

CONTENTS

Foreword	v
Methane Occurrences and Potential Resources in the Lower Parachute Creek Member of Green River Formation, Piceance Creek Basin, Colorado Rex D. Cole and Gerald J. Daub	1
Robert B. Crookston—His Oil Shale Achievements, His Collections, and the Tell Ertl Oil Shale Archives Robert N. Heistand and Mark T. Atwood	8
Blasting-Induced Rock-Motion Modeling Including Gas Pressure Effects Dale S. Preece and Steven D. Knudsen	13
Field Evaluations with a Low-Incendive Blasting Agent in Oil Shale Mines Eric S. Weiss, Kenneth L. Cashdollar, Michael J. Sapko, and Eugene M. Bazala	20
Attrition and Breakage of a Western Reference Oil Shale at Process Temperatures Ulrich Grimm and Glenn Swaney	29
Update on the Radio-Frequency In Situ Extraction of Shale Oil J.E. Bridges and G.C. Sresty	35
Economic Aspects of Oil Shale Production Using Radio-Frequency In Situ Retorting W.S. Streeter, J.E. Bridges, and G.C. Sresty	44
Oil Shale Retorting with Steam and Recycle Gas L.S. Merrill and L.D. Wheaton	51
Hot-Recycled-Solid Pilot Plant—1991 Status Report Robert J. Cena	60
Analysis of Particle Slip and Drag in a Lift Pipe Used in the Hot-Recycled-Solid Oil Shale Retort D.F. Aldis and C.B. Thorsness	66
Chemical Basis of Middle-Distillate Fuel Instability—Interactive Effects of Selected Nitrogen Heterocycles with Organic Acids and Bases in a Shale-Derived Diesel Fuel George W. Mushrush, Erna J. Beal, Robert N. Hazlett, and Dennis R. Hardy	74

Exploitation of Shale Hydration for Leachate Control in Disposed Oil Shale
David B. McWhorter, George H. Watson, Juergen Braun, and Earl D. York82

The Positive Environmental Experience at Unocal’s Commercial Shale Oil Project
William L. Sharrer 94

Socioeconomic Impact of the Unocal Oil Shale Project—An Analysis
Jim Evans 103

Commercial Feasibility of Producing Shale Oil-Modified Asphalt
Larry A. Lukens and Mark A. Plummer 108

Commercial Economics of Shale Oil-Modified Asphalt
Larry A. Lukens 115

Update on the Colorado Tract C–b Oil Shale Demonstration Facility
Leroy Dockter 120

Environmental Analysis of Occidental Oil Shale Inc.’s Proof-of-Concept Oil Shale Project
P.F. Ziemkiewicz 123

The Combustion Process Effectiveness Factor of Oil Shale Char Particles
Min Lin, Xianqing Wang, Jialin Qian, and Yajia Zhu 128

Colorado Oil Shale Initiatives for the ‘90s
Ronald W. Cattany 134