

SUPPLEMENT SECOND

TO THE

VICTORIA GOVERNMENT GAZETTE

OF FRIDAY, AUGUST 14, 1891.

Published by Authority.

No. 103.]

20. THURSDAY, AUGUST

[1891.

OFFICIAL LIST OF PATENTS AND TRADE MARKS.

CONTENTS.

PART I.—PATENT	s.			PART II.—TRADE MARKS.					
				Page 3439	Applications for Trade Marks			Page 3444	
Applications for Patents	•••	•••	•••	3441	Trade Marks Registered			3451	
Applications Accepted Applications Abandoned				3442	Trade Marks Renewed	•••		3451	
Complete Specifications Accepted				3442	Subsequent Proprietors Registered		•••	3451	
Letters Patent Sealed				3443					

PART I.-PATENTS.

APPLICATIONS FOR PATENTS.

No. 8842. By Nowell Henry Richards, of the Melbourne Tramway and Omnibus Company Limited, Melbourne, Victoria, engineer, for "An improvement in roadways and pavements made of wood blocks." 1st July.

No. 8843. By John McMenomy, corner of McConnell and McMeikan streets, Kensington, Victoria, locomotive engine-driver, for "Preventing accidents through bursting of gauge glasses in connexion with steam boilers." 2nd July.

No. 8844. By William Birchall, of Melbourne, Victoria, electrician, for "Improvements in draught and dust preventers for doors." 2nd July.

No. 8845. By Stephen Mannington Caffyn, of Toorak-road, South Yarra, Victoria, surgeon, for "A new method of stamping postal letters and packets, and an improved appliance for effecting and recording the same in combination with a new advertising medium." 3rd July.

No. 8846. By David Reid, of Caxton Buildings, Little Collins-street, in the city of Melbourne, Victoria, publisher, for "Improved devices for mounting and locking interchangeable stereotype and electrotype plates on or to their bases." 3rd July.

No. 8847. By William Hutchins, of No. 257 Rathdowne-street, Carlton, near Melbourne, Victoria, storeman, for "Improved means for enabling window sashes to be temporarily removed from their frames and reversed." 3rd July.

No. 8848. By Francis Edward Elmore and Alexander Stanley Elmore, both of Spring Grove, Hunslet, Leeds, in the county of York, England, electro-metallurgists, for "Improvements in apparatus for manufacturing tubes by electrolysis." 3rd July.

No. 8849. By Edward Kohler, engineer, of No. 81 Guildford-street, Russell Square, London, in the county of Middlesex, England, for "Improvements in sewing machines." 3rd July.

England, for "Improvements in sewing machines." 3rd July.

No. 8850. By Sidney Horace John Box, of No. 11 Frederick-street, Windsor, near Melbourne, Victoria, carpenter, for "An improved toy for playing the Australian game of football." 4th July.

No. 8851. By Frederick York Wolseley, of the Union Club, Sydney, New South Wales, gentleman, for "Improvements in the cutters of sheep-shearing machines." 4th July.

No. 8852. By Frank James Ladington, master mechanic, of Waterbury, in the county of New Haven, state of Connecticut; and Edward Thomas Pollard, master mechanic, of Richmond, county of Henrico, state of Virginia, U.S.A., for "Machines for making cigarettes." 4th July.

making cigarettes. 4th July.

No. 8553. By Joseph Gerrish Barron and William James Moxham, both of York-street, Sydney, New South Wales, merchants, for "An improved manufacture of vegetable fibre broom heads." 4th July.

No. 8534. By John Stevens, of Kew, near Melbourne, Victoria, merchant, for "An improved wire or perforated metal fire-proof or fire-protecting shutter for windows, doors, and other similar apertures in buildings." 6th July.

No. 8555. By John Stevens, of Flinders-street, in the city of Melbourne, Victoria, merchant, for "An improved grip appliance for arresting the motion of lift cages automatically with the opening of lift cage door or the door leading thereto, and for releasing the same on the complete closing of such door." 6th July.

No. 163.—Atacise 20. 1801.—1

No. 103.-August 20, 1891.-1.

No. 8856. By Rudolph Julius Edmann Krockel, of the Bairnsdale Steam Saw and Moulding Mills, Bairnsdale, Victoria, ironmonger and timber merchant, for "An improved contrivance for facilitating the loading of drays, railway trucks, and other vehicles by means of earth scoops." 6th July.

No. 8857. By George Bradley, of McPherson-street, Footscray, Victoria, blacksmith, for "An improved steam generator." 6th July.

No. 8858. By Walter Prosser Heskett, metallurgist, 12 Market-street, South Melbourne; and Thomas James Heskett, mechanical ongineer, of 37 Morrah-street, Parkville, Melbourne, Victoria, for "The extraction of gold and silver from antimony ores." 7th July.

No. 8859. By William Ferguson, of Malvern-road, Malvern, Victoria, plumber and brassfounder, for "An improved reflector for gasaliers and similar lighting appliances." 7th July.

No. 8860. By Charles Vincent Potter, of Seymour, Victoria, consulting brewer, for "An improved apparatus for preparing grain for the use of maltsters, millers, distillers, brewers, and others." 7th July.

No. 8201. By Ruth Maude Haylock, spinster, of Glenferrie-road, Malvern, Victoria, dressmaker, for "Improvements in shoulder straps." 7th July.

No. 8862. By Francis Wilson Niven and Henry Ninian Niven, trading together under the name or style of F. W. Niven and Co., at Nos. 56 and 58 Lydiard-street, Ballarat, Victoria, artistic printers, for "An improved gelatine printing plate." 7th July.

No. 8863. By Joseph North Cocker, of West Devonport, Tasmania, farmer, for "Improved potato harvester." 7th July.

No. 8864. By Edward Waters, of No. 131 William-street, Melbourne, Victoria, patent agent, for "Improvements in apparatus for milking cows." 8th July.

No. 8865. By Edgar Arthur Ashcroft, of Broken Hill, New South Wales, electrical engineer, for "Electrically detecting the presence of silver, copper metals, or metallic ores, water, or aqueous solutions in the earth or elsowhere." 8th July.

No. 8866. By George Sutherland, of Adelaide, South Australia, journalist, for "Improvements in concentrating ores and in apparatus therefor." 9th July.

No. 8867. By Howard Smith, of 3 Steele's avenue, off Argyle-street, St. Kilda, Victoria, portmanteau, bag, and orient trunk maker, for "An improvement in a certain description of portmanteaus." 9th July.

No. 8868. By Phillip Durell Esnouf, of Dover-street, Newmarket, Victoria, joiner, for "An improved check support for sliding windows of railway carriages." 9th July.

No. 8869. By Guiseppe Garibaldi Turri, of Sun Buildings, Queen-street, in the city of Melbourne, Victoria, certificated patent agent, for "Improvements in bottle stopper fasteners." 9th July.

No. 8870. By Guiseppe Garibaldi Turri, of Sun Buildings, Queen-street, in the city of Melbourne, Victoria, certificated patent agent, for "Improvements in tools for forming the necks of glass bottles." 9th July.

No. 8871. By Guiseppe Garibaldi Turri, of Sun Buildings, Queen-street, Melbourne, Victoria, certificated patent agent, for "Improvements in bottle stoppers." 9th July.

No. 8872. By Edmund O'Malley, of Kew Villa, Walpole-street, Kew, Victoria, retired civil servant, for "The Stophenson locomotive spark arrester and brown coal consumer." 10th July.

No. 8873. By Louisa Sayers, of 223 Gertrude-street, Fitzroy, near Melbourne, Victoria, clothier, for "An improved method of advertising." 10th July.

No. 8874. By George Frederick Harper, of St. Kilda-road, Melbourne, Victoria, gas inspector, for "An improved lamp post and street orderly." 10th July.

No. 8875. By James Ralston, of Tongio West, Victoria, engineer, for "Improved means for locking nuts on bolts." 10th

No. 8876. By Ferdinand Augustus Vaile, of 59 Grey-street, East Melbourne, Victoria, clerk, for "An improved roller eyelet for use on boots, shoes, corsets, surgical appliances, gloves, and like articles." 11th July.

No. 8877. By Samuel John Lording, of Dunedin, New Zealand, goods agent, for "Improved combined ambulance appliances."

No. 8878. By Arthur Robert Dowling, of Melbourne, Victoria, insurance clerk, for "An improved fastening applicable to jewellery and other articles." 11th July. No. 8879. By David Marshall Bett and James Artic St. John, both of 58 and 60 City-road, South Melbourne, Victoria, plumbers, coppersmiths, and brassfinishers, for "An improvement in self-acting fire-extinguishing apparatus." IIth July.

No. 8880. By William Murray, of No. 2 Stanley-street, Richmond, near Melbourne, Victoria, commercial traveller; and Robert Harrison, of Spring-street, Fitzroy, near Melbourne aforesaid, acrated water manufacturer, for "An improved stopper for bottles containing acrated or gaseous liquids." 13th July.

No. 8881. By John Paton Hendry, of Woodford, Victoria, carpenter, for "Keeping up the shafts or poles of vehicles, &c." 14th July.

No. 8882. By Edward Waters, of No. 131 William-street, Melbourne, Victoria, patent agent, for "Improvements in apparatus for purifying and softening water." 14th July.

No. 8883. By Edward Green, of London, England, gentleman, for "Improvements in and relating to billiard tables." 15th

No. 8884. By John Paton Hendry, of Woodford, Victoria, carpenter, for "Coupling shafts and poles to vehicles," 15th July.

No. 8885. By Joseph Hall, of the Burley Engine Works, Leeds, in the county of York, England, engineer, for "Improvements in or relating to means or apparatus for cutting and grinding bark, myrabolan, valoned coal, bone lime, and the like." 15th

No. 8886. By William Priessnitz Bonwick, of 59 Blomfield-road, Paddington, London, England, engineer, for "Improvements in stoppers for bottles, jars, and the like." 15th July.

No. 8887. By Harry Liddell Mack, of 9 Queen-street, Melbourne, Victoria, merchant, for "An improved toy." 15th July. No. 8888. By William James Batchelor Pargeter, of Woorak, Victoria, farmer, for "An improved comb for stripper harvesters." 16th July.

No. 8889. By Joseph Patrick Everett, of Melbourne, Victoria, hat manufacturer, for "Improvements in the material of pull-over and felt hats, and in the method of manufacturing the same." 16th July.

No. 8890. By John Barnes Harry the elder, of Carisbrook, Victoria, miner, for "An improved method of ventilating mines and other underground workings, and means for carrying same into effect." 16th July.

No. 8891. By James Aytoun, of 7 Polworth-terrace, Edinburgh, Scotland, gentleman, for "Improvements in and relating to cans, boxes, and the like." 18th July.

No. 8892. By Alexander Crawford Chenoweth, of Inwood, city, county, and state of New York, United States of America, civil engineer, for "Improvements in the manufacture of, method of, and machinery and apparatus for, moulding the inner surfaces of vessels, conduits, pipes, or other articles which are east or constructed out of materials while plastic, and which afterwards harden or set, such, for instance, as concrete or molten metals." 16th July.

No. 8893. By Joseph William Sutton, of Eagle-street, Brisbane, Queensland, engineer: Edward Gustavus Campbell Barton of Edison-lane, Brisbane, aforesaid, electrical engineer; and Cedric Francis White, of Edison-lane, Brisbane, aforesaid, electrica engineer, for "Improvements in and relating to reciprocating electric motors, specially applicable to sheep-shearing machines." It'h July.

No. 8894. By Gerard Psudlebury, of 34 Queen-street, in the city of Melbourne, Victoria, financial agent, for "An improved appliance for generating gas from fat and other oleagenous substances." 17th July.

No. 8895. By Edward William Cracknell, Bond-street Chambers, Nos. 260 and 262 George-street, Sydney, New South Wales, consulting engineer, for "Improvements in destructors or furnaces for destroying town refuse and other waste material." 17th July.

No. 8896. By Christopher Wyndham Wilson, of Rigmaden-park, Kirkby Lonsdale, in the county of Westmoreland, England, Deputy-Lieutenant and Justice of the Peace, for "Improvements in typewriters." 18th July.

T

No. 8897. By Thomas Obbinson, of 454 Collins-street, Melbourne, Victoria, agent, for "Improved method of and means for fastening boots and shoes." 20th July.

No. 8898. By John Downing Bertram, of 49 Erskine-street, Sydney, New South Wales, mechanical engineer, for "Improvements in horseshoes." 20th July. 20th July.

No. 8899. By Jonas Herbert Craven, engineer, 29 Stanley-street, Richmond, Victoria; and John Little, engineer, 13 Clare-Geelong, Victoria, for "Improved method of extracting the moisture and impurities in the manufacture of anhydrous street, Geelong, Victo ammonia." 21st July.

No. 8900. By Arthur William Moore, Lillimur, Victoria, machinist, for "Improvements in jump ploughs." 21st July,

No. 8901. By William Holme Davis, of 34 St. Paul's-road, Thornton Heath, county of Surrey, England, gentleman, for "Improvements connected with acrated liquid fountains for use on counters." 22nd July.

No. 8902. By John Henry Neave, of Rainow, near Macclesfield, in the county of Chester, England, hat manufacturer, for "Improvements in the manufacture of hats and in apparatus therefor." 22nd July.

No. 8903. By Andrew Houstoun Morier, of 145 Argyle-street, Glasgow, in the county of Lanark, North Britain, brush manufacturer; and John Conway Murphy, of Brooklyn, New York, United States of America, gentleman, for "Improvements in brush block boring machinery." 22nd July.

No. 8904. By Arthur Harold Wrigley, cotton broker, and John Hope, engineer, both of Liverpool, England, for "Improvements in or connected with mariners' compasses or apparatus for recording the course of ships." 22nd July.

No. 8905. By Thomas Henderson, of No. 17 Powlett-street, East Melbourne, Victoria, iron ship builder, for "An improved water heater, principally adapted for heating feed water for steam boilers and baths." 22nd July.

No. 8906. By Henry Robertson, Rochlitz John Maclean, engineers, John Friele, accountant, and William Foulds, engineer, all of Sydney, New South Wales, for "An improved mode of and apparatus for operating machine sheep shears." 23rd July.

No. 8907. By Margaret Von Reiche, of Burwood-road, Auburn, Victoria, for "New Excelsior fire grate." 23rd July.

No. 8908. By D. Edwards, of Elizabeth-street, Melbourne, Victoria, engineer, for "Improvements in ploughs and cultivators." 23rd July.

No. 8909. By James Ormiston Callender, of 7 Gresham-street, Sydney, New South Wales, agent, for "An improved conduit, way, or case, for carrying electrical conductors, and mode of constructing the same." 23rd July.

No. 8910. By Jay Cooke Smith, of 98 Chestnut-street, Chelsea, in the county of Suffolk, and state of Massachusetts, United States of America, merchant, for "Improvements in ironing machines." 24th July.

No. 8911. By John Emmanuel Donnelly, of the Auburn Carriage Coy., Auburn, Victoria, for "Short spaced turning of phætons or four-wheeled vehicles." 24th July.

No. 8012. By Philip Henry Holmes, of Gardiner, Kennebec county, Maine, United States of America, mechanical engineer, for "A composition of matter." 24th July.

No. 8913. By Henry Plane Williams, of Melbourne, Victoria, school teacher, for "Improvements in lamp posts and in the combination therewith of water supply fittings." 27th July.

No. 8914. By Robert George Smith, of Sydney, New South Wales, hatter, for "Flexible brim hats." 27th July.

No. 8915. By William Crook, of Sydney, New South Wales, coachbuilder, for "An improved self-locking car coupling." 27th July.

No. 8916. By Alfred Millbank Nelson, caretaker, and John Richards, engine-driver, both of Melbourne, Victoria, for "A mechanical contrivance for advertisement purposes." 28th July.

No. 8917. By Alfred Naylor Pearson, of Rathmines-road, Hawthorn, near Melbourne, Victoria, inventor, for "An improved spraying implement for spraying cereal and other field crops." 28th July.

No. 8018. By Robert Henderson, of Collins-place, Collins-street west, in the city of Melbourne, Victoria, engineer, for "Smoke-consuming apparatus." 29th July.

No. 8919. By Ernest Maltravers Bolger, of Evelyna-road, Toorak, Victoria, for "The removal of materials from liquids in a boiling or other state." 29th July. No. 8920. By Edward Waters, of No. 131 William-street, Melbourne, Victoria, patent agent, for "Improvements in clocks." 29th July.

No. 8921. By Edward Waters, of No. 131 William-street, Melbourne, Victoria, patent agent, for "Improvements in plough shares," 29th July.

No. 8922. By Frederick Henry Keane and David Wilson, both of Cappoquin Foundry, Cappoquin, in the county of Waterford, Ireland, engineers, for "An improved ball-throwing or bowling machine." 30th July.

No. 8923. By Augustus Harper Raiguel Guilley, of South Easton, in the county of Northampton, and state of Pennsylvania, United States of America, physician, for "Improvements in electrical block systems for railways." 31st July.

APPLICATIONS ACCEPTED

No.	Date of Acc	ptánce.	Name.	Title.					
	1891								
8813	July	1	Francis Ryding	An improved fastening for leggings					
8834	July	6	Craven William Burford	An improved multicolour printing machine					
8786	July	7	James Rawley Hart and Robert James Taylor	A new or improved spark arrester					
8835	July	7	William Stephon	An improved shearing or clipping tool for cutting and trimming bolt and other articles, principally adapted for the use of coachbuilder					
8836	July	7	Simon Warren and Charles Mans- field	An improved method of and apparatus for treating ores of antimony and gold					
8838	July	8	Israel Martin	Improvements in stripping harvesters					
8789	July	9	Henrich Wilhelm Muller	Improved stump-jumping mechanism for ploughs and other cultivat					
	l			ing implements					
8839	July	9	Thomas Ferguson	An improved machine for syruping and filling with aërated water					
8773	July	10	Robert Alfred Fraser	internal stoppered bottles					
0110	July		Robert Affred Fraser	New or improved mechanism for opening and closing doors of rail way carriages, and for indicating the station stopped at					
8841	July	11	Daniel Hyde Kingston McGuinness	Improved means for coupling poles, shafts, swingle-trees, and traces					
00.10	١.,			to agricultural implements, buggies, and other vehicles					
8842 8854	July	11 13	Nowell Henry Richards	An improvement in roadways and pavements made of wood blocks					
0004	July	13	John Stevens	An improved wire or perforated metal fire-proof or fire-protecting					
8843	July	14	John McMenomy	shutter for windows, doors, and other similar apertures in building					
0010	July	- * 1	John McMenomy	Preventing accidents through bursting of gauge glasses in connexion with steam boilers					
8801	July	15	David Samuel Chambers and John	An improved machine for shearing or clipping sheep and other					
			Monash	animals					
8710	July	16	Arthur Charles Jackson Wood	An improved compressed waste leather composition					
8660	July	17	Alfred George Floved	An improved combined harvester					
8859	July	21	William Ferguson	An improved reflector for gasaliers and similar lighting appliances					
8800	July	23	Adam Spies and William Percival	An improved lid or cover and fastenings for circular and circular					
				mouthed metal receptacles					
3833	July	23	Frederick Giles	An automatic lift stop					
3855	July	23	John Stevens	An improved grip appliance for arresting the motion of lift cages					
		i	ŀ	automatically with the opening of lift cage door or the door leading					
	Ì.			thereto, and for releasing the same on the complete closing of such					
1	١ .	. 1		door					

APPLICATIONS ACCEPTED—continued.

No.	Date of Accep	tance.	Name.	Title.						
	1891.									
8856	July	23	Rudolph Julius Erdmann Krockel	An improved contrivance for facilitating the loading of drays, rail way trucks, and other vehicles by means of earth scoops						
8857	July	24	George Bradley	An improved steam generator						
8868	July	24	Phillip Durell Esnouf	An improved check support for sliding windows of railway carriages						
8837	July	27	James Hately and John Thomas Norgrove	A new and improved metal plate for protecting the edges of steps, stairs, carpets, and other floor coverings						
8844	July	27	William Birchall	Improvements in draught and dust excluders for doors						
8875	July	27	James Ralston	Improved means for locking nuts on bolts						
8876	July	27	Ferdinand Augustus Vaile	An improved roller eyelet for use on boots, shoes, corsets, surgical appliances, gloves, and like articles						
8879	July	27	David Marshall Bett and James Artic St. John	An improvement in self-acting fire-extinguishing apparatus						
8885	July	27	Joseph Hall	Improvements in or relating to means or apparatus for cutting and grinding bark, myrabolan, valoned coal, bone lime, and the like						
8878	July	29	Arthur Robert Dowling	An improved fastening, applicable to jewellery and other articles						
8886	July	29	William Priessnitz Bonwick	Improvements in stoppers for bottles, jars, and the like						
8887	July	30	Harry Liddell Mack	An improved toy						
8888	July	31	William James Batchelor Pargeter	An improved comb for stripper harvesters						
8890	July	31	John Barnes Harry the elder	An improved method of ventilating mines and other underground workings, and means for carrying same into effect						

APPLICATIONS ABANDONED.

No.	To. Date of Abandonment.		Name.	Title.						
	1891.									
8012 8044	June June	2 3	Frederick Dale	Cleansing dirt and other impurities from sheepskins and wool An improved coat suspender						
	_		Gerard Curtis	T () A m						
8045	June	4	Henry Jeremiah Smith	Improvements in apparatus for milking cows						
8108	June	5	Arthur Robinson McCabe	McCabe's improved rotary coupling						
8056	June	9	Edward Charles Kellow	Improved machine for digging, sorting, and bagging potatoes						
8057	June	9	George Dunn	An improved appliance for withdrawing coke from gas retorts						
8059	June	10	Walter William Monk	A tar sprayer burner						
8060	June	10	Thomas Smith	An improved ventilator for dwelling houses and other buildings						
8064	June	11	John Munro	A cooling chamber to be called "Munro's patent Phœnix cooling chamber."						
8065	June	13	William Thomas Angus and William Angus	Improvements in jack bolts or thill couplings for vehicles, such improvements being also applicable to other purposes						
8067	June	14	John Henry Schroeder	Improved mechanism for either locking or unlocking railway point and also for signalling trains						
8068	June	14	Thomas Wemyss Just	An improved hydraulic motor						
	June	17	George Launder and Goodwin	An improved cooling chamber						
8075	June	17	Draper Launder and Goodwin	An improved cooling chamber						
	т	177	77 1 32 1	An improved forms for stretching leath on hidea						
8076	June	17		An improved frame for stretching leather hides						
8077	June	18	William Edwards	Improvements in hand-worked winnowing machines						
8080	June	19	William George Watts	Improvements in horse works						
8084	June	20	Robert Reid and Henry Arthur Wheat	Improvements in generating gas from gasoline for driving ga engines and for general lighting purposes						
8085	June	20	William Brisbane and John Green- hill	Destroying the codlin moth and other insects						
8086	June	20	William Sampson and John Charles Tippett	Improvements in the valve operating gear of steam hammers						
8089	June	23	Gideon James	An improved attachment to the hand lever of steam hammers to						
8090	June	23	Charles Corbett Powell Wilson	prevent kicking Improved apparatus for utilizing the motion of a floating vesse						
6030	June			moored alongside a wharf						
8091	June	23	William Trainor	Improvements in hurdles, principally applicable to those used for racing purposes						
8092	June	23	Robert Thomas and Richard Williams	An improved automatic speed regulator for steam and other engine						
enne	June	24	T 317'11'	Facilitating the lowering and raising of a scarifier or grubber						
8093		28	7T MI	An improved apparatus to be used on dry land for training oarsmet						
8110	June	28	Henry Thomas	and other athletes						
8111	June	28	Ralph Abercromby	An improved window catch, specially applicable to the windows of						
8112	June	28	Thomas Henry Yelland	railway carriages An improved wire strainer						
0112	June	20	Thomas Henry Yelland	Tru militaren atte stramer.						

Complete Specifications Accepted.

No.	Date of Publication	m.	Name.	Title.									
	1891.	-											
8184	July	3	Thomas Leech	Improvements in elongated rifle bullets and projectiles									
8579		3	George Lance	Improvements in and connected with cesspan lids and their fastenings									
8705	July	3	Davies Brothers and Co	Improvements in and connected with the galvanizing of sheet metal									
8716		3	William N. Anderson	Elevator doors and means for operating the same									
8722		3	William Holme Davis	Improvements in or connected with syphons for containing agrated liquids									
8741	July	3	Ernest Albert Gray and Thomas Davies	Improved means for fastening lids or covers on cesspans and other recentacles									
8742	July	3	Alfred Arden Lycett	Improved apparatus for the manufacture of salt									
8768		3	William Thomas McFarlane	Improvements in girth fasteners									
8777		3	George William Perry	Colouring marble and impressing designs on the same									
8784		3	Edward William Walker	Improvements in and apparatus for the manufacture of gas for lighting and other purposes									
8787	July	3	Frederick Klaerr	An improved compound for use as gas-fire bricks, refractory balls, and the like									
8798	July	3	Peter Robertson	Improvements in lamps									
8805	July	3	Alfred Ambler, Samuel Ambler, and Frank Ambler										

COMPLETE SPECIFICATIONS ACCEPTED—continued.

No.	Date of Publi	cation.	Name.	Title,
	1891,			
8822	July	3	William Russell	Improvements in electrical appliances for body wear, applicable chiefly to the treatment of disease
8825	July	3	Elihu Thomson	Improvements in lightning arresters
8827	July	3	Edward Waters	A - increased billy for burning white bricks and tiles and dry or
8102	July	10	Frank Arthur Harris	
8137	July	10	Henry Clay Fletcher and William Oliver White	Improvements in the construction of spiral spring mattresses and
8400	July	10	Bedlington Bodycomb	Conduit for electric wires and cables speaking tubes, and the like
8471	July	10	William Crookes	Improvements in amalgamating and extracting gold from refractory
8560	July	10	Thomas Mills	1 4 ' 1 thed of and apparetus for carbureting air for
8571	July	10	Henry Coathupe Mais	lighting passenger and other railroad cars
0074	Tulu	10	John Felix Martin	T. T
8674	July	10	John Fenx Martin	implements
8678	July	10	John Bath	Improvements in and connected with cash receipt checking apparatus
8719	July	10	Joseph Norris	Improvements in mould boards for ploughs
8721	July	10	Edward Waters	T " in made of property ground for ornamental and
8769	July	10	Lewis Washington Murch	decorative purposes
8790	July	10	John Thorpe	A and autificial final
8795	July	10	John Thorpe William Garrick	An improved mineral soap
8807	July	10	Henry Thomas Dawson	Improvements in gas engines
8819	July	10	William Edward Booth and Georg	An improved drill stand or cramp, principally useful for drilling holes in pipes and other round articles
	١.,	1-	Wagstaff Booth John Henry Niemann	A raw extract of meat preparation, to be known as "Canine syrup"
8105 8124	July July	17 17	James Edward Fayll	An improved combination tap and nose reel
8151	July	17	John Dickson Derry and Mephal Ferguson	An improvement in water, sewage, and such like pipes, principally for the purpose of protecting them against the erosive action of
8753	July	17	William Wallace Norton and Pete	hard substances passing through them Improvements in sheaf carriers of reaping and binding machines,
	1		Sinton Mitchell.	and in means of attaching and working the same An improved corn husker
8766	July	17	Victor Fawkner Louis Collet	
8823	July	17	Louis Collect	sea water for the extraction of salt
8846	July	17	David Reid	. Improved devices for mounting and locking interchangeable stereo
8853	July	17	Joseph Gerrish Barron and William	type and electrotype plates on or to their bases An improved manufacture of vegetable fibre broom heads
	١.,	0.4	James Moxham	Improvements in hydraulic lifts
8747 8760	July	$\frac{24}{24}$	Robert Carey John Bustard	
0100	July	,	L	into innovious material, and improvements in appuaratus therefor
8850	July	24	Sidney Horace John Box	An improved toy for playing the Australian game of lootball
8864	July	24	Edward Waters	Improvements in apparatus for milking cows An improved automatically-closing rising pivot or centre hinge
8640	July	31	Daniel Hyde Kingston McGuinnes	Improvements in automatic fluid pressure brakes for railway trains
8704 8745	July July	31 31	Albert Parsons Massey Percy Gordon Aylmer and Josep	h An improved branding tool
0(40	July	91	Edward Ephraim	
8759	July	31	Edward Ephraim Philip M. Sharples and Davi Townsend Sharples	l lands .
8762	July	31	Wm. McLean	A combined night-soil pan emptier, cleanser, and hot-air excrement
8770	July	31	George Ashwin Cheeke	government
8810	July	31	Frederick Blake Pemberton .	An improved composition for preventing or obstructing the passage of heat through bodies, and for the deadening of sounds, and nethods of applying the same
8816	July	31	James Greenwood	. Improvements in the manufacture or production of chlorine and caustic soda, and in apparatus therefor
8851 8860		31 31	Frederick York Wolseley Charles Vincent Potter	Improvements in the cutters of sneep-snearing machines An improved apparatus for preparing grain for the use of maltsters
	ļ			millers, distrilers, brewers, and others
8863 8869		31 31		Improvements in hottle stopper Isstallers
8870		31	Guisenne Garibaldi Turri	Improvements in tools for forming the necks of glass bottles
8871	July	31	Guiseppe Garibaldi Turri .	Improvements in hottle stoppers
8874		31	George Frederick Harper	An improved combined lamp post and street orderly

LETTERS PATENT SEALED, JULY, 1891.

No.	Date of Sealing.		Name.	Title.						
7801 7883	1891. July July	6	Isaac Button and Herman Steinberg Pieremont Samuel Lowe and Richard Pickup Park	An improved kiln for burning bricks, pottery, cement, ores, &c., and for enamelling the same An improved apparatus to be used for fumigating trees or plants, also for destroying vermin or insect pests, or for disinfecting buildings and other such places						
7945 7946 7976 8206 8257 8316 8366	July July July July July July July July	6 6 6 6 6	Manfield Newton Stephen Wells Wood William Ryley John Owen Lucas William Smith Edward Seitz Henry Anthony Hedley	Improvements in type-writing machines Improvements in apparatus for refrigerating and making ice Improvements in the stop or kicking gear for steam hammers An improvement in the manufacture of malleable iron castings Improved automatic coulter levers An improved centrifugal pump Improvements in the method of precipitating gold or silver in the process of its extraction						
8387 8496 8544	July July July	6 6	Ernest Charles Lea Francis Stone Ludwig Mond	Improvements in sewing machines Improvements in trollies New or improved manufacture of nickel and of articles of nickel or plated with nickel						
8562 8564 8568	July	6 6	John Arthur John McKellar, George Edward Stevens, and George Alexander Albert William Omond	Improved method of bushing the cylinder of an engine Granilithic paving Preventing dust and draught entering underneath doors in houses						

LETTERS PATENT SEALED-continued.

			Letters Pater	NT SEALED—continued.
No.	Date of Se	aling.	Name,	Title.
8577 8580 8581 8596	July July July July July	6 6 6	Frank Stoneman	Improvements in stump-jumping implements Automatic or spring venetian blinds and shutters Improved ventilator fixture
8598	July	6	Moritz Immisch	Improvements in or relating to tobacco pipes, cigarette holders, and other smoking mouth-pieces Improved switch for electrical tramears
8605 8621	July July	6 6	Hyalmar Graff and John Henry Durrant Richard Henry Arthur and George	An improved attachable and detachable chock for blocking the wheels of vehicles Inprovements in index registers for account and other books
8626	July	6	Paget McWeir Mawdsley James Forbes and Thomas Smith	_
8627	July	6	Foster	An improved junction piece for the rim of buggy and other wheels
8628	July	6	James Hazel Adamson Gilbert Tompkins	Expanding stripper comb
8631	July	6	Edward Water	Improvements in foot rasps for horses
7564	July	14	Alexander Holm	Improvements in or connected with printing machines
7762	July	14	Donald Noble	A new and improved fire-escape ladder and combined water tower Improvements in or relating to portable pumping apparatus, applicable for bathing and other purposes
8061 8174	July July	14 14	Camille William Faucher	An improved process for converting molasses into sugar
8229	July	14	Charles John Harris Bernard Charles Molloy	Improvements in automatic enumerators, to be called the "Challenge Totalizator"
	*	-	Definard Charles Biolog	Improvements in the amalgamation of precious metals and in the means or apparatus employed therein
8388 8445	July	14	John Edlington Chaster	Improvements in the extraction of metals from ore
8448	July	14	Jose Baxeres Alzugaray	Improvements in extracting metals from ores and metalliferous materials, and in furnaces or apparatus therefor
8475	July July	14 14	William Maxwell Wood	Improvements in pneumatic tool
8559	July	14	Henry Dalton John Evelyn Liardet	Raising sunken vessels or ships
8582	July	14	Honotic William Woodbankand	Improvements in water motors
8595	July	14	John Bowing	An improved water lifter Improvements in the manufacture of fuel from coal slack and
8603	July	14	Edward Waters	similar substances, and in obtaining tar products Improvements in or connected with the positive elements (negative
8639	July	14	Henry Dalton	electrodes in charging) of secondary batteries, which elements are applicable also as cathodes in electrolysis
7924	July	20		Improvements in the method of and apparatus for manufacturing ridge capping beads and mouldings
8000	July	20	William George Latimer Goodwin Draper	Cash registers and indicators
8597	July	20 l	Moritz Immisch	An improved disinfectant delivering valve for use in earth closets
8600	July	20	Charles Arthur Barrett and Alfred	Improvements in switches for electrical propulsion purposes Improvements in what are known as automatic or coin-freed dyna-
8610 8615	July July	20 20	Barrett Alexander Francis Garden Brown	mometers Improvements in rotary engines
8618	July	20	Edward Field Otto Flohr	Method of and apparatus for producing mixture of steam and air under pressure for use in motive-power engines
HH * * *		1	, , , , , , , , , , , , , , , , , , , ,	Improvements in automatic couplings for railway coaches, trucks, waggons, and like vehicles
7748 7782	July July	27 27	William E. H. Phillips Joseph Hall	An improved self-generative gas burner Improvements in machinery for dressing or otherwise preparing hides,
7853	July	27	Organ Bilbana	skins, and leather
7858	July	27	124	Process and apparatus for dressing of crushed ores
7947	July	27 27	Manfield Neuton	Improvements in harvester binders
8114	July	27	Peter Robertson Russell and Harry	Improvements in rock drills Improvement in the manufacture of saddles
8117	July	27	Wood Downing John Howard Maynard	Improvements in joining pieces of wood and pieces of other sub-
8339	July	27	Susan Arabella Mackie and Randolph Charles Want	stances and materials Improvements in and connected with boiling apparatus
8641	July	27	Guiseppe Garibaldi Turri	Improvements in bottle stoppers and in machinery for inserting wire loops in the same
8649	July	27	William Hunter	Improved means for fastening lids or covers on cesspans and other
8668	July	27	John Try	receptacles An improved mode of manufacturing Portland cement

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



2698. Tea. Rudd and Co., of 140 Victoria-avenue, South Melbourne, importers, 12th June, 1891.



CLASS 42.

2701. Coffee, Chicory, Rice, Tinned Fish, Pepper, Tinned Fruits, Jams, Honey, Salad Oil, Baking Powder, Egg Powder, Self-raising Flour, Lemon Kali, Curry Powder, Pickles, Condiments, Spices, Vinegar, Hops, Tomato Sauce, Pudding Powder, Confectionery, Tea, Cocoa, Wheaten Meal, Custard Powders, and Food Preservative. D. and J. Fowler (the persons composing the firm of), of Adelaide, in the province of South Australia, merchants, 16th June, 1891.



CLASS 45.

2713. Tobacco, Cigars, and Cigarettes. S. Hoffnung and Co., of Pitt-street, Sydney, in the colony of New South Wales, merchants. 23rd June, 1891.



CLASS 42.

2717. Butter. The Grasmere Cheese and Butter Factory Company Limited, the registered office of which company is situate at McGregor's Buildings, Koroit-street, Warrnambool. 27th June, 1891.



The above is printed in gold upon a black ground, the right being reserved to use any other colour or colours.

CLASS 43.

2718. Wines and Champagne. A. Weigel and Co. Limited, of 25 King-street, Melbourne, wine merchants. 27th June, 1891.

UNION.

CLASS 45.

2719. Manufactured Tobacco. William Cameron Brothers and Company Limited, of a Beckett-street east, Melbourne, in the colony of Victoria, tobacco merchants and muanfacturers. 29th June, 1891.



The Signature is usually printed in red.

CLASS 44.

2720. Aërated Water. Richard Mogg Goodfellow, of Lydiard-street north, Ballarat, in the colony of Victoria, mineral water and cordial manufacturer. 2nd July, 1891.



CLASS 42.

2721. Oleo-Margarine. Clark and Sons, of Callaghan-street, Spottiswoode, Victoria, manufacturers. 3rd July, 1891.



CLASS 2.

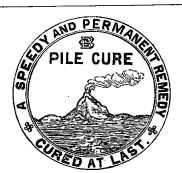
2722. Ointment for Veterinary purposes. Thomas James, of No. 5 Bay View-street, East Prahran, in the colony of Victoria, labourer. 3rd July, 1891.



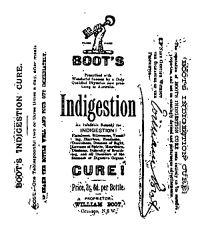
(The shield is usually printed in red.)

CLASS 42.

2723. Tea. Ernest Hosking, of 489 Flinders-lane, Melbourne, merchant. 6th July, 1891.



CLASS 3.



CLASS 3,

2725. A Medicinal Preparation. William Boot, of Cobargo, New South Wales, manufacturer. 6th July, 1891.



CLASS 47.

2726. Candles. G. Mowling and Son, of the Melbourne Stearine Candle, Soap, and Oil Works, Yarra Bank, Melbourne, Victoria, manufacturers. 13th July, 1891.



CLASS 42.

2727. Butter. The Koroit and Tower Hill Butter and Checse Factory Company Limited, of Koroit, Victoria. 13th July, 1891.



CLASS 3.

2728. Chemical Substances prepared for use in Medicine and Pharmacy. James Stewart, of Brisbane, Queensland, clergyman. 15th July, 1891.



2733. Butter. John Henry Stone, of Park Crescent, Fairfield, Victoria, butter merchant. 18th July, 1891.



CLASS 38.



CLASS 42.

2735. Arrowroot, Coffee, Coffee and Chicory, Eroch Coffee, Essone of Coffee, Chicory, Cocoa, Dandelion Coffee, Dandelion Cocoa, 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, Minimento or Alfspice, 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, Limejuico Cordial, Lemon Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of No. 352 Little Flinders-street, Melbourne, Victoria, merchants. 18th July, 1891.



CLASS 42.

2736. 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, Leing 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, Pimento or Allspice, Rice, Split Peas, Sago, Tapioca, 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, Linepiuce Cordial, Lemon Syrup, Raspberry Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of No. 352 Little Flinders-street, Melbourne, Victoria, merchants. 18th July, 1891.



CLASS 42.

2738. Arrowroot, Coffee, Coffee and Chicory, French Coffee, Essence of Coffee, Chicory, Cocoa, Dandelion Coffee, Dandelion Cocoa, Carraways, Cassia, Cinnamon, Clovos, 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), Onts (cocked rolled), Oatmeal, Peerl Barley, Pease Meal, Peppers, Pimento or Allspice, Rice, Spilt Peas, Sago, Tariorca, 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 352 Little Flinders-street, Melbourne, Victoria, merchants. 18th July, 1891.



CLASS 42.

2739. 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, Peal Barley, Peass Meal, Poppers, Finento or Allspice, Rice, Split Peas, Sago, Tapicca, Erg 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 352 Little Flinders-street, Melbourne, Victoria, merchants, 18th July; 1891.

7



CLASS 42.

2740. Arrowroot, Coffee, Coffee and Chicory, French Coffee, Essence of Coffee, Chicory, Cocoa, Dandelion Coffee, Dandelion Cocoa, Carraways, 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 Allapice, Rice, Split Peas, Sago, Tapioca, 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 352 Little Flinders-street, Melbourne, Victoria, merchants, 18th July, 1891.

EMPIRE.

CLASS 42.

2741. Arrowroot, Coffee, Coffee and Chicory, French Coffee, Essence of Coffee, Chicory, Cocoa, Dandelion Coffee, Dandelion Cocoa, Carraways, Cassia, Cinnamon, Cloves, Chillies, Coriander, Furine, Ginger, Groats, Ground Rice, Icing Sugar, Mace, Mixed Spice, Meal (a mixture of oaten meal and wheaten meal), Meal (digestive), Maizo Meal, Mustard, Nutimers (whole), Nutimers (ground), Oats (cooked rolled), Oatmeal, Pearl Barley, Pease Meal, Peppers, Pimento or Allspice, Rice, Split Peas, Sago, Tapioca, Tartaric Acid, Cream of Tartar, Bicarbonate of Soda, Saltpetre, Wheat Meal, Baking Powder, Table Jellies, Culinary Essences, Currie Powders, Egg Powder, "Jelly," Pudding Powders, Table Oils, Yeast and Custard Powders, Limejuice Cordiai, Lemon Syrup, Raspberry Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of 352 Little Flinders-street, Melbourne, Victoria, merchants. 18th July, 1891.



CLASS 42.

2742. Arrowroot, Coffee, Coffee and Chicory, French Coffee, Essence of Coffee, Chicory, Cocoa, Dandelion Coffee, Dandelion Cocoa, 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 (digostive), Maize Meal, Mustard, Nutmegs (whole), Nutmegs (ground), Oats (cooked rolled), Oatmeal, Peral Barley, Peass Meal, Peppers, Piemento or Allspice, Rice, Split Peas, Sago, Tapioca, Tartaric Acid, Cream of Tartar, Bicarbonate of Soda, Saltpetre, Wheat Meal, Baking Powder, Culinary Essences, Currie Powders, Egg Powder, "Jelly," Pudding Powders, Table Olfs, Yeast and Custard Powders, Limejuice Cordial, Lemon Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of 352 Little Flinders-street, Melbourne, Victoria, merchants. 18th July, 1891.

CARAVAN.

CLASS 42.

2744. Tea. William Briscoe Oxenbould, 561 Flinders-lane, Melbourne, Victoria, managing director of the Oriental Tea Company Limited. 18th July, 1891.



CLASS 42.

2745. Tea. William Briscoe Oxenbould, 561 Flinders-lane, Melbourne; managing director of the Oriental Tea Coy. Limited. 18th July, 1891.



CLASS 42.

2746. Tea. William Briscoe Oxenbould, 561 Flinders-lane, Melbourne, managing director of the Oriental Tea Coy. Limited. 18th July, 1891. No. 103.-AUGUST 20, 1891.-3.



CLASS 42.

2747. Tea. William Briscoe Oxenbould, 561 Flinders-lane, Melbourne, managing director of the Oriental Tea Coy. Limited. 18th July, 1891.



CLASS 42.

2748. Tea. William Briscoe Oxenbould, 561 Flinders-lane, Melbourne, managing director of the Oriental Tea Coy. Limited. 18th July, 1891.



2749. Billiard Cues. John Roberts and Company, of 543 West-street, Durban, in the colony of Natal, and also of No. 99 Regent-street, London, England, billiard-table makers. 20th July, 1891.

STREAMLET.

CLASS 7.

2754. Churns. Ralph Matthew Wing, of 489 Flinders-lane, Melbourne, Victoria, produce merchant. 23rd July, 1891.



CLASS 3.

. 2757. Chemical Substance prepared for use in Medicine and Pharmacy. The Ti-Ta Volatile Oil Coy. Limited, Brisbane, manufacturing chemists. 27th July, 1891.

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

No.		_	1	Name.			·			Class.	Gazetted.
1211	A E C				•					·	-
2468	A. E. Sampson Jacobs, Hart, and Co.	•••	•••	***	***	•••	***	***	•••	42	26.3.86
2540	Robert Clay and Co.		•••	•••	•••	•••	***	***	• • • •	45	13.3.91
2542	A. Rosenberg	•••	•••	•••	•••	•••	***	•••	•••	24	26.3.91
2551	Frazer and Co.			•••	•••	•••	•••	•••	•••	42-45	2.1.91
2594	V. J. Willis	***				•••	***		•	3	9.1.91
2596	P. Falk and Co.					•••	•••	•••	***	10-14	27.2.91
2597	G. W. Cattanach					•••	•••		•••	10-14	6.3.91 6.3.91
2598	Robert Robertson and	Son	•••	•••		•••			•••	10-14	6.3.91
2599	Hannemann and Town	ns	***					•••	***	10-14	6.3.91
2600	Lamborn and Sons	***	***		•••	••			•••	10-14	6.3.91
2601 2602	L. Saunders and Co.	***		***		***		•••	•••	10-14	6.3.91
2603	T. Willis and Co.	***	***	***	***	•••	•••	•••	•••	10-14	6.3.91
2604	Goldstein and Parker	•••	•••	***	***	***	***	•••	•••	10-14	6.3.91
2605	P. Phillipson and Co.		•••	•••	•••	***	***	• • •	•••	10-14	6.3.91
2606	A. Benjamin Larard Brothers	•••	•••	***	***	•••	***	•••	•••	10-14	6.3.91
2607	The Manufacturing Je	wellers'	Aggoriat	ion	•••	***	***	•••	•••	10-14	6.3.91
2608	The Manufacturing Je	wellers,	Associat	ion	***	•••	•••	•••	•••	10-14 10-14	6.3.91
2609	The Manufacturing Je	wellers'	Associat	ion				•••		10-14	6.3.91
2610	The Manufacturing Je	wellers'	Associati	ion		•••		•••		10-14	6.3.91 6.3.91
2622	Oldfield, Pattinson, an	d Co.							•••	42	12.6.91
2633	Veuve Emil Seguin an	d Co.							•••	43	8.5.91
2659	Robert Mogg				***					42	22.5.91
2660	Jules Renard and Co.			***	•••	***	***		•••	12	29.5.91
2661	Maclachlan, Levy, Ha	rt, Cohe	n, and C	0.				***		45	29,5,91
2664 2665	Robert Harper and Co	• • • •	•••	•••	• • •	• • •	•••			42	29.5.91
2666	Robert Harper and Co		•••	•••	•••		•••	***	•••	42	19.6.91
2667	Robert Harper and Co Robert Harper and Co	• • • •	•••	•••	•••	•••	•••	***	***	42	19.6.91
2668	Robert Harper and Co	• • • •	•••	•••	•••	•••		•••	•••	42	19.6.91
2670	Robert Harper and Co.	• • • •			•••			•••	•••	42 42	19.6.91
2671	Robert Harper and Co	• • • •		•••	•••		•••		•••	42 42	29.5.91
2674	Robert Harper and Co.							•••		42	29.5.91 5.6.91
2675	H. P. Henty (trading a Lange and Thoneman	as Morw	ell Tile, a	tc., Co.)						16	29.5.91
2676	Lange and Thoneman									45	29.5.91
2677	Lange and Thoneman							***		45	29.5.91
2678	Robert Grun (Melbour	ne Tradi	ng and A	gency C	lo.)	•••		•••		42	29.5.91
2679	Greenless Brothers	;;; a		•••		• • •	•	•••		43	12,6.91
2680 2681	Joseph Corrin and Lou	usa Gore		• • •	***	•	•••	•••		47	5.6.91
2682	N. Guthridge	ä'a-		• •		•••	•••	•••	[47	5.6.91
2683	Henry W. Peabody an Latham and Ashton			•••	•••	***	•••	***	•••	15	5.6.91
2684	T (3 3 4 4 4			•••	•••	•••		•••	•••	43 43	19.6.91
2685	Robert Harper and Co.			•••				•••		43 47	19.6.91 5.6.91
2686	Robert Harper and Co.						•••	•••		42	12.6.91
2687	Robert Harper and Co.									47	5.6.91
2688	Blogg Brothers						***		[$\hat{42}$	5.6.91
2689								•••		42	5.6.91
2690	H. W. Guest	***		•••						3	5.6.91
2692	G. Adams and Son		•••	•••	•••	***				5	12.6.91
2695 2696				•••	•••	***		•••		45	12.6.91
2699	l A Danii			•••	• • •	•••	***	***	***	43	12.6.91
2700	D. and J. Fowler			•••	• • •	•••	•••	•••	***	44	26.6.91
2704	A. Kenrick and Sons I			•••	• • •	•••	•••	•••		3 6	19.6.91
2705	Cameron and Sizer			•••					:::	45	26.6.91 26.6.91
2706	A. Kenrick and Sons I			• • •					:::	13	26.6.91
2707	A. Kenrick and Sons I	imited		• • •						13	26.6.91
2710	Monks, Hall, and Co. l	Limited		•	•••	•••		,		5	26.6.91
2711	W. H. Malyon				<u></u>	•••	•••			3	26.6.91
2712	Liardet's Patent Safety			und Co.	Limited	l		•••		20	26.6.91
2714	S. Hoffnung and Co.	•••	•••	•••		•••	***	•••		45	26.6.91
- 1											į.

Trade Marks Renewed, 1st to 31st July, 1891.

	-										Class.
year	. J. and B	R. Tennent					•••	***			43
			•••	•••	•••	***	•••	•••	•••		42
	. Martin a	and Co	,	•••							3 · 42, 43, and
		J. B. Gr Joel Bur Martin	J. B. Guest and Co Joel Burke Wolfe Martin and Co	J. B. Guest and Co Joel Burke Wolfe Martin and Co	J. B. Guest and Co Joel Burke Wolfe Martin and Co	J. B. Guest and Co Joel Burke Wolfe	J. B. Guest and Co				

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

No.	Former Proprietor.	Subsequent Proprietor.	Class.
161 697 786 1792 1793	Andrew Rowan and Alice Frances de Castella John Searle Rowley The Potter Drug and Chemical Company Andreas Saxlehner Andreas Saxlehner	Andrew Rowan Daniel Dominick Byrne The Potter Drug and Chemical Corporation Emily Saxlehner (widow) Emily Saxlehner (widow)	43 44 3 and 48 44 44

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

	-		-	•			-				
		_									
		•									
-					•			-			
			***							11.6	
	1									***	
	:										
	:						•••				
	•										
	;										
	;				.,			•			
	j										
,	1		•								
	:										•
	!		***	• •	•••					•	•
	,			4.1							4
	1					***				**	
										•	
			•••	• •							
	-		• •••								
			•			• •					
		•			•						
	ţ										
	į.				•			•		·	
				•	•					•	
						÷			,		
	i										
	:				•	•	:				
	1										
										,	
		•					**				
	,										
	•										
						,					
											•
	,										
)										
	}										
	1										
			••						•	•	
-			•	•							
					•						
				•			•		•		
•			•					•			
								:			
			• •	:				•		•	
					•						

								**			
								•••			
											,
				•							
				•	• •						
								٠,			
-		• •					•		•		
						-					