

1904.
NEW ZEALAND.

THE GOLDFIELDS OF NEW ZEALAND:
REPORT ON ROADS, WATER-RACES, MINING MACHINERY, AND
OTHER WORKS IN CONNECTION WITH MINING.

Presented to both Houses of the General Assembly by Command of His Excellency.

INDEX.

	Page.		Page.
Accidents	15, 54, 64, 95	Rock Phosphate	17, 95
Alluvial Mining*—		Sanitation in Mines	16
Marlborough, Nelson, and West Coast	11, 58	Scheelite	17, 95
Otago and Southland	12, 69	Schools of Mines—	
Antimony	95	Coromandel	22
Battery Superintendents—		Karangahake	26
Examination Papers	135	Nelson	26
Holders of Certificates	139	Otago	28
Cinnabar	17, 95	Reefton	28
Copper	17, 64	Thames	18
Crushing and Amalgamation in Modern Stamp- milling: Paper by Mr. R. M. Aitken	34	Waihi	24
Dredge Mining*—		Westport	27
Marlborough, Nelson, and West Coast	12, 61	Expenditure on Schools	33
Otago and Southland	12, 83	Statistical Tables—	
Construction of new Dredges and Improve- ments in Dredges	13	Gold Duty credited to Local Bodies	181
Holders of Dredge-master's Certificates	140	Gold Exported, 1857-1903	182
Johnson's Submerged-jet Dredge	13	Gold Exported, Comparative Return, Years 1902-1903	182
McLeod and Hurley's "Dividend" Gold-saver	14	Gold Exported, 1857 to 31st March, 1904	183
Examination Papers—		Gold Exported, Comparative Return for Quar- ters March, 1904, and March, 1903	183
Battery Superintendents	135	Goldfields Revenue, Quarter ending 31st March, 1904	179
Mine-managers (Mining Act)	132	Goldfields Revenue, Comparative Return, Quar- ters 31st March, 1903, and 31st March, 1904	181
Fireclay	95	Goldfields Revenue, Comparative Return, 1902 and 1903	180
Galena	17, 45	Goldfields Revenue, Year ending 31st Decem- ber, 1903	178
Geologist (Report)	131	Gold purchased by Banks	148
Gold-dredging (<i>see</i> Dredge Mining).		Machines employed	141-144
Gold-mining Industry, The	2	Mining Leases	190
Hæmatite	17, 64, 95	Price of Gold, &c.	184
Hydraulic Mining*—		Prices of Provisions	185
Marlborough, Nelson, and West Coast	11, 58	Quartz crushed	145-148
Otago and Southland	12, 69	Quartz-crushing Machines	141
Inspecting Engineer (Report)	1	Rates of Wages	186
Inspectors of Mines (Reports)—		Statement of Affairs of Mining Companies	191-197
Mr. Coutts, Thames	41	Summary of Works constructed	149
Mr. Green, Dunedin	64	Wardens' Court Tables and Cases	178-189
Mr. Tennent, Westport	54	Water-races, &c.	188
Iron-ore	17	Water-races, Results of Working	177
McLeod and Hurley's "Dividend" Gold-saver	14	Works completed on 31st March, 1904	157
Mine-managers—		Works in progress on 31st March, 1904	154
Examination Papers	132	Subsidised Roads and Tracks	1
Holders of Certificates	137	The Gold-mining Industry	2
Old Alluvial Claims and Tailings Areas	16	Treatment of Tailings and Sands from small Batteries	15
Petroleum	17	Wardens' Reports—	
Platinum	17, 95	Mr. Burgess, Clyde	120
Prospecting for Gold	2	Mr. Bush, Thames	96
Production of Gold	3	Mr. Carew, Dunedin	116
Quartz-mining*—		Mr. Cruickshank, Lawrence	118
Crushing and Amalgamation in Modern Stamp- milling	34	Mr. Day, Hokitika	114
North Island	3, 41	Mr. Hutchison, Auckland	96
Otago and Southland	10, 64	Mr. Keddell, Oamaru	116
West Coast, &c.	10, 54	Mr. Kenrick, Greymouth	104
Inspectors' Reports	41, 54, 64	Mr. McCarthy, Invercargill	123
Machines employed	141-144	Mr. McEnnis, Naseby	116
Quartz crushed, and value	145-148	Mr. Roberts, Tauranga	102
Treatment of Tailings and Sands from small Batteries	15	Mr. Smith, Blenheim	102
Reports—		Mr. Wilson-Heaps, Nelson	102
Government Geologist	131	Water-conservation Engineer's Report	131
Inspecting Engineer	1	Water-race Managers' Reports—	
Inspectors of Mines	41, 54, 64	Mr. Aitken, Kumara	123
Managers of Water-races	123, 130	Mr. Murray, Naseby	130
Wardens	96, 102, 104, 114, 116, 118, 120, 123		
Water-conservation Engineer	131		
Roads constructed by direct Grants	2		
Roads and Tracks subsidised	1		

* See also reports of Wardens.