

SECOND SUPPLEMENT

TO THE

VICTORIA

GOVERNMENT GAZETTE

OF FRIDAY, SEPTEMBER 11, 1891.

Published by Authority.

No. 115.]

WEDNESDAY, SEPTEMBER 16.

[1891.

OFFICIAL LIST OF PATENTS AND TRADE MARKS.

CONTENTS.

ns Accepted	Page Page	• -							
ns for Patents 3907 Applications for Trade Marks ns Accepted 3910 Trade Marks Registered ns Acsentsed 3911 Trade Marks Renewed ns Accepted 3911 Subsequent Proprietors Registered	us for Patents 3907 Applications for Trade Marks us Accepted 3910 Trade Marks Registered us Abandoned 3910 Trade Marks Registered us Refused 3911 Trade Marks Renewed pecifications Accepted 3911 Subsequent Proprietors Registered ent Sealed 3912	PART I	-Patent	'S.		1	Part II.—T	BADE MA	ARKS
ns Accepted	18 Accepted 3910 18 Abandoned 3910 1 Refused 3911 1 Refused 3911 1 Trade Marks Renewed 3911 1 Trade Marks Renewed 3911 1 Subsequent Proprietors Registered 3912	ications for Patents			 	Page Application	ns for Trade Marks		
n Refused 3911 Trade Marks Renewed Specifications Accepted 3911 Subsequent Proprietors Registered	Refused 3911 Trade Marks Renewed	cations Accepted	•••		 		ks Registered	.,	
Specifications Accepted 3911 Subsequent Proprietors Registered	pecifications Accepted 3911 Subsequent Proprietors Registered 3912	i Deferred .					ks Renewed		
		te Specifications Ac			 		t Proprietors Regis	tered	

PART I.-PATENTS.

APPLICATIONS FOR PATENTS.

- . · · No. 8924. By Frank Harris, of St. Arnaud, Victoria, general storekeeper, for "Improved sole and heel pieces for repairing boots and shoes." Ist August.
- No. 8925. By William Parker, of No. 8 Rowe-street, North Fitzroy, near Melbourne, Victoria, blacksmith, for "Improved appliance for bending iron." 4th August.
 - No. 8926. By Joseph Brown, of No. 9 Arcade street, Prahran, Victoria, engineer, for "Brown's furnace." 4th August.
- No. 8927. By James Moore, of "Braeside," Railway-crescent, Elsternwick, near Melbourne, Victoria, factory manager, for "Improvements in stump-jumping ploughs and other cultivating implements." 4th August.
- No. 8928. By Francis John Marquand, Albert William Craven, and Edward Joseph Brown, all of 468 Collins-street, Melbourne, Victoria, architects, for "An improved tie for hollow walls." 4th August.
 - No. 8929. By Richard Miller, of South Melbourne, Victoria, confectioner, for a "A new confection." 5th August.
- No. 8930. By Rudolph Haub, of 145 Macquarie-street south, in the city of Sydney, New South Wales, engineer, for "An automatic coupling suitable for railway or tramway rolling-stock." 5th August.

 No. 115.—September 16, 1891.—1.

No. 8931. By Edmund Taylor, of Victoria-parade, Geelong, Victoria, contractor; William Humble and Ward Nicholson, trading together as Humble and Nicholson, at the Vulcan Foundry, Geelong, aforesaid, ironfounders, for "An improved refrigerating machine for ice making and cooling purposes." 5th August.

No. 8932. By John Tyler, of Rockhampton, Queensland, engineer, for "An improved self-cleaning water tank." 6th August.

No. 8933. By Thomas Wemyss Just, of 16 Palmer-street, Fitzroy, near Melbourne, Victoria, hydraulic engineer, for "Improvements in breech apparatus for guns of heavy ordnance." 6th August.

No. 8934. By Frederick Cleaver, of "The Crofts," off Punt-road, Richmond, near Melbourne, Victoria, engineer, for "An improved pipe joint." 6th August.

No. 8935. By Thomas Wemyss Just, of 16 Palmer-street, Fitzroy, near Melbourne, Victoria, hydraulic engineer, for "Improvements in hydraulic engines." 7th August.

No. 8936. By James Amos, of Waverley, near Sydney, New South Wales, miller, for "An improvement in the manufacture of wheaten flour." 7th August.

No. 8937. By Thomas Laidler, a member of the firm of Laidler and Dodsworth, of Faithful-street, Wangaratta, Victoria, coachbuilder, for "Improved means for connecting shafts and poles to buggies and other vehicles." 8th August.

No. 8938. By Vivian Byam Lewes, of the Royal Naval College, Greenwich, in the county of Kent, England, professor of chemistry, for "Improvements in the manufacture of hydrogen gas or a mixture of hydrogen and carbon monoxide, and apparatus therefor." 8th August.

No. 8939. By Vivian Byam Lewes, of the Royal Naval College, Greenwich, in the county of Kent, England, professor of chemistry, for "Improvements in or appertaining to the manufacture or production of hydrogen." 8th August.

No. 8940. By Thomas Hargreaves Brigg, of Thornton-road, Broadford, Yorkshire, England, engineer, for "An improved system and means of connecting draught animals to vehicles, ground implements, and the like." 8th August.

No. 8941. By Gustav Weise, of Donald, Victoria, blacksmith, for "Improvements in stump-jump ploughs." 10th August.

No. 8942. By Alexander Crawford Leslie, of 65 Kerr-street, Fitzroy, Victoria, for "An improved attachment for gas burners." 10th August.

No. 8943. By John Smaill, of Fernhill, Dunedin, New Zealand, mechanical engineer, for "An improved apparatus for releasing horses from carriages." 10th August.

No. 8944. By David Richardson, of Pickett-street, Footscray, near Melbourne, Victoria, engineer, for "An improvement to water motors." 11th August.

No. 8945. By Henry William Hargrave, of South Yarra, Victoria, civil engineer, for "An appliance for spreading or levelling material discharged in heaps on embankments from railway trucks." 11th August.

No. 8946. By Frederick Glass, of Wells-street, South Melbourne, Victoria, engineer, for "Improvements in hydraulic ram jiggers for lifts and cranes." 11th August.

No. 8947. By Caleb Mortimer Atkinson, of Hatfield, West Berrigan, New South Wales, farmer and grazier, for "An improved riddle for winnowers, stripping harvesters, thrashing machines, and other grain-separating implements." 11th August.

No. 8948. By William David Wallis, of Ni Ni, Victoria, blacksmith; and John Parker, of Lorquon, Victoria, farmer, for "An improved stump-jumping implement for cutting down mallee shoots and similar growth." 12th August.

No. 8949. By William Treloar, metallurgist, and Edward Treloar, coachbuilder, both of Melbourne, Victoria, for "An improved composition for use in a base in materials for wire insulations, damp courses, and paving purposes." 12th August.

No. 8950. By Peter Bryant Richards, of Castlemaine-street, Yarraville, Victoria, engineer, for "Improvements in combined harvesters." 12th August.

No. 8951. By John Sen Thomson, of Phœnix Chambers, Market-street, Melbourne, Victoria, commission agent, for "An improved churn, useful also for heating or cooling liquids." 12th August.

No. 8952. By Parnell Rabbidge, of Sydney, New South Wales, electrician, for "Improvements in switching appliances for telephonic purposes." 12th August.

No. 8953. By Henry Richard Hancock, of Moonta mines, South Australia, mine superintendent, for "Improvements in apparatus for jigging ores." 12th August.

No. 8954. By Robert Gibson, Bedstead Factory, Macaulay-road, North Melbourne, designer; and Alexander Law, Macaulay-road, North Melbourne, ironfounder, for "Improvements in corner castings of iron bedsteads and cots." 12th August.

No. 8955. By Cornelius Ashley, Harry Ashley, and Henry Harrow, all of Butcher's lane, off Bourke-street, Melbourne, Victoria, gasfitters and brassfinishers, for "A combined stench-tight commode and water flush pump." 12th August.

No. 8956. By Margaret Hall, of 372 Canning street, North Carlton, in the city of Melbourne, Victoria, for "Manufacturing liquid blue for laundry purposes." 13th August.

No. 8957. By Arthur Edwin Trevillion Lees, of 44 Lugden-road, in the county of Surrey, England, mechanical engineer, for "Improvements in direct-acting steam pumping engines." 14th August.

No. 8953. By Arthur Henderson Robinson, of Osborne House, Nicholson-street, Fitzroy, in the city of Melbourne, Victoria, mechanical engineer, for "Improvements in means and method of detecting or proventing fraudulent alterations in cheques, drafts, cash orders, cash receipts, vouchers, and other documents, also in share and other certificates, transfer and other deeds." 14th August.

No. 8959. By Alexander Stanley Elmore, of Spring Grove, Hunslet, Leeds, in the county of York, England, electro-metallurgist, for "Improvements in the manufacture of metallic articles by electrolysis, and apparatus for that purpose." 14th August.

No. 8960. By Charles Myers, of Phillips Park-road, Beswick, Manchester, in the county of Lancaster, designer; and Matthew Wells, of Hardman-street, Deansgate, Manchester, aforesaid, oil merchant, for "Improvements in screw propellers." 14th August.

No. 8961. By George Ross McKenzie, of 96 High-street, Camdentown, London, England, cabinetmaker, for "Improvements in parquet." 14th August.

No. 8962. By George Joseph Cartwright, of Hope-street, South Yarra, Victoria, engineer, for "Improvements in the fire bridge of boiler furnaces." 14th August.

No. 8963. By George Goodlet, of Colebrook-street, East Brunswick, Victoria, engineer, for "An automatic machine for compressing air and water." 14th August.

No. 8964. By Alfred Upton Alcock, of 206 Russell-street, Melbourne, Victoria, electrician, for "Improved arrangement of reflectors for electric lights." 15th August.

No. 8965. By John Kelly, of Kilkerran, Maitland, South Australia, farmer, for "Improvements in double-action stump-jump ploughs." 15th August.

No. 8966. By Bohnslav Fielder, of Konigliche, Weinberge, near Prague, in the kingdom of Bohemia, and Austrian Empire, engineer, for "Match box." 15th August.

No. 8967. By William Callender, of Hamilton, Victoria, smith, for "An improved means of trapping rabbits." 15th August.

No. 8968. By William Muson, of Hamilton, Victoria, sheepfarmer, for "An improved automatic stump-jumping plough."

15th August.

No. 8969. By Manfield Newton, of Sydney, New South Wales, civil engineer, for "Improvements in fare registers." 17th August.

No. 8970. By Henry Walter Bourne, of 33 Charlotte-street, Richmond, Victoria, bottler, for "A self-acting syphon for bottling liquids." 18th August.

No. 8971. By Alexander Findlay Smith, of 17 Surinamestraat, the Hague, Holland, engineer, for "Improvements in brakes for cars worked by cable haulage on inclined railways and tramways." 18th August.

No. 8972. By Michal Mathias Perl, gentleman, of West Melbourne, Victoria; and William Rocliff, engineer, of North Melbourne, Victoria, aforesaid, for "A patent ash and clinker ejector." 19th August.

No. 8973. By William Stewart Hutchinson, of Pullman Buildings, city of Chicago, county of Cook, and state of Illinois, United States of America, mechanical engineer, for "Improvements in furnaces and devices and attachments connected therewith for the production and combustion of water gas." 19th August.

No. 8974. By James Higginbottom, of 32 Seel-street, Liverpool, in the county of Lancaster, England, milling engineer, for "Improvements in or appertaining to centrifugal separating or dressing machines, specially applicable to the separating or dressing of flour middlings, grain, seeds, or the like." 19th August.

No. 8975. James Bagge the younger, of Clayton, Victoria, civil servant; and Matthew Lawson Bagge, of North Brighton, Victoria, aforesaid, an officer in the Imperial service, for "Improved eyeletting machine." 19th August.

No. 8976. By David Estler Blacke, of 92 Powlett-street, East Melbourne, Victoria, manager of the Austral Nail Company Limited, for "An improved wire nail-making machine." 21st August.

No. 8977. By Charles Cummings, of No. 443 East Eleventh-street, in the city of Oakland, county of Alameda, and state of California, one of the United States of America, mechanical engineer, for "Improvements in and relating to apparatus for transmitting power by means of compressed air, and utilizing such power in operating rock drills and other machinery." 21st August.

No. 8978. By William N. Anderson, of San Rafael, in the county of Maine and state of California, United States of America, merchant, for "Improvements in elevator brakes." 22nd August.

No. 8979. By Victor Vulliez, of No. 52 Osborne-street, Williamstown, Victoria, metallurgist, for "An improved process of treating refractory ores containing sulphides of lead and zinc." 22nd August.

No. 8980. By George Dallinger, of Albury, New South Wales, wheelwright and coachbuilder, for "An improved hind seat for buggies and such like vehicles." 24th August.

No. 8981. By Elias Dimant, of No. 204 Flinders-lane, Melbourne, Victoria, warehouseman, for "Au improved spring bottom for bedsteads, mattresses, couches, chairs, and other seats." 24th August.

No. 8982. By Albert Arthur Smith, of No. 53 Brunswick-road, West Brunswick, near Melbourne, Victoria, nailmaker, for "An improved wire nail-making machine." 24th August.

No. 8983. By Abraham Ernest Nathan, of Christchurch, Canterbury, New Zealand, engraver, for "A friction igniting and fusing attachment to the end of cigarettes." 24th August.

No. 8084. By Richard Blakely Black, of Berwick, Mornington, Victoria, farm manager, for "Concentrator for saving fine gold and other metals." 24th August.

No. 8985. By Alfred Golding, of "The Pines," Balwyn-road, Canterbury, Victoria, boot, shoe, and rubber goods manufacturer, for "An improvement in the manufacture of rubber sole boots and shoes." 25th August.

No. 8986. By Michael Hogan, of No. 2 Peel street, North Melbourne, Victoria, blacksmith, for "An improved potato digger." 25th August.

No. 8987. By Edward Waters, of 131 William-street, Melbourne, Victoria, patent agent, for "An improved article of manufacture to be used as a substitute for wall paper, flooring, and other ornamental coverings." 26th August.

No. 8988. By Edward Waters, of 131 William-street, Melbourne, Victoria, patent agent, for "Improvements in bedsteads." 26th August.

No. 8989. By Edward Waters, of 131 William-street, Melbourne, Victoria, patent agent, for "An improved detachable shoe for railway carriage brakes." 26th August.

No. 8990. By Axel Fredrik Abrahamson, of Madrid, Spain, engineer, for "Improvements in reciprocating wing pumps."
27th August.

No. 8991. By Edward Steel, of Cape Patterson, Victoria, engineer, for "An improved self-induction electric lamp." 27th

August.

No. 8992. By William Pengilly Martin, of the Melbourne Coffee Palace, Bourke-street, Melbourne, Victoria, engineer, for "Improvements in the arrangement and working of the sliding doors of landings of lift shafts or tramcars." 27th August.

No. 8993. By Peter Cool, manufacturer, and Adrian Jolly, analytical chemist, both of 75 Newry-street, North Carlton, Melbourne, Victoria, for "Protection against thieves." 27th August.

No. 8994. By Charles Branston Hunt, of The Branston Two Reel Sewing Machine Company Limited, 59 Holborn Viaduct, London, England, gentleman, for "Improvements in or connected with sewing machines." 27th August.

No. 8995. By Charles Everard Farr, of 19 Sturf-street, Ballarat, Victoria, photographer, for "An improved method of mounting photographs and combination of materials used therein." 27th August.

No. 8996. By Thomas Jackson, of 233 Lonsdale-street, Melbourne, Victoria, surgical instrument maker, for "An improved ankle joint for artificial legs." 28th August.

No. 8997. By William Swan, of 185 Queen-street, Melbourne, Victoria, manufacturer, for "Improvements in tip trollies." 28th August.

No. 8998. By Charles Albert Pyke, of 454 Collins-street, Melbourne, Victoria, merchant, for "Improvements in apparatus for indicating tabulated public information and advertisements." 28th August.

No. 8999. By Frederick May, of Gawler, South Australia, mining and agricultural engineer, for "Improvements in machines for stripping grain." 28th August.

No. 9000. By Maurice Rosenthal, of Nicholson-street, Fitzroy, Victoria, merchant, for "Making ice and ice cream." 28th August.

No. 9001. By Francis Augustus Mills, of 45 Bell-street, Fitzroy, Melbourne, for "Saving life." 29th August.

No. 9002. By Richard Blamire Sewell, of Victoria-terrace, Rowan-street, Bendigo, Victoria, locomotive inspector for Victorian railways, for "An improved package in which to preserve butter." 29th August.

No. 9003. By Robert Melville Scott, of Balmain, near Sydney, New South Wales, contractor, for "Improvements in methods of and apparatus for removing harbor and river bars, and shoals and subaqueous sand banks, and other deposits of a like nature, and preventing the formation of the same, for deepening and widening rivers, and cutting and clearing canals and like water-courses through sand, clay, earth, and similar formations, and for maintaining a channel in rivers, canals, races, and other water-courses." 28th August.

No. 9004. By George Scarfe, Richard Smith, and Thomas Roger Scarfe, trading together under the style of George P. Harris, Scarfe, and Co., as merchants, at Adelaide, South Australia; and Askin Morrison Nicholas, of Melbourne, Victoria, metallurgist, for "Improved method of transmitting power by means of water or other suitable liquid, and appliances therefor." 31st August.

No. 9005. By George Scarfe, Richard Smith, and Thomas Roger Scarfe, trading together under the style of Geo. P. Harris, Scarfe, and Co., as merchants, at Adelaide, South Australia; and Askin Morrison Nicholas, of Melbourne, Victoria, metallurgist, for "Improved flexible gear and appliances for transmitting motion by means of water or any suitable liquid to sheep-shearing machine." 31st August.

No. 9006. By Thomas Grace, of Forrest Lodge, near Sydney, New South Wales, builder, for "Improvements in sheep-shearing machines." 31st August.

APPLICATIONS ACCEPTED.

				· · · · · · · · · · · · · · · · · · ·
No,	Date of Accep	tancs.	Name.	Title.
	1891.			
8881 8894	August August	3 3	John Paton Hendry Gerard Pendlebury	Keeping up the shafts or poles of vehicles, &c. An improved appliance for generating gas from fat and other oleagenous substances
8897 8902 8845	August August August	5 6 7	Thomas Obbinson John Henry Neave Stephen Mannington	Improved method of and means for fastening boots and shoes Improvements in the manufacture of hats and in apparatus therefor A new method of stamping postal latters and packets, and an improved appliance for effecting and recording the same in com- bination with a new advertising medium
8900 8922	August August	7 7	Arthur William Moore Frederick Henry Keane and David Wilson	Improvements in jump ploughs An improved ball-throwing or bowling machine
8914 8921 8908 8911	August August August August	8 8 10 11	Robert George Smith Edward Waters D. Edwards John Emmanuel Donnelly	Flexible brim hat Improvements in plough shares Improvements in ploughs and cultivators An improved contrivance in connexion with the lock of four-wheeled
8915 8918 8919	August August August	12 12 13	William Crook Robert Henderson Ernest Maltravers Bolger	vehicles to facilitate the turning of the latter An improved self-locking car coupling Smoke-consuming apparatus Improvements in and connected with appliances for removing articles from boiling or other liquids, especially adapted for use in the process of washing clothes
8927	August	13	James Moore	Improvements in stump-jumping ploughs and other cultivating implements
8824	August	14	William Henry Deakin	Securely locking all landing doors in connexion with elevators or hoists before the elevator or hoist can be set in motion
8929 8916	August August	14	Richard Miller Alfred Millbank Nelson and John Richards	A new confection A mechanical contrivance for advertisement purposes
8926	August	18	Joseph Brown	Improved method of and apparatus for accelerating the combustion
8933 8935 8925 8954 8963 8964 8884 8945	August August August August August August August August August	18 18 21 26 26 26 26 31	Thomas Wemyss Just Thomas Wemyss Just William Parker Robert Gibson and Alexander Law George Goodlet Alfred Upton Alcock John Paton Hendry Henry William Hargreave	of fuel, specially applicable to steam boilers and smelting furnaces Improvements in breech apparatus for guns of heavy ordnance Improvements in hydraulic engines Improved appliance for bending iron Improvements in corner castings of iron bedsteads and cots An automatic machine for compressing air and water Improved arrangement of reflectors for electric lights Coupling shafts and poles to vehicles An appliance for syreading or levelling material discharged in heaps on embankments from railway trucks
8984	August	31	Richard Blakely Black ,	Concentrator for saving fine gold and other metals

APPLICATIONS ABANDONED.

		ment.	Name.	Title.
Į	100			
ſ	189			* · * *****
8123	July	2.	Charles Burgon	Improved apparatus to be used in sharpening the cutters and combs
8125	T1	2	A 4	of sheep-shearing or clipping machines
8135	July July	7	Andrew Young and William Gardner Frederick Johnstone	
0100	, ,	•	Frederick Johnstone	An improved means for driving the feed rollers of circular saw benches
8138	July	8	John Horace O'Brien and Benjamin	Improvements in window and verandah shades
- 1			Cockshutt Fryer	
8139	July	8	John Horace O'Brien and Benjamin	Improvements in safety-suction non-explosive gas escape preven
03.41	71	10	Cockshutt Fryer	tatives
8141	July	10	John Horace O'Brien and Benjamin Cockshutt Fryer	Improvements in lock couplings
8150	July	11	William Sampson and John Charles	A record of the brighting man for the band large of the state of
3250	,		Tippett	A regulating kicking gear for the hand-lever of steam hammers
8153	July	12	Robert McCulloch	Improvements in and relating to hose reels
8154	July	12	Robert McCulloch	An improved cheese vat
8156	July	12	James Cadzow	Improvements in dredging machinery
8158	July	14	Henry McGowan	An improved potato-planting device
8159	July	14	William Samuel Baud	An improved construction of harrow
8160	July	15	James Knuckey	Improvements in mining skids
8161	July	15	Frederick Long and John Hedges	A new or improved machine for manufacturing scrolls for iron
8171	July	17	Edward Waters	railings or other ornamental iron fencings
8173	July	18	Adolf Goede and Emil Muller	Improvements in folding crates, packing cases, and the like
8175	July	18	Benjamin Cockshutt Fryer and John	An improved gas lamp Improvements in cooling the interior of houses, hospitals, and other
02,0	0 423		Horace O'Brien	like buildings
8176	July	21	Henry Stewart Muir, Alfred Pade,	Roller stump-jump plough and scarifier
- 1			and William Mead Hearn	A , ()
8179	July	21	Charles Ulrich and Samuel Barton	Improvements in and relating to cooling and curing appliances for
- 1			Lush ,	preserving and salting meat and other alimentary substances, as
2100	T 1	-00	71 77	well as for tanning purposes
8180 8185	July	$\frac{22}{23}$	Johann Heinrich Andreas Puls	Improvements in air compressors
8186	July July	23	John James Griffiths Frank Agnew and Abraham Hark-	Improvements in and relating to wool presses
0100	July	20	ness	Improvements in safety mining cages
8189	July	24	John William Faul	Improvements in railway carriage and other lamps
8194	July	25	Thomas Henry Yelland and Winnie	An improved potato-digging implement
1			Wilhelmina Upton Watts	zen improved proteto-digging intpretitent
8201	July	26	The Dorr Paint Company	An improved paint
8204	July	29	Robert Marshall and Edward	Improvements in filtering and cleansing tanks
	T. Y.		Baldock	-
8207	July	30	Edward Hughes, Edward Joseph	Improvements in and relating to centrifugal pumps for dredging
8208	July	30	Rigby, and John Sinclair Pirrie	
3200	o ury	50	Joseph Hinde	An improved contrivance for preventing horses running away with vehicles
8209	July	31	Arthur Dudley Dobson	An improved spark extinguisher for locomotives and other engines
8210	July	31	Joseph North Cocker and Charles	An improved spark extinguisher for focomotives and other engines
	, ,		Ernest Webster	· .
8211	July	31	Alfred Upton Alcock	An improved electric tram and railway system

APPLICATION REFUSED.

		APPLICAT	HON REFUSED.
No.	Date.	Name.	Title.
8913	1891. August : 1 24.	Henry Plane Williams	Improvements in lamp posts and in the combination therewith of water supply fittings
+42++-	£ 1,	<u> </u>	· · · · · · · · · · · · · · · · · · ·
eribo	lar form .	COMPLETE SPECI	FICATIONS ACCEPTED.
No.	Date of Publication	Name.	Title.
7978 8100	1891. August 7 August 7	Alfred Weigel William Perkins	An improved process of making sparkling wines (champagne) Improvements in and relating to the steering gear of agricultural
8104	August 7	John Kennedy	implements Improvements in and relating to sheaf-carriers for reaping and
8672	August7	James Alexander Gamble	binding harvesters Improvements in the method of burning white, red, and fancy
8793	August 7	William Brown and John Henry	bricks, tiles, and pipes An improved material for and method of constructing the body
8808	August 7	Brown Everard Hesketh and Alexander Marcet	of violins and other similar musical instruments Improved means to be employed in connexion with the freezing or chilling of meat or other articles
8811 8618	August 7	Edwin Brown Sydney George Barrett	Improvements in brake blocks An improved safety contrivance for automatically locking the cage
8849 8852	August 7 August 7	Edward Kohler Frank James Ludington and Edward	of a lift when left by the operator Improvements in sewing machines Machines for making cigarettes
8862	August 7	Thomas Pollard Francis Wilson Niven and Henry	An improved gelatine printing plate
8880	August 7	Ninian Niven William Murray and Robert Harrison	An improved stopper for bottles containing scrated or gaseous liquids
8882 8901	August 7	Edward Waters William Holme Davis	Improvements in apparatus for purifying and softening water Improvements connected with aerated liquid fountains for use on counters
8905	August 7	Thomas Henderson	An improved water heater, principally adapted for heating feed water for steam boilers and baths
8020	August 14	John Walter Waring	Converting a four-wheeled vehicle into a two-wheeled vehicle, and vice versa
8347	August 14	Duncan Cameron and Robert Cameron	An improved contrivance for protecting provision safes, &c., from the intrusion of ants, cockroaches, and such like
8541 8619	August 14 August 14	Henry Harper, John Tryon, and Thomas George Poole Edward Waters	Improvements in electric arc lamps Improvements in process of and apparatus for the extraction of
8634	August 14	Ellick Henry Gollings	precious metals from finely-divided metalliferous materials. The recoverents in rotary numes and engines.
,8703ء 8712ء	August 14 August 14	Frederick York Wolseley George Fraser the younger	Improvements in machines for snearing sneep and cupping hair in Improved grinding and amalgamating mill
8889 8893	August 14 August 14	Joseph Patrick Everett Joseph William Sutton, Edward	Improvements in pullover and felt hats Improvements in and relating to reciprocating electric motors,
8895	August 14	Gustavus Campbell Barton, and Cedric Francis White Edward William Cracknell	specially applicable to sheep shearing machines Improvements in destructors or furnaces for destroying town refuse
8896 8898	August 14 August 14	Christopher Wyndham Wilson John Downing Bertram	and other waste material Improvements in type-writers Improvements in horseshoes
8917	August 14 August 21	Alfred Naylor Pearson	An improved spraying implement for spraying coreal and other field crops A switch back plough and scarifier
8177 8288	August 21 August 21	Henry Stewart Muir, Alfred Pade, and William Mead Hearn Charles James Jutson and Frederick	Improvements in shoes for horses and other hoofed animals
8321	August 21	Abraham Poupard Francis William Lee	An improved machine for digging and screening potatoes
8543	August 21	Isaiah Lewis Roberts	Improvements in apparatus for use in the electrolytic decomposition of metallic salts
8826	August 21	William Train	An improved process for ornamenting marble and stone in relief, intaglio, or plane surface
W 8866 8910	August 21 August 21	George Sutherland J. Cooke Smith	Improvements in concentrating ores and in apparatus therefor Improvements in ironing machines
8920 8924	August 21 August 21	Edward Waters Frank Harris	Improvements in clocks Improved sole and heel pieces for repairing boots and shoes
8928	August 21	Francis John Marquand, Albert William Craven, and Edward Joseph Brown	An improved tie for hollow walls
8932 8007	August 28 August 28	John Tyler Bernard Moss and John Brachvogel	An improved eelf-cleaning water tank An improved pneumatic apparatus for locking and unlocking the doors of railway carriages
8085	August 28	William Brisbane and John Green- hill	An improved lamp for the destruction of the codlin moth and other
8157	August 28	James Thomas Stabback and Francis Cornelius Mitchell	An improved anchor
8167 8655	August 28 August 28	Alfred Ernest Buncle Thomas Pink	Improved means for driving the sieve of chaff-cutters Improved apparatus for acknowledging and recording payments
8692 8737	August 28 August 28	Thomas Fordyce John Turnbull	Improvements in sanitary receptacles Improvements in the construction of derricks and other similar contrivances for handling goods
8743 8847	August 28 August 28	Walter Fitz-William Newman William Hutchins	contrivances for handling goods An improved combined water heater and pot rest Improved means for enabling window sashes to be temporarily removed from their frames and reversed
8883 8891	August 28 August 28	Edward Green James Aytoun	removed from their frames and reversed Improvements in and relating to the cushions of billiard tables Improvements in and relating to metal cans, boxes, and the like, to
8931	August 28	Edmund Taylor, William Humble,	facilitate the opening thereof An improved refrigerating machine for ice-making and cooling
8937	August 28	and Ward Nicholson Thomas Laidler	purposes Improved means for connecting shafts and poles to buggies and
8939	August 28	Vivian Byam Lewes	other vehicles Improvements in or appertaining to the manufacture or production
8957 8961	August 28 August 28	Arthur Edwin Trevillion Lees George Ross McKenzie	of hydrogen Improvements in direct-acting steam pumping engines
8962	August 28	George Joseph Cartwright	Improvements in parquet Improvements in the fire bridge of boiler furnaces
	1		

LETTERS PATENT SEALED, AUGUST, 1891.

No.	Date of Sea	ling.	Name.	Title.
	1001		•	
#01B	1891.	1	James Barker Robbie	Washing, wringing, and mangling clothes or other articles
7913	August		Thomas Brining	Improvements in or appertaining to machinery or apparatus for
8435	August	1	Thomas Brining	lasting boots and shoes
8632	August	1	Edward Waters	Improved method or process for treating metal-bearing bodies and the recovery of metals therefrom
8650	August	1	James Alexander Fowler	An improved machine for cleansing and scouring wool and other similar products
8669	August	1	Ralph Cunliffe Dixon	An improved lamp to be used for burning the vapour from suitable volatile oils
8196	August	10	Richard Clarkson Scott	Shaping soap
8385	August	iŏ l	James Peter Franki and Norman Selfe	Improvements in certain descriptions of refrigerating machinery
8469	August	îŏ l	Hermann Gruson	An improved amalgamator
8512	August	10	Theron Solyman Eugene Dixon	Improvements in secondary batteries
		10	Merle J. Wightman	Electric motor controllers
8514	August	10	Christopher Henry Hakendorf	An improved contrivance for automatically preventing the overflow
8679	August	10	Onristopher Henry Hadendon	when filling casks or other receptacles with liquid
8682	August	10	Samuel England Jeans	A gas-fire tile brick
8684	August	10	Richard Todd	Improvements in sewing-machine attachments for facilitating the
0004	Trug iso		•	stitching of button holes, and for other purposes
8244	August	15	Charles Hugh Lyon	An improved method of and apparatus for lining water channels
8504	August	15	Edward Waters	An improved system of electrical supply or distribution and im-
			a	proved apparatus therefor
8642	August	15	Guiseppe Garibaldi Turri	Improvements in bottling machines An improved valve for controlling the inflow and discharge of
8644	August	15	Hugh James Gwynne and George	An improved valve for controlling the innow and discharge of
	i		Emslie Fowler	hydraulic pressure to and from lift and other cylinders
8647	August	15	Frederick Glass	Improvements in counterbalancing the haulage cables or chains of
	1		70. 1 1 M. TZ	hydraulic lifts Improved appliances to be used in connexion with sewers whereby
8656	August	15	Robert McKenzie	the same are more effectively ventilated and the noxious gases and disease germs contained therein destroyed
0000		16	T-l- Dl-	Improvements in tubes for water heaters for baths and other
8677	August	15	John Danks	nurnoses
8690	August	15	Robert Reid, Robert Hanna, Thomas	An improved lamp for burning gasoline and other light liquid hydro-
3030	August	10	Holroyd, and Henry Arthur Wheat	carbons
8691	August	15	John Koss	Polishing composition
7929	August	27	Alexander Cleland, M.A	Improvements in rotary motive-power engines
8029	August	27	Edward Waters	Improvements in seed-sowing machines
		27	******* T 1 T1 1	An improved clip for securing articles upon clothes lines
8250	August	27		An electric apparatus for indicating tabulated public information
8341	August			Combined potato planter, digger, and gatherer
8617	August	27	James Anderson	An electro-static switch and phase indicator
8657	August	27	Alfred Upton Alcock	Improvements in rotary engines
8663	August	27	George Albert Ritson	An improvements in rotary engines
8665	August	27	Frederick York Wolseley	An improved comb for sheep-shearing machines
8695	August	27	George Taylor	Improvements in apparatus for automatically supplying disinfectand liquids to water-closets, urinals, and the like
8702	August	27	Edward Waters	Improvements in organs
8720	August	27	Charles Burgon and Harry Burgon	Improvements in apparatus for shearing or clipping sheep or other
	1 ALUKUSU		Charles Durgen and Links wingen	animals

PATENTS RENEWED, 1ST TO 31ST AUGUST, 1891.

No.		Renewal F	e.		Name.
3824	3rd term			.i.	John Alexander McDonald
6053	2nd term			***	James M. Newnham
6061	11				Richard Nicholas Williams and John Francis Weston
6074					Joseph Hill, William Smith, and John Patrick O'Donnell
6097					Frederick Adolf Reihlen
6105					David Estler Blacke
6110					Arthur Ward Beaven
6112	,,	•••	***		George Burnell and Arthur Burnell
6153	H	•••	,		Richard Allen Freyer and George Willding
6160	11				Lyman Curtis Parke and Benjamin Thomas Lacy
6161	11				Lyman Curtis Parke and Benjamin Thomas Lacy
6177					Edward Alexander Von Schmidt
6178	11				Holmes Samuel Chipman
6205		• • • •			Hugh Victor McKay
6206	n	•••			William White Jacques
6217	rı .	***	•••	•••	John Mitchell
6240	•1	'	•••		Edward Waters
6278	**				William Gadd
6281	19				Elihu Thomson
6283	11				Elihu Thomson
6307	11				James Hodgkinson
6440					William Thomas Walker

PART II.—TRADE MARKS. APPLICATIONS FOR TRADE MARKS.

HS �

[The diamond is usually coloured blue.]

CLASS 42.

2716. Fish, Game, and Rabbits. J. Hill and Sons, of the Fish Market, Flinders-street, Melbourne, Victoria, fish salesmen. 25th June, 1891. (As a distinctive brand.)



CLASS 43.

2751. Fermented Liquors and Spirits. Robert Grun, of 343 Queen-street, Melbourne, Victoria, importer. 22nd July, 1891. (As a distinctive label.)

PET.

CLASS 45.

2752. Tobacco, whether manufactured or unmanufactured, and Cigars. The persons composing the firm of L. and J. Hayman, of Gresham-street, Adelaide, South Australia, merchants. 22nd July, 1891. (As a word having no reference to the character or quality of the goods, and not being a geographical name.)



CLASS 1.

2753. Pigments. Arthur Parker, Hyde-street, Footscray, Victoria, smelter. 22nd July, 1891. (As a distinctive label.)



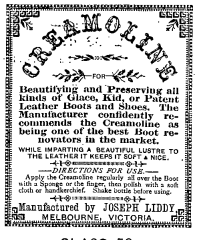
CLASS 42.

2755. Substances used as Food or as Ingredients in Food. Arthur Coulson Parkin, Herbert-street, North Carlton, manufacturing chemist. 23rd July, 1891. (As a distinctive device and word having no reference to the quality or character of the goods, &c.)



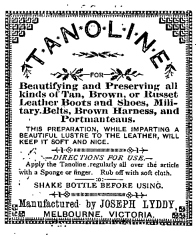
CLASS 3.

2756. Chemical Substances prepared for use in Medicine and Pharmacy. Frederick Augustus Roe, of No. 27 Prince's street, Hanover-square, London, England, manufacturer. 24th July, 1891. (As a distinctive label.)



CLASS 50.

2758, A Liquid for Cleaning Boots. Joseph Lyddy, of No. 299 Lygon-street, Carlton, Victoria, boot manufacturer. 28th July, 1891. (As a distinctive label.)



CLASS 50.

2759. A Liquid for Cleaning Tan Boots and other Leather. Joseph Lyddy, of No. 299 Lygon-street, Carlton, Victoria, boot manufacturer. 28th July, 1891. (As a distinctive label.)

BENGER'S FOOD

CLASS 42.

2760. A Food for Infants and Invalids. F. B. Benger and Co. Limited, of Strangeways, Manchester, in the county of Lancashire, England, manufacturing chemists. 30th July, 1891. (As a distinctive brand.)

SILVOCEA

CLASS 42.

2761. Substances used as Foed or as Ingredients. in Food. Maconochie Brothers, of 1 East India Avenue, London, and Lowestoft, in the county of Norfolk, England, preserved provision merchants and manufacturers. 30th July, 1891. (As an invented word.)

MELVOCEA

CLASS 42.

2762. Food, or as Ingredients in Food. Maconochie Brothers, of 1 East India Avenue, London, and Lowestoft, in the county of Norfolk, England, preserved provision merchants and manufacturers. 30th July, 1891. (As an invented word.)



CLASS 45.

763. Cigars. S. Simon and Company, of Mannheim, Germany, cigar manufacturers. 31st July, 1891. (As a distinctive



CLASS 45.

2764. Cigars. S. Simon and Company, of Mannheim, Germany, cigar manufacturers. 31st July, 1891. (As a distinctive



CLASS 45

S. Simon and Company, of Mannheim, Germany, cigar manufacturers. 31st July, 1891. (As a distinctive

CLAYMORE.

CLASS 43.

2766. Whisky. Greenless Brothers, of Nos. 29 and 31 Commercial street, London, England, distillers, blenders, and ters of whisky. 6th August, 1891. (As a word having no reference to the character or quality of the goods, &c.)



CLASS 39.

2767. Paper (except Paper Hangings), Stationery, and Bookbinding. John Dickinson and Co. Limited, of 65 Old Bailey, London, paper manufacturers. 8th August, 1891. (As a distinctive device and word having no reference to the character or quality of the goods.)

3916

PARAGON.

CLASS 39.

2768. Loose Covers for Printed Matter. Charles O. Kemp, of 234 Clarence-street, Sydney, printer. 10th August, 1891. word having no reference to the character or quality of the goods.)

PARAGON. ACME.

CLASS 39.

2769. Loose Covers for Printed Matter. Charles O. Kemp, of 234 Clarence-street, Sydney, New South Wales, printer. 10th August, 1891. (As words having no reference to the character or quality of the goods.)

"HEATHER DEW."

CLASS 43.

2770. Whisky. Mitchell Brothers Limited, of 93-99 Holm-street, Glasgow, Scotland, Great Britain, wholesale wine and spirit merchants. 10th August, 1891. (As a word having no reference to the character or quality of the goods.)

LUCILL

CLASSES 1, 2, 3, 4, 47, & 48.

2772. Class 1.—Chemical Substances used in Manufactures, Photography, or Philosophical Research, and anti-corrosives.

2773. Class 2.—Chemical Substances used for Agricultural, Horticultural, Veterinary, and Sanitary Purposes.

2774. Class 3.—Chemical Substances prepared for use in Medicine and Pharmacy.

2775. Class 4.—Raw or Partly Prepared Vegetable, Animal, and Mineral Substances used in Manufactures, not included in other classes.

2776. Class 47.—Candles, Common Soap, Detergents, Illuminating, Heating, or Lubricating Oils, Matches, and Starch, Blue, and Other Preparations for Laundry Purposes.

2777. Class 48.—Perfumery (including Toilet Articles, Preparations for the Teeth and Hair, and Perfumed Soap).

Bosshardt and Wilson Co., of 212 South Third-street, Philadelphia, United States of America, manufacturers. 10th August,

(As an invented word.)

"AJAX." CLASS 4.

2778. Twines. S. Cohen, Sons, and Company, 380 Lonsdale-street, Melbourne, Victoria, wholesale ironmongers. 11th August, 1891. (As a word having no reference to the character or quality of the goods, and not being a geographical name.)











CLASS 47.

2779. Soap. E. F. Peters and Son, of Dunolly, Victoria, manufacturers of soap, soda, crystals, &c. 12th August, 1891. (As a distinctive device.) (The exclusive use of the words "Yankee Magic" is disclaimed.)



CLASS 45.

2780. Tobacco, Cigars, and Cigarettes. Moses Alexander Alexander, of No. 88 Elizabeth-street, in the city of Melbourne, Victoria, tobacco and cigar merchant. 14th August, 1891. (As a distinctive label.)



CLASS 42.

2781. Tea. Herbert Ritchie and James Harvey Duncan, of 361 Flinders-lane west, in the city of Melbourne, Victoria, tea merchants, trading as "Ritchie and Duncan." 14th August, 1891. (As a distinctive label.) (The exclusive use of the words "Tea Merchants" is disclaimed.)

CARAVAN.

CLASS 42.

2782. Tea. The Oriental Tea Company Limited, whose registered office is situate at No. 561 Flinders-lane, Melbourne, Victoria. 17th August, 1891. (As a distinctive label.)



CLASS 42.

2783. Tea. The Oriental Tea Company Limited, whose registered office is situate at No. 561 Flinders-lane, Melbourne, Victoria. 17th August, 1891. (As a distinctive label.) (The words "Unrivalled Packet Teas" are disclaimed.)



CLASS 42.

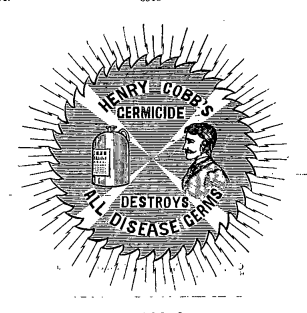
2784. Tea. The Oriental Tea Company Limited, whose registered office is situate at No. 561 Flinders lane, Melbourne, Victoria. 17th August, 1891. (As a distinctive label.) (The words "Unrivalled Packet Teas" are disclaimed.)



CLASS 42.

• 2785. Tea. The Oriental Tea Company Limited, whose registered office is situate at No. 561 Flinders-lane, Melbourne, Victoria. 17th August, 1891. (As a distinctive label.) (The words "Unrivalled Packet Teas" are disclaimed.)

. di tang



2786. A Medicine for human use called Germicide. R. W. Richards and H. R. Thomas, trading as "Cobb's Germicide Company," at Ballantyne-street, Northcote, Victoria, manufacturers, 17th August, 1891. (As a distinctive label.) (The words "Germicide destroys all disease germs" are disclaimed.)



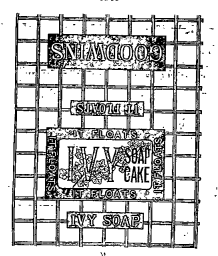
CLASS 3.

2787. A Medicinal Preparation. George Bonnington, of Christchurch, New Zealand, chemist. 17th August, 1891. (As a distinctive label.)

LA RENAISSANCE,

CLASS 38.

2788. Articles of Clothing. Abram Crawford, Andrew King, and James Alexander Weir, all of 250 and 252 Flindersstreet, Melbourne, Victoria, warehousemen, trading under the style or name of "Crawford, King, and Co." 18th August, 1891. (As words having no reference to the character or quality of the goods, and not being a geographical name.)



CLASSES 2, 3, 47, 48, & 50.

2789. Class 2.—Disinfecting Soap, Soap for Dogs, Cattle, &c.

2790. Class 3.—Medicated Soap, for human use.

2791. Class 47.—Common Soap.

2792. Class 48.—Perfumed Scap.

2793. Class 50.—Silversmith's Soap.

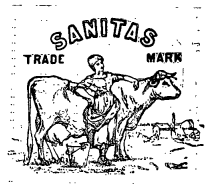
Goodwin Brothers, of Ordsall Lane Soap Works, Manchester, in England, soap manufacturers. 18th August, 1891.

(As a distinctive label.)

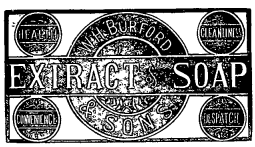


CLASS 4.

2794. A semi-fluid substance called Gloy. William Fison and Co., of 175 William street, Melbourne, Victoria, commission merchants and importers. 19th August, 1891. (As an invented word and device.)



CLASS 42.



CLASS 47.

2796. Extract of Soap. The persons composing the firm of W. H. Burford and Sons, of Sturt-street, Adelaide, South Australia, manufacturers. 25th August, 1891. (As a distinctive label.)



CLASS 47.

2797. Starch. The persons composing the firm of W. H. Burford and Sons, of Sturt-street, Adelaide, South Australia, manufacturers. 25th August, 1891. (As a distinctive label.)

TRADE MARKS REGISTERED, 1ST TO 31ST AUGUST, 1891.

No.		Nan	ne.				\	Class.	Gazetted.
2585	Johannes Schmidt and Emmanu	al Sahmia	it					12	13.2.91
2626						***	\	3	17.4.91
2627						***		48	17.4.91
2021	F. S. Cleaver and Sons			•••				43	1.5.91
2637	William McEwan and Co. Limit	ted			***			43	1.5,91
2638	William McEwan and Co. Limit				•••	•••		84	22,5,91
2658	Scarborough, Nephew, and Co.				• • • •]	42	19.6.91
2691				• • •	•••	•••		44	19.6.91
2693		*		• • • •	•••	*	•••	43	19.6.91
2697	William Lawren (W. Lawren ar	nd Co.)'					•••		26.6.91
2708	T - Casiátá Commorgiala et Indu	etriolla d	e Naphte	Caspienne	et de la	Mer Noir	e	47	
2709	La Société Commerciale et Indu	istriellé d	e Naphte	Caspienne	et de la	Mer Noir	e	47	26.6.91
2713						•••]	45	17.7.91
2715	H Ershow (John Ershaw and (ეი.)		***			··· 1	43	26.6.91
2717	The Grasmere Cheese and Butte	r Ractory	Compan	v Limited				42	3.7.91
2718	A. Weigel and Co. Limited	i z meeori	Compan	,		•••		43	3.7.91
0710	William Cameron Brothers and	Composit	T imited			***		45	17.7.91
2719	William Cameron Brothers and	Company	Limbea					44	17.7.91
2720				-	***		ŀ	3	24.7.91
2725					•••	•••		47	24.7.91
2726		<u>-</u>			•••	•••		3	24.7.91
2728					•••		• • • •	42	24.7.91
2735				•••	•••		***	42	24.7.91
2736				• • • • • • • • • • • • • • • • • • • •	•••	• • • •	•••	42	24.7.91
2738					• • •		•••		24.7.91
2739								42	
2740					•••	***		42	24.7.91
2741						***	•••	42	31.7.91
2742								. 42 49	24.7.91
2749					***		1	49	24.7.91

TRADE MARKS RENEWED, 1ST TO 31ST AUGUST, 1891.

To. R	enewal F	6€.		Name of Proprietor.								Class.
51 14t	h year		J. Kitchen and Sons									47
152	n -		J. Kitchen and Sons				•••	•••		•••		47
	11		J. Kitchen and Sons			***	***	•••		***		47
.54			J. Kitchen and Sons			***	***	***			}	47
.55 j	11		J. Kitchen and Sons		***	***				***		47
71			Lanman and Kemp				***	***	***			3
70			Lanman and Kemp				***		•••			š
			Lanman and Kemp				***					š
74	"		Lanman and Kemp						•••			ž
BP I	11		Lanman and Kemp								:::	ž
70	11		Lanman and Kemp								I	3
	year		J. and J. Baldwin								:::	33

Subsequent Proprietors Registered, 1st to 31st August, 1891.

No.	Former Proprietor.	Subsequent Proprietor.	Class.
420 420	John Cooper The Trustees, Executors, and Agency Company Limited	The Trustees, Executors, and Agency Company Limited James Alfred Cooper and John Ernest Cooper (John Cooper and Sons)	5 5

THOS. PROUT WEBB, Commissioner of Patents and of Trade Marks. 1.719

		12						•		•
	~			•		-				•
										•
	 • •		•	• •	-					
									•	
		•	***	٠.						
		•	•	•						
	•							··· .	٠.	;
					-		.:			۽ ا
						•				
										•

The state of the s

The second of th