Page.	Page.
atent Rights—continued.	Patent Rights—continued.
Amalgamating, &c.—continued.	Blasting 249
Improvements in Apparatus for triturating and	A Method of and Apparatus for Blasting, by
amalgamating Auriferous and Argentiferous	Abraham Wilhelm Schwarz 249
Ores, by John Thomas Penny and William	Ironsand Smelting 249
Henry Richardson	The making of Briquettes from Taranaki Iron-
An Improved Shaking-table Concentrating Ma-	sand, by Edward Purser 249
chine, usable also as an Amalgamator, by	An Improvement in Berdan-drags, Mullers, and
William Tarrant	other Solid Grinders used in Amalgamating or
Improvements in, and Connected with, the Re-	Grinding-pans for the Reduction of Quartz-tail-
covery of Metals from their Ores, by Charles	ings, and the Saving of Amalgam, by Joseph
Edgar Chapman and Thomas Fenton Whit-	Kilgour
ford	Mechanical Treatment of Gold Ores250-252
Improvements in Apparatus for saving Metals	The Murphy Process—Automatic and Economi-
contained in Discrete Metalliferous Materials,	cal
and for concentrating and for classifying	Specification for Aerial Tramway, by Benjamin
Discrete Ores and Substances, by John	Sutherland 252–255
Frederick Cooke Farquhar 238, 239	Hydraulic Pipes, Experiments by Alexander
Improved Apparatus for the Extraction of Free	Aitken $255,256$
Gold from Auriferous Material such as Allu-	Table showing the Carrying-capacities of Clean
vial Washdirt, Gravel, Sludge, Tailings, and	Hydraulic Pipes in Sluice-heads 256
the like, by William Forrest Roberts and	Cinnabar
William Roberts 239, 240	Cinnabar Deposits, Ohaeawai
Improvements in Apparatus for washing and	
saving Gold, Tin, and Gems, by Robert Taylor	Petroleum 260 Mine-managers' Examination Papers
Coghlan	List of Mining Managers, Battery Superintendents,
The Saving of Gold by a Travelling Endless	and Engine-drivers who have obtained Certificates
Sluice-box, by David Mason and Richard	under the Mining and Coal-mines Acts of 1886,
Thomas Whosler inn	1001 and 1004
Thomas Wheeler, jun	1891, and 1894
Youngman's Eclipse Gold-saving Machine, by	Summary of works constructed
Henry Youngman 242 Treatment of Refractory Ores	Concluding Remarks 272, 273.
	List of Works on Goldfields undertaken wholly by
An Improved Process of treating Refractory	the Mines Department, or by Subsidies to County
Ores, and Apparatus to be used therein, by	Councils, Local Bodies, and Prospecting Associa-
Edgar Arthur Ashcroft	tions, in progress on the 31st March, 1895 274-277
Dredges	List of Works on Goldfields constructed wholly by
Improvements in Gold-dredging Machinery,	the Mines Department, or by Subsidies to County
Upright Ladder Dredge, by Henry Benjamin 247	Councils, Local Bodies, and Prospecting Associa-
R. Cockerell's Submarine Travelling-cradle for	tions, and completed prior to the 31st March,
Gold-dredging and Separating, by Robert	1895
Cockerell 248	Return showing the Value of the Sales of Water,
The Improved Submarine Angle-iron Flexible	and Expenditure on and Collateral Advantages
Picks for Gold-dredging and other Purposes,	derived from the Working of the Water-races con-
by Robert Cockerell 248	structed and maintained by Government during
Furnace for making Crude Antimony 248	the Year ending the 31st March, 1895 285
Seager's Antimony Cruding Furnace, by Edward	
Seager 248	
Seager 248	