

PUBLICATIONS OF THE GEOLOGICAL SURVEY OF QUEENSLAND

Title	Author	Year
1—On the Geology and Mineral Resources of the District between Charters Towers Goldfield and the Coast (With two Geological Maps)	Jack RL	1879
2—Preliminary Report on the Geological Features of Part of the Coast Range between the Dalrymple and Charters Towers Roads	Jack RL	1879
3—Preliminary Report on the Bowen River Coalfield (with Geological Sketch Map)	Jack RL	1879
4—On the Bowen River Coalfield (With a Geological Sketch Map)	Jack RL	1879
5—On the Normanby and Marengo Goldfields (with two Geological Maps)	Jack RL	1879
6—On the Progress of the Search for Coal in the Cook District	Jack RL	1879
7—Second report on the Progress of the Search for Coal in the Cook District	Jack RL	1879
8—On Explorations in Cape York Peninsula, 1879-80	Jack RL	1881
9—Further Reports on the Progress of the Gold Prospecting Expedition in Cape York Peninsula and Report on the Wild River Tin Mines (With Geological Map)	Jack RL	1881
10—Six Reports on the Geological Features of Part of the District to be traversed by the proposed Transcontinental Railway (with three Geological Maps) (For reprint see No 136)	Jack RL	1885
11—On the Little River Coalfield, near Cooktown (With a Geological Map)	Jack RL	1882
12—On the Stanthorpe Tin Mining District	Jack RL	1882
13—On the Tin Mines of Herberton, Western, and Thompson's Creek Districts and the Silver Mines of the Dry River (with two Geological Maps and six Plates of Sections)	Jack RL	1883
14—First Sketch of a Geological Map of the Hodgkinson Goldfield	Jack RL	1883
15—Progress Report of the Government Geologist for the Year 1883 (in Annual Report of the Department of Mines for 1883, p 54)	Jack RL	1884
16—On the Hodgkinson Goldfield (With two Geological Maps and five Plates of Sections) (For reprint see No 116)	Jack RL	1884
17—On the Mount Morgan Gold Deposits (with Geological Map and Sketch Map) (Reprinted unofficially, Pole, Outridge & Co)	Jack RL	1893
18—On the Gold Deposits of Mount Leyshon (With a Geological Map)	Jack RL	1885

19—Progress Report of the Government Geologist for the Year 1884 (in Annual Report of the Department of Mines for 1884, p 50)	Jack RL	1885
19A—On the Proposed Deep Bore for Artesian Water in the Western Interior	Jack RL	1885
20—Progress Report of the Assistant Government Geologist for the Year 1884 (in Annual Report of the Department of Mines for 1884, p 52)	Rands WH	1885
21—On the Goldfields of Raglan, Calliope, Milton (Norton), and Cania, in the Port Curtis District, and on the Mineral Deposits in the Burnett District (with three Geological Maps and two Plates of Sections)	Rands WH	1885
22—Progress Report of the Government Geologist for the Year 1885 (in Annual Report of the Department of Mines for 1885, p 53)	Jack RL	1886
23—Progress Report of the Assistant Government Geologist for the Year 1885 (in Annual Report of the Department of Mines for 1885, p 62)	Rands WH	1886
24—On the Burrum Coalfields (With two Geological Maps and three Plates of Sections) (For reprint see No 170)	Rands WH	1886
25—On the Gold and Silver Deposits in the neighbourhood of Mount Shamrock	Rands WH	1886
26—On the Argentine (Star) Silver Mines, Kennedy District (with a Geological Map and one Plate of Sections)	Jack RL	1886
27—On the Geology and Mineral Deposits of the country in the Vicinity of Clermont (With Geological Map and Plate of Sections)	Rands WH	1886
28—On the Geology and Mineral Resources of the Districts of Kilkivan and Black Snake (with three Geological Maps and one Plate of Sections)	Rands WH	1886
29—On the Gold Deposits in the neighbourhood of Nanango (With Geological Map and two Plates of Sections)	Rands WH	1886
30—Geological Map of Queensland, on the scale of 32 miles to an inch (Issued under the authority of the Department of Public Works and Mines) (Printed but not issued; superseded by No 90)	Jack RL	1886
31—Handbook of Queensland Geology Published by Warwick & Sapsford, Brisbane Also issued with Essays prepared for the Colonial and Indian Exhibition London 1886	Jack RL	1886
32—Annual Report of the Government Geologist for the Year 1886 (in Annual Report of the Department of Mines for 1886, p 63)	Jack RL,	1887
33—Annual Report of the Assistant Government Geologist for the Year 1886 (in Annual Report of the Department of Mines for 1886, p 65)	Rands WH	1887

34—Geological Map of the City of Brisbane and its Environs, accompanied by a Report	Rands WH	1887
35—Geological Observations in the North of Queensland, 1886-7 (With three Geological Maps)	Jack RL	1887
36—On the Geology of and Mineral Deposits occurring in the country in the neighbourhood of Beenleigh and of the Logan and Albert Rivers	Rands WH	1887
37—On Mineral Lease, 276, Watsonville (with a Geological Map)	Jack RL	1887
38—On a Cobalt Lode at Black Snake, Kilkivan	Rands WH	1887
39—On the Geological Features of the Mackay District (With three Geological Maps)	Jack RL	1887
40—On the Glenelg and other Reefs in the neighbourhood of Thane's Creek and Talgai, and certain Mineral Deposits near Stanthorpe	Rands WH	1887
41—Annual Progress Report of the Government Geologist for the Year 1887 (in Annual Report of the Department of Mines for 1887, p 81)	Jack RL	1888
42—Annual Progress Report of the Assistant Government Geologist for the Year 1887 (in Annual Report of the Department of Mines for 1887, p 92)	Rands WH	1888
43—On the Eidsvold Goldfield (with Geological Map and Plate of Sections) (For reprint see No 124)	Rands WH	1887
44—Coal Discoveries of the Flinders	Jack RL	1888
45—On the Geology of the Russell River (With Geological Map)	Jack RL	1888
46—On Limestone District, part of the Palmer Goldfield (with a Map)	Jack RL	1889
47—Second Report on the Mount Morgan Gold Deposits (With two Plates of Diagrams and Sections)	Jack RL	1889
48—The Mineral Wealth of Queensland (with Map showing the position of Mineral Fields) Published by Warwick and Sapsford, Brisbane (Issued for the Centennial International Exhibition, Melbourne, 1888)	Jack RL	1888
49—Annual Progress Report of the Geological Survey for the Year 1888		1889
50—On the Taranganba Gold Mine	Jack RL	1889
51—On the Albert and Logan District (With Geological Map and Sheet of Sections)	Rands WH	1889
52—On the Gympie Goldfield (with three Geological Maps and seven Plates of Sections)	Rands WH	1889
53—On the Geological Features and Mineral Resources of the Mackay District (With Geological Map and four Plates of Sections)	Maitland AG	1889

54—Geological Observations at the heads of the Isaacs, the Suttor and the Bowen Rivers (with three Geological Maps)	Maitland AG	1889
55—On Geological Specimens from New Guinea (New Guinea Government Gazette)	Jack RL Clarke AW	1889
56—On Geological Specimens from New Guinea (New Guinea Government Gazette),	Rands WH	1889
57—On the Sellheim Silver Mines and surrounding District (With two Geological Maps and Plates of Sections)	Jack RL	1889
58—Annual Progress Report of the Geological Survey for the Year 1889 (with Geological Map)		1890
59—On the Tiaro District Coal Measures, Neardie Antimony Mine and Teebar and Culgoa Copper Lodes (With Geological Map and Plate of Sections)	Rands WH	1890
60—On Mount Biggenden Bismuth Mine, Gebangle, and the Mount Shamrock Mine (with Geological Map and Plate of Sections)	Rands WH	1890
61—On the Proposed Boring for Artesian Water on the Etheridge and Croydon Goldfield	Jack RL	1890
62—On the Proposal to Bore for Artesian Water at Normanton	Jack RL Maitland AG	1890
63—On the Brookfield, Pullen Vale, and Moggill Districts	Rands WH	1890
64—On Coal in the Parish of Noosa	Rands WH	1890
65—On the Proposed Boring for Water at Brisbane	Jack RL	1890
66—On the Tin Mines near Cooktown (With Geological Map and two Sheets of Plans)	Jack RL	1891
67—On the Mineral Selections on the Ballandean and Jibbinbar Runs	Rands WH	1890
68—On the Paradise Goldfield	Rands WH	1891
69—On the Chillagoe and Koorboora Mining Districts (with Maps and Geological Map)	Jack RL	1891
70—On the Geology of the Cooktown District (With Geological Map and two Sheets of Sections)	Maitland AG	1891
71—On the Geology and Mineral Resources of the Upper Burdekin (with Geological Map and two Sheets of Sections)	Maitland AG	1891
72—On the Coolgarra Tin Mines and surrounding District (With Geological Map and Sheet of Plans)	Maitland AG	1891
73—On the Cape River Goldfield (with two Geological Maps and two Plates of Sections)	Rands WH	1891
74—Notes on Broken Hill (NSW)	Jack RL	1891
75—On the Physical Geology of Magnetic Island (With two Geological Maps and two Plates of Sections)	Maitland AG	1892
76—Second Report on Gympie Goldfield	Rands WH	1891

77—Annual Progress Report of the Geological Survey for the Year 1890 (with Plate of Sections and Geological Maps of Cania and Part of Gilbert Goldfield)		1891
78—On the Moondilla Goldfield	Jack RL	1891
79—On the Alluvial Cinnabar Deposit near Kilkivan	Rands WH	1892
80—On the New Discovery of Coal near the Callide Creek Port Curtis District (With a Sketch Map and Sections)	Rands WH	1891
81—On the Sapphire Deposits and Gold and Silver Mines near withersfield (With a Map)	Jack RL	189?
82—On the Kangaroo Hills Silver and Tin Mines (with a Geological Map)	Jack RL	1892
83—Third Report of the Mount Morgan Gold Deposits (With two Maps, four Plates of Sections, and twenty Views)	Jack RL	1892
84—On the Styx River Coalfield (with Geological Map and Plate)	Rands WH	1892
85—Geological Observations in British New Guinea in 1891 (With Geological Maps and Sections)	Maitland AG	1892
86—On Olsen's and Johannsen's Caves near Rockhampton (with Map and Plate)	Rands WH	1892
87—Annual Progress Report of the Geological Survey for the Year 1891 (With a Geological Map)		1892
88—Second Report on the Normanby Goldfield (with Map)	Jack RL	1893
89—On the Russell River Goldfield (With Geological Map)	Jack RL	1893
90—Geological Map of Queensland, on the scale of 16 miles to an inch (In six Sheets) (2nd Edition, see No 145)	Jack RL	1892
91—Geological Observations in the Cooktown District (with Map)	Rands WH	1893
92—Geology and Palaeontology of Queensland and New Guinea (With 68 Plates and Geological Map of Queensland, on the scale of 16 miles to an inch)	Jack RL Etheridge R	1892
93—On the Grass-Tree Goldfield (with Map)	Jack RL	1893
94—Annual Progress Report of the Geological Survey for the Year 1892		1893
95—Geological Map of Charters Towers Goldfield, on the scale of 4 chains to an inch (In six Sheets) (2nd Edition, see No 142)	Jack RL Rands WH Maitland AG	1892
96—On the Deep Lead, Pentland, Cape River Goldfield (With Map)	Rands WH	1894
97—On the Towalla and Mareeba Goldfields (with Map)	Rands WH	1894
98—Annual Progress Report of the Geological Survey for the Year 1893		1894
99—On the Ulam Goldfield (With Map and Sections)	Maitland AG	1894

100—Third Report of Gympie Goldfield (with Sections)	Rands WH	1894
101—Bulletin No 1 Artesian Water in the Western Interior of Queensland	Jack RL	1895
102—Second Report on Eidsvold Goldfield (With a Geological Map)	Rands WH	1895
103—Annual Progress Report of the Geological Survey for the Year 1894 (with Map)		1895
104—On the Leichhardt Goldfield and other Mining Centres in the Cloncurry District	Rands WH	1895
105—Bulletin No 2 Notes on the Pikedale Goldfield	Maitland AG	1895
106—Coal near Cooktown	Jack RL	1895
107—On the Proposed Boring for Coal on the Central Railway (With Map and Plan)	Maitland AG	1895
108—Annual Progress Report of the Geological Survey for the Year 1895 (with four Maps)		1896
109—Geological Sketch Map of the Desert Sandstone Tableland between the Palmer and Mossman Waters (Also issued with No 108)	Jack RL	1896
110—Map of the Palmer Districts (In two Sheets) (Also issued with No 108)	Jack RL	1896
111—Map showing Reefs in the neighbourhood of Maytown, Palmer Goldfield (Also issued with No 108)	Jack RL	1896
112—On the Horn Island Goldfield (with Geological Map)	Rands WH	1896
113—Bulletin No 3 Mount Cannindah Copper and Gold Deposits (with Plans)	Rands WH	1896
114—Notes on Two Traverses of the Bunya Bunya Range, and a visit to Brovinia Goldfield	Jack RL	1896
115—On the Deep (Tin) Lead, Herberton (with five Plates of Maps and Sections)	Skertchly SBJ	1896
116—On the Hodgkinson Goldfield (Reprint of No 16)	Jack RL	
117—Bulletin No 4 Notes on the Present Condition of the Hodgkinson Goldfield	Jack RL	1896
118—On the Croydon Goldfield (with five Maps and eleven Plates)	Rands WH	1896
119—On the Tin Mines of Watsonville, and on various Tin, Silver, Gold, and Copper Mines at Herberton, Mount Albion, Irvinebank, Muldiva, Calcifer, Chillagoe, California Creek, the Tate River, Mareeba etc (with Maps and Sections)	Skertchly SBJ	1897
120—On the Geology of Stanthorpe and Warwick with special reference to Tin, Gold, and Silver (with Maps and Sections)	Skertchly SBJ	1897
121—On the Delimitation of the Artesian Water Area north of Hughenden (with Map and Sections)	Maitland AG	1898

122—No publication issued		
123—Bulletin No 5 Notes on the Palmer as a Reefing District	Jack RL	1897
124—On the Eidsvold Goldfield (with Map and Sections) (Reprint of No 43)	Rands WH	1897
125—Bulletin No 6 Catalogue of the Exhibits in the Queensland Mining Court, Queensland International Exhibition	Jack RL	1897
126—On the Geology of the Basalt Workings, Mount Rainbow Goldfield (with a Sketch Map)	Cameron WL	1897
127—On Mount Clifford and other Mines near Anakie	Dunstan B	1898
128—Bulletin No 7 Additions to the Fossil Flora of Queensland, mainly from the Ipswich Formation Trias-Jura System	Shirley J	1898
129—On the Big Hill Gold Mining Company's Lease, Talgai	Rands WH	1898
130—On the Geology of Rodd Peninsula Port Curtis (with two Maps)	Dunstan B	1898
131—On the Mesozoic Coal Measures of Stanwell and Associated Formations (with two Maps, five Plates, and seven Figures)	Dunstan B	1898
132—On Mount Morgan and other Mines in the Crocodile Goldfield (with eleven Plans)	Jack RL	1898
133—Bulletin No 8 On the Gold Mines at the Fanning and Mount Success (with Map)	Rands WH	1898
134—Bulletin No 9 On the Chillagoe District and Projected Railway (with Map)	Jack RL	1898
135—INDEX (No 1) to Names of Places, Mines, Reefs, etc, occurring in Geological Survey Reports, from No 1 to No 134, inclusive	Dixon R	1901
136—Bulletin No 10 Six Reports on the Geological Features of part of the Districts to be traversed by the Transcontinental Railway (Reprint of No 10)	Jack RL	1898
137—Map of the Etheridge Goldfield on the scale of 1 mile to an inch (In four Sheets)	Geraghty TR	1898
138—On the Lawn Hills, Silver-Lead Company's Properties, Mended Hill, North Queensland	Cameron WL	1900
139—Geological Map of Gympie Gold-field, showing underground workings, on the scale of 4 chains to an inch (In three Sheets)	Rands WH	1899
140—Plans and Sections of Bundamba and Dinmore Districts, Ipswich Coalfield	Graham RD	1898
141—On the Geology of Collaroy and Carmilla, near Broad Sound, with notes on Mining Operations and the Mineral Resources of the Districts (with Map and three Figures)	Dunstan B	1898

142—Geological Map of Charters Towers Goldfield, showing underground workings on scale of 4 chains to an inch (In six Sheets) 2nd Edition	Jack RL Rands WH Maitland AG	1898
143—Annual Progress Report of the Geological Survey for the Years 1896-8		1899
144—On a visit to the Palmer Goldfield (with three Maps)	Jack RL	1899
145—Geological Map of Queensland, on the scale of 16 miles to an inch (In six Sheets) 2nd Edition	Jack RL	1899
146—On Stannary Hills Tin Mines, Eureka Creek, Watsonville District, North Queensland	Maclaren JM	1900
147—On the Geology of the West Moreton or Ipswich Coalfield (with two Maps, four Sections and ten Figures) Also Queensland Coal: Its Economic Value as a Steam Coal, by Robert Wilson, Engineer, Government Steamer "Otter"	Cameron WL	1899
148—On the Permo-Carboniferous Coal Measures of Clermont, and Associated Formations (with one Map, six Plates, and seven Figures)	Dunstan B	1900
149—Bulletin No 11 Geological Features of the Country between Warren and Mount Lion, in the Rockhampton District (with Plan and Section)	Dunstan B	1900
150—Progress Report of the Geological Survey for the Year 1899		1900
151—On the Etheridge and Gilbert Goldfields (with Map and six Plates)	Cameron WL	1900
152—On the Geology and Reefs of the Ravenswood Goldfield (with two Maps and eight Sections)	Maclaren JM	1900
153—On the Recent Developments in the Copper Mining Industry in the Cloncurry District (with Map and four Plates)	Cameron WL	1900
154—Bulletin No 12 Corals from the Coral Limestone of Lion Creek, Stanwell, near Rockhampton Also Oolitic Limestone from Lime Creek, Stanwell, near Rockhampton, by GW Card (with three Plates)	Etheridge R	1900
155—On the Geology of the Dawson and Mackenzie Rivers, with Special Reference to the Occurrence of Anthracitic Coal (with one Map, one Plan, and six Plates)	Dunstan B	1901
156—On Queensland Mining and Milling Practice (with Plans and Plates)	Maclaren JM	1901
157—On the Jordan Creek, Goldfield (with Map)	Ball LC	1901
158—Bulletin No 13 Additional Notes on the Palaeontology of Queensland Part 2 (with four Plates)	Etheridge R	1901
159—Annual Progress Report for the Year 1900		1901
160—Bulletin No 14 Third Report on the Eidsvold Goldfield, with Notes on McKonkey Creek Diggings, and Antimony Lode	Rands WH	1901

161—Bulletin No 15 Report on some Mount Morgan Mines (with three Plates and three Plans)	Dunstan B	1901
162—Bulletin No 16 Report on the Geological and Mineral Features of Diglum Creek, Barmundoo, Gladstone District with remarks on the Paragenesis of some of the Rock-forming Minerals (with Map)	Dunstan B	1901
163—On the Hamilton and Coen Goldfields (with two Maps)	Ball LC	1901
164—Bulletin No 17 Report on the Geological Features of Hazeldean, with Notes on the Coal, Limestone, and other Mineral Products of the Mackay District	Dunstan B	1901
165—On the Cardigan, Queensland, Tin Syndicate Properties, Thompson's Creek, and the Coolgarra Federal Tin Corporation Limited Leases, Herberton Mineral District	Cameron WL	1901
166—Fourth Report on the Gympie Goldfield, having special reference to the Inglewood Dyke and the Eastern Leases (with Map)	Rands WH	1901
167—On the Kangaroo Hills Mineral Field (with Map and nine Plates)	Cameron WL	1901
168—On the Stanton-Harcourt Diggings and the Mount Shamrock Mine (with two Maps and fifteen Plates)	Ball LC	1901
169—On some Mines and Mineral Deposits at the Heads of the Brisbane, Burnett, and Mary Rivers (with five Plates)	Jackson CFV	1901
170—On the Burrum Coalfield (with two Maps and three Plates) (Reprint of No 24, with corrections and additions) Also later Report (with three Plates), by Ball LC	Rands WH	1901
171—Bulletin No 18 Notes on Fossil Plants from Duaringa, Ipswich, Dawson River, and Stanwell (with eight Plates); and on Fossil Woods from the Ipswich Beds, Boggo Road, Brisbane (with three Plates)	Shirley J	1902
172—On the Sapphire Fields of Anakie (with two Maps and twelve Plates)	Dunstan B	1902
173—On the Mount Biggenden Gold and Bismuth Mine and Paradise Goldfield (with two Maps and twelve Plates)	Ball LC	1902
174—On the Coal Beds on Waterpark Creek, near Port Clinton (with two Maps)	Cameron WL	1902
175—Annual Progress Report for the Year 1901		1902
176—On the Clermont Goldfield, with a description of Dry Blowers and other Improvements in Alluvial Gold-saving Appliances (with two Maps, one Plan, and ten Plates)	Dunstan B	1902
177—On the Opal-mining Industry and the Distribution of Opal Deposits in Queensland (Reprinted as No 291)	Jackson CFV	1902
178—INDEX (No 2) to Names of Places, Mines, Reefs, etc, occurring in the Geological Survey Reports from No 136 to 177, inclusive	Dixon R	1902

179—On Yorkey's Goldfield, and the Marodian Gold and Copper Field (with two Maps and one Plate)	Ball LC	1902
180—On a visit to the West Coast of the Cape York Peninsula and some Islands of the Gulf of Carpentaria; also Reports on the Horn Island and Possession Island Goldfields, and the Recent Prospecting of the Cretaceous Coals of the Cook District (with four Maps and twelve Plates)	Jackson CFV	1902
181—Additions to the Geology of the Mackay and Bowen Districts (with one Map and one Plate)	Cameron WL	1903
182—Geological Sketch Map of Queensland, on the scale of 40 miles to an inch		1902
183—Recent Mining Developments on the Ravenswood Goldfield (with one Map and one Plate)	Cameron WL	1903
184—Report on Gold Workings in the Perry Scrub, Burnett District	Ball LC	1903
185—Young Australian Gold Mine and Commonwealth Bismuth Mine, Degilbo	Ball LC	1903
186—(i) Late Discovery of Gold near Pratten, Talgai Goldfield; (ii) Some Mines on the Talgai Goldfield; and (iii) Discovery of Gold at Mount Sturt and Freestone Creek, Warwick District	Ball LC	1903
187—Sketch Map of the Walsh and Tinaroo Mineral Field Scale 2 miles to an inch	Cameron WL	1904
188—Wolfram and Molybdenite Mining in Queensland	Cameron WL	1904
189—Some Manganese Deposits in the Gin Gin, Degilbo, and Warwick Districts	Ball LC	1904
190—Records No. 1. (i) Notes on the Testing of Queensland Coal; (ii) Notes on the Occurrence of Gold Nuggets at the Dee River, near Mount Morgan; (iii) Phosphate-bearing Rocks in the Rockhampton District; (iv) The Iron Bonus Commission - Evidence taken in Queensland; (v) Notes on Asbestos in the Rockhampton District; (vi) Notes on the Geological History of Keppel Bay; (vii) Oriental Rubies in the Tate River near Chillagoe (by B. Dunstan); (viii) On the Occurrence of the Genus Halysites in the Palaeozoic Rocks of Queensland and its Geological Significance	Etheridge R	1904
191—Notes on Tin, Copper, and Silver Mining in the Stanthorpe District (With thirteen Plates)	Ball LC	1904
192—The Herberton Tinfield (with Map)	Cameron WL	1904
193—Wet Processes of Copper Extraction with Special Reference to Queensland Ores	Ball LC	1904
194—Certain Iron Ore, Manganese Ore, and Limestone Deposits in the Central and Southern Districts of Queensland (with twenty-seven Maps and Plans, and sixteen Plates)	Ball LC	1904
195—Moonmera (near Mount Morgan): Its Minerals and Copper Mines, and a Study of its Rock Formations (with two Maps and nineteen Plates)	Dunstan B	1904

196—Records No 2, with other notes (Five Plates)(i) Gold Deposits near Mount Ubi, west of the Blackall Range;(ii) The Ironstone of Mount Lucy, Chillagoe District;(iii)Testing Samples for Prospectors;(iv)Monazite in Queensland;(v) A Soil Survey for Queensland;(vi) Boring for Coal near Townsville;(vii) The testing of Queensland Coals;(viii)Mineral Notes: Agate, Little River; Gypsum Twin Crystals, Eukalunda; Tellurides of Gold, Silver, and Lead at Gympie; Calcite Crystals with Pyrites Inclusions, Croydon	Dunstan B	1905
197—INDEX (No 3) to Publications No 177 to 196, inclusive, being Vol 1 of New Series	Dixon R	1905
198—Gold, Platinum, Tinstone, and Monazite in the Beach Sands on the South Coast, Queensland with Appendices on the Beach Sands of New South Wales, and on the Physical Properties, Sources, and Uses of Platinum (with two Plates and three Figures)	Ball LC	1905
199—Preliminary Report on Recent Discovery of Gold at Oaks View, near Rockhampton (with two Plates)	Ball LC	1905
200—The Central Queensland (Dawson-Mackenzie) Coal Measures Their continuation towards Mackay and Nebo Districtswith Map)	Dunstan B	1905
201—Black Ridge, Clermont (i) Preliminary Report, with Appendices on the State of the Mineral Industry in the Clermont District during 1904 (with four Maps, twelve Figures, and fifteen Plates); (ii) Supplementary Notes (with seven Figures and six Plates)	Ball LC	1906
202—Some Croydon Gold Mines (with fourteen Plans and twelve Plates)	Dunstan B	1905
203—Graphite in Queensland, with special reference to the Mount Bauple Graphite Deposits (with five Plates)	Dunstan B	1906
204—Second Report on the West Moreton (Ipswich) Coalfield, with special reference to the Bundamba District (with two Maps, one Plate, and eight Figures)	Cameron WL	1906
205—Second Report Oaks View Gold Mines, near Rockhampton (with three Plans and two Plates); and Notes on Mines in the Talgai and Thane's Creek Goldfields	Ball LC	1906
206—Geological Sketch Map of Queensland (showing mineral localities) Scale, 40 miles to an inch		1906
207—Some Mines in the Burnett District, West of Maryborough (with two Plans)	Dunstan B	1907
208—Report on the Norton Goldfield (with one Map and four Plates)	Ball LC	1907
209—Some Goldfields in the Cape York Peninsula -(1) The Starcke Goldfield;(2) The Alice River (Philp) Goldfield;(3) The Hamilton Goldfield;(4) The Coen Goldfield	Cameron WL	1907
210—The Annan River Tinfield, Cooktown District (with one Map and fourteen Plates)	Cameron WL	1907

211—The Stanhills Tinfields (near Croydon) with two Plans and three Photographs)	Dunstan B	1907
212—Some Croydon Gold Mines (Part II), with special reference to Bennion's Reef and Highland Mary Reef (with ten Plates)	Dunstan B	1907
213—Map of the Copper Mining District of Cloncurry Scale, 6 miles to an inch	Ball LC	1907
214—INDEX (No 4) to Publications No 198-213, inclusive, being Vol 2 of New Series	Dixon R	1980
215—Reports on the Cloncurry Copper Mining District (Parts I and II) (with one Map, one Plate, seventy-six Plans, and thirty-two Figures)	Ball LC	1908
216—The Great Fitzroy Copper and Gold Mine, Mt Chalmers, Rockhampton District (with fifteen Plates)	Dunstan B	1907
217—Geological Sketch Map of Queensland showing mineral localities Scale, 40 miles to an inch 3rd Edition Revised to December, 1907		1907
218—Sketch Map of the Etheridge Goldfield, on scale of 6 miles to an inch	Greenfield WH	1908
219—Second Report on the Etheridge Goldfield (with one Map and seven Plates)	Cameron WL	1909
220—Sketch Map of the Herberton and Chillagoe Gold and Mineral Fields Scale, 6 miles to an inch (Reprinted 1911)	Greenfield WH	1909
221A—Topographical Map of Gympie (Eighteen Sheets)	Dunstan B	1910
221B—Geological Map of Gympie (Eighteen Sheets)	Dunstan B	1911
222—Certain Mines and Mineral Fields in North Queensland(i) Mesozoic Coalfield, Cook District; ii) Mercury, Copper, and Coal Mines, Little River;(iii) Coal at Mt Mulligan;(iv) King of the Ranges Tin Mine,Watsonville;(v) Sketch Map of part of the Annan River Tinfield	Ball LC	1910
223—The Starcke Goldfield (with two Maps and thirteen Figures)	Ball LC	1909
224—The Charters Towers Goldfield - Notes on the Main Reefs (with six Plates)	Cameron WL	1909
225—The Coal Measures of South-East Moreton (with two Maps and Sections, five Plates, and one Figure)	Marks EO	1910
226—Sketch Map of East-Central Queensland Gold, Mineral and Coal Fields; between Rockhampton, Gladstone, and the Dawson and Mackenzie Rivers Scale, 4 miles to 1 inch	Greenfield WH	1910
227—INDEX (No 5) to Publications No 215 to 226, inclusive, being Vol 3 of New Series	Dixon R	1914
228—Field Notes on the Mount Flora Gold and Mineral Field (with two Maps, three Figures, and four Plates)	Ball LC	1910

229—Some Mineral Fields in the Hinterland of Mackay (i) Mt Spencer Gold and Mineral Field; (ii) Eungella Goldfield; (3) Coal at Black Rock Creek (with four Plans, four Plates, and three Figures)	Ball LC	1910
230—Sketch Map of the Croydon and Etheridge Goldfields, on a scale of 6 miles to an inch	Greenfield WH	1911
231—The Lower Palaeozoic Corals of Chillagoe and Clermont (Part I) (with four Plates)	Etheridge R	1911
232—The Burketown Mineral Field (Silver-Lead and Zinc Mines) (with five Maps, twenty-three Plates and forty Plans)	Ball LC	1911
233—Sketch Map of Cape York Peninsula Gold and Mineral Fields Scale, 6 miles to an inch	Greenfield WH	1911
234—The Oaks and Eastern Portion of the Etheridge Goldfields (with three Maps and twelve Plates)	Marks EO	1911
235—Records No 3(with four Plans and two Plates)(i) Coal on the North Ipswich Coal and Coke Co's Property;(ii) Coal near Dalby;(iii) Coal near Chinchilla;(iv) Coal with Glossopteris Flora, near Hughenden;(v) Carbonaceous Glossopteris-bearing Strata near Pentland;(vi) Gold on Mt Emu Plains Station, Hughenden District;(vii) The Granite Castle Lode, Mt Emu Plains Station, Hughenden District;(viii) Prospecting on Cape River Goldfield;(ix) Gold on Witty's Freehold, Ormeau;(x) The Tin Lodes of Sandy Creek, Charters Towers District;(xi) Olivines in the Toowoomba Basalt	Cameron WE Marks EO	1911
236—Sketch Map of Goldfields in the Vicinity of Charters Towers Scale, 4 miles to an inch	Greenfield WH	1911
237—Mount Mulligan Coalfield (with one Map, four Sections, and eight Plates)	Ball LC	1912
238—Outside Mines of Charters Towers Goldfield (with one Map and nine Plates)	Marks EO	1913
239—Coal Resources of Queensland (A general review)	Dunstan B	1913
240—INDEX (No 6) to Publications No 228 to 239, inclusive, being Vol 4 of New Series	Dixon R	1916
241—Queensland Mineral Index	Dunstan B	1914
243—Geology and Mineral Resources of the Stanthorpe, Ballandean and Wallangarra Districts with Notes on the Silver Spur Mine, Texas (with four Maps, four Figures, and twenty-three Plates)	Saint-Smith EC	1914
244—Geological Map of Charters Towers and Environs Scale, 8 chains to an inch (Six Sheets)	Reid JH	1918
245—Etheridge Mineral Field - the potentialities of the Southern Portion (with one Map, five Plans and fourteen Photographs)	Ball LC	1915
246—The Einasleigh Freehold Copper Mine (with one Map, nine Plans, one Graph and eight Plates)	Ball LC	1914

247—Petroleum and Natural Gas Prospects at Roma, with reports and correspondence by Sir Boverton Redwood, Bart and Others	Cameron WL	1915
248—Wolfram, Molybdenite, and Bismuth Mines of Bamford	Ball LC	1915
249—Oil Shales in the Port Curtis District	Ball LC	1915
250—Geology and Mineral Resources of the Cooktown District Tinfields (Annan River, China Camp, Mount Poverty, etc) (with three Maps, four Figures, etc)	Saint-Smith EC	1916
251—Wolfram Mines of Mount Carbine (with one Map, twenty-four Figures, and twenty-one Photographs)	Ball LC	1915
252—Mesozoic Floras of Queensland Part 1 The Flora of the Ipswich and Walloon Series (i) Introduction; (ii) Equisetales (with five Plates) Also a Geological Note by Dunstan B	Walkom AB	1915
253—Mesozoic and Tertiary Insects of Queensland and New South Wales (with six Text Figures and nine Plates) Description of the Fossil Insects Also Stratigraphical Features by Dunstan B	Tillyard RJ	1916
254—The Glossopteris Beds of Bett's Creek, NQ (with two Plates and four Text Figures)	Reid JH	1916
255—INDEX (No 7) to Publications No 243 to 254, inclusive, being index to Vol 6 of New Series	Dixon R	1918
256—The Charters Towers Goldfield (with ten Text Figures, thirty-seven Plates, and twenty-five Plans)	Reid JH	1917
257—Mesozoic Floras of Queensland: The Flora of the Ipswich and Walloon Series (c) Filicales, etc Part 1 Continued (with ten Plates and twelve Text Figures)	Walkom AB	1917
258—Coal Measures at Oxley Creek, Hughenden District (with three Plates and six Text Figures)	Reid JH	1918
259—Mesozoic Floras of Queensland, Part 1 Concluded The Flora of the Ipswich and Walloon Series (d) Ginkgoales; (e) Cycadophyta; (f) Coniferales (with nine Plates)	Walkom AB	1917
260—Descriptions of Some Queensland Palaeozoic and Mesozoic Fossils (with four Plates)	Etheridge R	1917
261—Arbouin Copper Mine at Cardross, Chillagoe Mineral Field (with Map and fourteen Illustrations)	Ball LC	1918
262—Mesozoic Floras of Queensland, Part 2 The Flora of the Maryborough (Marine) Series (with two Plates) Also A Geological Map and Section by B Dunstan	Walkom AB	1918
263—Mesozoic Floras of Queensland, Parts 3 and 4 The Floras of the Burrum and Styx River Series (with seven Plates) Also A Geological Note of Sections (with one Plate and two Text Figures) by Dunstan B	Walkom AB	1919
264—Silver Spur Mine, Recent Developments and Future Prospecting (with two Maps, seven Plates, and four Photographs)	Ball LC	1918

265—North-Western Queensland; Geological Notes on the Cloncurry-Camooweal-Burketown-Bouliia Area (with thirteen Plates)	Dunstan B	1920
266—INDEX (No 8) to Publications No 256 to 265, inclusive, being index to Vol 7 of New Series	Dixon R	1918
267—Petrified Plant Remains from the Queensland Mesozoic and Tertiary Formations (with ten Text Figures, one Table, and five Plates); with a Geological Introduction by Dunstan B	Sahni B	1920
268—Nine Articles on Industrial Minerals Article 1, Salt; (Reprint); Article 2, Asbestos (Reprint); Article 3, Mica (Reprint); Article 4, Molybdenite (Reprint); Article 5, Platinum (Reprint); Article 6, Nickel (Reprint); Article 7, Graphite (Reprint); Article 8, Manganese (Reprint); Article 9, Arsenic (Reprint) Also available separately (PU268A-I)	Dunstan B	1920-1921
269—Small Gasteropoda from the Lower Cretaceous of Queensland (with two Plates) with Prefatory Note by Dunstan	Etheridge R	1920
270—Palaeozoic Floras of Queensland Part 1 The Flora of the Lower and Upper Bowen Series (with nine Plates)	Walkom AB	1922
271—Geological Map of Ipswich and Bundamba Coalfields Map No 1, one sheet (80 chains); Map No 2, Ipswich Coalfield, six sheets (20 chains); also Ipswich Coalfield Sections	Cameron WL	1923
272—Geology of the Walloon-Rosewood Coalfield (with twenty-four Figures, two Geological Maps, and one Table)	Reid JH	1922
273—Mesozoic Insects of Queensland Part 1 Introduction and Coleoptera by Dunstan B (with two Plans, one Text Figure, and seven Plates) (67 Figures) Part 2 by RJ Tillyard	Tillyard RJ Dunstan B	1923
274—The Geology of the Cairns Hinterland and other parts of North Queensland (with two Maps and thirteen Text Figures)	Jensen HI	1923
275—INDEX (No 9) to Publications No 267 to 274, inclusive, being index to Vol 8 of New Series	Wood MG	1920
276—Geology of the Bowen River Coalfield (with twenty-four Figures, two Geological Maps, and one Table)	Reid JH	1922
277—Geological Reconnaissance between Roma, Springsure, Tambo, and Taroom (with thirteen Maps and Sections)	Jensen HI	1926
278—The Queensland Upper Palaeozoic Succession	Reid JH	1930
278A—INDEX (No 10) to Publications No 276 to 278, inclusive, being index to Vol 9 of New Series	Cleary J	1964
279—The West Moreton (Ipswich) Coalfield (with four Maps and one Set of Sections)	Denmead AK	1955
280—Coal Resources, West Moreton (Ipswich) Coalfield Part 1 PDTS Nos 1, 2 and 3 Mine Areas, Swanbank Lagoon; Part 2 PDTS Nos 7 and 8 Mine Areas, Bundamba (with four Maps and twenty-six Figures)	Denmead AK	1955

281—Coal Resources, Tooloomba Creek Area, Styx Coalfield (with one Map and seven Figures) (Compiled at the Geological Survey with two appendices)		1955
282—Coal Resources, West Moreton (Ipswich) Coalfield Part 3 PDTS No 17 Mine Area, Haigmoor Part 4 PDTS No 16 Mine Area, Abermain (with four Maps and fourteen Figures)	Denmead AK	1955
283—Summary Report Iron Ore Resources of Queensland (with one Plan)	Brooks JH	1957
284—Coal Resources, West Moreton (Ipswich) Coalfield Part 7 Westfalen No 2 Mine Area, Dinmore (with one Map and nine Figures)	Staines HRE	1957
285—Copper Mining in the Cloncurry Mineral Field (with 19 Figures)	Brooks JH	1957
286—Coal Resources, West Moreton (Ipswich) Coalfield Part 5 Rothwell Haigh Mine Area, North Ipswich Part 6 Moreton-Moreton Extended Mine Area (with two Maps and fifteen Figures) Appendix, Hawkins BW	Denmead AK	1957
287—Queensland Building and Monumental Stones	Wolff KW	1957
288—Coal Resources, West Moreton (Ipswich) Coalfield Part 8 PDTS Nos 9 and 10 Mine Areas, Blackheath-Bonnie Dundee (with two Maps and eleven Figures)	Hawkins BW	1958
289—Coal Resources, West Moreton (Ipswich) Coalfield Part 9 No 9 Mine Area, Southern Cross Part 10 PDTS No 4 Mine Area, New Hoper	Staines HRE Hawkins BW	1958
290—Coal Resources, West Moreton (Ipswich) Coalfield Part II PDTS No 13 Mine Area, New Aberdare East (with two Maps and four Figures)	Hawkins BW	1957
291—On the Opal-Mining Industry and the Distribution of Opal Deposits in Queensland (Reprint of No 177-1902)	Jackson CFV	1958
291A—INDEX (No 11) to Publications No 279 to 291, inclusive, being index to Vol 1 New Series	Cleary J	
292—Summary Report - Limestone Deposits of Queensland (with one Map)	Connah TH	1958
293—Coal Resources, West Moreton (Ipswich) Coalfield Part 12 New Whitwood Area, Dinmore Part 13 Cooneana Estate Mine Area (with three Maps, nine Figures)	Hawkins BW Mengel DC	1960
294—Jurassic Spores and Pollen Grains from the Rosewood Coalfield (with three Plates)	de Jersey NJ	1960
295—Spore Distribution and Correlation in the Rosewood Coalfield (with fourteen Figures)	de Jersey NJ	1960
296—The Burrum Coalfield (with one Map)	Hawthorne WL	1960
297—The Uranium Deposits of North-Western Queensland (with sixteen Figures)	Brooks JH	1960

298—Coal Resources, West Moreton (Ipswich) Coalfield Part 14 PDTS No 11, 12 and 14 Mine Areas, Rhondda (with three Maps, eight Figures)	Staines HRE	1961
299—Occurrence of Petroleum and Natural Gas in Queensland (with one Map, fourteen Figures) (and five Supplements) (Compiled at the Geological Survey)		1960
300—The Kholo Sub-Group of the Ipswich Coal Measures (with one Map, four Figures)	Allen RJ	1961
301—Mica Creek Pegmatites, Mt Isa (with one Map and two Figures)	Brooks JH	1961
302—Beach Sand Heavy Mineral Deposits of Queensland (with seven Maps, twelve Plates)	Connah TH	1961
302A—INDEX (No 12) to Publications 292 to 302, inclusive, being Index to Vol 2 of New Series	Cleary J	1964
303—Coal Resources, Nebo Coalfield, Diamond Drilling Elphinstone Seam (with two Maps, six Figures)	Hawthorne WL	1961
304—Mesozoic and Cainozoic Sediments of Wrotham Park (with one Map)	Woods JT	1961
305—Coal Resources, West Moreton (Ipswich) Coalfield Part 15 PDTS No 5 Mine Area, Box Flat (with two Maps, eight Figures)	Staines HRE	1961
306—Coal Resources, West Moreton (Ipswich) Coalfield Part 16 PDTS No 15 Mine Area, Moggill (with fourteen Figures)	Freytag IB	1963
307—Triassic Spores and Pollen Grains from the Ipswich Coalfield (with six Plates)	de Jersey NJ	1962
308—Mary Valley Manganese Deposits (with one Map, seven Figures)	Brooks JH	1962
309—Coal Resources, Rosewood-Walloon Coalfield Smithfield No 3 Mine Area, Rosemount No 4 Mine Area, Oakleigh Mine Area - Supplement Lanefield No 5 Mine Area - Extension (with three Maps, twenty-two Figures)	Cameron JB Chiu Chong ES	1962
310—Coal Resources, Rosewood-Walloon Coalfield New Mountain View Mine Area United No 7 Mine Area Roughrigg No 5 Mine Area Westvale No 7 Mine Area (with six Maps, twenty Figures)	Cameron JB Chiu Chong ES	1963
311—Coal Resources, Rosewood-Walloon Coalfield Mount Elliott Mine Area, Mount Elliott Mine Area - Extension Moorefield No 3 Mine Area Amberfield Mine Area (with nine Maps, fifteen Figures)	Cameron JB	1963
312—Coal Resources, Rosewood-Walloon Coalfield Rosewood No 2 Mine Area New Malabar Mine Area Cameron JB Caledonian No 5 Mine Area Neath Mine Area -Supplement (with seven Maps, twenty-one Figures)	Chiu Chong ES	1963
313—Jurassic Spores and Pollen Grains from the Marburg Sandstone (with three Plates)	de Jersey NJ	1963

314—Coal Resources, Darling Downs (Oakey) Coalfield Part 1 Balgowan Mine Area Part 2 Acland Mine Area (with nine Maps, twenty-three Figures)	Mengel DC	1963
315—Coal Resources, Darling Downs (Oakey) Coalfield Part 3 Sugarloaf Mine Area Part 4 Willeroo Mine Area (with nine Maps and twenty-three Figures)	Mengel DC	1963
316—INDEX (No 13) to Publications 303 to 315, inclusive, being Index to Vol 3 of New Series	Cleary J	1964
317—The Geology and Mineral Deposits of the Chillagoe Area, Queensland	de Keyser F Wolff KW	1964
318—Stratigraphy of the Roma-Wallumbilla Area	Day RW	1964
319—Tertiary Geology of the Boulia Region, Western Queensland	Paten RJ	1964
320—A New Meteorite from the Gladstone District NAHS Recent Investigation of the Tenham Meteorite Shower	Brooks JH Simmonds NAH Houston BR	1964
321—Triassic Spores and Pollen Grains from the Bundamba Group	de Jersey NJ	1964
322—Jurassic Spores and Pollen Grains from the Surat Basin	de Jersey NJ Paten RJ	1964
323—A Geological Map of the City of Brisbane (Six Sheets, Explanatory Notes)	Houston BR	1965
324—Geology of the City of Brisbane	Houston BR Tucker RM	1967
325—Economic Geology of the City of Brisbane	Houston BR	1967
326—Tertiary Basalts of the City of Brisbane and Environs, South-East Queensland (with two Figures and one Plate)	Houston BR	1965
327—Triassic Volcanics from the Base of the Ipswich Coal Measures, South-East Queensland	Houston BR	1965
328—An Upper Carboniferous Brachiopod Fauna from the Monto District Qld (Pal Paper No 1)	McKellar RG	1965
329—Plant Microfossils in Some Queensland Crude Oil Samples	de Jersey NJ	1965
329—(A) INDEX (No 14) to Publications 317 to 329, inclusive, being Index to Vol 4 of New Series	Cleary J	1970
330—Geology of the Cania District	Dear JF	1968
331—Geology of the Cannindah Creek Area, Monto District	McKellar RG	1967
332—Devonian Marine Fossils from the Subsurface Adavale Basin, Queensland (Pal Paper No 2) Additional Brachiopods and Bivalves from the Etonvale Formation Adavale Basin, Queensland (Pal Paper No 4)	McKellar RG	1966

333—(i) Eotriassic Marine Bivalves from the Maryborough Basin (ii) Cretaceous Palaeotaxodontida of the Maryborough Formation (iii) The Bivalve Grammatodon (Indogrammatodon) Cox in the Lower Cretaceous of Queensland (iv) A new Devonian Fenestellid from Queensland The Type of Fenestella (Pal Papers Nos 5, 6, 7 and 8)	Fleming PJG	1966
334—Devonian Spores from the Adavale Basin (Pal Paper No 3)	de Jersey NJ	1966
335—Marine Lower Cretaceous Fossils from Minmi Member Blythesdale Formation Roma-Wallumbilla Area (Pal Paper No 9)	Day RW	1967
336—Triassic Spores and Pollen Grains from the Moolayember Formation (Pal Paper No 10)	de Jersey NJ Hamilton M	1967
337—Brachiopods and Trilobites from Upper Silurian Strata in the Rockhampton District The Type Species of a Brachiopod Genus Tulcumbella Campbell Permian Pelmatozoan Echinoderms from Nerimbera near Rockhampton (Pal Papers Nos 11, 12, 13)	McKellar RG	1969
338—Triassic Spores and Pollen Grains from the Clematis Sandstone (Pal Paper No 14)	de Jersey NJ	1968
339—Palynology of the Lower Jurassic Sediments of the Northern Surat Basin, Queensland (Pal Paper No 15)	Williams AJ Reiser RF	1969
340—Devonian Corals from the Ukalunda District, North Queensland (Pal Paper No 16)	Jell JS Hill D	1969
341—Upper Carboniferous Conodonts from Limestones near Murgon, South-East Queensland (Pal Paper No 17)	Palmieri V	1969
342—The Devonian Productoid Brachiopod Faunas of Queensland (Pal Paper No 18)	McKellar RG	1970
343—The Petrology of the Ultramafic Rocks of the Rockhampton District, Queensland	Murray CG	1969
—INDEX (No 15) to Publications 330 to 343, inclusive	Cleary J	1970
344—The Rosewood-Walloon Coalfield	Cameron JB	1970
345—Early Triassic Miospores from the Rewan Formation (Pal Paper No 19)	de Jersey NJ	1970
346—The Fauna of the Maryborough Formation (Pal Paper No 20)	Fleming PJG	1970
347—Strophomenoid Brachiopods from the Higher Permian Fauna of the Bowen Basin (Pal Paper No 21)	Dear JF	1971
348—Triassic Miospores from the Blackstone Formation Aberdare Conglomerate and Riverview Formation (Pal Paper No 22)	de Jersey NJ	1970
349—A revision of some Plants from the Permian of the Bowen Basin (Pal Paper No 23)	Rigby JF	1970
350—GONDWANIDIUM and similar-looking fossil plant genera and their stratigraphic significance (Pal Paper No 24)	Rigby JF	1973

351—Early Jurassic Miospores from the Helidon Sandstone (Pal Paper No 25)	de Jersey NJ	1971
353—Triassic Miospores from the Tivoli Formation and Kholo Sub-Group (Pal Paper No 28)	de Jersey NJ	1971
355—Pollen and Spore Assemblage from Queensland Tertiary Sediments (Pal Paper No 30)	Hekel H	1971
357—Triassic Miospores from the Esk beds (Pal Paper No 32)	de Jersey NJ	1972
363—Palynology of the Permian Sequence in the Springsure Anticline, Central Queensland	Rigby JF Hekel H	1977
368—Industrial rock and mineral resources of the Beenleigh and Murwillumbah 1:100 000 Sheet areas	Willmott WF Martin JE O'Flynn ML Cooper W	1978
370—Mines and Mineral Deposits of the Gilberton 1:100 000 Sheet Area	Withnall IW	1981
372—Permian plant microfossils of the Blair Athol Coal Measures, Baralaba Coal Measures, and basal Rewan Formation of Queensland (Pal Paper No 45)	Foster CB	1979
373—Industrial rock and mineral resources of the Ipswich 1:100 000 sheet area	Willmott WF Cooper W Martin JE	1979

QUEENSLAND RESOURCE INDUSTRY REVIEW SERIES

PETROLEUM - Petroleum resources of Queensland, a review to June 30, 1989	Petroleum Resource Assessment and Development Subprogram	1990
--	--	------