues and conclusions, including management of energy demand; options for centralized and decentralized energy systems; evolution of end-use technologies; energy policy.

For more information, or to register as a participant, contact: McMaster Institute for Energy Studies, McMaster University, Hamilton, Ontario, Canada L8S 4M4. Tel: (416) 525-9140 ext. 4527, Fax: (416) 521-8232