The Geology and Resources of New Zealand Coalfields

3

3

CONTENTS

SECTION 1	OVERVIEW OF COALFIELD GEOLOGY, INDUSTRY AND RESOURCES			
GENERAL GEOLOGY OF NEW ZEALAND COALFIELDS				
Distrib	oution of coalfields			

Broad geological influences on coalfield formation	;
Depositional settings of coalfields	(
Geological characteristics of coalfields	9
QMAP	10
Stratigraphic settings	10
Comparison with foreign coalfields	13
COALFIELD EXPLORATION AND DEVELOPMENT	1!
Coalfield exploration history	1:
Development of coalfield knowledge	22
New Zealand Mine Plans Project	25
Coal mining history	27
The New Zealand coal industry	30
Industry sustainability	38
Alternative coal technologies	42
NEW ZEALAND COAL RESOURCES	4:
General properties of New Zealand coals	45
Coal resource and reserve estimates	48
Description of resources	54
Summary of resources	63
SECTION 2 DESCRIPTIONS OF COALFIELDS – NORTH ISLAND	
NORTHLAND COALFIELDS	7
Regional overview	7
Exploration history	7
Geology	7
Mining history	72
Coal resources	74
WAIKATO COALFIELDS	7:
Regional overview	7:
Drury Coalfield	83
Maramarua Coalfield	83
Pukekawa Coalfield	87
Whangamarino Coalfield	88

Waikare Coalfield	88
Huntly Coalfield	91
Rotowaro Coalfield	98
Rotowaro Carbonisation Plant	102
Glen Massey Coalfield	103
Whatawhata Coalfield	103
Tihiroa Coalfield	103
Kawhia Coalfield	105
Te Kuiti Coalfield	107
Mangapehi Coalfield	107
TARANAKI COALFIELDS	109
Regional overview	109
Mokau Coalfield	115
Aria Coalfield	118
Waitewhena Coalfield	119
Ohura-Tangarakau Coalfield	120
Retaruke Coalfield	122
SECTION 3 DESCRIPTIONS OF COALFIELDS – SOUTH ISLAND	
NELSON REGION COALFIELDS	127
Regional overview	127
Collingwood Coalfield	127
Minor Nelson region coalfields and occurrences	127
WEST COAST COALFIELDS	131
Regional overview	131
Buller Coalfield	144
The inclines of the Buller Coalfield	156
Charleston Coalfield	163
Inangahua Coalfield	163
Reefton Coalfield	172
Garvey Creek Coalfield	177
Minor coal mining areas in the Reefton district	182
Pike River Coalfield	183
The Pike River Mine disaster	188
Greymouth Coalfield	189
Minor West Coast coalfields and occurrences	221
CANTERBURY COALFIELDS	225
Geography	225
Exploration history	225
Geology	225
Mining history	226
Coal properties	227
Coal resources	227
Malvern Hills Coalfield	227
Minor Canterbury coalfields and occurrences	228

EASTERN OTAGO COALFIELDS	233
Regional overview	233
Kaitangata coalfield	235
Minor Eastern Otago coalfields and occurrences	241
CENTRAL OTAGO COALFIELDS	243
Regional overview	243
Hawkdun Coalfield	245
Home Hills Coalfield	249
Roxburgh Coalfield	249
Minor Central Otago lignite deposits	250
WESTERN SOUTHLAND COALFIELDS	253
Regional overview	253
Ohai Coalfield	253
Orepuki Coalfield	263
Minor Western Southland coal deposits	263
EASTERN SOUTHLAND COALFIELDS	265
Regional overview	265
Croydon Coalfield	270
Waimumu Coalfield	272
Mataura Coalfield	273
Edendale, Morton Mains and Waimatua coalfields	276
Ashers Coalfield	278
Gore, Maitland and Makarewa coalfields	279
CTION 4 REFERENCES, APPENDICES AND INDEX	
REFERENCES	283
APPENDIX 1 – GLOSSARY OF TERMS	307
APPENDIX 2 – R P SUGGATE COAL BIBLIOGRAPHY	315
APPENDIX 3 – NEW ZEALAND COAL INDUSTRY TIMELINE	321
APPENDIX 4 – COAL PROPERTIES FROM HISTORIC AND WORKING MINES	325
APPENDIX 5 – COAL ANALYSIS	329
Proximate analysis	329
Ultimate analysis	330
Miscellaneous analyses	331
References	332
APPENDIX 6 – COALIFICATION AND COAL RANK	333
Coal formation	333
Coal rank	334
The industrial ASTM rank classification	334
The geological Suggate rank scale – Rank(S ₂)	334
Vitrinite reflectance	336
Relationship between rank scales	337
Coal rank, type and grade	337
References	338
INDEX	339
INTEA	440