

CONTENTS

	Page
FOREWORD	VII
CONTRIBUTORS	VIII
 Chapter 1. INTRODUCTION TO OIL SHALES	
Definition	1
Origin of Oil Shale	4
Types of Oil Shales	4
Potential resources	5
Recovery methods	6
Biochemical recovery method	9
Acknowledgment	11
References	11
 Chapter 2. GEOLOGICAL SETTING OF OIL-SHALE DEPOSITS AND WORLD PROSPECTS	
Introduction	13
Lithology	13
Environment of deposition	15
Age and world distribution	17
Geologic setting favorable for prospecting	24
Conclusions	25
References	25
 Chapter 3. THE ORIGIN AND FORMATION OF OIL SHALE	
Introduction	27
Likely source materials in kerogen formation	30
The formation of oil shale	41
Torbanites : their nature and origin	46
Tasmanite	53
Envoi	56
References	57
 Chapter 4. ORIGIN AND CHARACTERISTICS OF GREEN RIVER OIL SHALE	
Introduction	61
Characteristics of Green River Oil Shale	62
Origin of Green River Oil Shale	72
Conclusions	76
References	76
 Chapter 5. MINERALOGY OF OIL SHALE	
Introduction	81
General characteristics of oil shales	81
Green River Formation	84
Authigenic minerals	88
Conclusions	99
References	100
 Chapter 6. CHEMICAL SEPARATION AND CHARACTERIZATION OF KEROGEN FROM OIL SHALE	
Introduction	103
Isolation of kerogen	103
Comparison of selected Australian kerogens	107

Characterization of kerogen	112
Conclusion	120
References	122
Chapter 7. STRUCTURAL ASPECTS OF ORGANIC COMPONENTS IN OIL SHALES	
Introduction	129
Kerogen of Green River Formation	132
Structural models of complex organic molecules	133
Conclusions	143
References	147
Chapter 8. BIOLOGICAL FOSSIL HYDROCARBONS IN SHALES	
Introduction	149
Branched and normal alkanes	150
Cyclic isoprenoids	157
Partially aromatized isoprenoids	166
Polycyclic isoprenoids	171
Kerogen	173
Conclusions	176
Acknowledgements	176
References	177
Chapter 9. RETORTING TECHNOLOGY OF OIL SHALE	
Introduction	181
Developments in the United States	182
Developments in Brazil	193
Developments in U.S.S.R.	194
Conclusions	197
References	197
Chapter 10. EVALUATION OF OIL SHALES USING GEOPHYSICAL WELL-LOGGING TECHNIQUES	
Introduction to geophysical well-logging	199
Geophysical well logs for oil-shale evaluation	200
Oil-yield determinations using geophysical well logs	203
References and bibliography	211
Chapter 11. ENVIRONMENTAL ANALYSIS OF AN OIL-SHALE INDUSTRY IN THE UPPER COLORADO REGION	
Introduction	215
Industry development	215
Characteristics of the region	216
Incremental Changes	221
Regional system	227
Acknowledgements	234
References	234
Chapter 12 SURVEY OF OIL-SHALE RESEARCH IN THE LAST THREE DECADES	
Introduction	235
Major shale industries	235
Overall status of oil-shale research	238
Oil-shale characteristics, classification, and constitution	239
Oil-shale technology	242
Summary	265
References	266
REFERENCES INDEX	269
SUBJECT INDEX	277