

	Page.		Page.
Alluvial Mining (Middle Island)—continued.		Patent Rights granted—continued.	
Wilson's River and Preservation Inlet—continued.		Improvements in Certain Descriptions of Pulverising- and Amalgamating-pans, herein entitled "Improved Central-discharge Ore-grinding Pan," by Alfred Andrew Lockwood and Arthur Edward Langley	
Coal Island	151	214-215
Crayfish Island	151	Improved Means of Concentrating Ores or Other Substances, by W. J. Hammond and John Gordon	
Cuttle Cove	151	215-219
The Neck and Te Whara Beach	151	Improvements in the Art of Centrifugal Separation of Ores and the like, by O. B. Peck	
Gulche's Head	151	219-227
Dredging	151-156	Improvements in the Process of, and Apparatus for, extracting Gold and Silver from Ores and the like, by the Cassel Gold-extracting Company (Limited)	
Sew Hoy Company	152	227-228
Sandhills Dredging Company	152	Improvements in Process and Apparatus for Extracting Gold from Ores and other Auriferous Substances, by Bertrand Chase Hinman	
Golden Gate Company	153, 155	228-229
Golden Run Company	153	An Improved Tumbler for Dredging-machines, by David Williams	
Pringles and Company	153, 155	229-230
Bennett and Company	153	Improvements in Gold-dredging Machinery, by A. J. Park	
Miller's Creek Dredge	153	230
Brazil and Party's Dredge	153	Improvements in and relating to the Extraction of Metals and to Apparatus therefor, by Dr. Carl Hoepfner	
Golden Treasure Dredge	153	230-234
Pringle and Party's Dredge	153	Improvements in Separating Gold and Silver from other Materials, by Nathaniel Shepard Keith	
Manuherikia Dredge	154	234-236
Hyde and Woods' Dredge	154	Improvements in Apparatus for the Electrolytical Separation of Precious Metals from their Ores, or other Materials containing them, by Louis Pelatan and Fabrizio Clerici	
Lowburn	154	236-238
McLelland and Sutherland's Dredge	155	Improvements in the Extraction of Gold and other Precious Metals from Minerals and Ores containing them, by Werner Siemens	
Victoria Dredge, Alexandra	155-156	238-239
Crookson's party, Lowburn	156	Process of extracting Precious Metals from Ores, by Oscar Frölich	
Electric Dredge, Kawarau	156	239
Natural Gas, Inglewood	156-158	An Improved Process for Extracting the Precious Metals from Refractory Ores, by Christopher O'Brien	
Coal-mines	158-168	239-240
North Island	158-159	An Improved Process for effecting the Amalgamation of Gold and the like Metals in Ores, by Emil Lawrence Opperman, Ewald Fischer, Carl Tunstill John Opperman	
Kawakawa Mine	158-159	240
Hikurangi Mines	159	An Improved Method of and Appliances for raising Water from Mines or elsewhere by Means of Compressed Air, by George Lansell	
Waikato Mines	159	240-242
Waikato	159	Hydraulic Injector-funnel, by E. R. Graves	
Taupiri Extended Mine	159	242
Taupiri Reserve	159	An Improved Nozzle for Distributing Water and other Fluids under Pressure, by Holmes Samuel Chipman	
Middle Island	159-168	243
Collingwood	159-160	Improvements in Methods of and Apparatus for Placer-mining, by Edward Delavan Bronson	
Collingwood Mine	159	243-244
Mokihinui Mine	159-160	Mr. Heiden's Method of Extracting Gold and Silver by Electro-chemical Action	
Cardiff Mine	160	244-246
Westport Colliery	160	Mine-managers' Examination Papers	
Greymouth-Point Elizabeth Company	160	246-256
Blackball Colliery	160	List of Mining Managers, Battery Superintendents, and Engine-drivers who have obtained Certificates under the Mining and Coal-mines Acts of 1886, 1891, and 1894	
Grey Valley	160-161	257-259
Brunner Mine	160-161	Summary of Works constructed	
Other Mines	161	260-262
Explosion at Brunner Mine	161-163	Concluding Remarks	
Coal-dust Explosions	164	262-263
Air of Coal-mines	164-165	List of Works on Goldfields undertaken wholly by the Mines Department, or by Subsidies to County Councils, Local Bodies, and Prospecting Associations, in progress on the 31st March, 1896	
Use of Safety Explosives in German Mines	165-168	264-267
Gold-milling in California, Paper on, by E. V. Preston	169-187	List of Works on Goldfields constructed wholly by the Mines Department, or by Subsidies to County Councils, Local Bodies, and Prospecting Associations, and completed prior to the 31st March, 1896	
Gold-milling in the Black Hills, South Dakota, and at Grass Valley, California, by T. A. Rickard, Denver, Colorado	187-195	267-276
Training of Mining Engineers, Address by Professor Henry Louis	195-199	Return showing the Value of the Sales of Water, and Expenditure on and Collateral Advantages derived from the Working of the Water-races constructed and maintained by Government during the Year ending the 31st March, 1896	
Action of Cyanide: Paper read before the Institution of Mining and Metallurgy, by James Mactear	199-203	277
The Siemens-Halske Process on the Rand	203-204		
Treatment of Silver-ores	205-206		
Patent Rights granted	206-244		
Watson's Gold Amalgamator	206		
Midas Gold-saving Amalgamator	206-208		
An Improved Amalgamating-pan for treating Finely-divided Metalliferous Material, by Alfred Andrew Lockwood and Arthur Edward Langley	208-209		
Improvements in Gold-saving Appliances, to be known as the "Sentinel Gold-Amalgamator," by Thomas Henry Davidson	210		
Improvements in or relating to Stamp-batteries, by Newton John Suckling	210-213		
Electrical Stampers for Ore-crushing, by C. Guneris Evensen	213		