Page. Alluvial Mining (Middle Island)-continued. Wilson's River and Preservation Inlet—continued. Coal Island 151 Crayfish Island 151 $151 \\ 151$ Gulche's Head 151 .. •• .. Dredging Sew Hoy Company Sandhills Dredging Company ..151-156 • • 152 •• ••• 152• • Golden Gate Company Golden Run Company Pringles and Company 153, 155 . . •• 153 153, 155 . . •• Bennett and Company 153. . Miller's Creek Dredge Brazil and Party's Dredge Golden Treasure Dredge •• 153 153 :: •• .. 153 .. • • Pringle and Party's Dredge 153• • Manuherikia Dredge ... Hyde and Woods' Dredge 154 154 • • • • . . •• . . •• 154Lowburn Lowburn ... McLelland and Sutherland's Dredge Victoria Dredge, Alexandra ... Crookson's party, Lowburn ... Electric Dredge, Kawarau ... Natural Gas, Inglewood ... Coel mines 155155-156 . . 156 .. •• .. 156 • • •• North Island ... Kawakawa Mine Hikurangi Mines Waikato Mines ..158-168 Coal-mines ... •• .. ••• ..158-159 • • •• ..158-159 ••• 159 .. •• •• 159 .. ••• . . 159 • • Taupiri Reserve .. 159 ... •• Middle Island ..159-168 • • ••• Collingwood Collingwood Mine ..159-160 •• 159 • • • • Mokihinui Mine159-160 Cardiff Mine Westport Colliery 160 160 . . Greymouth-Point Elizabeth Company 160 . . Blackball Colliery Grey Valley Brunner Mine 160 •• .. •• ..160-161160-161 ••• •• •• Other Mines 161 •• . . Explosion at Brunner Mine ..161-163 . . Coal-dust Explosions 164••164-165 Air of Coal-mines Use of Safety Explosives in German Mines .165 - 168Gold-milling in California, Paper on, by E. V. Preston .169-187 Gold-milling in the Black Hills, South Dakota, and at Grass Valley, California, by T. A. Rickard, Denver, Colorado .187-195 Training of Mining Engineers, Address by Professor Henry Louis ... Action of Cyanide: Paper read before the Insti-tution of Mining and Metallurgy, by James .195 - 199..199-203 Mactear The Siemens-Halske Process on the Rand203-204 Treatment of Silver-ores ..205-206 •• •• Patent Rights granted ... Watson's Gold Amalgamator ..206-244 .. 206 ..205-208 Langley 208-209 • • 210

by Newton John Suckling Electrical Stampers for Ore-crushing, by Guneris Evensen . . . Ċ. 213

Page. Patent Rights granted—continued. Improvements in Certain Descriptions of Pulver-ising- and Amalgamating-pans, herein entitled "Improved Central-discharge Ore-grinding Pan," by Alfred Andrew Lockwood and Arthur Edward Langley Improved Means of Concentrating Ores or Other Substances, by W. J. Hammond and John 214-215 ...215-219 Improvements in the Art of Centrifugal Separa-Extracting Gold from Ores and Apparatus for 230 .230-234 234-236 ..236-238 ...238-239 239 An Improved Process for Extracting the Precious Metals from Refractory Ores, by Christopher .239-240 O'Brien An Improved Process for effecting the Amalga-mation of Gold and the like Metals in Ores, by Emil Lawrence Opperman, Ewald Fischer, Carl Tunstill John Opperman An Improved Method of and Appliances for rais-ing Water from Mines or elsewhere by Means of Compressed Air, by George Lansell Hydraulic Injector-funnel, by E. R. Graves An Improved Nozzle for Distributing Water and other Fluids under Pressure, by Holmes Samuel Chimman O'Brien 240 240-242 242 Chipman 243 Improvements in Methods of and Apparatus for Placer-mining, by Edward Delavan Bronson Mr. Heiden's Method of Extracting Gold and Silver 243 - 244by Electro-chemical Action .. 244-246 ... Mine-managers' Examination Papers List of Mining Managers, Battery Superintendents, and Engine-drivers who have obtained Certificates 246-256 257-259 260-262 262-263 264 - 267ist of Works on Goldfields constructed whony by the Mines Department, or by Subsidies to County Councils, Local Bodies, and Prospecting Associa-tions, and completed prior to the 31st March, 2000 267-276 Return showing the Value of the Sales of Water, and Expenditure on and Collateral Advantages derived from the Working of the Water-races con-structed and maintained by Government during the Year ending the 31st March, 1896 277