

SUPPLEMENT

TO THE

VICTORIA

GOVERNMENT GAZETTE

OF FRIDAY, JULY :10, .18.9.1.

Bublished by Authority.

No. 90.]

WEDNESDAY, JULY 15.

,[1891.

· OFFICIAL LIST OF PATENTS.

FFICIAL List of Applications for Patents Lodged; Applications Accepted, Refused, Abandoned, and Opposed; Complete Specifications Accepted; and Letters Patent Scaled. From the 1st to the 30th days of June, 1891, in the Patents Office.

"THOSF PROUT'WEBB, · Commissioner of Patents.

-APPLICATIONS FOR PATENTS.

No. 8765. By Herbert Cave, of the Melbourne Club, Melbourne, Victoria, metallurgical chemist, for "The amalgamation of gold and silver." 1st June.

No. 8766. By Victor Fawkner, of Sydney, New South Wales, mechanical engineer, for "An improved corn husker." 4-1st

No. 8767."By Thomas Lord; of No. 13 Eldon Chambers, Bank-place, Melbourne, for "An improved animal trap." 1-1st June. No. 8768. By William Thomas McFarlane, of Stockton, in the county of Tovele and territory of Utah, United States of America, for "Improvements in girth fasteners." "2nd June.

No. 8769. By Lewis Washington Murch, of Medora, in the county of Billings and state of North Dakota, United States of "America, for "Improvements in mode of preparing wood for ornamental and decorative purposes." 2nd June.

No. 8770. By George Ashwin Cheeke, of Sydney, New South Wales, gentleman, for "A new or improved trap for the capture of rabbits in infested country." 2nd June. No. 8771. By Frederick John Corbett, of Balwyn, Victoria, gentleman, for "Refrigerating by means of compressed air."

~12nd June.

No. 8772. By Thomas 'Whetter, 'carpenter,' and Michael Seale, company secretary, both of Petersham, near Sydney,' New 'South: Wales, for "Improved apparatus for controlling and adjusting sliding asshes in windows, screens, and such like." '. 3rd June.

No. 8773. By Robert Alfred Fraser, of North Melbourne, Victoria, clerk, for "New or improved mechanism for opening and closing doors of railway carriages; and for indicating the station stopped at." "3rd June.

No. 8774. By George Barnes Pearce, of Suffolk-road, Surrey Hills, near Melbourne, Victoria, engineer, for "Improvements in machines for punching metal." - 3rd June.

No. 8775. By John Henry Cooke, of Hamilton, Victoria, for Rendering harmless the sparks that proceed from all kinds of steam-engines." 3rd June.

No. 8776. By Edward King, of Warracknabeal, Victoria, machinist, for "A machine for destroying locusts." 4th June.

No. 8777. By Georgo William Perry, of No. 275 Albert-road, Albert Park, Victoria, photographer, for "Coloring marble and impressing designs on the same." 4th June.

No. 8778. By Albert Beer, of Kyneton, Victoria, engine-driver, for "An improved automatic brake apparatus for vehicles."

No. 8779. By Guiseppe Garibaldi Turri, Fel. Aust. Inst. P.A., of Sun Buildings, corner of Queen and Bourke streets, in the "city" of Melbourne, Victoria, certificated patent agent, for "Improvements relating to account statements and account books." 4th June.

*No. 8780. By Guiseppe Garibaldi Turri, F.S.C.I., of Sun Buildings, corner of Queen and Bourke streets, in the city of Melbourne, Victoria, certificated patent agent, for "An improved process for treating sugar mass so as to obtain the entire quantity of crystallizable sugar contained in the same." 4th June.

on crystallizable sugar contained in the same." 4th June.

No. 8781. By Guiseppe Garibaldi Turri, F.S.C.I., of Sun Buildings, corner of Queen and Bourke streets, in the city of Melbourne, Victoria, certificated patent agent, for "A process for systematically working up sugar juices into grain sugar." 4th June.

No. 8782. By Guiseppe Garibaldi Turri, F.S.C.I., of Sun Buildings, corner of Queen and Bourke streets, in the city of Melbourne, Victoria, certificated patent agent, for "An improved process for systematically separating raw sugar or other impure "sugar masses into white sugar or molasses." 4th June.

No. 8783. By Guiseppe Garibaldi Turri, F.S.C.I., of Sun Buildings, corner of Queen and Bourke streets, in the city of Melbourne, Victoria, certificated patent agent, for "Improvements in apparatus for systematically separating impure sugar masses into white sugar and molasses." 4th June.

No. 8784. By Edward William Walker, of 69 Chancery-lane, in the county of Middlesex, England, engineer, for "Improvements in and apparatus for the manufacture of gas for lighting and other purposes." 4th June.

No. 90.--July 15, 1891.--1.

No. 8785. By Edward Waters, of No. 131 William-street, Melbourne, Victoria, patent agent, for "Improvements in and relating to concentrating apparatus." 4th June.

No. 8786. By James Rawley Hart, engineer, and Robert James Taylor, ironmonger, both of Daylesford, Victoria, for "Arresting sparks from locomotive and other engines." 6th June.

No. 8787. By Frederick Klaerr, a member of the firm of Galliers and Klaerr, of St. Kilda, Victoria, manufacturer of gas stoves, An improved compound for the use as gas fire bricks, refractory balls, and the like." 8th June.

No. 8788. By Albert Swanson, of Queen-street, Melbourne, Victoria, patent agent, for "Improvements in machines for shearing and clipping wool and cutting hair." 8th June.

No. 8789. By Henrich Wilhelm Muller, of Horsham, Victoria, farmer, for "An improved stump-jumping implement.

No. 8790. By John Thorpe, of Parramatta, New South Wales, manufacturer, for "An improved artificial fuel." 8th June.

No. 8791. By Joseph Francis Cullen, of Sydney, New South Wales, chairman of directors of the Electric Brand Company Limited, of Pitt-street, Sydney, New South Wales, for "An improved brand or hot stamp for live and inanimate subjects." 8th June

No. 8792, By William White Mansfield, of Wellington, New Zealand, draper, for "An improved hose reel." 8th June.

No. 8793. By William Brown, hatter, and John Henry Brown, hatter's apprentice, both of the city of Wellington, New Zealand, for "An improved method of making violins and other similar musical instruments." 8th June.

No. 8794. By Henry Quinton, of Echuca, labourer, for "Holding two ends of a rope together so as to do away with the necessity of splicing the rope." 9th June.

No. 8795. By William Garrick, residing at 375 Bridge-road, Richmond, Victoria, mineral scap manufacturer, for "An improved mineral scap." 9th June.

No. 8796. By Thomas H. Day, of Victoria-street, Footscray, Victoria, baker; and Ralph Nettleton, of Charles-street, West cray, Victoria, pattern maker, for "An improved machine for dividing dough into pieces of uniform weight for bread making."

No. 8797. By Francis Parer, of Exchange Hotel, Swanston street, Melbourne, Victoria, hotel-keeper, for "An improved newspaper file." 10th June.

No. 8798. By Peter Robertson, of 454 Collins-street, Melbourne, Victoria, marine engineer, for "Improvements in lamps." 10th June

No. 8799. By Charles Henry Litchfield, of No. 1 Waltham-road, Newport, Victoria, lampmaker, for "An appliance for burning gas and kerosene or similar oil in combination for illuminating purposes." 10th June.

No. 8800. By Adam Spies, engineer, and William Percival, butter factory manager, both of Mudgee, New South Wales, for "An improved lid or cover and fastenings for circular and circular-mouthed metal receptacles." 10th June.

No. 8801. By David Samuel Chambers, of Francis-street, Sandringham, near Melbourne, Victoria, mechanical engineer; and John Monash, of Yarra-street, St. James' Park, Hawthorn, near Melbourne aforesaid, civil engineer, for "An improved machine for shearing or clipping sheep or other animals." 12th June.

No. 8802. By Arthur-William Hitchiner, of Melbourne, Victoria, newspaper editor, for "An improved newspaper file." 12th June.

No. 8803. By David Jones, of No. 266 King-street, Melbourne, Victoria, pharmaceutical chemist, for "An improved contrivance for facilitating the drawing on of kid and other gloves." 13th June.

No. 8804. By David Jones, of No. 266 King-street, Melbourne, Victoria, pharmaceutical chemist, for "An improved mechanical toy for playing games of chance." 13th June.

No. 8805. By Alfred Ambler, Samuel Ambler, and Frank Ambler, all of Prospect and Well House Mills, Wilsden, near Bingley, in the county of York, England, spinners, for "Improvements in the cleansing, treating, or washing of wool and like animal fibres, and in apparatus employed therein." 13th June.

No. 8806. By James Gresham, of the firm of Gresham and Craven Limited, of Craven Iron Works, Salford, Manchester, in the county of Lancaster, England, engineer, for "Improvements in or applicable to automatic vacuum brake apparatus, having reference more especially to the ejector and brake controlling mechanism." 13th June.

No. 8807. By Henry Thomas Dawson, of Salcombe, in the county of Devon, England, gentleman, for "Improvements in gas engines." 13th June.

No. 8908. By Everard Hesketh and Alexander Marcet, both of 23 St. Swithin's-lane, London, engineers, for "Improved means to be employed in connexion with the freezing or chilling of meat or other articles." 13th June.

No. 8809. By James Bulleid, of Springhurst, near Rutherglen, Victoria, farmer, for "An improved portable cattle shade."

No. 8810. By Frederick Blake Pemberton, of Cliff Terrace-avenue, in the town of Southampton, England, civil engineer, for "An improved composition for preventing or obstructing the passage of heat through bodies and for the deadening of sounds, and methods of applying the same." 15th June.

No. 8811. By Edwin Brown, of Bridge-street, Benalla, Victoria, shire engineer, for "Improvements in brake blocks," 16th

No. 8812. By Albert Eagleton, corner of Collins and William streets, Melbourne, Victoria, commission agent, for "An improved method of and means for advertising." 16th June. No. 8813. By Francis Ryding, of 199 Lonsdale street, Melbourne, Victoria, wholesale saddler, for "An improved fastening for leggings." 17th June.

No. 8814. By Henry Valentine Edmunds, of New Westminister, British Columbia, saw-mill proprietor, for "Improvements in or relating to panel and other doors and apparatus applicable for use in the manufacture thereof." 17th June. No. 8815. By Julius Moeller, of 14 Palmer-street, Westminster, in the county of London, England, engineer, for "Improved method and apparatus for producing and applying combustible fluid for illumination or heating." 17th June.

No. 8316. By James Greenwood, of 77a Queen Victoria-street, London, England, electro-chemist, for "Improvements in the manufacture or production of chlorine and caustic soda and in apparatus therefor." 17th June.

No. 8817. By William P. Martin, of the Melbourne Coffee Palace, Bourke-street, Melbourne, Victoria, engineer, for "A new or improved contrivance whereby lift cages may be fixed at landings to avoid accidents." 18th June.

No. 8818. By Sydney George Barrett, of No. 12 Stephenson-street, Richmond, near Melbourne, Victoria, mechani for "An improved safety contrivance for automatically locking the cage of a lift when left by the operator." 19th June

No. 8819. By William Edward Booth and George Wagstaff Booth, both of Harding's road, Coburg, near Melbourne, Victoria, engineers, for "An improved drill stand or cramp, principally useful for drilling holes in pipes or other round articles." 20th June.

No. 8820. By Frank Ebden, of Cardigan Chambers, Bourke-street west, Melbourne, Victoria, electrical engineer, for "Improvement in the construction of telephone transmitters." 20th June.

No. 8821. By Hermann J. R. Staatz, of No. 10 Herbert-street, Northcote, Victoria, engineer, for "An improvement in cups or buckets of inclined elevators for grain or other materials." 20th June.

No. 8822. By William Russell, of Monkland-street, in Gympie, Queensland, surgical and mechanical dentist, for "Improvements in electrical appliances for body wear, applicable chiefly to the treatment of disease." 20th June.

No. 8823. By Louis Collet, of Birkenhead, South Australia, salt manufacturer, for "Improvements in the purification and evaporation of weak brine or sea water for the extraction of salt." 22nd June.

No. 8824. By William Henry Deakin, of Semaphore Iron Works, Newport, in the shire of Williamstown, Victoria, for "Securely locking all landing doors in connexion with elevators or hoists before the elevator or hoist can be set in motion." 22nd

No. 8825. By Elihu Thomson, of Swampscott, in the state of Massachusetts, one of the United States of America, electrician, for "Improvements in lightning arrosters." 23rd June.

No. 8826. By William Train, of Sturt-street, Melbourne, Victoria, mantelpiece manufacturer, for "An improved process for ornamenting marble and stone, principally for use in the manufacture of mantelpieces, tiles, mural tablets, and the like." 23rd June. No. 8827. By Edward Waters, of No. 131 William-street, Melbourne, Victoria, patent agent, for "Improvements in storage batteries." 24th June. .

No. 8828. By William Harding, of Colac, Victoria, agriculturist, for "A new mechanical means for obtaining motion.". 24th June.,

No. 8829. By Alfred McMillan, of 292 Lonsdale-street, Melbourne, Victoria, manufacturer, for "An improved tin opener." 24th June.

No. 8830. By Stephen Henry Manners, of Abbotsford-street, North Melbourne, Victoria, machinist, for "An improved gas economizer for a certain description of burner." 25th June.

No. 8831. By William Thomas Carter, of Williamstown, Victoria, member of the Victorian Legislative Assembly; Laurence Bernard McGrath, of Williamstown, in the colony aforesaid, manufacturing engineer; and Hiram Jones, of Footscray, in the colony aforesaid, mechanical engineer, for "A new or improved electro-magnetic variable cut-off steam-engine governor." 25th June.

No. 8892. By Charles Edward Ongley, of New York city, in the county of New York and state of New York, United States, of America, electrician, for "Improvements in electric protective and signal systems and apparatus." 26th June.

No. 8833. By Frederick Giles, of 26 Great Davis street, South Yarra, Victoria, mechanic, for "An automatic lift stop."

No. 8834. By Craven William Burford, of No. 548 Flinders-street, Melbourne, Victoria, printer, for "An improved multi-colour printing machine." 26th June.

No. 8835. By William Stephen, of 416 Lonsdale street, Melbourne, Victoria, blacksmith, for "An improved shearing or clipping tool for cutting and trimming bolts and other articles, principally adapted for the use of coachbuilders." 26th June.

No. 8836. By Simon Warren, of 148 Little Collins-street, Melbourne, Victoria, hot water, gas, and electrical engineer; and Charles Horace Mansfield, residing at South Yarra, in the aforesaid colony, assayist, for "An improved method of and apparatus for treating ores of antimony and gold." 26th June.

No. 8837. By James Hateley and John Thomas Norgrove, both of Coventry-street, South Melbourne, Victoria, metal-plate workers, for "A new and improved metal plate for protecting the edges of steps, stairs, carpets, and other floor coverings." 29th June.

No. 8838. By Israel Martin, of No. 7 Windermere-street, Ballarat, Victoria, farm labourer, for "Improvements in stripping sters." 29th June.

No. 8839. By Thomas Ferguson, of 8 Oban-street, Hawksburn, Victoria, engineer, for "An improved machine for syruping and filling with acrated waters internal stoppered bottles." 29th June.

No. 8840. By John Birchall, of Melbourne, Victoria, engineer, for "Improvements in automatic fire telegraph instruments."

No. 8841. By Daniel Hyde Kingston McGuinness, of Daysdale, New South Wales, storekeeper, for "Improved means for coupling poles, shafts, swingle-tress, and traces to agricultural implements, buggies, and other vehicles." 30th June.

COMPLETE SPECIFICATIONS ACCEPTED.

	Date of Public	nation	Name.	Title.				
No.			Name.	·				
	1891.							
8196 8385	June June	5 5	Richard Clarkson Scott James Peter Franki and Norman Selfe	Shaping soap Improvements in certain descriptions of refrigerating machinery				
8469	June	5	Hermann Gruson	An improved amalgamator				
8512	June	5	Theron Solyman Eugene Dixon	Improvements in secondary batteries				
8514	June	5	Merle J. Wightman	Electric motor controllers An improved contrivance for automatically preventing the overflow				
8679	June	5	Christopher Henry Hakendorf	when filling casks or other receptacles with liquid				
8682	June	5	Samuel England Jeans	A gas, fire tile brick				
8684	June	š	Richard Todd	Improvements in sewing-machine attachments for facilitating the				
0001				stitching of button-holes and for other purposes				
8244	June	12	Charles Hugh Lyon	An improved method of and apparatus for lining water channels				
8504	June	12	Edward Waters	An improved system of electrical supply or distribution, and improved				
				apparatus therefor				
8642	June	12	Guiseppe Garibaldi Turri	Improvements in bottling machines An improved valve for controlling the inflow and discharge of				
8644	June	12	Hugh James Gwynne and George	hydraulic pressure to and from lift and other cylinders				
	1.	10	Emslie Fowler	Improvements in counterbalancing the haulage cables or chains of				
8647	June	12	Frederick Glass	hydraulic lifts				
8656	June	12	Robert McKenzie	Improved appliances to be used in connexion with uptake shafts of				
0000	June	12	TEORET STORESIAN	sewers whereby the latter are more effectively ventilated and the				
	Ì			noxious gases and disease germs contained therein destroyed				
8677	June	12	John Danks	Improvements in tubes for water-heaters for baths and other				
0011	Vano			purposes				
8690	June	12	Robert Reid, Robert Hanna, Thomas	An improved lamp for burning gasoline and other light liquid				
			Holroyd, and Henry Arthur Wheat	hydro-carbons				
8691	June	12	John Koss	Polishing composition				
7929	June	19	Alexander Cleland, M.A	Improvements in rotary motive power engines				
8029	June	19	Edward Waters	Improvements in seed-sowing machines				
8250	June	19	William John Blakey	An improved clip for securing articles upon clothes lines				
8341	June	19	Herbert Leslie Manton	An electric apparatus for indicating tabulated public information				
8617	June	19	James Anderson	Combined potato planter, digger, and gatherer				
8657	June	19	Alfred Upton Alcock	An electro-static switch and phase indicator Improvements in rotary engines				
8663	June	19	George Albert Ritson	An improved comb for sheep-shearing machines				
8665	June	19 19	Frederick York Wolseley George Taylor	Improvements in apparatus for automatically supplying disinfectant				
8695	June	19	George Taylor	liquids to water-closets, urinals, and the like				
8702	June	19	Edward Waters	Improvements in organs				
8720	June	19	Charles Burgon and-Harry Burgon	Improvements in apparatus for shearing or clipping sheep or other				
0120	o and	10	Charles Dargon and Irani, Dargon	animals				
7996	June	26	Alfred Upton Alcock	An improved electrical means for imparting heat to cooking and				
. 550	0 425		2	heating utensils				
8195	June	26	Thomas Williams the younger	New or improved means for cutting up meat and similar plastic or				
				yielding substances				
8315	June	26	Carl Luhrig and John Charles Cun-	Improvements in apparatus for dressing ores				
			inghame					
8700		26	Thomas Gowans	An improved tank cleaner and road maker				
8715		26	George Byrne	Improvements in appliances for propelling boats An improved fire bar				
8735	June	26 26	James York and John Fletcher	An improved fire bar An improved clothes-washing machine				
8736		26 26	Robert Austin Hugh Thomson	Improvements in the construction of coffer-dams				
8739	June	26 26		An improved mode of and apparatus for securing and sealing the				
8741	June	20	William John Rodd	lids or covers of night-soil and other pans				
8752	June	26	Reginald Stanley	I Improvements in boring and tunnelling machines				
8754	June	26	John Arthur	Improvements in venetian blinds and shutters for facilitating their				
0104	1			raising and lowering				
8764	June	26		An improved spark-arrester				
8772		26	Thomas Whetter and Michael Seale	Improved apparatus for controlling and adjusting sliding sashes in				
-		_		windows, screens, and such like				
8785	June	26	Edward Waters	Improvements in and relating to concentrating apparatus				
	L		l	<u> </u>				

APPLICATIONS ACCEPTED.

No.			! Name.	Title.				
	1891,							
8675	June	1	George Scheele	An improved smoothing iron				
89307	June-	2.5	Zebina Lane	An improvement on a Wheeler's grinding pan				
00911	:Junes	34	Thomas Whitehead:	An improved contrivance for coupling and uncoupling the chain.				
8664.	June	4.	Christian Koortz and Louise Mason	connexions of railway waggons-				
8686	June		Christian Koertz and Louisa Mason Edward James Rule	An improved double-acting pump				
4000	o ano	~	Indward Sames Whie	Improvements relating to the air valves of rock drills, and to the means employed for operating said valves				
8670	. June	5	James Alexander Fowler	Improvements in water-raising machinery				
8697	June	5	Alfred Lancelot James Tait	An improved cigar and cigarette holder				
8693 _r	June.	6:	Alfred Upton Alcock;	Improvements in winding gears				
8680	June	8	James Jackson	Improvements in stump-jumping ploughs				
8699	June	10.	Thomas Ethell	The Bodley gutter brick				
8652	¹ June.	11	William Wheatcroft and Henry	Improvements in rotary pumps				
9711	Т		' Miner					
8711 8708	June, June,	11:	Arthur Charles Jackson Wood	A sanitary coffin				
8713	June,	15	William Radford and James Baker, Frederick Glass	A machine for cutting mallee shoots and other shrubs				
87,14	June	15		Improvements in machinery for actuating hydraulic lifts				
.,,,,,	,	ا ~-	Prederick Glass	Improvements in inachinery for actuating hydraulic cranes and other hydraulic appliances except lifts.				
87181	June	15	'Thomas Gibbs	An improved deodorant for offensive matters				
8717	June	17	Frederick Edwin Perkins and Edwin	An improved fish-plate for rails				
	i		Lloyd.	, and the same parties of				
8728	June	17	Alfred Lancelot James Tait	An improved instrument for lighting lamps and gas, jets, and, for,				
	1		1	performing analogous work An improved portable machine for boring holes in fence posts				
8730	'June	17	James Hugh Smith	An improved portable machine for boring holes in fence posts				
8724	June	18	Henry Metcalfe	An improved rubber for washing clothes				
8726:	: June:	18.	Joseph Smidt	An improvement in the insulator brackets used for iron telegraph				
87,23.	June.	19,	Coopes Hannan and William Dan	posts				
01,20,	1 country	134	George, Harper, and William, Bar- wick Fox	Improvements, in, men's leather, leggings.				
8738	June	19	William Lacy Clark	An improved wire-work grating for houshold fireplaces				
8748.	. June.	19.	Thomas Eynon	Improvements in stamp, boxes, for crushing quartz, and other,				
				materials materials				
8755	June	19	Thomas Ferguson	An improved trap-valve or cap for the discharge openings from				
0700	-		75 1 70 11 . 77 11	urinals, and sinks.				
8732.	June.	20.	Hugh Talbot Hull	. An improved oven for roasting potatoes				
8761 8774	June June	20 22	Thomas Jackson	An improvement in the ankle-joint of artificial legs				
87.76	. June.	22	George Barnes Pearce Edward King	Improvements in machines for punching metal				
8729	June	23	Fordings of Posts	A machine for destroying locusts.				
8799	June	23	Charles Henry Litchfield	A new process for producing oxygen gas An appliance for burning gas and kerosene or similar oil in com-				
	•		onarros Ezoniy Entoniora	bination for illuminating purposes				
8734	June	24	Thomas Brining and George Lister	Improvements in or relating to machines or tools, feeding and				
	_			driving tacks, rivets, nails, and other similar fastenings				
8802	June	24	Arthur William Hitchiner	An improved newspaper file				
8809	June	25	James Bulleid	An improved portable cattle shade.				
8817	June	25	William P. Martin	A new or improved contrivance whereby lift cages may be fixed at				
8818	June	25	Sydney George Barrett	landings to avoid accidents				
3010	o ano	40	Sydney George Darrett	An improved safety contrivance for automatically locking the cage				
8821	June	25	Hermann J. R. Staatz	of a lift when left by the operator An improvement in cups or buckets of inclined elevators for grain				
4000		~	Trondami or in Comme	and other materials				
8756	June	26	Charles Miller	An improvement in the means of retaining elastic tubular packing				
1	: _			in position, especially applicable for use in cess-pans				
8778	June	26	Albert Beer	An improved automatic brake apparatus for vehicles				
8779	June	26	Guiseppe Garibaldi Turri	Improvements relating to account statements and account books				
8828	June	26	William Harding	A new mechanical means for obtaining motion				
8830 8696	June June	26 27	Stephen Henry Manners	An improved gas economizer for a certain description of burner				
8829	June	27	Christopher Ross Leighton Alfred McMillan	An improved swing for children				
8749	June June	29	Chaules Caulents Daniell	An improved tin opener				
·	- Carer	البد	Origines Corpect Lowell	An improved apparatus for making a furrow in the ground and				
8797	June	29	Francis Parer	automatically depositing seeds or grain therein An improved newspaper file				
8771	June	30	Frederick John Corbett	Refrigerating by means of compressed air				
8831	June	30	William Thomas Carter, Laurence	A new or improved electro-magnetic variable cut-off steam-engine				
i	-		Bernard McGrath, and Hiram	governor governor				
			Jones					

7

APPLICATIONS ABANDONED.

No.	Date of Abandonment.		Name.	Title.				
7948	1891. May		The state of the second	The second secon				
7949	May	2 2	David Cliff	Improvements in a rabbit exterminator called "Earth rocket" Improvements in a spark-catcher for railway locomotive engines and				
7950 7951	May May	$\frac{2}{2}$	John Horace O'Brien Francis William Lee	other engines to be called the "Victoria spark-catcher" Improvements in atmospheric refrigorants Improved safety appliances for automatically shutting off steam and				
7952	May	2	Richard Edmund Shill	applying the brakes in the event of a train passing a signal of danger Improvements in apparatus for separating precious metals by				
7955 7957 7958	May May May	3 5 5	John Loughton James Henry Swinnerton James Henry Swinnerton	annalgamation from ores or materials containing them An improved hot-air attachment for brick kilns An improved system of indexing books Method of cutting index sheets of paper in printing machines and for cutting the same in typographical printing machines				
7959	May	6	Charles Horace Mansfield and Peter Behrendt	simultaneously with the printing of such sheets therein Electric treatment of refractory ore				
7960	May	6	Peter Behrendt and Charles Horace Mansfield	Treatment of refractory ore				
7963 7969 7970 7971 7974	May May May May May	7 7 8 8 10	John Henry Schroeder John Wentworth Watson Taylor Horsfield William Cairns Hans Urban	An improved nut lock for screw bolts An improved life-saving garment Improvements in piston rings A combined whip-socket and rein-holder A new or improved machine for emptying cesspans into night-soil				
7975	May	10	William Goodenough Percy Sharp	A device for preventing a horse attached to a vehicle from moving				
7977 7981	May May	12 14	William Agar Charles Dick	forward when left standing in the street Preserving food of all kinds Ash sifting				

APPLICATIONS ABANDONED-continued.

No.	Date of Abandonment.	Name.	Title.				
7982 7983 -	1891. May 14 May 14	Joseph Gcary Moritz A. Mclville	Improvements in disinfection, deederization, and fertilizing soils Improvements in automatically locking and unlocking the doors of railway carriages				
7985	May 14	James Sherman and John Bon	An improved artificial bait with which to set traps for catching wild dogs				
7988 7989 7991 7992	May 14 'May 15 May 15 May 15 May 15	George Gailop	Improvements in milk dandies An anti-pollution rain-water spout An improved method of clarifying water in the manufacture of ice An improved machine for dressing ores and classifying discrete metalliferous materials				
7994 7998 8001	May 16 May 16 May 17	Charles John Clapperton Gustav Bernhard Reetz William Hicks	An improved gate for pastoral, railway, and other purposes An improved cartridge Improvenents in or relating to vats for extracting oil or tallow from animal or other materials				
8004 8008	May 19 May 21	John Walz	Improvements in appliances for litting water An improved address holder for attachment to boxes, trunks, portmanteaus, and travelling bags				
8009	May 22	Charles Mattei	A new or improved continuous process of and apparatus for treating ores for the extraction of metals				
8011 8015 8021 8027 8034 8036 8040 8041 8484	May 23 May 24 May 26 May 27 May 30 May 30 May 31 May 31 June 2	William Derrick Albert Harley Horey Solomon Mendelsohn Samuel James Leith James Henry Swimperton Joseph Hall Robert Lowther Robert Milligan George John Hoskins and Charles Henry Hoskins	An imploved bed for invalids An improved apparatus for cleaning knives Riveted 'clothing' 'An improved apparatus for pulling up stumps and trees 'Art of making embossed cardboard signs and show cards Improvements in or relating to type-writers Improvements in spring brackets A window fastener ' ' ' 'An improved, mode of constructing the spigot-ends of riveted ' wrought, iron pipes				

APPLICATION, REFUSED.

No.	Date,	· Name.	; Title.
8516	1891. June 2	James Muir Dalglish	An improved attachment to hydrant valve boxes or fire plugs

LETTERS PATENT, SHALED, JUNE, 1891.

No.	Date of Sealing	Name.	Title,
7814 8116 8270	June June June	Elihu Thomson ::	An improved fire grate An improved rotary electric meter Improved rotary electric meter Improvements in apparatus for charging metallic cartridge cases
8505 8521 8527 8532	June June June June	Ludwig August Ferdinand Vitzdamın John Kelly	 with liquefied carbonic acid gas An improved self-acting ventilator Improved self-acting ventilator Improvements in venetian blinds An improved double-action stump-jumping plough Improvements in and relating to the sills of windows or doors for buildings
8533 8551	June June		An improvement in neckties Improvements in and relating to window sashes for ventilating and
7804 7848 7885	June 23 June 23 June 23	Alfred Upton Alcock	fastening purposes An improved regenerative gas lamp An improved electric are light lantern Improvements in or appertaining to the separation of dust from air, or of dust, bran, stones, or other like impurities from flour, grain, or other pulverulent or granular material
8032 8269	June 23 June 23		Improvements in safety car wheels Improvements in the method of and apparatus for accating and
8524	June 2	Moritz Wolff Judell	bottling liquids Improvements in the process of extracting tannin and resinous matter from wattles and other plants, together with apparatus for
8566 8576	June 23		carrying the same into effect An improved mode of and appliance for locking nuts on bolts Improvements in obstacle-clearing ploughs and analogous imple-
8608 8609 7628	June 23 June 25 June 26	Francis Killeen	ments Improvements in tobacco-spraying machines An improved wheel for buggies and other road vehicles Apparatus for extracting fatty and other matters from substances by means of volatile solvents
7681	June 2		An improved apparatus to be used for elevating firemen and hoses to different heights at a burning building, also as a means for
7917 8214	June 20 June 20	John Nicholas Floyd	rescuing immates and saving goods Improvements in or relating to mining or explosive cartridges Improvements in pumping engines and other engines having their valves operated by steam or other motive fluid
8230 8373 8437 8507	June 29 June 29 June 29 June 29	Edward Waters Parnell Rabbidge	Improvements in diving dresses of 1974. An improved sign letter or symbol An improved microphone to be used as a telephone transmitter Reversing window sashes, and improvements in hauging and operating same
8542 8546 8547 8552 8556 8578	June 24 June 24 June 24 June 24 June 24 June 24	Edward Lewis Ludwig August Ferdinand Vitzdamm Lorentz Albert Groth Thomas John Hood	Improvements in reaping or harvesting machines An improved hydrant valve Improvements of spring roller blinds or sun shades Improved process and apparatus for tanning hides and skins Improvements in boots and shoes for footwear Improvements in the mode of fastening down the lids of night-soil and other pans
8593 8606 8611	June 20 June 20 June 20	Jacob Robert Smith	A combined ploughshare and coulter Improvements in the concentration and separation of ores, metals, and minerals from their matrices, and appliances therefor Improvements in churns

OFFICIAL LIST OF TRADE MARKS.

OFFICIAL List of Applications for the registration of Trade Marks under the Trade Marks Registration Act 1890 (No. 2), from the 1st to the 30th days of June, 1891, the Trade Marks registered and Trade Marks renewed, during the same period.

THOS. PROUT WEBB, Commissioner of Trade Marks.

CLASS 3.



2690. A Medicine for Human Use. Henry Westall Guest, of Bourke-street, Melbourne, chemist. 2nd June, 1891.



2700. Eucalyptus Oil. The persons composing the firm of D. and J. Fowler, of Adelaide, in the province of South Australia, merchants. 16th June, 1891.



2711. A Remedy for Consumption and Tuberculosis. William Henry Malyon, of Victoria Buildings, Ballarat, in the colony of Victoria, manufacturing chemist. 22nd June, 1891.

CLASS 5.



ADAMS-MARS

2692. Galvanized Sheet Iron and Steel, Corrugated and Plain, and other Galvanized Iron and Steel included in this class. George Adams and Sons, of Mars Ironworks, Wolverhampton, in the county of Stafford, England, iron manufacturers and galvanizers. 4th June, 1891.

F.M&Cº®

2710. Bar Iron. Monks, Hall, and Company Limited, of Warrington, England, iron manufacturers. 22nd June, 1891.

CLASS 6.

KENRICK'S SECRET AXLE PULLEYS

2704. Pulleys of Metal. Archibald Kenrick and Sons Limited, of West Bromwich, England, ironfounders. 18th June, 1891.

CLASS 13.

SERIES.

KENRICK

2706. Bell Pulls, Side Pulleys, Shelf Brackets, Castors, Litting Handles, Butt Hinges, and other Ironmongery Goods. Archibald Kenrick and Sons Limited, of West Bromwich, England, ironfounders. 18th June, 1891.

AKenrick&Sons

2707. Hollow Ware of Metal, Cast Butt Hinges, Sash Pulleys, Door Knockers, Door Scrapers, Hat and Coat Hooks, Latches, Knobs, Coffee Mills, Umbrella Stands, and General Ironmongery. Archibald Kenrick and Sons Limited, of West Bromwich, England, ironfounders. 18th June, 1891.

CLASS 15.

CORONET.

2682. Glass Chimneys for Lamps. Henry W. Peabody and Company, of Mason Buildings, Boston, in the United States of America, and also of New York, in the said United States of America; and of London, in England. 29th May, 1891.

CLASS 20.

NTCO.

2712. Blasting Powder. The Liardets Patent Safety Blasting Compound Company Limited, of No. 48 Queen-street, in the city of Melbourne. 23rd June, 1891.

CLASS 30.

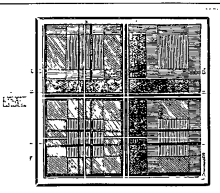


2694. Sewing Silks. Lister Henry, of 308 Flinders-lane, Melbourne, warehouseman. 5th June, 1891.

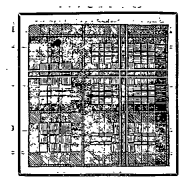
CLASS 42.



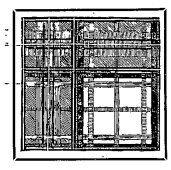
2622. Butter Colouring, Butter Powder, Essence of Rennett and Anatto or Cheese Colouring. Oldfield, Pattinson, and Co., of 17 Todd-street, Manchester, England, wholesale druggists. 24th March, 1891.



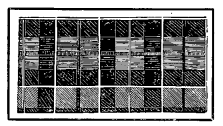
2665. Arrowroot, Coffee, Coffee and Chicory, French Coffee, Essence of Coffee, Chicory, Cocoa, Dandelion Coffee, Dandelion Cocoa, Carraways, Cassia, Cinnamon, Cloves, Chillies, Corlander, Farine, Ginger, Groats, Ground Rice, Icing Sugar, Maco, Mixed Spice, Meal (a mixture of oaten meal and wheaten meal), Meal (digestive), Maize Meal, Mustard, Nutmers (whole), Nutmers (ground), Oats (cooked rolled), Oatmeal, Pearl. Barloy, Pease Meal, Peppers, Pimento er. Allspice, Rice, Split Peas, Sago, Tapicea, Tartaric Acid, Cream of Tartar, Bicarbonate of Soda, Saltpetre, Wheat Meal, Baking Powder, Culinary Essences, Currie Powders, Egg Powder, "Jelly," Pudding Powders, Table Oils, Yeast and Custard Powders, Limejuice Cordial, Lemon Syrup, Raspberry Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of No. 352 Little Flinders-street, Melbourne, in the colony of Victoria, merchants. 22nd May, 1891.



-2666. Arrowroot, Cöffee, Cöffee and Chicory, French Coffee, Essence of Coffee, Chicory, Cocca, Dandelion Coffee, Dandelion Cocca, Carraways, Cassia, Cinnamon, Cloves, Chillies, Coriander, Farine, Ginger, Groats, Ground Rice, Icing Sugar, Mace, Mixed Spice, Meal (a mixture of caten meal and wheaten meal), Meal (digestive), Maize Meal, Mustard, Nutmegs (whole), Nutmegs (ground), Oats (cocked rolled), Oatmeal, Pearl Barley, Pease Meal, Peppers, Ilemento or Allspice, Rice, Split Peas, Sago, Tapioca, Tartaric Acid, Gream of Tartar, Bicarbonate of Soda, Saltpetre, Wheat Meal, Baking Powder, Culinary Essences, Currie Powders, Egg Powder, "Jelly," Pudding Powders, Table Oils, Yeast and Custard Powders, Linejuice Cordial, Lemon Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of No. 352 Little Flinders-street, Melbourne, in the colony of Victoria, merchants. 22nd May, 1891.



2667. Arrowroot, Coffee, Coffee and Chicory, French Coffee, Essence of Coffee, Chicory, Cocca, Dandelion Coffee, Dandelion Cocca, Carraways, Cassia, Cinnamon, Cloves, Chillies, Coriander, Farine, Ginger, Groats, Ground Rice, Icing Sugar, Mace, Mixed Spice, Meal (a mixture of coten meal and wheaten meal), Meal (digestive), Maize Meal, Mustard, Nutmegs (whole), Nutmegs (ground), Oats (cocked rolled), Oatmeal, Pearl Barley, Pears Meal, Peppers, Pimento or Allspice, Rice, Split Peas, Sago, Tapicar, Tartarie Acid, Cream of Tartar, Bicarbonate of Soda, Saltpotro, Wheat Meal, Baking Powder, Culinary Essences, Currie Powders, L.Egg Bowder, Limejuice Cordial, Lemon Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of No. 352 Little Flinders street, Melbourne, in the colony of Victoria, merchants. 22nd May, 1891.



2668. Arrowroot, Coffee, Coffee and Chicory, French Coffee, Essence of Coffee, Chicory, Cocca, Dandelion Coffee, Dandelion Cocca, Carraways, Cassia, Cinnamon, Cloves, Chillies, Coriander, Farine, Ginger, Groats, Ground Rice, Icing Sugar, Mace, Mixed Spice, Meal (a mixture of caten meal and wheaten meal), Meal (digestive), Maize Meal, Mustard, Nutmegs (whole), Nutmegs (ground), Oats (cooked rolled), Oatmeal, Pearl Barley, Pease Meal, Peppers, Pinento or Allspice, Rice, Spilt Peas, Sago, Tapicca, Tartaric Acid, Cream of Tartar, Bicarbonate of Soda, Saltpetre, Wheat Meal, Baking Powder, Culinary Essences, Currie Powders, Egg Powder, "Jelly," Pudding Powders, Table Oils, Yeast and Custard Powders, Limejuice Cordial, Lemon Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of No. 352 Little Flinders-street, Melbourne, in the colony of Victoria, merchants. 22nd Mây, 1891.

PANNIKIN.

2674. Arrowroot, Coffee, Coffee and Chicory, French Coffee, Essence of Coffee, Chicory, Cocoa, Dandelion Coffee, Dandelion Cocoa, Carroways, Cassia, Cinnamon, Cloves, Chillies, Coriander, Farine, Ginger, Groats, Ground Rice, Icing Sugar, Mace, Mixed Spice, Meal (a mixture of oaten meal and wheaten meal), Meal (digestive), Maizo Meal, Mustard, Nutmegs (whole), Nutmegs (ground), Oast (cooked rolled), Oatmeal, Pearl Barley, Pease Meal, Peppers, Pimento or Allspice, Rice, Split Peas, Sago, Tapicoa, Tartaric Acid, Gream of Tartar, Bicarbonate of Suda, Saltpetre, Wheat Meal, Baking Powder, Culinary Essences, Currie Powders, Engg Powder, "Jelly," Pudding Powders, Table Oils, Yeast and Custard Powders, Linguige Cordial, Lemon Syrup, Raspberry Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of No. 332 Little Flinders-street, Melbourne, in the colony of Victoria, merchants. 22nd May, 1891.

"GOLD_STAR"



2686. Arrowroot, Coffee, Coffee and Chicory, French Coffee, Essence of Coffee, Chicory, Cocoa, Dandelion Coffee, Dandelion Cocoa, Carroways, Cassia, Cinnamon, Cloves, Chillies, Coriander, Farine, Ginger, Groats, Ground Rice, Icing Sugar, Mace, Mixed Spice, Meal (a mixture of oaten meal and wheaten meal), Meal (digestive), Maize Meal, Mustard, Nutmegs (whole), Nutmegs (ground), Oats (cooked rolled), Oatmeal, Pearl Barley, Pease Meal, Peppers, Pimento or Allspide, Rice, Split Peas, Sago, Tapicca, Tartaric Acid, Cream of Tartar, Bicarbonate of Soda, Saltpetre, Wheat Meal, Baking Powder, Culinary Essences, Currie Powders, Egg Powder, "Jelly," Pudding Powders, Table Oils, Yeast and Custard Powders, Limejuice Cordial, Lemon Syrup, Raspberry Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of No. 352 Little Flinders street, Melbourne, in the colony of Victoria, merchants. 22nd May, 1891.



2688. Baking Powder. Blogg Brothers, of 4 St. Jamesstreet, Melbourne, manufacturers. 1st June, 1891.



265 W 265 a for a winner

2689. Substances used as food, or as ingredients in food. Blogg Brothers, of 4 St. James. street, Melbourne, manufacturers. 1st June, 1891.



2691. Tea. Rolfe and Co., 489 Bourke-street, in the city of Melbourne, merchants. 3rd June, 1891.

CLASS 43.



2679. Whisky. Greenless Brothers, of Nos. 29 and 31 Commercial-street, London, in England, distillers, blenders, and exporters of whisky. 26th May, 1891.



2696. Whisky. Greenless Brothers, of Nos. 29 and 31 Commercial street, London, in England, distillers, blenders, and exporters of whisky. 9th June, 1891.



2683. Whisky. Latham and Ashton, of No. 346 Flindersstreet, Melbourne, in the colony of Victoria, wine and spirit merchants. 29th May, 1891.



2684. Wines and Spirits. Latham and Ashton, of No. 346 Flinders-street, Melbourne, in the colony of Victoria, wine and spirit merchants. 29th May, 1891.



2697. Whisky. William Lawson, trading as "W. Lawson and Co.," of No. 20 Reform street, Dundee, in Scotland, and elsowhere, wine and spirit merchant. 10th June, 1891.



JOHN EXSHAW,

BORDEAUX.

2715. Wines and Spirits. H. Exshaw, trading under the name or firm of John Exshaw and Co., Bordeaux, France, wine and spirit merchants. 24th June, 1891.

CLASS 44.

B. J. BARTLEY, CHILTERN.

2693. Mineral and Aërated Waters. Benjamin Jackson Bartley, brewer and aërated water manufacturer, Chiltern. 5th June, 1891. Norg.—The above mark is intended to be moulded on bottles containing articles manufactured by applicant.



2699. Mineral and Aërated Waters, natural and artificial, including Ginger Beer. August Friedrich Christian Rosel, of Millewa Factory, Echuca, in the colony of Victoria, manufacturer of aërated waters, &c. 15th June, 1891.

CLASS 45.



2695. Cigars. J. Kronheimer and Company, of Nos. 334 to 340 Flinders-lane, Melbourne, in the colony of Victoria importers. 8th June, 1891.



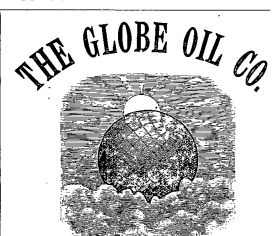
2705. Cigarettes. Cameron and Sizer, of Richmond, in the state of Virginia, U.S.A., tobacco and cigarette manufacturers: 18th June, 1891.



2714. Tobacco, Cigars, and Cigarettes. S. Hoffnung and Co., of Pitt-street, Sydney, in the colony of New South Wales, merchants. 23rd June, 1891.



2680. Washing Solutions for Laundry Purposes. Joseph Corrin, plasterer, and Louisa Gore, spinster, both of 393 King-street, West Melbourne, Victoria. 27th May, 1891.



2681. Lubricating Oils. Nehemiah Guthridge, of Collins-street, in the city of Melbourne, in the colony of Victoria, merchant. 28th May, 1891.

"SILVER STAR"



2685. Starch. Robert Harper and Company, of 352 Little Flinders-street, Melbourne, in the colony of Victoria, merchants. 30th May, 1891.

(SAME AS No. 2686, CLASS 42.)

2687. Starch. Robert Harper and Company, of 352 Little Flinders-street, Melbourne, in the colony of Victoria, merchants. 30th May, 1891.



'2708. Petroleum. La Société Commerciale et Industrielle de Naphte Caspienne et de la Mer Noire, of 13 Rue Lafayette, Paris, in the Republic of France; and Batoum, in the Empire of Russia, petroleum merchants. 19th June, 1891.



2709. Petroleum. La Société Commerciale et Industrielle de Naphte Caspienne et de la Mer Noire, of 13 Rue Lafayette, Paris, in the Republic of France; and Batoum, in the Empire of Russia, petroleum merchants. 19th June, 1891.

TRADE MARKS RENEWED, 1ST TO 30TH JUNE, 1891.

No.	Renewal F	ee.	Name of Proprietor.						
140	14th year		Joel-Burke Wolfe	3					
148	,,,	:	Thomas Blackwell, Thomas Francis Blackwell, Edmund Meredith Crosse, and Samuel John Blackwell	42					
149	11	•••	Thomas Blackwell, Thomas Francis Blackwell, Edmund Meredith Crosse, and Samuel John Blackwell	42					
158	n		William Henry Kernot	. 3					
161	0		Andrew Rowan and Alice Frances Juliana Brown de Castella	43					
191	7th year		Albert Fleetwood Sise	47					

307

July 15, 1891.

TRADE MARKS REGISTERED, 1ST TO 30TH JUNE, 1891.

No.			Class.	Guzetted.						
2595	James Henry Cheetham							·	42	27.2.91
2623	Titatan III.					•••	***		30	10.4.91
2641	T M J J. N							:::	42	8,5,91
2644	William James Alexander Quin	•				••		:::	ĩ	8.5.91
2645	William James Alexander Quin								ñ	8.5.91
2646	William James Alexander Ouin	73					•••		47	8.5.91
2647	William James Alexander Quin						•••		48	8.5.91
2634	TENTA TEATURE				• • • • • • • • • • • • • • • • • • • •	•••	•••		43	8.5.91
2635	Willows Walnes			***		• • • •			43	8.5.91
2649	The Hartlepool Salt and Brine			•••	•••				42	15.5.91
2650	The Hartlepool Salt and Brine	Co	••		•••	•••	•••	•••	42	15.5.91
2653	Walklate and Hower						• • •		39	15.5.91
2656	L. H. Cogswell		••	•••			• • • •		50	
2651	Joseph Phillips and John Walsh			•••	• • •	• • •				15.5.91
2648	Julius David Falk and Arthur	1 	-17-		•••	•••	•••	•••	38	15.5.91
2652	Densham and Sons	Leonel F	aik	• • • •	• • • •	•			14	15.5.91
2643		•	٠. ـ	• • • •	•••	•••	• • •		42	15.5.91
2657	Hans William Henry Irvine			• • • •		• • •	• • •		43 42	20.5.91
2007	Moran and Cato			• • •	• • • •				42	22.5.91

^{*} Under Old Act

•

•