

	Page		Page
Quartz-workings (North Island)— <i>continued.</i>		Coal-mining (Middle Island)— <i>continued.</i>	
Waihi Gold-mining Company's Returns ..	108	Nelson	155
Middle Island	108-124	Westport	156
Abstract of Licenses for Special Claims, &c. ..	108-111	Grey River and Grey Valley	156
Collingwood District	111-112	Canterbury and Otago	156
Lyell District	112	Phenomena of Colliery Explosions: Paper by	
Maruia District	112-113	Mr. Donald M. D. Stewart	156-160
Reefton District	113-116	Timbering in Coal-mines: Report of a Lecture	
Murray Creek District	116-117	by Mr. H. W. Halbaum	161-162
Painkiller District	116	Hydraulics: Paper by Mr. Alexander Aitken,	
Merrijigs	116-117	Manager, Government Water-races at Kumara ..	162-170
Grey District	117	Notes on Blasting with No. 1 Dynamite, Ammo-	
Blackball District	117	nite, &c., in Chota Nagpur, Bengal, India:	
Ross District	117	Paper by Mr. A. Mervyn Smith	170-171
Cedar Creek	117	A New Current Motor	171
Battery Returns, West Coast Districts ..	117-118	The Accumulation of Amalgam on Copper Plates:	
Otago District	118-124	Paper by Mr. R. T. Bayliss	172-173
Abstract of Special Claims, &c. ..	118-120	Classifying Tailings before Concentration ..	174
Macetown District	120-123	Gold-extraction from Refractory Ores: Paper by	
Nenthorn	123	Mr. Hiram S. Maxim	174
Preservation Inlet	123-124	Concerning Tellurides: Paper from <i>Mining Journal</i> ,	
Returns from Quartz-mines for Year ending		<i>Railway and Commercial Gazette</i>	175-176
31st March, 1897	124	Cyanide Patent: Paper by Mr. William Skey ..	176-177
Alluvial Mining	124-136	Patent Rights granted	177-205
Nelson District	124-125	Improvement in Cyanide Process, by E. Hol-	
Collingwood	124-125	land and G. W. Horn	177
Takaka	125	Improvements in Recovery of Gold and Silver	
Motueka	125	from their Solutions, by C. Göpner and L.	
Marlborough	125	Diehl	178
West Coast	125-130	An Improved Process for the Extraction of Gold	
Westport	125	and Silver from their Ores, by Kate A. May ..	178-179
Bradshaw's Terrace	125	An Improved Machine for use in the Extraction	
Addison's Flat	125-126	of Gold from Auriferous Material by the Aid	
Charleston	126-127	of Chemical Solvents, by J. J. Deeble	179-180
Grey Valley	127	An Improved Regenerative Process for the Treat-	
Arahura	127-128	ment of Argentiferous Sulphide Ores, by E. F.	
Kumara	128	Turner	180-183
Waimea	128	A Process for extracting Precious Metals from	
Rimu, Back Creek, and Seddon's Terrace ..	129	Refractory Ores by Means of Antimony, and	
Ross	129	for Recovery of Antimony employed, by James	
Dredging	129	Woolford	183
Otago District	130-135	Improvements in Apparatus for the Recovery of	
Marewhenua	130	Precious Metals from their Solutions, by H.	
Naseby	130-131	L. Sulman	183-185
Welshman's Gully	131	An Improved Process for the Treatment of	
St. Bathans	131-132	Metalliferous Ores and Products, by E. A.	
Vinegar Hill and Cambrian's	132	Ashcroft	185-187
Matakanui	132	Improvement in the Treatment of Compounds	
Queenstown and Lake Wakatipu	133	or Ores containing Zinc, by E. A. Ashcroft ..	187-189
Alexandra South	133	Improvement in the Treatment of Zinc- and	
Bald Hill Flat	133	Copper-ores, by W. E. Hughes	189-190
Roxburgh	134	Improvements in the Extraction of Precious	
Island Block	134	Metals from their Ores or from Compounds	
Tuapeka	134	containing the same, by James Mactear ..	190-191
Weatherstone's	134	Process of and Apparatus for extracting Gold	
Waipori	134-135	from its Ores, by J. G. Murphy	191-194
Waikaia	135	An Improved Process for the Treatment of	
Nokomai	135	Zinciferous Ores	195
Southland District	135-136	An Improved Dredge, by G. Poll	195-197
Round Hill	135-136	An Improved Machine for Concentrating and	
Dredging	136-141	Amalgamating the Precious Metals	197-198
Abstract of Licenses for Dredging-claims in		Improvements in Mechanical Ore-separators,	
Otago and Southland	136-137	by J. W. Carter	198-199
Cardrona River	137	An Improved Machine for breaking or crushing	
Upper Shotover	138-139	Ore, Rock, and the like, by W. E. Hughes ..	199-201
Shotover River, Queenstown	139	Improvements in Pulverising-mills, by A. V.	
Victoria Bridge, Kawarau River	139	Young	201-202
Kawarau-Cromwell	139	Improvements in Stamping Apparatus for	
Clyde	140	crushing Ores and other Analogous Stamping	
Alexandra	140	Purposes, by D. B. Morison	202-205
Ophir	140	Mine-managers' Examination Papers	205-214
Roxburgh, Clutha	140	List of Mining Managers, Battery Superintendents,	
Miller's Flat, Clutha	140	and Engine-drivers who have obtained Certifi-	
Island Block, Clutha River	140-141	cates under the Mining and Coal-mines Acts of	
Lowburn, Clutha River	141	1886, 1891, and 1894	215-218
Bowman's Flat, Clutha River	141	Summary of Works constructed	218-221
Earnsclough Flat	141	Concluding Remarks	221
Waipori	141	List of Works on Goldfields undertaken wholly by	
Statement of Affairs of Mining Companies, as		the Mines Department, or by Subsidies to County	
published in accordance with the Mining		Councils, Local Bodies, and Prospecting Asso-	
Companies Acts, 1891 and 1894	142-151	ciations, in progress on the 31st March, 1897 ..	222-226
Water-conservation	152-154	List of Works on Goldfields constructed wholly by	
Special Conditions and Reservations	152-154	the Mines Department, or by Subsidies to County	
Precious Stones	154	Councils, Local Bodies, and Prospecting Asso-	
North Island	154	ciations, and completed prior to the 31st March,	
Middle Island	154	1897	226-236
Manganese- and Sulphur-mining	155	Return showing the Value of the Sales of Water,	
Petroleum	155	and Expenditure on and Collateral Advantages	
Coal-mining	155-162	derived from the Working of the Water-races	
North Island	155	constructed and maintained by Government,	
Middle Island	155-156	during the Year ending the 31st March, 1897 ..	237
Collingwood	155		