

**A.S. ALSHARHAN  
A.E.M. NAIRN**

**SEDIMENTARY BASINS  
AND PETROLEUM GEOLOGY  
OF THE MIDDLE EAST**



**ELSEVIER**

# Sedimentary Basins and Petroleum Geology of the Middle East

**AS. Alsharhan**  
*Faculty of Science, UAE University*  
*P.O. Box: 17777, Al Ain*  
*United Arab Emirates*

**A.E.M. Nairn**  
*Earth Science and Resources Institute*  
*University of South Carolina*  
*Columbia, S.C. 29208*  
*U.S.A.*



ELSEVIER  
Amsterdam — Oxford - New York - Tokyo 1997

## Acknowledgments

First and foremost, we would like to acknowledge our deep gratitude and appreciation to our wives and families for their forbearance and support, and their acceptance of the inroads on our time which resulted from the preparation of this volume. The book could never have taken shape without the help of many coworkers of whom we would like particularly to express our thanks to Ma. Bonita Valdez-Cruzada and Dhabia Bakhit for their help in all phases of writing, drafting and assembly of the book, also to Eileen Ross, Jo Render and Connie Bartemus for their assistance in the preparation of the text and to Rhonda Boyle, Valerie Gray, Joel McGee and Jamil Antar for their help in drafting the figures, and to our colleagues in the Earth Sciences and Resources institute, especially M. Waddell, for their encouragement and support.

We were fortunate to have colleagues such as R.W. Scott, K.W. Glennie, J. Skickl in, A.A. Al Laboun, R.J. Murriss, J. Rogers, and K. Magara, who read critically initial, rough drafts of some chapters of the book before finalization and whose comments improved the final text, and the long list of fellow scientists who provided copies of their work basic to the geology of the region. We thank our editor, Mrs. Femke Wallien, of Elsevier for her patience and encouragement from the inception of this book to its completion.

The editors and publishers of many journals provided permission to reproduce many of the figures, in particular the American Association of Petroleum Geologists Bulletin, Bulletin of the Geological Society of America, Journal of the Geological Society of London, Dr. Hussein' of Gulf Pctrolink, Bahrain, Canadian Society of Geologists, Journal of Petroleum Geology, Elsevier Geosciences, American Geophysical Union, Schlumberger, Middle East Technical Review, Society of Petroleum Engineers, Gordon and Breach (Modern Geology), Micropaleontology, John Wiley and Sons, Analytical Chemistry, Royal Society of Edinburgh, J.G. Malpas, Palynology, Canadian Journal of Earth Science, Balkema, Cambridge University Press, Chapman and Hall, Columbia University Press, Journal of Geophysics, Springer-Verlag, Oil and Gas Journal, Petroleum Geoscience and Nature.

We also would like to express our appreciation to His Highness Sheikh Nahyan Bin Mubarak Al Nahyan, Minister of Higher Education and Scientific Research and Chancellor of the United Arab Emirates University for his encouragement and support.

In attempting to synthesize such a field as the Sedimentary Basins and Petroleum Geology of the Middle East, we have undoubtedly missed many references and under-represented a part of the field of study. We apologize for the pertinent work not cited and for the "gaps" in our text.

## Dedication

This book is dedicated to my mother and to the memory of my father.

*A.S.A.*

This book is dedicated to my family and friends.

*A.E.M.N.*

## TABLE OF CONTENTS

### PART ONE

#### Chapter I: An Introductory Overview

Geographic and Geomorphologic Setting .....	4
Geologic Setting .....	7
Sequence Stratigraphy .....	7

#### Chapter 2: The Geological History and Structural Elements of the Middle East

Introduction .....	IS
Geological History .....	22
Phase 1 The Consolidation of the Arabo-Nubian Massif .....	22
Phase 2 Tectonic Stability .....	36
Phase 3 The Hercynian Event .....	37
Phase 4 The Triassic Extensional Phase .....	38
Phase 5 Jurassic and Cretaceous Events .....	38
Phase 6 Cenozoic Events .....	39
Main Structural Elements .....	44
• Sedimentary Basins .....	46
Tabuk sub-basin. Saudi Arabia .....	46
Widvan sub-basin. Saudi Arabia .....	46
Sirhan sub-basin, Jordan .....	47
Rub Al Khali and Ras Al Khaimah sub-basins, Saudi Arabia - U.A.E .....	48
Zagros Basin, Iran .....	48
Palmyra and Sinjar sub-basins. Syria-Iraq .....	50
The Mesopotamian sub-basin, Iraq .....	50
Red Sea and Gulf of Aden sub-basin, Saudi Arabia - Yemen .....	50
• Arches .....	52
Huqf-Ilaushi Arch, Oman .....	52
Hadhramout Arch, Yemen .....	52
Central Arabian Arch, Saudi Arabia .....	52
Qatar-South Fars Arch. Qatar - Iran .....	53
Hail-Ruthah-Ga'ara and Khleissa Arches, Saudi Arabia - Iraq .....	53
Mardin High. Turkey .....	53
• Transform Faults and Normal Faults .....	54
Southeastern Arabian platform .....	54
Masirah Transform Fault. Oman .....	54
Maradi Fault, Oman .....	54
Saiwan-Nafun Fault. Oman .....	54
Dibba Zone, Oman - UAE .....	54
Oman Line. Oman .....	54
Owen Fracture Zone, Yemen - Oman .....	54
Northern Arabian Platform : Central Syrian Fault Zone .....	54
Northwestern Arabian Platform : Jordan-Dead Sea Fault System .....	55
Fold Belts: Taurus Mountains. Turkey .....	55
Zagros, Mountain. Iran .....	58
Oman Mountains. Oman - U.A.E .....	59
Discussion .....	62

### PART TWO

#### Chapter 3: Infracambrian of the Middle East

Introduction .....	65
Stratigraphy of Infracambrian Rocks in Oman: .....	69
fluqf Group: .....	69
Abu Mahara Formation .....	70
Khufai Formation .....	70
Shuram Formation .....	70
Buah Formation .....	73
Ara Formation .....	73

## CONTENTS

The Age of the Huqf Group .....	74
Comparison of the Huqf Group with other Outcrops in Oman .....	76
Mistal Formation .....	76
Hajir Formation .....	76
Mi'aidan Formation .....	76
Kharus Formation .....	76
Hijam Formation .....	76
Comparison of Oman with Other Outcrops in the Middle East .....	77
Comparison with the Republic of Yemen .....	77
Comparison with the United Arab Emirates .....	78
Comparison with Saudi Arabia .....	78
Comparison with Jordan .....	80
Comparison with Southeast Turkey .....	81
Comparison with Iraq .....	81
Comparison with Iran .....	81
Paleogeography and Geologic History of the Infracambrian .....	84

### Chapter 4: The Early Paleozoic Quiescent Phase in the Middle East: The Sauk Cycle and the Early Part of the Tippecanoe Cycle

Introduction .....	87
The Early Paleozoic of Oman .....	94
• The Sauk Sequence in Central and South-central Oman .....	94
Haima Group (Cambrian? to earliest Silurian): .....	94
The Karim and Haradh formations .....	94
The Amin Formation .....	95
The Mahwis/Andam formations .....	95
• The Tippecanoe Sequence in Central Oman: .....	96
Ghudun Formation .....	96
Safiq Formation .....	96
• The Sauk and Tippecanoe Sequences in Southern Oman (Dhofar Province) : .....	97
Murhat Sandstone Formation .....	97
• The Sauk and Tippecanoe Sequences in Eastern and Southwestern Arabia .....	98
Oman Mountains (Oman Region): Amdeh Formation .....	98
Oman Mountains (United Arab Emirates Region): Ra'an Formation .....	1(X)
Southwestern Saudi Arabia: Dibsiyah Formation .....	100
The Early Paleozoic of Northern Saudi Arabia and Jordan .....	103
• The Sauk Sequence in North and Northwestern Saudi Arabia: .....	103
Yatib Formation .....	103
Saq Formation .....	103
• The Sauk Sequence in Jordan .....	108
Ram Group .....	108
Subsurface Formations: .....	108
Salib Formation .....	108
Burj and Abu Khusheiba formations .....	110
Ajram Formation .....	110
Amud Formation .....	110
Surface Formations: .....	110
Salib Arkosic Sandstone Formation .....	110
Umm Ishrin Sandstone Formation .....	III
Disi Sandstone Formation .....	I II
Umm Salim Sandstone Formation .....	I II
• The Tippecanoe Sequence in North and Northwestern Saudi Arabia : .....	111
Tahuk Group .....	III
Hanadir Formation .....	112
Kahfah Formation .....	112
Ra'an Formation .....	113
Quwarah Formation (and its equivalent Ordovician Formations 1-5) .....	114

CONTENTS

Zarqa Formation .....	114
Sarah Formation .....	115
Qalihah Formation .....	115
• The Tippecanoe Sequence in Jordan .....	115
Khreim Group .....	116
Subsurface Formations: .....	116
Sahl as Suwwan Formation .....	116
Umm Tarifa Formation .....	119
Trebeel Formation .....	119
Batra Formation .....	119
Alna Formation .....	119
Surface Formations: .....	119
Hiswah Formation .....	119
Dubaydib Formation .....	120
Mudawwara Formation .....	120
Khushsha Formation .....	120
• The Tippecanoe Sequence in Iraq: Khabour Formation .....	120
• The Tippecanoe Sequence in Kuwait: Tabuk Formation .....	121
• The Tippecanoe Sequence in Qatar: .....	121
Tabuk Formation .....	121
Sharawra Formation .....	121
• The Tippecanoe Sequence in the United Arab Emirates: Sharawra Formation .....	122
The Early Paleozoic Sequence in Southeast Turkey and Syria .....	123
• The Sauk Sequence in Southeast Turkey: .....	123
Sadan Formation .....	123
Zabuk Formation .....	123
Koruk Formation .....	126
Sosink Formation .....	126
Seydisehir Formation .....	126
• The Sauk Sequence in Syria: Zabuk, Burj and Sosink formations .....	128
• The Tippecanoe Sequence in Southeast Turkey: .....	128
Bedinan Formation .....	128
Sort Tepe Formation .....	128
• The Tippecanoe Sequence in Syria: .....	128
Khanasser Formation .....	129
Swab Formation .....	129
Afandi Formation .....	129
Tanf Formation .....	129
The Early Paleozoic of Iran .....	129
• The Sauk Sequence .....	129
Lalun Formation .....	129
Dahu Formation .....	129
Mila Formation .....	130
Kalshanch Formation .....	130
Derenjal Formation .....	130
Ileheyk Formation .....	130
• The Tippecanoe Sequence: .....	130
Shirgesht Formation .....	133
Niur Formation .....	133
Lashkerak Formation .....	133
Zard Kuh Formation .....	134
Paleogeography and Geologic History of the Early Paleozoic .....	134

**Chapter 5: The Early-Late Paleozoic of the Middle East: The Kaskaskia Cycle**

Introduction .....	141
The Kaskaskia Cycle in the Middle East .....	141
• The Kaskaskia Sequence in Northern Saudi Arabia .....	141

## CONTENTS

Jauf Formation	141
Sakaka Formation .....	147
Pre-Unayzah Clastics (Berwath Formation) .....	148
• The Kaskaskia Sequence in Southwest Saudi Arabia: Khusayyayn Formation .....	148
• The Kaskaskia Sequence in Qatar: Tawil Formation .....	149
• The Kaskaskia Sequence in the United Arab Emirates: .....	149
Outcrop Formation: Ayim Formation .....	149
Subsurface Formation: Tawil Formation .....	149
• The Kaskaskia Sequence in Oman: Misfar Group .....	150
• The Kaskaskia Sequence in Kuwait: Jauf Formation .....	150
• The Kaskaskia Sequence in Iran: .....	150
Padeha Formation .....	150
Sibzar Formation .....	150
Bahram Formation .....	150
Geirud Formation .....	150
• The Kaskaskia Sequence in Iraq: .....	150
Pirispiki Redbeds	151
Kiasta Formation	151
Ora Shale Formation .....	151
Harur Formation .....	151
• The Kaskaskia Sequence in Southeast Turkey: .....	151
Dadas Formation .....	151
Hazro Formation .....	153
Yiginli Formation	153
Koprulu Formation	153
Kirtas Quartzite and Hasanbeyli Formations .....	154
• The Kaskaskia Sequence in Syria: Markada Group .....	154
Paleogeography and Geologic History of the Late Paleozoic Kaskaskia Cycle .....	156

### Chapter 6: The End of the Paleozoic and the Early Mesozoic of the Middle East: The Absaroka Cycle

The Lower Part of the Absaroka Cycle (Latest Carboniferous-Permian) .....	161
The Paleozoic Part of the Absaroka Cycle .....	161
Absaroka Sequence South of the Central Arabian Arch .....	168
• Absaroka Sequence in Oman .....	168
Haushi Group	169
Al Khlata Formation .....	169
Gharif Formation .....	169
Khuff Formation	171
Saiq Formation	173
• Absaroka Sequence in the United Arab Emirates: .....	173
Subsurface Formations: Haushi Group: .....	173
Gharif Formation .....	174
Al Khlata Formation .....	175
Khuff Formation .....	175
Surface Formations: Asfar and Qamar formations .....	175
Russ Al Jihal Group: .....	175
Bib Formation .....	176
Hagil Formation .....	176
Ghail Formation .....	176
• Absaroka Sequence in Qatar: .....	176
Haushi Formation	176
Khuff Formation .....	177
• Absaroka Sequence in southwestern Saudi Arabia: Juwayl Member .....	178
• Absaroka Sequence in the Republic of Yemen: Akhra Shale Formation .....	178
Absaroka Sequence North of the Central Arabian Arch: .....	178
• Absaroka Sequence in Central and Northern Saudi Arabia .....	178



CONTENTS

Unayzah Formation .....	178
Khuff Formation .....	182
• Absaroka Sequence in Kuwait: Khuff Formation .....	186
• Absaroka Sequence in Bahrain: Khuff Formation .....	186
Absaroka Sequence in Northwest and Northeast of the Arabian Platform .....	186
• Absaroka in Jordan .....	186
Outcrop Section: Urnm Irna Formation .....	186
Subsurface Section: Hudayb Group .....	187
Anjara Formation .....	187
Huwayra Formation .....	188
Buwayda Formation .....	188
• Absaroka Sequence in Iraq .....	189
Western Iraq (flail-Rutbah Arch area): .....	189
Nijili Formation .....	189
Clara Formation .....	189
Northern Iraq (Northern Thrust Belt Area): Chia Zairi Formation .....	189
• Absaroka Sequence in Southeast Turkey: Gomaniibrik Formation .....	189
• Absaroka Sequence in Syria: .....	190
Dolaa Formation .....	190
Heil Formation .....	191
Amanus Sand Formation .....	191
• Absaroka Sequence in Iran: .....	191
Southwest Iran: Faraghan Formation .....	192
Dalan Formation .....	192
Northern and Central Iran: .....	192
Dorud Formation .....	192
Butch Formation .....	193
Nesen Formation .....	193
Jamal Formation .....	193
The Upper Part of the Absaroka Cycle (Triassic) .....	193
The End of the Absaroka Cycle in Central Arabia .....	194
• Triassic of Saudi Arabia: .....	194
Sudair Formation .....	197
Jilh Formation .....	198
Minjur Formation .....	198
The End of the Absaroka Cycle in Eastern Arabia-	199
• Triassic of United Arab Emirates .....	195
Abu Dhabi and Dubai Region (Subsurface Section) .....	199
Sudair Formation .....	199
Jilh (Gulailah) Formation .....	199
Minjur Formation .....	199
Northern Emirates Region (Outcrop Section) .....	201
Milaha Formation .....	201
Ghalilah Formation .....	201
• Triassic of Oman .....	201
Central and Southern Oman (Subsurface Section) .....	201
Sudair Formation .....	202
Jilh Formation .....	202
Central Oman Mountains (Allochthonous Units) .....	203
Mahil Formation .....	204
Sumeni Group .....	204
The Maqam Formation .....	204
Jebel Wasa Formation .....	206
Hawasina Assemblage .....	206
Ilamrat Mau Group: Zulla Formation .....	206
Wahrah Formation .....	207
Al Ayn Formation .....	207
Haifa Formation .....	209

CONTENTS

Haliw Formation .....	209
Al Aridh Formation .....	209
Ibra Formation .....	211
Haybi Complex: .....	211
Hawasina Mélange .....	211
Exotic Limestone .....	211
Haybi Volcanics .....	211
Basal Serpentine and Tectonic Mélange .....	211
Batinah Complex-.....	211
Barghah Formation .....	213
Sakhin Formation .....	213
Salahi Formation .....	213
Batinah Limestone Blocks .....	213
• Triassic of Qatar .....	213
Suwei (Sudair) Formation .....	213
Gulailah (Jilh) Formation .....	213
Minjur Formation .....	213
The End of the Absaroka Sequence in the Eastern Arabian Gulf: .....	214
• The Triassic of Southwestern Iran .....	214
Kangan Formation .....	216
Dashtak Formation .....	217
Khanch Kat Formation .....	217
The End of the Absaroka Sequence in the Central and Northern Arabian Gulf: .....	217
• The Triassic of Bahrain: .....	217
Sudair Formation .....	217
Jilh Formation .....	217
• The Triassic of Kuwait.....	218
Sudair Formation .....	218
Jilh Formation .....	218
Minjur Formation .....	218
The End of the Absaroka Sequence in North and Northeastern Arabia: .....	218
• The Triassic of Iraq: .....	218
Mirga Mir Formation .....	218
Beduh Shale Formation .....	218
Geli Khana Formation .....	218
Mulussa Formation .....	219
Zur Hauran Formation .....	219
Kurra Chine Formation .....	220
Baluti Formation .....	220
• The Triassic of Jordan: .....	220
Outcrop Formation: .....	220
Abu Ruweis Formation .....	220
Urn Tina Formation .....	220
IN Al Amir Formation .....	220
Mukheiris Formation .....	221
Hisban Formation .....	221
Ain Musa Formation .....	221
Dardun Formation .....	221
Ma'in Formation. ....	221
Subsurface Formation: Ramtha Group- .....	222
Suwayma Formation .....	222
Hishan Formation .....	222
Mukheiris Formation .....	222
Salit Formation .....	223
Abu Ruweis Formation .....	223
• The Triassic of Syria-.....	223
Amanus Shale Formation .....	223
Kurra Chine Formation .....	223

## CONTENTS

Butmah Formation .....	224
Adaiyah Formation .....	224
Mus Formation .....	224
Alan Formation .....	224
The Triassic of Southeast Turkey .....	224
Cigli Group .....	224
Cudi Formation .....	224
Aril Formation .....	224
Beduh Formation .....	225
Palcogeography and Geologic History of the Absaroka Cycle .....	225
The Lower Part of the Absaroka Cycle (latest Carboniferous-Permian) .....	225
The Upper Part of the Absaroka Cycle (Triassic) .....	229

### Chapter 7: The Late Mesozoic Part of the Zuni Cycle in the Middle East: The Jurassic

Introduction .....	235
The Jurassic Section in Central Arabia .....	245
The Jurassic of Saudi Arabia: .....	245
Marrat Formation .....	245
Dhurma Formation .....	245
Tuwaiq Mountain Formation .....	248
Hanifa Formation .....	250
Jubailah... Formation .....	250
Arab Formation .....	250
Hith Formation .....	252
The Jurassic of Bahrain .....	254
Marrat Formation .....	254
Dhruina Formation .....	254
Tuwaiq Mountain Formation .....	254
Hanifa Formation .....	254
Jubailah Formation .....	254
Arab Formation .....	254
Hith Formation .....	254
The Jurassic Section in Southern and Southwestern Arabia: The Republic of Yemen .....	254
Kohlan Formation .....	255
Amran Group' .....	257
Shuqra Formation .....	258
Madhi Formation .....	258
Sabatayn Formation .....	258
Haifa Formation .....	258
The Jurassic Section in Eastern Arabia: .....	259
• The Jurassic of the United Arab Emirates (Subsurface Formations) .....	259
Marrat Formation .....	259
Hamlah Formation .....	259
!Mara Formation .....	259
Aracj Formation .....	261
Diyab Formation .....	262
Arab Formation and its equivalents (Fahahil and Qatar formations) .....	263
Hith Formation and its equivalents .....	263
The Jurassic of the Northern United Arab Emirates (Surface Formations): Musandam Group .....	266
• The Jurassic of Qatar .....	266
Hamlah Formation .....	266
[Mara Formation .....	267
Aracj Formation .....	267
Diyab Formation .....	269
Darh Formation .....	269
Hanifa and Jubailah Formations .....	269
Arab Formation and its equivalents ((Fahahil and Qatar formations) .....	269

## CONTENTS

Hith Formation	271
The Jurassic Section in Extreme Eastern Arabia: Oman .....	271
• The Jurassic of Northern Oman: Musandam Group .....	271
• The Jurassic of Central Oman .....	273
Subsurface Formations: Sahtan Group: .....	273
Mafraq Formation .....	273
Dhurma Formation .....	273
Tuwaiq Mountain Formation .....	273
Hanifa Formation .....	273
Jubailah Formation .....	274
Surface Formations: Sahtan Group: .....	274
Saih Hatat Formation .....	275
Mayhah Formation .....	277
Guweyza Sandstone Formation .....	278
Guweyza Limestone Formation .....	278
• The Jurassic of South Oman: Kohlan Formation .....	279
Kohlan Formation .....	279
The Jurassic Section on the Eastern Side of the Arabian Gulf: Southwestern Iran .....	279
Ncyriz Formation .....	279
Adaiyah Formation .....	279
Mus Formation .....	279
Alan Formation .....	279
Sargelu Formation .....	279
Najmah Formation .....	279
Gotnia Formation .....	279
Hith Formation .....	280
Surmah Formation .....	280
The Jurassic Section in Northeastern Arabia: .....	280
• The Jurassic of Kuwait .....	280
Marrat Formation .....	280
Dhurma Formation .....	280
Sargelu Formation .....	282
Najmah Formation .....	282
Gotnia Formation .....	283
Hith Formation .....	283
• The Jurassic of Iraq .....	283
1. Liassic Section of Iraq: .....	283
Uhaid Formation .....	283
Butmah Formation .....	283
Baluti Formation .....	283
Adaiyah Formation .....	283
Mus Formation .....	284
Alan Formation .....	284
Sarki Formation .....	284
Sekhanian Formation .....	284
2. Dogger Section of Iraq: .....	285
Muhaiwir Formation .....	285
Sargelu Formation .....	285
3. MaIm Section of Iraq (Early Sub-Cycle).....	285
Najmah Formation .....	285
Gotnia (Anhydrite) Formation .....	286
Naokelekan Formation .....	286
Barsarin Formation .....	286
4. MaIm Section of Iraq (Late Sub-cycle): .....	286
Makhul Formation .....	286
Chia Gara Formation .....	286
Karima Mudstone Formation .....	287
Sulaiy Formation .....	287

## CONTENTS

The Jurassic Section in Northwestern and Northern Arabian Platform: .....	287
• The Jurassic of Jordan .....	287
Surface Formations' .....	287
Deir Alla Formation .....	287
Zarqa Formation .....	287
Dhahab Formation .....	288
Umm Maghara Formation .....	289
Arda Formation .....	289
Muaddi Formation .....	289
Subsurface Formations:Azab Group .....	289
Hihi Formation .....	290
Nimr Formation .....	290
Silal Formation .....	290
Dhahab Formation .....	290
Ramla and Haman) Formations .....	290
Mughanniya Formation .....	291
• The Jurassic of Syria: Qamchuqa Formation .....	291
• The Jurassic of Southeast Turkey: Cudi Group .....	291
Jurassic Paleogeography and Geologic History .....	291

### Chapter 8: The Late Mesozoic Part of the Zuni Cycle in the Middle East: The Cretaceous

Introduction .....	297
The First Cycle: The Early Cretaceous.....	311
• Early Cretaceous of Saudi Arabia-.....	311
Sulaiy Formation .....	316
Yamatna Formation .....	316
Buwaib Formation .....	317
Biyadh Formation .....	317
Shuaiha Formation .....	319
• Early Cretaceous of Eastern Arabia-.....	319
Early Cretaceous in the United Arab Emirates .....	319
Subsurface Formations: .....	319
Rayda and Salil Formations .....	319
Habshan Formation .....	320
Lckhwair Formation .....	320
Kharaib Formation .....	320
Shuaiba Formation .....	320
Surface Section: Musandam Group Unit 4.....	321
Early Cretaceous in Qatar .....	324
Sulaiy Formation .....	324
Yamama Formation .....	324
Ratawi Formation .....	324
Kharaib Formation .....	324
Hawar Shale Formation .....	324
Shuaiba Formation .....	324
Early Cretaceous of Bahrain .....	325
Sulaiy Formation .....	325
Yamama Formation .....	325
Ratawi Formation .....	325
Kharaib Formation .....	325
Hawar Formation .....	325
Shuaiba Formation .....	325
Early Cretaceous of Oman .....	325
Western Oman Mountains (subsurface formations) .....	325
Rayda Formation .....	325
Sahil Formation .....	327
Habshan Formation .....	327

CONTENTS

Lekhwait Formation .....	327
Kharaiab Formation .....	327
Shuaiba Formation .....	327
Central Oman Mountains (Allochthonous Units) .....	327
Sidr Formation .....	327
Nay id Formation .....	327
Mayhah Formation C Member .....	328
Mayhah Formation D Member .....	328
Northern Oman Mountains: Member-G and Members H-I of the Musandam Group ..	329
• Early Cretaceous on the eastern side of the Arabian Gulf: southwestern Iran .....	329
Fahliyan Formation .....	329
Gadvan Formation .....	330
Dariyan Formation .....	330
Garau Formation .....	330
• Early Cretaceous in the Northern, Northwestern and Northeastern Arabian Platform: .....	330
Early Cretaceous in Kuwait-	330
Sulaiy/Makhul Formation .....	330
Minagish Formation .....	330
Ratawi Formation .....	332
Zubair Formation .....	332
Shuaiba Formation .....	332
Early Cretaceous in Iraq-	332
1. Southern Iraq:	332
Ratawi Formation .....	332
Zuhair Formation .....	333
Shuaiba Formation .....	333
2. Northern Iraq	334
Garagu Formation .....	336
Lower Balambo Formation .....	336
Lower Sarmord Formation .....	336
Lower Qamchuqa Limestone Formation .....	336
Early Cretaceous in Syria-	336
Qamchuqa Formation .....	336
Rutbah Formation .....	336
Hayanc Formation .....	336
Early Cretaceous in Jordan: Kurnuh Group .....	336
Early Cretaceous in Southeast Turkey: .....	337
Mardin Group .....	337
Arehan Formation .....	338
• Early Cretaceous in Southern and Southwestern Arabia: .....	339
The Republic of Yemen: Qishn Formation .....	339
The Second Cycle: The Mid-Cretaceous .....	340
• Mid-Cretaceous in Eastern Arabia: The United Arab Emirates .....	340
Subsurface Formations:	341
Nahr Umr Formation .....	341
Mauddud Formation .....	341
Shilaif/Khatiyah Formation .....	341
Mishrif Formation .....	341
Outcrop Formations: Nahr Umr and Mauddud formations .....	344
• Mid-Cretaceous in Eastern Arabia: Oman .....	344
Western Oman Mountains (subsurface formations) .....	344
Nahr Umr Formation .....	344
Natih Formation .....	344
Mauddud Formation .....	345
Mishrif Formation .....	345
Central Oman Mountains (Allochthonous Units): Qumayrah Formation .....	346
Northern Oman Mountains (Musandam Peninsula) .....	347
Outcrop Section: Wasia Group .....	347

## CONTENTS

Subsurface Section:	348
Kazdhumi Formation .....	348
Mauddud Formation .....	348
Khatiyah/Mishrif formations .....	348
Southcrn Oman (Dhofar Region) .....	348
Qamar Formation .....	348
Harshiyat Formation .....	348
Fartaq Formation .....	348
• Mid-Cretaceous in Southwestern Iran .....	349
Bangestan Group:	349
Kazdhumi Formation .....	349
Sarvak Formation .....	349
Surgah Formation .....	349
• Mid-Cretaceous in Central and Eastern Arabia: .....	349
Mid-Cretaceous in Central and Eastern Saudi Arabia: Wasia Formation .....	350
Mid-Cretaceous in Northwestern Saudi Arabia: Wasia Formation .....	350
Mid-Cretaceous in Kuwait:	352
Burgan Formation .....	352
Mauddud Formation .....	352
Wara Formation .....	353
Ahmadi Formation .....	353
Magwa Formation .....	353
Mid-Cretaceous in Qatar: .....	354
Nahr Umr Formation .....	354
Mauddud Formation .....	354
Ahmadi Formation .....	354
Khatiyah Formation .....	354
Mishrif Formation .....	354
Mid-Cretaceous in Bahrain: .....	355
Nahr Umr Formation .....	355
Mauddud Formation .....	355
Wara Formation .....	355
Ahmadi Formation .....	355
Rumaila Formation .....	355
Mid-Cretaceous in Northern Arabian Platform: .....	355
• Mid-Cretaceous in Iraq .....	356
1. South and Southwestern Iraq: .....	356
Nahr Umr Formation .....	356
Mauddud Formation .....	356
Wara Formation .....	356
Ahmedi Formation .....	356
Rumaila Formation .....	356
Mishrif Formation .....	356
2. Western Iraq: .....	356
Rutbah Formation .....	356
M'sad Formation .....	356
3. Northern and Northeastern Iraq: .....	357
Rim Siltstone Formation .....	357
Jawan Formation .....	357
Upper Qamchuqa Limestone Formation .....	357
Upper Sarmord Formation .....	357
Upper Balatnho Formation .....	358
Kill Formation .....	358
Dokan Limestone Formation .....	358
• Mid-Cretaceous in Jordan .....	358
Ajlun Group:	358
Maur Formation .....	358
Fuheis Formation .....	359

## CONTENTS

Hummar Formation .....	359
Shuayh Formation .....	359
Wadi As Sir Formation .....	359
Khurcij Formation .....	359
• Mid-Cretaceous in Syria .....	360
Judea Formation .....	360
Massive Limestone Formation .....	360
• Mid-Cretaceous in Southeast Turkey .....	360
Sabunsuyu Formation .....	360
Derriere Formation .....	360
Mid-Cretaceous in Southern and Southwestern Arabia: The Republic of Yemen .....	362
Harshiyat Formation .....	362
Fartaq Formation .....	362
The Third Cycle: The Late Cretaceous .....	362
Late Cretaceous in southern Arabian Gulf the United Arab Emirates: .....	363
Laffan Formation .....	363
Halul Formation .....	363
Ilam Formation .....	363
Fiqa Formation .....	363
Simsima Formation .....	365
Muti Formation .....	365
Juweiza Formation .....	365
Qahlah Formation .....	365
Late Cretaceous in Eastern Arabia: Oman .....	365
I. Western Oman Mountains .....	365
I.affan Formation .....	365
Fiqa Formation .....	367
Muti Formation .....	367
Juweiza Formation .....	367
Qahlah Formation .....	367
Simsima Formation .....	367
2. Central Oman Mountains (Allochthonous Units) .....	367
Scmail (Ophiolite) Nappe .....	367
3. Northern Oman Mountains (Musandam Peninsula) .....	367
Outcrop Section: Muti Formation .....	370
Subsurface Section: Laffan Formation .....	33370
Ilam Formation .....	33370
Gurpi Formation .....	370
Late Cretaceous in Eastern Arabian Gulf: Southwestern Iran .....	370
Ilam Formation .....	370
Gurpi Formation .....	370
Tarbur Formation .....	370
Amiran Formation .....	370
Late Cretaceous in Western and Northwestern Arabian Gulf .....	33377(02)
• Late Cretaceous in Qatar: .....	372
Laffan Formation .....	372
Halul Formation .....	372
Fiqa/Ruilat Formation .....	372
Simsima Formation .....	372
• Late Cretaceous in Bahrain: Aruma Group .....	373
• Late Cretaceous in Kuwait: .....	373
Khasib/Mutriha Formation .....	373
Sa'di Formation .....	373
Hartha Formation .....	373
Bahrah Formation .....	373
Tayarat Formation .....	373
Late Cretaceous in Central and Southwestern Arabia: .....	373
• Late Cretaceous in Saudi Arabia: Aruma Formation .....	373



## CONTENTS

• Late Cretaceous in the Republic of Yemen-	374
Mukhalla Formation	374
Sharwain Formation	374
Tawilah Group .....	374
Chins Formation	374
Medj-Zir Formation .....	374
Late Cretaceous in the Northern Arabian Platform: .....	375
• Late Cretaceous in Iraq .....	376
I. Southern Iraq:	376
Khasib Formation .....	376
Tanuma Formation .....	376
Sa'di Formation	376
Hartha Formation .....	376
Qurna Formation .....	376
Tayarat Formation .....	376
2. Western Iraq: Digma Formation .....	376
3. High Folded Zone of Iraq: .....	377
'tither' Formation	377
Kometan Formation .....	377
Shiranish Formation	377
Bekhmc Formation .....	377
Hadiena Formation .....	377
Tanjero Formation .....	377
Agra Formation .....	377
• Late Cretaceous in Jordan: Belga Group .....	377
Surface Formations:	378
Wadi Umm Ghudran Formation .....	378
Amman Formation .....	378
Al Hisa Formation	378
Muwaqqar Formation .....	379
Subsurface Formations: .....	379
Rajil Formation	379
Hama Formation .....	379
Hazim Formation .....	379
Amman and Al Hisa formations .....	379
Usaykhim Formation	379
Muwaqqar Formation .....	379
• Late Cretaceous in Syria .....	380
Soukhne Formation	380
Shiranish Formation	380
• Late Cretaceous in Southeast Turkey .....	380
Karababa Formation .....	380
Karahogaz Formation .....	380
Sayindrcr Formation .....	380
Korkandil Formation	380
Kastel Formation	380
Terhuzek Formation .....	381
Besni Formation	381
Germav Formation .....	382
Cretaceous Paleogeography and Geologic History .....	382
Tectonic Events	382
Paleogeography and Cyclicity .....	384
Early Cretaceous Cycle .....	384
Mid-Cretaceous Cycle .....	388
Late Cretaceous Cycle .....	390

## CONTENTS

### Chapter 9: The latest part of the Zuni and Tejas cycles of the Middle East: The Cenozoic

Introduction	393
Part I: The Paleogene of the Middle East	396
• The Paleogene of the Central, Eastern and Northeastern Arabian Platform	408
Paleogene of Saudi Arabia	409
Umm Er Radhuma Formation	409
Rus Formation	409
Dammam Formation	411
Paleogene of Qatar	412
Umm Er Radhuma Formation	412
Rus Formation	412
Dammam Formation	412
Paleogene of Bahrain	414
Umm Er Radhuma Formation	414
Rus Formation	414
Dammam Formation	414
Paleogene of Kuwait	415
Radhuma Formation	415
Rus Formation	416
Dammam Formation	417
Paleogene of Southern and Western Iraq	417
Umm Er Radhuma Formation	417
Rus Formation	417
Dammam Formation	417
Paleogene of Southwestern and Southeastern Iran and adjoining areas	418
Pabdeh Formation	418
Jahrum Formation	419
Shahhazan Formation	419
Taleb Zang Formation	420
Kashkan Formation	420
Asmari Formation	420
Paleogene of the United Arab Emirates	420
Umm Er Radhuma Formation	421
Rus Formation	421
Dammam Formation	421
Asmari Formation	422
Pabdeh Formation	422
Paleo <sup>g</sup> ene of Oman	423
Central and Western Oman Mountains (outcrop formations)	423
Jainayn Limestone Formation	423
Rusayl Formation	423
Seeb Limestone Formation	424
Ruwaydah Formation	425
Fahud Formation	425
Muthaymimah Formation	425
Southern Oman (Dhofar Region): (outcrop formation)	426
Umm Er Radhuma Formation	426
Rus Formation	426
Andhur and Qara formations	426
Taqa Formation	426
Central and Southern Oman: (subsurface formations)	426
Umm Er Radhuma Formation	426
Rus Formation	427
Dammam Formation	427
Fars Group: Taqa Formation	427
Northern Offshore Oman	428
Pabdeh Formation	428

## CONTENTS

Lower Fars Formation .....	428
Guri Formation .....	428
Mishan and younger formations .....	428
• The Paleogene of Southern, Southwestern and Western Arabia .....	428
Paleogene of Western Saudi Arabia (Red Sea Region) .....	428
Suqah Group: .....	428
Pre-Usfan Formation .....	428
Usfan Formation .....	429
Matiyah Formation .....	429
Paleogene of the Republic of Yemen .....	429
Paleogene of East and Southeast Yemen .....	429
Umm Er Radhuma Formation .....	429
Jeza Formation .....	429
Rus Formation .....	429
Habshiya Formation .....	429
Paleogene of West and Northwest Yemen .....	429
Yemen Volcanics (Aden Trap Series)) .....	430
• The Paleogene of the Northern Arabian Platform: .....	430
Paleogene of Northwest Saudi Arabi: Hibr Group .....	430
Paleogene of Jordan .....	431
Subsurface Formation: Umm Rijam Formation .....	432
Wadi Shallala Formation .....	432
Surface Formation: Umm Rijatn Formation .....	433
Wadi Shallala Formation .....	433
Tayiha Formation .....	433
Taqiye Marl Formation .....	433
Sar'a Chalk-Flint Formation .....	433
Ma'an Nummulitic Limestone Formation .....	434
Dhahkiye Chalk Formation .....	434
• Paleogene of Syria .....	434
Aaliji Formation .....	434
Palmyra Formation .....	434
Kermav Formation .....	434
Sinjar Formation .....	434
Jaddala Formation .....	434
Chilou Formation .....	434
Midyat Formation .....	434
• Paleogene of Northern Iraq .....	435
Kolosh Formation .....	435
Sinjar Formation .....	435
Khurmala Formation .....	435
Aaliji Formation .....	435
Jaddala Formation .....	435
Avanah Formation .....	435
Gercus Formation .....	436
Pila Spi Limestone Formation .....	436
Kirkuk Group: Shurau Limestone Formation .....	436
Sheikh Alas Formation .....	436
Tarjil Formation .....	436
Bajawan Formation .....	436
Baba Formation .....	436
Anah Formation .....	437
Azkand Formation .....	437
Ibrahim Formation .....	437
• Paleogene of Southeast Turkey .....	437
Part 2: The Neogene of the Middle East .....	437
The Neogene of the Central and Eastern Arabian Platform: .....	439
• Neogene of Saudi Arabia .....	439

## CONTENTS

Hadrukh Formation .....	439
Dam Formation .....	439
Hofuf Formation .....	439
Kharj Formation .....	439
• Neogene of Qatar .....	439
Lower Fars Formation .....	439
Dam Formation .....	439
Hofuf Formation .....	439
• Neogene of Bahrain .....	439
Jabal Cap Formation .....	439
Ras al Aqr Formation .....	439
• Neogene of the United Arab Emirates .....	441
Gachsaran Formation .....	441
Mishan Formation .....	441
Hofuf Formation .....	441
• Neogene of Oman .....	441
Miocene Conglomerate and Younger Deposits .....	441
The Neogene of Southern and Western Arabia: .....	441
• Neogene of Western Saudi Arabia (Red Sea Region) .....	441
Tayran Group: Musayr Formation .....	442
Yanbu Formation .....	442
Al Wajh Formation .....	442
Jizan Volcanic Formation .....	442
Burcian Formation .....	442
Magna Group: Kial Formation .....	442
Jabal Kibrit Formation .....	442
Mansiyah Formation .....	442
Ghawwas Formation .....	442
Lisan Formation .....	442
• Neogene of Yemen: Aden Volcanic Series .....	443
The Neogene of Northeast Arabia: .....	443
• Neogene of Kuwait .....	443
Ghar Formation .....	443
Lower Fars Formation .....	443
Dibdibba Formation .....	443
• Neogene of Southern Iraq .....	443
Ghar Formation .....	443
Lower Fars Formation .....	443
Upper Fars Formation .....	443
Zahra Formation .....	443
Bakhtiari Formation .....	443
• Neogene of Southwestern Iran .....	444
Gachsaran Formation .....	444
Rank Formation .....	445
Mishan Formation .....	445
Agha Jari Formation .....	446
Bakhtiari Formation .....	446
The Neogene of the Northern Arabian Platform: .....	447
• Neogene of Jordan .....	447
Sirhan-Azraq-Jafr Basins (Subsurface Formation) .....	447
()Irma Formation .....	447
Azraq Formation .....	447
Jafr Formation .....	447
Northeastern and Eastern Jordan (Surface Outcrop) .....	447
Tertiary Basaltic Plateau .....	447
Surface outcrop in Dead Sea-Jordan Rift .....	447
Dana Conglomerate Formation .....	447
Lisan Marl Formation .....	447

## CONTENTS

• Neogene of Syria .....	449
Dhiban Formation .....	449
Jeribe Formation .....	449
Lower Fars Formation .....	449
Upper Fars Formation .....	449
Bakhtiari Formation .....	449
• Neogene of the Foothills and High Folded Zone of Northern Iraq .....	449
Euphrates Limestone Formation .....	449
Serikagni Formation .....	449
Dhiban Formation .....	449
Jeribe Limestone Formation .....	449
• Neogene of Southeast Turkey .....	449
Part 3: Cenozoic Paleogeography and Geologic History .....	451
Paleogene Paleogeography .....	458
Neogene Paleogeography .....	462

### **PART THREE**

#### **Chapter 10 : Hydrocarbon Habitat of the Middle East**

Introduction .....	467
Surface Oil and Gas Seeps .....	467
Turkey .....	468
Iran .....	468
Iraq .....	469
Kuwait .....	469
Saudi Arabia .....	469
Bahrain .....	469
Yemen .....	469
Syria, Lebanon and Jordan .....	469
History of Exploration .....	470
Current Status of Middle East <b>Oil</b> .....	473
Hydrocarbon Productivity .....	489
Source Rocks .....	492
Geochemistry of Oil and Gas .....	502
Reservoir Rocks .....	510
Infracambrian to Paleozoic .....	511
Triassic and Jurassic .....	516
Cretaceous .....	516
Tertiary .....	516
Cap Rocks (Seals) .....	517
Traps .....	520
Timing of Trap Formation .....	521
The Greater Arabian and Oman Basins .....	521
The Zagros Basin .....	521
Potential Plays .....	522

#### **Chapter 11: Hydrocarbon Habitat of the Greater Arabian Basin**

Introduction .....	525
Kuwait and the Kuwait-Saudi Arabia Neutral Zone .....	525
Stratigraphic History .....	527
Structural History .....	528
Reservoir Rocks .....	530
Lower Cretaceous Reservoirs .....	530
Minagish Formation .....	530
Ratawi Formation .....	530
Zubair Formation .....	530
Middle Cretaceous Reservoirs .....	531

## CONTENTS

Burgan Formation .....	531
Mauddud Formation .....	531
Wara Formation .....	531
Mishrif Formation .....	531
Upper Cretaceous Reservoirs .....	531
Tayarat Formation .....	531
Tertiary Reservoirs .....	531
Radhuma Formation .....	531
Seals and Seal Formations .....	532
Gotnia Formation .....	532
Sargelu Formation .....	532
Ratawi Formation .....	532
Zubair Formation .....	532
Burgan Formation .....	532
Ahmadi Formation .....	532
Mutriba Formation .....	532
Khasib Formation .....	532
Rus Formation .....	532
Lower Fars Formation .....	532
Oil Geochemistry and Source Rocks .....	532
Middle Cretaceous Source Rocks .....	534
Rumaila and Mishrif Formations .....	534
Ahmadi Formation .....	534
Wara Formation .....	534
Mauddud Formation .....	534
Burgan Formation .....	534
Lower Cretaceous Source Rocks .....	534
Shuaiba Formation .....	534
Zubair Formation .....	537
Ratawi Formation .....	537
Minagish Formation .....	537
Sulayy Formation .....	537
Jurassic Source Rocks .....	537
Dhurma Formation .....	537
Sargelu Formation .....	537
Najmah Formation .....	537
Kuwait Oil Fields .....	537
Greater Burgan Field .....	538
Bahrah Field .....	540
Raudhatain Field .....	541
Sahriya Field .....	542
Minagish Field .....	542
Umm Gudair Field .....	544
Umm Gudair Field .....	544
Kuwait-Saudi Arabia Neutral Zone Fields .....	544
Khafji Field .....	544
Wafra Field .....	544
Dorra Field .....	547
Haut Field .....	547
Lulu field .....	547
Umm Gudair South Field .....	547
South Fuwaris Field .....	547
<b>Bahrain</b> .....	548
Structure .....	549
Stratigraphy .....	551
Reservoirs .....	551
Khuff Formation .....	553
Arab Formation .....	554
Mauddud Formation .....	554

## CONTENTS

Seals .....	554
Source Rocks and Hydrocarbon Migration and Accumulation .....	554
Production and Reserves .....	558
<b>Qatar</b> .....	<b>559</b>
Structure .....	559
Stratigraphy .....	559
Reservoir Characteristics .....	561
Tabuk Formation .....	561
Sharawra Formation .....	561
Tawil Formation .....	561
Haushi Formation .....	561
Khuff Formation .....	561
Izhara Formation .....	561
Araej Formation .....	561
Arab Formation .....	561
Kharab Formation .....	564
Shuaiba Formation .....	564
Nahr Umr Formation .....	564
Mauddud Formation .....	564
Mishrif and Khatiyah formations .....	564
Seals and Seal Formations .....	564
Tabuk Formation .....	564
Sharawra Formation .....	564
Tawil Formation .....	564
Haushi Formation .....	564
Sudair Formation .....	564
Izhara and Araej formations .....	564
Hanifa and Lower Jubailah formations .....	564
Arab Formation .....	564
Hith Anhydrite .....	564
Hawar Formation .....	565
Nahr Umr Formation .....	565
Khatiyah Formation .....	565
Laffan Formation .....	565
Source Rocks .....	565
Sharawra Formation .....	565
Haushi Formation .....	565
Hanifa Formation .....	565
Jubailah Formation .....	565
Shuaiba Formation .....	565
Mauddud Formation .....	565
Mishrif/Khatiyah formations .....	565
Oil characteristics and hydrocarbon maturation .....	566
Oil and Gas Fields .....	566
Dukhan Field .....	566
Idd El Shargi Field .....	568
Maydan Mahzam Field .....	571
Bul Haninc Field .....	571
North Field .....	574
<b>United Arab Emirates</b> .....	<b>575</b>
Regional Stratigraphy .....	575
Reservoir Characteristics .....	576
Unayzah Formation .....	578
Khuff Formation .....	578
Sudair-Gulailah-Minjur formations .....	578
Araej Formation .....	578
Diyab Formation .....	579
Arab Formation .....	579

## CONTENTS

Thamama Group .....	579
Habshan Formation .....	579
Lekhwaib Formation .....	579
Kharaiab Formation .....	579
Shuaiba Formation .....	579
Mishrif Formation .....	579
Aruma Group.....	580
Ilam Formation .....	580
Halul Formation .....	580
Simsima Formation .....	580
Asmari and Gachsaran formations .....	580
Seals .....	580
Source Rocks and Oil Geochemistry .....	585
Traps .....	590
Oil and Gas Fields .....	590
Zakum Oil Field .....	590
Asab Oil Field .....	591
Bu Hasa Oil Field .....	594
Margham Gas-Condensate Field .....	595
Patch Oil Field .....	595
Bab Oil Field .....	595
El Bunduq Oil Field .....	596
Sajaa Gas-Condensate Field .....	598
Jordan .....	602
History of Exploration .....	604
The Sedimentary Basins and their Hydrocarbon Potential .....	604
Dead Sea-Jordan Valley Basin .....	605
Azraq Basin .....	605
Sirhan Basin .....	605
North Jordanian Highlands .....	606
Al Jail- Basin .....	607
Risha Basin .....	607
Basalt Plateau .....	608
Saudi Arabia .....	608
Tectonic and Stratigraphic Framework .....	611
Hydrocarbon Systems .....	613
Source Rocks .....	613
Paleozoic Formations .....	618
Jurassic Formations .....	621
Cretaceous Formations .....	622
Cenozoic Formations .....	625
Reservoir Rocks .....	626
Saq Formation .....	626
Tahuk Formation .....	626
Jauf Formation .....	626
Unayzah Formation .....	626
Khuff Formation .....	628
Marrat Formation .....	628
Dhurma Formation .....	628
Tuwaiq Mountain Formation .....	628
Hanifa Formation .....	629
Jubailah Formation .....	629
Arab Formation .....	631
Hith Formation .....	631
Sulayy Formation .....	631
Yamama Formation .....	631
Buwaih Formation .....	631
Biyadh Formation .....	631



## CONTENTS

Shuaiba Formation .....	633
Wasia Formation .....	633
Lower Aruma Formation .....	633
Tertiary Formations .....	633
Seals and Seal Formations .....	633
Hanadir Shale Member .....	633
Ra'an Shale Member.....	634
Qusaiba Shale member .....	634
Unayzah Formation .....	634
Khuff Formation .....	634
Lower Sudair Formation .....	634
Marrat Formation .....	634
Dhurma Formation .....	634
Hanifa Formation .....	634
Jubailah Formation .....	634
Arab Formation .....	634
Hith Formation .....	634
Buwaib Formation .....	634
Biyadh Formation .....	634
Wasia Formation (Ahmadi Member) .....	634
Wasia Formation Rumaila Member) .....	634
Aruma Formation .....	634
Dam Formation .....	634
Mansiyah Formation .....	634
Ghawwas Formation .....	634
Structure and Trap Mechanisms .....	634
Oil Field Examples .....	637
Supergiant Ghawar Oil Field .....	637
Harmaliyah Oil Field .....	638
Qatif Oil Field .....	638
Khursaniyah Oil Field .....	639
Abgaig Oil Field .....	639
Yemen .....	642
Structural and Stratigraphic Framework .....	643
Hydrocarbon Parameters .....	644
Ma'rib-Jawf-Shabwa-Balhaf Graben System .....	644
Eastern Tableland .....	644
Northern Flank .....	644
Hadhramout-Jeza-Qamar Basin .....	644
Sayhut Basin .....	644
Red Sea Coastal Area and the Tihama Sub-basin .....	647
Gulf of Aden Basin .....	647
<b>Chapter 12: The Hydrocarbon Habitat of the Zagros Basin</b>	
Introduction .....	651
Southeast Turkey .....	653
Introduction and History of Exploration .....	653
Structure and Traps .....	653
Reservoir Characteristics .....	658
Paleozoic .....	659
Ibedinian Formation .....	659
Handal Formation .....	659
Hazro Formation .....	659
Mesozoic .....	659
Aril Formation .....	659
Mardin Group'.....	659
Sabunsuyu Formation .....	659

## CONTENTS

Derdere Formation .....	659
Karababa Formation .....	659
Karabogaz Formation .....	659
Raman Formation .....	659
Garzan Formation .....	659
Germav Formation .....	660
Late Mesozoic to Cenozoic .....	660
Sinan Formation .....	660
Crude Oil Geochemistry .....	661
Source Rocks: .....	662
Paleozoic Formations-.....	664
Bedinian Formation .....	664
Dadas Formation .....	664
Triassic-Jurassic Formations.....	664
Cretaceous Formations:.....	664
Derdere Formation .....	664
Ortabag Formation .....	664
Kiradag Formation .....	664
Karababa Formation .....	664
Karabogaz Formation .....	664
Kastel Formation .....	665
Tertiary Formations .....	665
Seals and Seal Formations .....	667
Telhasan Formation .....	667
Kastel Formation .....	667
Mardin Group .....	667
Karabogaz, Sayindere and Beloka formations .....	667
Kiradag Formation .....	667
Germay Formation .....	667
Gercus formation .....	667
Oil Field Examples .....	667
Raman and Bati-Raman fields .....	667
Garzan Field .....	669
Dodan Field .....	669
Syria .....	670
Introduction and History of Exploration .....	670
Structure and Traps .....	673
Reservoir Characteristics .....	673
Kurra Chine Formation .....	680
Mulussa Formation .....	681
Butmah Formation .....	681
Dolaa Group .....	681
Cherrife Formation .....	681
Qamchuqa Formation .....	681
Soukhnc Formation .....	681
Massive Limestone .....	681
Shiranish Formation .....	681
Jaddala Formation .....	681
Chilou Formation .....	681
Dihhan Formation .....	681
Jeribe Formation .....	681
Source Rocks .....	681
Crude Oil Geochemistry .....	683
Seals and Seal Formations .....	685
Mulussa Formation .....	688
Kurra Chine Formation .....	688
Adaiyah Formation .....	689
Alan Formation .....	689

## CONTENTS

	Sargelu Formation	689
	Cherrife Formation	689
	Shiranish Formation	689
	Aaliji Formation	689
	Jaddala Formation .....	689
	Dhiban Formation .....	689
	Lower Fars Formation .....	689
	Oil Field Examples .....	690
Iraq	.....	691
	Introduction .....	691
	Stratigraphy .....	694
	Structure and Traps .....	696
	Reservoir Characteristics	697
	Arabian Basin Reservoir Formations .....	697
	Khabour Quartzite Formation .....	698
	Alan Formation	698
	Gotnia Anhydrite Formation .....	698
	Najmah Limestone Formation .....	698
	Yamama Formation .....	698
	Sulaiy Formation	698
	Ratawi Formation .....	700
	Zubair Formation	700
	Shuaiba Formation .....	700
	Nahr Imr Formation .....	700
	Rumaila Formation	700
	Mishrif Formation	700
	Hartha Formation .....	702
	Lower Fars Formation/char Formation .....	702
	Zagros Basin Reservoir Formations .....	702
	Kurra Chine Formation .....	702
	Butmah Formation .....	702
	Sargelu Formation	702
	Chia Gara Formation .....	702
	Garagu Formation .....	702
	Sarmord Formation .....	702
	Jawan Formation .....	702
	Dokan Limestone Formation .....	702
	Upper Balambo Formation .....	702
	Komctan Formation .....	702
	Mushorah Formation .....	702
	Shiranish Formation	702
	Asmari Formation .....	702
	Kalhur Formation	702
	Scrikagni Formation	702
	Euphrates Limestone Formation .....	702
	Jeribe Limestone Formation .....	703
	Qamchuqa Group .....	703
	Kirkuk Group .....	703
	Source Rocks and Oil Geochemistry .....	705
	Seals and Seal Formations .....	706
	Cap Rocks in the Arabian Basin .....	710
	Gotnia Formation	710
	Ratawi Formation .....	710
	Zuhair Formation	710
	Nahr Umr Formation .....	710
	Khasih Formation	710
	Shiranish Formation	710
	Lower Fars Formation .....	710

## CONTENTS

Cap Rocks in the Zagros Basin .....	710
Pirispiki Redbeds .....	710
Baluti Formation .....	710
Adaiyah Formation .....	710
Naoklekan Formation .....	710
Khasib Formation .....	710
Shiranish Formation .....	710
Aaliji Formation .....	710
Dhihan Formation .....	710
Oil Field Examples .....	710
Ain Zalah Field .....	710
Butmah Field .....	711
Kirkuk Field .....	711
Rai Hassan Field .....	712
Qaiyarah fields .....	712
Buzurgan Field .....	712
Nahr Umr Field .....	713
Rumaila Field .....	713
Zubair Field .....	713
<b>Iran</b> .....	<b>716</b>
Introduction .....	716
Stratigraphy .....	716
Structure and Traps .....	718
Reservoir Characteristics .....	720
Zagros Basin Reservoir Formations .....	720
Faraghan Formation .....	720
Dalan Formation (Khuff equivalent) .....	721
Kangan Formation .....	721
Surmeh Formation .....	721
Fahliyan Formation .....	721
Garau Formation .....	721
Dariyan Formation .....	721
Bangestan Group .....	721
Sarvak Formation .....	721
Ilam Formation .....	721
Asmari Limestone .....	721
Mishan Formation .....	722
Arabian Basin Reservoirs Formations .....	722
Khuff Formation .....	722
Khalil' Group .....	722
Arab Formation .....	722
Fahliyan Formation .....	722
Gadvan Formation .....	722
Dariyan Formation .....	722
Kazdhumi Formation .....	722
Mishrif Formation .....	722
Jahrum Formation .....	722
Ghar Formation .....	722
Source Rocks and Oil Geochemistry .....	723
Asmari Formation .....	723
Pabdeh Formation .....	723
Gurpi Formation .....	723
Kazdhumi Formation .....	724
Garau Formation .....	724
Sargelu Formation .....	726
Paleozoic source rocks .....	726
Seals and Seal Formations .....	729
Dashtak Formation .....	729

## CONTENTS

Kangan Formation .....	729
Hith Formation .....	729
Gadvan Formtion .....	729
Kazdhumi Formation .....	729
Gurpi Formation .....	729
Gachsaran Formation .....	730
Oil Field Examples .....	730
Pazanun Field .....	730
Kuh-i-Mund Field .....	730
Masjid-i-Sulaiman Field .....	730
Naft-i-Shah Field .....	733
Lali Field .....	733
Agha Jari Field .....	733
Gachsaran Field .....	733
Bahregansar Field .....	733
Haft Kel Field .....	734
Bihi Hakimch Field .....	735
Abouzar (Ardeshir) Field .....	735
Naft-i-Safid Field .....	735

### Chapter 13: The Hydrocarbon Habitat of the Oman Basin

introduction .....	737
The Oman Sedimentary Basin .....	738
Source Rocks, Oil Geochemistry and Hydrocarbon Generation .....	746
Source Rocks .....	746
Oil Geochemistry .....	747
Infracambrian Huqf Oil Geochemistry .....	747
Infracambrian "Q" Crude Oil Geochemistry .....	747
Silurian Satiq Oil Geochemistry .....	747
Upper Jurassic Diyab Oil Geochemistry .....	750
Cretaceous Natih Oil Geochemistry .....	750
Hydrocarbon Generation and Migration .....	750
Burial History .....	751
Reservoir Rocks .....	753
Infracambrian Reservoirs .....	755
Cambro-Ordovician Reservoirs .....	755
Permian Reservoirs .....	756
Lower Cretaceous Reservoirs .....	757
Middle Cretaceous Reservoirs .....	757
Paleocene Reservoirs .....	757
Seals and Seal Formations .....	757
Infracambrian Seals .....	758
Cambro-Ordovician Seals .....	758
Permian and Triassic Seals .....	758
Cretaceous Seals .....	758
Paleocene Seals .....	758
Structure and Traps .....	758
Oil Field Examples .....	760
Fahud and Natih Fields .....	760
Al Huwaisah Field .....	762
Lekhwair Field .....	763
Yihal Field .....	764
Safah Field .....	766
Mukhaizna Field .....	766
Marmul Field .....	767
Nimr Field .....	770
Sail) Rawl Field .....	770

CONTENTS

Qaharir Field	771
Rima Field .....	772
Bukha Field	772
References .....	775-811
Index .....	813-843
Appendices .....	A3-A99