

## SUPPLEMENT

TO THE

## VICTORIA

## GOVERNMENT GAZETTE

O F FRIDAY, MAY 25, 1894.

Bublished by Authority.

No. 73.]

MONDAY, MAY

[1894,

## OFFICIAL LIST OF PATENTS AND TRADE MARKS FOR THE MONTH OF APRIL, 1894.

and the second s	•				<del>-</del> .			
Dine I Dine		٠,٠,٠,		CONTE	NTS.	•		
PART I.—PATE	nts.	١,		_ 1	PART II.—TRADE	Marks.	,	
Applications for Patents Provisional Specifications Accepte	ed `			Page 2103 2105	Applications for Trade Marks			Page 2110
Complete Specifications Accepted Provisional Specifications Refused	ı			2106 2107	Trade Marks Registered	•		2113
Complete Specifications Refused Application for Amendment				2107 2107	Subsequent Proprietors Registered			. 2114
Letters Patent Sealed Patents Renewed			•••	2107 2108	Trade Marks Renewed			2114
Patents Expired	•••			0100	Applications Abandoned			. 2114
Assignments Registered			•••	2109	Applications Refused			2114

#### PART I.—PATENTS.

#### APPLICATIONS FOR PATENTS.

No. 11248. By Edmond Mazure, of Auldana, near Magill, South Australia, vigneron, for "An improvement in corking machines." 2nd April. Complete.

No. 11249. By Amy Eliza Arthur, of 45 Nicholson-street, Ballarat, Victoria, for "Rendering leather waterproof and imperishable against the action of mineral water." 3rd April. Complete.

No. 11250. By Walter Todman, of Hancock-street, South Melbourne, Victoria, mechanical engineer, for "An improved machine for saving gold." 3rd April. Provisional.

nachine for saving gold." 3rd April. Provisional.

No. 11251. By Joseph Wales, of 76 Elizabeth-street, Newport, Victoria, engineer, for "An improved compensating railway buffer." 3rd April. Complete.

No. 11252. By Thomas Cozens, of 225 and 227 Elizabeth-street, Melbourne, Victoria, ironmonger, for "New or improved machinery for aerating liquids." 3rd April. Complete.

No. 11253. By Willis Joseph Cort, of 18 Lang-street, South Yarra, Melbourne, Victoria, cabinetmaker, for "Improvements in knife cleaners and polishers." 4th April. Provisional.

No. 11254. By John Pender, of Tinning street, Brunswick, Victoria, horseshoe-nail manufacturer, for "An improved box for the transport of butter and eggs." 4th April. Complete.

No. 11255. By Julius Moeller, of 14 Palmer-street, Westminster, London, England, manager, for "A process for the manufacture of oil gas." 4th April. Complete.

No. 11256. By David Morgan. of 70 Elizabeth-street, Launceston, Tasmania, engineer, for "Improvements in and relating to apparatus for flushing stench-traps and other passages and receptacles, principally applicable to water-closets and sinks." 4th April. Provisional.

No. 11257. By Ower Humphrey Jones, of Ballarat, Victoria, engineer, for "Improvements in kitchen ranges." 5th April,

No. 11253. By James King, of Stawell, Victoria, farmer, for "Improvements for laying or distributing poisoned materials for exterminating rabbits or other vermin." 5th April. Provisional.

No. 11259. By John Thomas McCoy, of 454 Collins street, Melbourne, Victoria, engineer, for "Improvements in furnace grates." 5th April. Provisional.

No. 11260. By Richard Thomas Ball, of Goulburn, New South Wales, engineer, for "An improved concentrating machine."

No. 73.-May 28, 1894.-1.

May 28, 1894.

No. 11261. By Walter Mizon, of 190 Hanna-street, South Melbourne, Victoria, designing and mechanical engineer, for "An improved portable condenser." 6th April. Provisional.

No. 11262. By Rudolf Bohnke, of 15 Rokeby-street, Collingwood, Victoria, engineer, for "An improved fire grate." 9th April. Provisional.

No. 11263. By Robert Edmund Kennedy Shekleton, of "Normanville," Kilgour-street, Geelong, Victoria, gentleman, for "An improved arithmometer for performing the operation of addition." 9th April. Provisional.

No. 11264. By Charles Edward Glass, of 96 Little Collins street, Melbourne, Victoria, importer, for "An improved driving contrivance for manual-power engines." 9th April. Provisional.

No. 11265. By John Cuninghame Montgomerie, of Dalmore, Stair, in the county of Ayr, Scotland, justice of the peace, for "Improvements in and connected with the extraction of gold and silver from ores or compounds containing the same, and in their recovery from solutions." 10th April. Complete.

No. 11266. By John Waugh Brougham, of Poolmacca, New South Wales, grazier, and Edward Fredrick Maleczek, of Broken Hill. New South Wales, engineer, for "Improvements in vehicle wheels and in the process of manufacturing the same." 10th April. Provisional.

No. 11267. By Charles Rohte, of Bolinda Vale, Lancefield Junction, Victoria, ship's carpenter, for "An improved split link."

No. 11268. By Arthur Maltby, of 8 Hanover-place, Upper Baker-street, London, in the county of Middlesex, England, naval and military tailor, for "Improvements in pneumatic tyres." 10th April. Provisional.

No. 11269. By William Shaw Smith, of 20 Tanfield Chambers, Bradford, Yorkshire, England, traveller, and James Frederick Nugent, of Connaught Mansions, 34 Victoria-street, Westminster, Middlesex, England, manufacturer, for "Improvements in incandescent electric lamps." 10th April. Provisional.

No. 11270. By William Doig, of 175 New Bond-street, London, England, for "Improvements in the wheels of velocipedes and other vehicles." 10th April. Complete.

No. 11271. By Joseph David Everett, of Dunbarton, Derryvolgie avenue, Belfast, in the county of Antrim, Ireland, professor of natural philosophy, for "Improvements in wheels for cycles and other road vehicles." 10th April. Complete.

No. 11272. By John Campbell, of 15 Mont Albert-road, Kew, Victoria, engineer, for "Apparatus for utilizing the waste heat of portable and other steam-engines." 10th April. Provisional.

No. 11273. By Thomas McOluskey, of Myrniong, Victoria, dairyman and grazier, for "An improved method of constructing and cooling railway trucks." 11th April. Provisional.

No. 11274. By Robert Thomson, of 120 High-street, St. Kilda, Victoria, tinsmith, for "An improved combined portable condenser and refrigerator." 11th April. Provisional.

No. 11275. By John Campbell, of 15 Mont Albert-road, Kew, Victoria, engineer, for "Improved apparatus for utilization of waste heat of non-condensing steam-engines." 11th April. Provisional.

No. 11276. By David Thompson Seymour, of Glenrova, Brisbane, Queensland, gentleman, for "Improved apparatus for adjusting the position of sashes in railway carriage, tramcar, and other windows." 11th April. Complete.

No. 11277. By Edward Waters, of 131 William-street, Melbourne, Victoria, patent agent, for "Improvements in and connected with brakes and safety appliances for railway and tramway vehicles.". 11th April. Provisional.

No. 11278. By Edward Waters, of 131 William street, Melbourne, Victoria, patent agent, for "Improvements in brakes and safety appliances for railway and tramway vehicles." 11th April. Provisional.

No. 11279. By Edward Waters, of 131 William-street, Melbourne, Victoria, patent agent, for "Improvements in and connected with rallway and tramway brakes." 11th April. Provisional.

No. 11280. By Charles Burgon and Harry Burgon, both of Malin Bridge, near Sheffield, in the county of York, England, sheep-shear manufacturers, for "Improvements in friction gear for driving sheep-shearing and the like machines." 11th April. Complete.

No. 11281. By Charles Burgon and Harry Burgon, both of Malin Bridge, near Sheffield, in the county of York, England, sheep-shear manufacturers, for "Improvements in machines for shearing and clipping animals." 11th April. Complete.

No. 11282. By Louis Carnegy Auldjo, of 255 George-street, Sydney, New South Wales, consulting engineer, for "Improvements in the method of connecting and jointing metallic tubes." 11th April. Complete.

No. 11283. By Louis Carnegy Auldjo, of 255 George-street, Sydney, New South Wales, consulting engineer, for "Improvements in air or gas compressors." 11th April. Complete.

No. 11284. By Edward Josiah Tobin, of the firm of Holdsworth, Macpherson, and Co., of George-street, Sydney, New South Wales, wholesale ironmonger, for "Portable telescopic fire grate." 11th April. Complete.

No. 11285. By Charles McLeod, of 522 Little Collins-street, Melbourne, Victoria, manufacturers' agent, for "Improvements in cultivators for the purpose of enabling their times to be readily cleared of straw or other débris." 11th April. Complete.

No. 11286. By Egbert Sumner Brown, of 300 Church-street, Richmond, Victoria, for "Improvements in carburetters for nereasing the illuminating power of gas." 12th April. Provisional.

No. 11287. By William Errington, of Salisbury Buildings, Bourke-street, Molbourne, Victoria, engineer; Thomas Clark Deverell; of 19 Motherwell-street, Hawksburn, Victoria, civil engineer; and George Marshall, of 95 Union-street, Windsor, Victoria, engineer, for "A suspension starting screen for horse racing and means for supporting and operating same." 12th April. Provisional.

No. 11288. By Leonard Watkins Bickle, of Mount Barker, South Australia, M.R.C.S., L.R.C.P., for "An improved operating 12th April. Provisional.

No. 11289. By Agnes Ann Vines, of 52 Nelson-street, Balaclava, Victoria, married woman, for "An improved halter for horses," 12th April. Provisional.

No. 11290. By Agnes Ann Vines, of 52 Nelson-street, Balaclava, Victoria, married woman, for "An improved spark arrester and extinguisher, principally applicable to locomotives." 12th April. Provisional.

! No. 11291. By Charles Richard Youren, of 3 Ross-street, Port Melbourne, Victoria, engine-driver, for "Cleaning machinery." 16th April. Provisional.

No. 11292. By John Henry Fox, jun., of Nelgambo Station, near Wilcannia, New South Wales, blacksmith, for "A tank and dam cleaner." 16th April. Provisional.

No. 11293. By Henry O'Hara, of Cromwell House, 139 Collins-street, Melbourne, Victoria, F.R.C.S., and John Alston Wallace, of Ludstone Chambers, 352 Collins-street, Melbourne, Victoria, a member of the Legislative Council of Victoria, for 'Improvements in apparatus for arresting and extinguishing sparks, and collecting the unconsumed carbon and the volatilized portion of the Iunes issuing from the funnels of locomotive and other engines and from the chimneys of factory and other furnaces," 16th April. Complete.

No. 11294. By Isaac Foster, of 2 Channel-street, Ballarat East, Victoria, asphalter, for "A new or improved pill, to be known as 'Foster's stomach pill.'" 17th April. Provisional.

No. 11295. By James Rawley Hart, of Daylesford, Victoria, engineer, for "An improved gold-saving apparatus." 17th April.

No. 11296. By Moritz Meyring, of 34 Rotherwood-street, Richmond, Victoria, engraver, for "An improved holder for holding collars, cuffs, &c., to dry or air after being washed or ironed." 17th April. Provisional.

No. 11207. By Daniel McGill, of Petone, Wellington, New Zealand, inventor, for "An improved machine for compressing air or other gas." 18th April. Complete.

No. 11298. By Joseph Anderson, jun., of Bank-street, Clayton, Manchester, England, manufacturing chemist, for "Improvements in the method and means of washing wool and similar substances for extracting greasy, oily, and other fatty matters therefrom, and recovering valuable products from such fatty matters." 18th April. Provisional.

No. 11299. By Henry Aitken, of Darroch, near Falkirk, in the county of Stirling, North Britain, coal master, for "The manufacture and production of cyanogen, cyanides, and other products from carbonaceous matter or substances containing ammonia or nitrogen, or compounds thereof, and apparatus to be used therein." 18th April. Provisional.

No. 11300. By Odilon Baltzar Hannibal Hanneborg, of Urskoug, Norway, estate owner, for "Improvements in ditching and tile-laying machines." 18th April. Complete.

No. 11301. By Edmund Taylor, of 248 Latrobe-street, Melbourne, Victoria, engineer, for "Improvements in refrigerating nachines for ice-making and cooling purposes." 19th April. Provisional.

No. 11302. By Henry Livingstone Sulman, of London, England, analytical chemist, for "Improvements in the treatment of precious ores." 19th April. Complete.

No. 11303. By Francis Bartholun Cronin, of 472 Church-street, Richmond, Victoria, mechanic, for "An improved spark arrester." 20th April. Provisional.

No. 11304. By Thomas McLeod Palmer, of Coape street, Cheltenham, Victoria, gentleman, for "Horse, cattle, sheep, and pig troughs." 20th April. Provisional.

No. 11305. By William Southall, of Clifford street, Goulburn, New South Wales, coachbuilder, for "Improvements in the means employed for adjusting brakes to buggies or other vehicles." 20th April: Provisional.

No. 11306. By D'Arcy W. Reeve, of Sydney, New South Wales, gentleman, for "Improvements in the regulating valves of fluid-pressure and vacuum automatic brakes." 23rd April. Provisional.

No. 11307. By Robert John Ackland, of 2 Erin-street, Richmond, Victoria, law student, for "An improved automatic feeder for winnowing machines." 23rd April. - Complete.

No. 11308. By Stephen Lorden, of Freemantle, Western Australia, miner, and John Vigers Banfield, of Freemantle aforesaid, engineer, for "A cradle-operated dry-blowing machine." 24th April. Complete.

No. 11309. By Ernest du' Solei Tupper, of Prospect House, Lozell's-road, Birmingham, England, commercial traveller, for "An improved advertising device." 24th April. Complete.

No. 11310. By John McIntyre, of Casterton, Victoria, farmer and grazier, for "A new or improved machine for extinguishing fires in grass and other undergrowth." 25th April. Complete.

No. 11311. By Alfred Philip Dowell, of 73 St. George's-road, North Fitzroy, Victoria, coachbuilder, for "An improved method of locking the covers of cess-pans and other like utensils." 25th April. Complete.

No. 11312. By Hermann Ganswindt, of Schveneberg, near Berlin, Germany, engineer, for "Improved flat metal strips as supporting and bracing means in connexion with aerial vehicles, ship and balloon propellers, turbines, wind wheels, and the like." 25th April. Complete.

No. 11313. By Donald William Jackson, of Hill-street, Hawthorn, Victoria, manufacturing chemist, and Thomas John William Mackenzie, of Coppin-street, Richmond, Victoria, agent, for "An improved process for extracting fatty matter from woolwashers suds, and for rendering same suitable for medicinal and kindred purposes." 26th April. Complete.

No. 11314. By Alfred Warburton Chapman, of 191 Hoddle-street, Abbotsford, Victoria, trunkmaker, for "A new or improved joint for wooden packing and other cases." 26th April. Complete.

No. 11315. By Alexander Gray, of Mount-street, Canterbury, New South Wales, horse trainer, for "An improved apparatus to be used for starting races." 27th April. Complete.

No. 11316. By William Patrick Draper, of Withers-street, Arncliffe, near Sydney, New South Wales, agent, for "Improvements in harness tug loops." 27th April. Complete.

No. 11317. By George Charles Inskip, architect, and George Herbert Inskip, engineer, both of St. James' Buildings, William-street, Melbourne, Victoria, for "Improvements in ripple table amalgamators." 27th April. Provisional.

No. 11318. By Arthur Albert Walters, of Beale House, Austin-street, Footscray, Victoria, mechanical engineer, for "An improved method of and apparatus for concentrating finely-divided auriferous material, specially applicable to quartz-tailings containing fine free gold." 28th April. Provisional.

No. 11319. By Charles Carey Lance, of Euroa, Victoria, dairy expert, for "Improvements in milk-testing appliances." 30th April. Complete.

No. 11320. By Frank Smith, watchmaker, and Charles Amandus Seebeck, doctor of medicine, both of 25. Elizabeth street, Sydney, New South Walcs, for. "An improved rotary engine." 30th April. Complete....

No. 11321. By John George Glanfield, of James-street, Northcote, near Melbourne, Victoria, builder, for "An improved cooling chamber." 30th April. Provisional.

#### Provisional Specifications Accepted.

		I HOVISIONAL DIE	OFFICATIONS PROOFFIED.
No.	Date of Acceptance	e Name.	Title,
		-	
	1894.		, and a second s
11235	April 2	Petrus Van Lanshot Alkemade	An improved harrow
11237	:-April 2	John Thomas Sweetman	An improved apparatus for fastening windows and for holding them
11209	April 3	James Gregory Tonkins	Adhesive paper lifter
11233	April 3	George Christopher Scott	A new and improved compound reflector, to be used on railway and other lamps
11238	April . 3	John Halliday and Charles Llewellyn Watt	Improvements in the construction of the stamp battery for the
11064	April 4	James Coventry, William Thomas Hildreth, jun., and Edwin James Le Grove	crushing of auriferous quartz and other ores An improved index for telephone subscribers' lists
11166	April 4	John Milne Ross	A new or improved sofa-bed combination
11246	April 4	Augustine John Madden	An automatic signalizing apparatus for the use of railways and
11225	April 5	Richard Anstice Perkins	An improved reversible ploughshare and foot therefor
11228	April 5	George Christian, Martin Hanstein,	Improved mechanism for automatically opening and closing hori-
11226	April 6	and Walter George Brooks Edward Powell Lewis	zontal doors arranged in lift shafts
11250	April 6	317.14 PD 1	Improvements in direct-acting independent condensers
11256	April 9	David Manage	An improved machine for saving gold
112-10	April 5	David Morgan	Improvements in and relating to apparatus for flushing stench-traps, and other passages and receptacles, principally applicable to water-closets and sinks
11258	April 9	James King	Improvements for laying or distributing poisoned materials for exterminating rabbits or other vermin
11260	April 9	Richard Thomas Ball	An improved concentrating machine
11261	April 9	Walter Mizon	An improved condensar
11263	April 10	Robert Edmund Kennedy Shekleton	An improved arithmometer for performing the operation of addition
11264	April 10	Charles Edward Glass	An improved driving contrivance for manual-power engines
11253	April 11	Willis Joseph Cort	Improvements in knife cleaners and polishers
11259	April 11	John Thomas McCoy	Improvements in furnace grates
13266	April 12	John Waugh Brougham and Edward Frederick Maleczek	Improvements in vehicle wheels and in the process of manufacturing
11268	April 12	Arthur Maltby	Improvements in pneumatic tyres
11269	April 12	William Shaw Smith and James Frederick Nugent	Improvements in incandescent electric lamps
11273	April 12	Thomas McClustron	An immunia makhadak asamini makhadak asamini makhada asamini makhada asamini makhada asamini makhada asamini m
11272	April 13	John Campbell	An improved method of constructing and cooling railway trucks Apparatus for utilizing the waste heat of portable and other steam.
11275	April 13	John Campbell	engines Improved apparatus for utilization of waste heat of non-condensing
11286	April 13	Egbert Sumner Brown	steam-engines Improvements in carburetters for increasing the illuminating power-
*****		]	of gas
11290	April 13	Agnes Ann Vines	An improved spark arrester and extinguisher, principally applicable to locomotives

#### PROVISIONAL SPECIFICATIONS ACCEPTED—continued.

No.	Date of Acceptance.	Name.	Title.
	1894,		
11267 11274 11287 11288 11289 11257 11298	April 16 April 16 April 16 April 16 April 16 April 16 April 20 April 20	Charles Rohte Robert Thomson William Errington, Thomas Clark Deverell, and George Marshall Leonard Watkins Bickle Agnes Ann Vines Ower Humphrey Jones Joseph Anderson, jun	An improved split link An improved combined portable condenser and refrigerator A suspension starting screen for horse racing and means for supporting and operating same An improved operating bed An improved halter for horses Improvements in kitchen ranges Improvements in the method and means of washing wool and
11296 11303 11306 11262	April 23 April 23 April 23 April 25	Moritz Meyring  Francis Bartholun Cronin D'Arcy W. Reeve  Rudolf Bohnke	similar substances for extracting greasy, oily, and other fatty matters therefrom, and recovering valuable products from such fatty matters  An improved holder for holding collars, cuffs, &c., to dry or air after being washed or ironed An improved spark arrester Improvements in the regulating valves of fluid-pressure and vacuum automatic brakes An improved fire grate
11299	April 25	Henry Aitken  Edmund Taylor	The manufacture and production of cyanogen, cyanides, and other products from carbonaceous matter or substances containing ammonia or nitrogen, or compounds thereof, and apparatus to be used therein Improvements in refrigerating machines for ice-making and cooling
11300 11291 11317 11318	April 26 April 27 April 28 April 30	Odilon Baltzar Hannibal Hanneborg Charles Richard Youren George Charles Inskip and George Herbert Inskip Arthur Albert Walters	purposes Improvements in ditching and tile-laying machines Cleaning machinery Improvements in ripple table amalgamators An improved method of and apparatus for concentrating finely- divided auriferous material, specially applicable to quartz tailings containing fine free gold

### COMPLETE SPECIFICATIONS ACCEPTED.

Note.—Any person desiring to oppose the grant of a patent on any of the undermentioned applications must, within two months from the date of the acceptance, give notice at the Patent Office of such opposition.

No.	Date of Publ	ication	Name.	Title.
	1894			
1147	April	6	Ed. Brensing	Improvements in vine-pruning shears
1186	April	6	Albert Burtis	Improvements in line fire-escapes
1193	April	Ğ	Francis Edward Lane	An improved candlestick
1195	April	Ğ	Ernest Edward Nesbit	An improved mode of and apparatus for intercepting the slime
1100	,		Zirios Danata Ivosoiv III.	from mineral ores and saving and concentrating the metal contained in such slimes
1208	April	6	Lewis Rose Gillanders and James Palmer	
1239	April	6	A 10 J. (1	An improved protector for pneumatic tyres
1241	April	ĕ		A new or improved machine for sweeping, lifting, and discharging
1241	Aspen	v	Charles Walkden	the mud off roads into a cart
1040	April	6	Amos William Richardson	Transacroments in electric and larger
1243		6		Improvements in electric arc lamps
11245	April	u	William Walker the younger, Frank Richard Wilkins, and Jabez Lones	Improvements in primary voltaic batteries
0.050	Annil	13	James Scott and James Cunningham	An improved for plus value double action automotic eleging
0352	April April	13		An improved fire-plug valve, double action, automatic closing
0454		13	George Berry Edwards	Combination back-band rollers and extra plate
0510	April		William Henry Davies and Arthur Burrows	An improved refrigerating apparatus for ice-making and coolir purposes
1224	April	13	Edward Cook	A combined "snib lock" and automatic safety drop latch
1230	April	13	George Lander Thiell	Improvements in apparatus for controlling the admission of air furnaces
1242	April	13	Walter Brown Harvey Drayson	New or improved process or means for connecting metal or articl coated with metal to earthenware or china
1251	April	13	Joseph Wales	An improved compensating railway buffer
1252	April	13	I militaria e Camana	New or improved machinery for aerating liquids
1255	April	13	Inline Moelles	A process for the manufacture of oil gas
		20	T3-1 1 A 41 T3 11	An increased metal blind colleges the depotated blind holder
10489	April	20	1 1172112 121 2 Th. J	An improved metal blind roller with a dovetailed blind holder
10657	April	20	William Shearing Busby	Improvements in locks and striking plates, principally applicable
	4 17	- 00	A M D1 -	railway carriage door locks
11069	April	20	Aaron Turner Danks	Improvements in joints or couplings for earthenware, metal, other goods and articles
11152	April	20	George Milgate	An improved apparatus for equalizing or adjusting the draught horses when driven tandem
11194	April	20	Jonathan Bear	An improved spading harrow
11211	April	20	John Pascoe Oliver	The macadamized road improver
1240	- April	20	Henry Dalton	An improved reversible condenser
11271	April	20	Joseph David Everett	Improvements in wheels for cycles and other road vehicles
11276	April	20	David Thompson Seymour	Improved apparatus for adjusting the position of sashes in railwa
11270	April	20	Charles Burgon and Harry Burgon	carriage, tramcar, and other windows Improvements in friction gear for driving sheep-shearing and t
	1			like machines
11281	April	20	Charles Burgon and Harry Burgon	Improvements in machines for shearing and clipping animals
11282	April	20	Louis Carnegy Auldjo	Improvements in the method of connecting and jointing metall tubes
11283	April	20	Louis Carnegy Auldjo	Improvements in air or gas compressors
10479	April	27	Herbert Highlord Wettenhall	Improvements in and connected with tank-cleaning scoops
10575	April	27	Richard Augustus Snell	An improved appliance for closing doors and preventing slamming
10969	April	27	Albert Leroy Munson	Cigarette machinery
11010	April	27	Henry Hyne	Improvements in and connected with sluice boxes for extracting t gold from adriferous material
11206	April	27	Mark Foy	An improved receptacle for household garbage
		27	1 73 1 3 557 4	An improvement in incandescent gas-burners
11247	April			
11270	April	27	William Doig	Improvements in the wheels of velocipedes and other vehicles
	April	27	Charles McLeod	Improvements in cultivators for the purpose of enabling their ting to be readily cleared of straw or other débris
11285				

## PROVISIONAL SPECIFICATIONS REFUSED.

No.	Date - Name.			Title.	
10664 10665 10666	April April April	17 17 17	Greenlaw Walter Greenlaw Greenlaw	and William and William and William	Foster-mother to rear chickens  Economic heater  Improved incubators and new system of incubation

## COMPLETE SPECIFICATIONS REFUSED.

No.	Date Refused.	Name.	Title.
10315 11192	1894. April 11 April 17	Harry Allen Harrington Crichton McCulloch	Improvements in or relating to projectiles and the use of high explosives therein An improved process of converting coal by heat into briquettes

## APPLICATION FOR AMENDMENT.

No.	Date of Advertisement in Gazette.	Namo.	Title.	
10900	1894, April 27	American Arithmometer Company	Improvements in calculating machines	

## LETTERS PATENT SEALED.

			DETTERS	LATENT SEALED.
No.	No. Date of Scaling.		Name.	. Title.
	189	04.		
10473 10897	April April	3	David Halley Louis James	An improved shaking table amalgamator An automatic appliance for straining water from roofs or other sources.
11011 11067 11092 11093	April April April April	3 3 3	William Wratten Thomas Guy Hunter George Knowles William Naylor Morriss and Richard Hales Smith	Improvements in the construction of wire fencing Improved process of removing tin from tin scrap or tin-coated metal An improved spraying pump for horticultural and similar purposes An improved feed water heater and fuel saver
11098	April	3	Edward Seitz and Richard Pickup Park	Improvements in centrifugal pumps
11042 10394 10472	April April April	4 9 9	Paul Dubiau John McLean Edmund Taylor, William Humble, and Ward Nicholson	Improvements in or connected with steam generators An improved street fire-plug Improvements in refrigerating apparatus
10894 10908	April April	9	Joseph Nickerson Drew Marshall Burns Lloyd	Apparatus for moving materials Improvements in machines for coiling wire and weaving coiled wire
11030	April	9	The Simplex Mineral Water Aerator Syndicate Limited	fabric Improved machine for aerating water or other liquid
11084 11087	April April	9 9	James Henry Austin John Gwynne	An improved butter printing and weighing machine Improvements in the suction-pipe and mouth-piece of hydraulic
11101 11102	April April	9 9	Hugh Thomson	drodging apparatus Improvements in street hydrants or fire-plugs An improved tool for cutting recesses on the inside of fire-plug
11106	$\mathbf{A}\mathbf{pril}$	9	William Saunders :	casings  A new preparation of malt and hops for facilitating and accelerating the manufacture of bakers' yeast
10308 10980	April April	$\frac{12}{12}$	James Hazel Adamson James Anson Wheeler	Improvements in and relating to rotary engines An improved apparatus for maintaining a constant pressure in storage vessels that contain aerated liquids and the contents of which are withdrawn either continuously or at intervals
11059	April	12	Eugene Hermite and Charles Friend Cooper	Improvements in disinfecting (by electrolyzed chloride solution) and apparatus for that purpose
11097	April	12	John Lawrence Cox	An improved apparatus for the supply of disinfectants to flushing pipes
11117 10500 11126	April April April	12 19 19	Craven William Burford Charles Stevenson Boyle Joseph Henry Horton and Harry Bromley	An improved cord stop for sun blinds and analogous structures An improved bread, scone, and biscuit toaster An improved automatic candle extinguisher
11128 11137	April April	19 19	Norman Willis Russ George James Cox	An improved draught-preventing apparatus for doors An improved apparatus for clearing obstructions in pipes, specially applicable to gas mains and services
11142 10683	April April	20 24	James Duncan Gray Thompson William King Baker and George Samuel Baker	An improved ventilating fan Improvements in bakers' ovens
11005	$\mathbf{A}$ pril	26	Alfred Philip Dowell	An improved method of and spring clip for stoppering bottles, jars, cosspans, and other receptacles
11058	April	26	James Gready	An improved spring bar for securing shafts or poles to buggles and other similar vehicles
11094	April	26	James Robinson and George Brown	An improved wrought-metal ploughshare and an improved method of and apparatus for making it
11121	April	26	William Humble and Ward Nicholson	An improved machine for making furrows and distributing poisoned grain therein
11131	April	26	Alfred Francis Rout	An improved mechanical gate for starting horse races

## PATENTS ON WHICH RENEWAL FEES HAVE BEEN PAID.

	No.	:	Renewal Fo	e.		Name.		• •
	5032	3rd term				William Bell, John William Broomhead, [Walter Augustus.	Jones, and	l John
						Lionel Suckling	,	
	5033	11		•••		Lyman Curtis Parke and Benjamin Thomas Lacy		
	5061	11				Edward Waters		٠.
	5085	**				Hermann Gruson		
	5086	, ,,				Hermann Gruson		
	5087	11				Hermann Gruson		
	5108	l u				The Patent Nut and Bolt Company Limited		
	8510	2nd term	′			The Wolseley Sheep-shearing Machine Company Limited		•
	8559	*,	•••	***		John Evelyn Liardet		
	8546	17				Edward Lewis		
	8638	11				William Wylie Henderson		
	8639	11				Henry Dalton		
•	8647	1 11				Frederick Glass		•
	8649			***		William Hunter		
	8661	17		***		Alfred George Floyed		
	8664	10				Christian Koertz and Louisa Mason		
	8665	17				Frederick York Wolseley		
	8674					John Felix Martin		
	8690			• • • •		Robert Reid, Robert Hanna, Thomas Holroyd, and Henry A	rthur Whe	at ·
	8703					Frederick York Wolseley		
	8704	"				Albert Parsons Massey	•	
	8720		•••		•••	Charles Burgon and Harry Burgon		
	8737					John Turnbull		
	8953	1 11				Henry Richard Hancock		
						<b>↑</b>		

## PATENTS EXPIRED FOR NON-PAYMENT OF FEES.

NOTE.—These patents may be revived upon application to the Commissioner within six months (see Patents Act 1890, sec. 22).

No.	Name.	j	Title.	Term.
5016	Robert George Dixon		Improvements in the construction of horseshoes	3rd term .
5021	Edward Planta Nesbit		Improvement in the treatment of hides and skins for tanning and other purposes	".
5048	Thomas Millett, jun		Improvements in copying lathes for turning articles of an irregular contour and in the methods of preparing work for the same	n
5050 8618	Arthur Hope Otto Flohr		Improvements in stone-breaking machines Improvements in automatic couplings for railways, coaches, trucks,	2nd term
8619	Edward Waters		waggons, and like vehicles Improvements in process of and apparatus for the extraction of	. " .
8621	Richard Henry Arthur and	George	precious metals from finely-divided metalliferous materials Improvements in index registers for account and other books	, ,
8626	Paget McWeir Mawdsley James Forbes and Thoma Foster	s Smith	An improved junction piece for the rim of buggy and other wheels	н
8627	James Hazel Adamson		An improved expanding stripper comb	
8628	Gilbert Tompkins		Improvements in foot rasps for horses	"
8631	Edward Waters	• • • •	Improvements in or connected with printing machines for multi- colour printing	u u
8632	Edward Waters		Improved method or process for treating metal-bearing bodies and the recovery of metals therefrom	" .
8633	Edward Waters	•••	Improvements relating to guns or rifles and other apparatus operated by compressed or liquefied gases for indicating the quantity of	и ,
	}		power that has been used or that remains available for use	
8634	Ellick Henry		Improvements in rotary pumps and engines	17 ,
8636	Samuel Barber		Improvements in the method of and in apparatus or machinery for continuously washing, cleaning, and drying coal, coke, metal ores,	. "
			pulps, and such like materials, and subsequently mechanically	]
	1		distilling the same in conjunction with other materials, the whole	
•			taking place in a continuous and automatic manner	1
8640	Daniel Hyde Kingston McGi	inness	An improved automatically closing rising pivet or centre hinge An improved valve for controlling the inflow and discharge of	
8644	Hugh James Gwynne and	l George	An improved valve for controlling the inflow and discharge of	"
0050	Emslie Fowler James Alexander Fowler		hydraulic pressure to and from lift and other cylinders An improved machine for cleansing and scouring wool and other	۱ "
. 8650	James Alexander Fowler		similar products	"
8651	John Pool		Improved process of and apparatus for applying noxious gases to burrows	"
8655	Thomas Pink		Improved apparatus for acknowledging and recording payments	- 0
8656	Robert McKenzie		Improved appliances to be used in connexion with uptake shafts of	0
			sewers whereby the latter are more effectively ventilated and the	1
			noxious gases and disease germs contained therein destroyed	1
8657	Alfred Upton Alcock		An electric switch and phase indicator	"
8660	Alfred George Floyed		An improved combined harvester	1 "
8663 8666	George Albert Ritson David Edwards		Improvements in rotary engines Improvements in jump and other cultivators	"
8668	John Try		An improved mode of manufacturing Portland cement	
8669	Relph Cunliffe Dixon		An improved lamp to be used for burning the vapour from suitable volatile oils	l "
8672	James Alexander		Improvements in the method of burning white, red, and fancy bricks tiles, and pipes	Ħ
8676	Philip Francis Oddie		Improvements in rotary engines for pumping and other uses	10
8678	John Bath		Improvements in and connected with printing apparatus for checking	"
8679	Christopher Henry		An improved contrivance for automatically preventing the overflow	"
8682	Samuel England Jeans		when filling casks and other receptacles with liquid An improved tile to be used in connexion with gas fires and stoves	"
8684	Richard Todd		Improvements in sewing machine attachments for facilitating the stitching of buttonholes and for other purposes	n
8685	Richard Parkinson		Improvements in and relating to water-wheel motors	n n
8686	Edward James Rule		Improvements relating to the air valves of rock drills and to the means employed for operating said valves	"
8689	Alexander Cameron and Cha	rles Kirk	Improvements in stop cocks and valves	н
8691	John Koss		A polishing composition	n
8692	Thomas Fordyce		Townsenanta in assistant recentseles	11
8695			Improvements in apparatus for automatically supplying disinfectant liquids to water-closets, urinals, and the like	"

### APPLICATIONS ABANDONED.

No.	Date of Abandonment.	Name.	Title.
	1894.		•
10562	March 2	Frederick Giles	Improvements in connexion with street water plugs for preventing drainage entering the reticulation pipes
10566	March 2 March 3	Edwin James Foord	Poisoning birds and vermin
10572	March .3	William Samuel Husbands	Improvements in spectacles, specially adapted for the cure of strabismus or squinting
10574	March 3	Walter Frank Caldwell	An improvement in bank drafts, cheques, and money orders
10576	March 4	Archibald Dickson Hunter and Jonathan Ranken Henderson	An improved fuses for pyrotechnic displays or signalling at sea
10581	March 8	Richard Charles William Horsley	Improvements in the suspension of hansom cabs
10582	March 8	James Muir Dalglish	An improved hydrant fire-plug for the purpose of excluding
•			impurities and permitting the escape of air from high-pressure
10583	March 10	Joseph Wales	mains An improved railway buffer
10586	March 13	Marten Lindgren	Improvements in the construction of couches with wire seats and
10587	March 13	1	the means adopted for stretching same
10590	March 13	Arthur James Wain John William Hall	An improved axle and bearings for road vehicles Improved self-acting water meter, specially adapted for irrigation
		Toma william Iran	purposes
10591	March 15	Herbert Williams Umney	Improvements in or relating to hydraulic lifting or hoisting machinery or apparatus, applicable also to other hydraulic power
10593	March 15	Thomas James Bentyne Underwood	apparatus, such as hydraulic presses and the like A combination kneeling and foot stool
10599	March 18	William Foulis	Improved means for obtaining cyanides from illuminating and
10608	March 22	David Andrews	heating gas
10608	March 23	David Anderson Thomas Woolrich Barke	An improved spark arrester An improved slow combustion stove for heating purposes, especially
		•	adapted to Victoria brown coal
10613 10617	March 25	William Horton	An improved trap for rats, mice, rabbits, and other vermin
10617	March 27 March 28	Frederick Eyton William Bolton	An improvement in riding saddles Improved appliances to be used in starting horses at race meetings
10620	March 28	Jabez Gadsden	Improved appliances to be used in starting norses at race meetings Improvements in lithographic and typographic printing machines to
	•		enable them to be used for printing on flat surfaces of tin or other
~ .			metals, wood, or glass, with special feed and registering arrange-
-			ments, and also automatic delivery and packing arrangements for the same
10622	March 28	Jabez Brown	An improved regulating draft attachment for ploughs
10624	March 29	George Thomas Gatland	An improved spark arrester for locomotive and other steam-engine
10627	March 30	Philipp Miller	boilers An improved buggy-lifting jack
10628	March 30	Henry Montague Field	A new or improved ticket or coupon for passengers
10629	March 30	Arthur Ellis Wrixon Gresson	An improved apparatus to be used for starting horses at races

### APPLICATION VOID.

### (The complete specification not accepted within prescribed time.)

			<u> </u>
No.	Date of Application becoming void.	Name.	Title.
10338	28th February, 1894	Henry Clay Fletcher	An improved spark arrester for locomotives and steam-engines

## Assignments Registered.

No.	Title.	Date of Registration.	Name of Assignee.	Whole or Part
9593	Improvements in the method of and apparatus for producing caustic soda	2nd April, 1894	The Union Chemical Com-	Whole ·
10580	Improvements in hydraulic lifts and cranes and variable power automatic controlling valve for same	27th April, 1894	Johns and Waygood Limited	Whole
10596	Improvements in safety appliances for hydraulic lifts and cranes	27th April, 1894	Johns and Waygood Limited	Whole
10641	Improvements in the manufacture of butter and in churns or apparatus therefor	10th April, 1894	The Disc Churn Company Limited	Whole
11005	An improved method of and spring clip for stoppering bottles, jars, cesspans, and other receptacles	30th April, 1894	John Maclellan	Whole

#### PART II.-TRADE MARKS.

### APPLICATIONS FOR TRADE MARKS.

The essential particulars of the Trade Mark are the following:—The name "Brandram's" printed in a semi-circular form, and the letters "B.B" beneath.

#### CLASS 1.

3810. White Lead ground in oil and in powder, also Refined Saltpetre and Refined Brimstone, Rolled and Refined Flower of Sulphur, all focuse in manufactures. Brandram Brothers and Co., of Rotherhithe, London, England, manufacturers of white lead, vermillon, and refiners of saltpetre and sulphur. 31st March, 1894. (As a distinctive mark.)



The words "White Lead" appearing on the mark are and will in use be varied by the substitution of the names of other goods comprised in the specification.

The essential particulars of the Trade Mark are the following:—The device of a Lifeboat within an oval band, and the word "Lifeboat"; and applicants disclaim any right to the exclusive use of the added matter.

#### CLASS 1.

3811. Chemical Substances used in manufactures, photography, or philosophical research, and Anti-corrosives. Brandram Brothers and Co., of Rotherhithe, London, Eugland, manufacturers of white lead, vermilion, and refiners of saltpetre and sulphur. 31st March, 1894. (As a distinctive label.)



#### CLASS 1.

3819. A Paint or Solution for preserving interior newly plastered and damp walls. Charles Rogers, trading as "Chas. Rogers and Co.," of Burns-lane, off Lonsdale-street, Melbourne, Victoria, manufacturer. 16th April, 1894. (As a word having no reference to the character or quality of the goods, and not being a geographical name.)

#### CLASS 1.

3821. A Paint—weatherproof and preservative—for outside and damp walls. Charles Rogers, trading as "Chas. Rogers and Co.," of Burns-lane, off Lonsdale-street, Melbourne, Victoria, manufacturer. 16th April, 1894. (As a word having no reference to the character or quality of the goods, and not being a geographical name.)

LITUM.

The essential particular of the Trade Mark is the following:—The device: and applicant disclaims any right to the exclusive use of the added matter.

#### CLASS 3.

3802. A Chemical Preparation for Use in the Preservation of Food. Francis Herbert Forrest, trading as "Francis Forrest and Company." of 484 Collins-street, Melbourne, Victoria, merchant. 16th March, 1894. (As a distinctive mark.)



## CLASS 3.

3808. Food Preservative. George Bulpitt, Alfred Bulpitt, and William Bulpitt, trading as "The Agricultural Chemical Company," of 52 Carlton-road, Southampton, county of Hants, England, manufacturers of agricultural chemicals. 22nd March, 1891. (As a word laving no reference to the character or quality of the goods, and not being a geographical name.)



#### CLASS 20.

3785. Explosive Substances. Nehemiah Guthridge, Richard Arthur Hervey, and Arthur George Whipple, trading as "The Rand Drill and Racka-Rock Company," of No. 482 Collins-street, Melbourne, Victoria, merchants. 5th March, 1894. (As a distinctive mark.)



Applicant company and their predecessors in business claim use of the Trade Mark, in Victoria, in respect of the articles mentioned, for at least sixteen years before the 19th day of September, 1876.

#### CLASS 24.

3712. Cotton Piece Goods of all kinds. Horrockses, Crewdson, and Co. Limited, of Love-lane, London. and Manchester, England, cotton spinners and manufacturers. 16th January, 1894. (As words having no reference to the character or quality of the goods, and not being a geographical name.)

## HORROCKSES, MILLER & CO

Applicant company and their predecessors in business claim use of the Trade Mark, in Victoria, in respect of the articles mentioned, for at least one year before the 19th day of September, 1876.

### CLASS 24.

3713. Cotton Piece Goods of all kinds. Horrockses, Crewdson, and Co. Limited, of Love-lane, London, and Manchester, England, cotton spinners and manufacturers. 16th January, 1894. (As words having no reference to the character or quality of the goods, and not being a geographical name.)

# HOLLINS BROS. & CO

### CLASS 38.

3826. Articles of Clothing, such as Hosiery and Gloves. Walther Staerker and Otto Fischer, trading as "Staerker and Fischer," of No. 45 York-street, Sydney, New South Wales, and at Leipzig, Germany, importers. 25th April, 1894. (As a distinctive device.)



The essential particulars of the Trade Mark are the following:—The device of a Lion, with the word "Lion" and applicant's name; and applicant disclaims any right to the exclusive use of the added matter.

ತ

### CLASS 39.

3812. Ink and Sealing Wax. William Lyons, of Park-street, Cheetham, Manchester, and Watling-street and Queen Victoria street, London, England, ink manufacturer. 5th April, 1894. (As a distinctive label.)

W. LYONS,

AND

SEALING WAX.

The essential particulars of the Trade Mark are the combination of devices; and applicant company disclaim any right to the exclusive use of the added matter, except in so far as the same consists of their name.

#### CLASS 42.

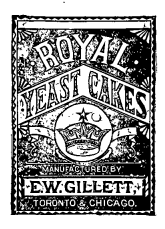
3714. Sugars and Syrups included in this class. Abram Lyle and Sons Limited, of 21 Mincing-lane, London, E.C., and Plaistow Wharf, Victoria Docks, London, England, sugar refiners. 16th January, 1894. (As a distinctive label.)



The essential particulars of the Trade Mark are the following:—The whole of the device in colours blue and white, on which appears a representation of a Canadian Crown, followed by the name and address of the manufacturer, the whole bordered by a pyramid edging; and applicant disclaims any right to the exclusive use of the added matter.

#### CLASS 42.

3823. Yeast Cakes. E. W. Gillett, of 32 and 34 Front-street west, Toronto, Canada, North America, manufacturer. 17th April, 1894. (As a distinctive label.)



Recommended by the Medical Faculty for its great age, mellowness, galsolute purity

The essential particulars of the Trade Mark are the following:—The world "Highland Nectar"; and applicant company disclaim any right to the exclusive use of the added matter, except their name and address.

#### CLASS 43.

3682. Whisky. The Distillers Company Limited, of 12 Torphichenstreet, Edinburgh, Scotland, distillers. 7th December, 1893. (As a distinctive label.)

A blend of the Finest Highland and other Scotch Whiskies The Distillors Company, Limited Registered Office. Edinburgh;

3815. Detergents, Preparations for Reviving and Cleaning Fabrics, and Soap. Caroline Baldwin, of 20 Vine-street, Windsor, Victoria, manufacturer. 9th April, 1894. (As a word having no reference to the character or quality of the goods, and not being a geometrical terms.) graphical name.

AUSTRAL.

-The essential particulars of the Trade Mark are the following:—The device and the word "Wallaby"; and applicant disclaims any right to the exclusive use of the a ded matter.

#### CLASS 47.

3816. Scap for Cleaning Metals, &c. Clara K. Mayer, of Austral House, Robe-street, St. Kilda, Victoria, manufacturer. 10th April, 1894. (As a distinctive label.)



CLASS 50.

3817. Breeches and Glove Pastes and Balls; Boot-top Powders, Fluids, and Polishes; Saddle Scaps, Pastes, Polishes, and Stains; Harness Compositions, Liquids, Blackings, Black Oils, and Black Dyes; Brass Pastes; Boot and Shoe Blackings and Varnishes; Kid Revivers, Polishes and Creams; Plate Powders; Brown Leather Cleaning and Polishing Preparations and Stains; Coloured Leather Balls; Waterproofing Compounds; French Boot Powders; Cloth Balls; Furniture Polishing and Restoring Preparations; Knife Polishes; Brunswick and Berlin Blacks; Black Leads; Pouch Blackings; Polishing and Cleaning Preparations for Metal and like goods; and Leather and Cloth Varnishes, Polishes, Dressings, and Preparations.

B. Beddow and Sons, of 142 Battersea Park-road, London, England, proprietors of Propert's Hunting and other Preparations. 10th April, 1894. (As a distinctive device.)



The essential particulars of the Trade Mark are the Monogram within the oval-shaped device; and applicant company disclaim any right to the exclusive use of the word "Caoutchoue."

#### CLASS 50.

3818. Rubber Goods, including Engine Packing. Tuck and Company Limited, of 13 Williamstreet, Melbourne, Victoria, manufacturers. 11th April, 1894. (As a distinctive mark.)



#### TRADE MARKS REGISTERED.

3478 Sp 3479 Sp 3479 Sp 3479 Sp 3634 Ric 3724 Ric 3728 Jan 3731 Le 3732 Le 3733 Le 3734 Le 3745 Le 3747 Le 3749 Jan 3747 Dy 3757 Dy 3757 Bec 3760 Bec 3761 Bec 3763 Bec 3763 Bec 3763 Bec 3764 Bec 3765 Bec 3767 Bec 3767 Bec 3767 Bec 3768 Bec 3769 Bec 3777 Cy L	J. Hampson and pencer and Compan pencer and Compan rancis Joseph Bousichard Johnson Claichard Johnson Claichard Johnson Claichard Johnson Claichard Johnson Claichard Johnson Claichard Johnson Claimes Henry Simpsones Henry Simpsones and Co. avy Bros. avy Bros. and Co. avy Bros. avy	y y								3 45 45 48 1 16 50 50 3 3 2 48	14.4.93 2.3.94 2.3.94 2.3.2.94 9.2.94 9.2.94 17.2.94 16.3.94 16.3.94 16.3.94
3478 Sp 3479 Sp 3479 Sp 3479 Sp 3634 Ric 3724 Ric 3728 Jan 3731 Le 3732 Le 3733 Le 3734 Le 3745 Le 3747 Le 3749 Jan 3747 Dy 3757 Dy 3757 Bec 3760 Bec 3761 Bec 3763 Bec 3763 Bec 3763 Bec 3764 Bec 3765 Bec 3767 Bec 3767 Bec 3767 Bec 3768 Bec 3769 Bec 3777 Cy L	pencer and Compan pencer and Compan rancis Joseph Bous ichard Johnson Cla ichard Johnson Cla ichard Johnson Gla ichard Johnson Gla ames Henry Simpso avy Bros. and Co. avy Bros. and Co.	y y	d Morri	is Limited s Limited						45 48 1 16 50 50 3 3 2 2	2.3.94 2.3.94 23.2.94 9.2.94 9.2.94 17.2.04 9.3.94 16.3.94 16.3.94 16.3.94
3479 Spr 5545 Fr 3723 Ri 3724 Ri 3729 Jau 3731 Le 3732 Le 3733 Le 3734 Le 3744 Le 3744 Le 3744 Le 3747 Jo 3757 Dy 3757 Ber 3760 Ber 3762 Ber 3763 Ber 3764 Ber 3765 Ber 3769 Ber 3779 J. I	pencer and Compan- rancis Joseph Bous- ichard Johnson Cla kichard Johnson Cla kines Henry Simpse evy Bros. and Co. evy Bros. and Co.	tiere spham and pham and on	d Morri	is Limited s Limited						45 48 16 50 50 3 3 2	2.3.94 23.2.94 9.2.94 9.2.94 17.2.94 9.3.94 16.3.94 16.3.94 16.3.94
3744 Ric 3743 Le 3734 Le 3734 Le 3734 Le 3734 Le 3744 Le 3745 Le 3747 Jan 3757 Dy 3758 Bet 3760 Bet 3762 Bet 3763 Bet 3763 Bet 3764 Bet 3765 Bet 3766 Bet 3767 Bet 37	rancis Joseph Bousichard Johnson Claichard Johnson Claimes Henry Simpson ames Henry Simpson Bros. and Co.  20 Bros. and Co.  21 Bros. and Co.  22 Bros. and Co.  23 Bros. and Co.  24 Bros. and Co.  25 Bros. and Co.  26 Bros. and Co.  26 Bros. and Co.  27 Bros. and Co.  28 Bros. and Co.	iere pham and pham and nn	d Morri	is Limited s Limited						48 1 16 50 50 3 3 2 48	23.2.94 9.2.94 9.2.94 17.2.94 16.3.94 16.3.94 16.3.94 16.3.94
3723 Rid 3724 Rid 3729 Jan 3729 Jan 3732 Le 3732 Le 3734 Le 3734 Le 3744 Le 3747 Le 3747 Le 3749 Jan 3751 Jol 3757 Dy 3758 Ber 3769 Ber 3761 Ber 3763 Ber 3764 Ber 3765 Ber 3765 Ber 3766 Ber 3766 Ber 3767 Ber 3767 Ber 3767 Ber 3768 Ber 3769 Ber 3779 July	ichard Johnson Claichard Johnson Claichard Johnson Claines Henry Simpse awy Bros. and Co. evy Bros. evy Bros. and Co. evy Bros. evy Bros	pham and pha	d Morri	s Limited						1, 50 50 53 3 2 2 48	9.2.94 9.2.94 17.2.94 9.3.94 16.3.94 16.3.94 16.3.94
3724 Ric Jan 3729 Jan 3729 Jan 3729 Le 3733 Le 3733 Le 3747 Le 3747 Le 3747 July 3757 Dy 3757 Dy 3758 Bet 3762 Bet 3763 Bet 3764 Bet 3766 Bet 3766 Bet 3767 Bet 3766 Bet 3767 Bet 3768 Bet 3767 Bet 3768 Bet 3767 Bet 3767 Bet 3768 Bet 3769 Bet 3769 July 3776 July 3777 Unit 3776 July 3777	ichard Johnson Claumes Henry Simpse Ames Henry Simpse ames Henry Simpse are Bross and Co. 20 Bross and Co. 2	pham and	1 Morri	s Limited						16 50 50 3 3 2 48	9.2.94 17.2.94 9.3.94 16.3.94 16.3.94 16.3.94 16.3.94
3728 Jan 3729 Jan 3729 Le 3731 Le 3732 Le 3733 Le 3734 Le 3745 Le 3747 Le 3747 Le 3749 Jan 3751 Joh 3757 Ber 3761 Ber 3762 Ber 3763 Ber 3764 Ber 3765 Ber 3766 Bez 3766 Bez 3767 Ber 3768 Ber 3769 Ber 3769 Ber 3769 Ber 3769 Jan 3777 Le 3777 Le 3777 Le 3777 Le 3777 Le 3777 Le 3777 Le 3776 Ber 3769 Ber 3769 Ber 3769 Jan 3777 Le 3777 Le	ames Henry Simpsones Henry Simpsones Henry Simpsones and Co.  Bary Bros. and Co.	on							: : : :	50 50 3 3 2 48	17.2.94 9.3.94 16.3.94 16.3.94 16.3.94 16.3.94
3729 Ja. 3731 Le 3732 Le 3733 Le 3734 Le 3744 Le 3744 Le 3747 Le 3747 Le 3747 Be 3753 Be 3760 Be 3762 Be 3763 Be 3763 Be 3763 Be 3766 Be 3767 Be 3768 Be 3769 Be 3769 Be 3769 Be 3769 Be 3769 Be 3769 JBe	ames Henry Simpse evy Bros. and Co. eve Bros. and Co. eve Bros. and Co. evy Bros. and Co. eve Bros. an	on								50 3 3 2 48	9.3.94 16.3.94 16.3.94 16.3.94 16.3.94
3731 Le 3733 Le 3733 Le 3734 Le 3745 Le 3745 Le 3747 Dy 3749 Jan 3757 Dy 3758 Be 3760 Be 3761 Be 3763 Be 3763 Be 3764 Be 3765 Be 3767 Be 3764 Be 3767 Be 3764 Jan 3776 J. I	evy Bros. and Co. evy Bros. an	     								3 3 2 48	16.3.94 16.3.94 16.3.94 16.3.94
3732   Le 3733   Le 3734   Le 3734   Le 3744   Le 3745   Le 3747   Le 3757   Dy 3751   Bet 3762   Bet 3762   Bet 3762   Bet 3762   Bet 3763   Bet 3763   Bet 3764   Bet 3768   Bet 3769   B	evy Bros. and Co. evs Bros. an	    		***						3 2 48	16.3.94 16.3.94 16.3.94
3733 Le 3734 Le 3734 Le 3734 Le 3745 Le 3747 Le 3749 Jan 3757 Dy 3757 Dy 3758 Be 3760 Be 3761 Be 3763 Be 3764 Be 3765 Be 3766 Be 3767 Be 3769 Be 3769 Be 3769 Jan 3776 Jan 3776 J. I	by Bros. and Co. by Bro	    				•••				2 48	16.3.94 16.3.94
3734 Le 3744 Le 3747 Le 3747 Le 3747 Le 3749 Ja 3751 Jo 3757 Dy 3758 Be 3760 Be 3761 Be 3762 Be 3763 Be 3764 Be 3765 Be 3765 Be 3766 Be 3769 Be 3769 Je 3776 J. J 3777 J. J	avy Bros. and Co. avi Bros. avi Bros. and Co. avi Bros.	    		•••	 	 				48	16.3.94
.3744 Le 3745 Le 3747 Le 3749 Jar 3751 Jol 3757 Dy 3758 Bet 3760 Bet 3762 Bet 3763 Bet 3764 Bet 3766 Bet 3767 Bet 3768 Bet 3769 Jet 3769 Joh 3774 Cht	by Bros. and Co. by Bro	   			···		•••	•	[	48	
3745 Le 3747 Je 3751 Joh 3751 Joh 3757 Dy 3758 Ber 3760 Ber 3761 Ber 3763 Ber 3764 Ber 3766 Bez 3766 Bez 3766 Bez 3767 Ber 3768 Bez 3769 Ber 3769 Jer 3776 J. J	evy Bros. and Co. avy Bros. and Co. whes Taite whin Ferguson and Co yason and Son eath, Schiess, and Co	 80, 80.				•••					
3747   Le 3749   Jan 3751   Jol 3757   Dy 3758   Bet 3762   Bet 3762   Bet 3763   Bet 3765   Bet 3766   Bet 3766   Bet 3766   Joh 3776   Joh 3777   J. 1 3776   J. 1 3777   J.	by Bros. and Co. mes Taite hin Ferguson and Co. peath, Schiess, and Co. peath, Schiess, and Co. peath, Schiess, and Co. peath, Schiess, and Co.	 lo, lo.	 	•	•••	•••				3	16.3.94
3749 Jar 3751 Joh 3758 Ber 3760 Ber 3761 Ber 3762 Ber 3763 Ber 3764 Ber 3765 Ber 3766 Ber 3767 Ber 3768 Ber 3769 Ber 3769 July 3773 Joh 3774 Chr 3775 J. I 3776 J. I	omes Taite  ohn Ferguson and C yason and Son eath, Schiess, and C eath, Schiess, and C eath, Schiess, and C	lo	 	•	•••	•••				3	16.3.94
3751 Joh 3757 Dy 3758 Ber 3760 Ber 3762 Ber 3763 Ber 3764 Ber 3765 Ber 3766 Ber 3766 Ber 3769 Ber 3769 Ber 3769 Joh 3777 J. J. 37776 J. I.	ohn Ferguson and C yason and Son eath, Schiess, and C eath, Schiess, and C eath, Schiess, and C	 	•••							48	16.3.94
3757 Dy 3758 Ber 3761 Ber 3763 Ber 3763 Ber 3765 Ber 3766 Ber 3766 Ber 3767 Ber 3776 J. J 3777 J. Wi	yason and Son eath, Schiess, and C eath, Schiess, and C eath, Schiess, and C	 	•••			***		***		42	9.3.94
3757 Dy 3758 Ber 3761 Ber 3763 Ber 3763 Ber 3765 Ber 3766 Ber 3766 Ber 3767 Ber 3776 J. J 3777 J. Wi	yason and Son eath, Schiess, and C eath, Schiess, and C eath, Schiess, and C	 								43	16.3.94
3758 Ber 3760 Ber 3761 Ber 3762 Bar 3763 Ber 3765 Ber 3766 Ber 3766 Ber 3767 Ber 3769 Ber 3779 Joh 3774 Ch 3775 J. I 3776 J. I 3777 J. Wi	eath, Schiess, and C eath, Schiess, and C eath, Schiess, and C	lo.	•							42	9.3.94
3760 Ber 3761 Ber 3763 Ber 3753 Ber 3764 Ber 3765 Ber 3766 Ber 3767 Ber 3769 Ber 3772 Joh 3773 Joh 3774 Chr 3775 J. I 3776 J. I	eath, Schiess, and Coath, Schiess, and C							•••		23	2.3.94
3761   Ber 3762   Ber 3753   Ber 3764   Ber 3765   Ber 3767   Ber 3768   Ber 3769   Ber 3772   Joh 3773   Joh 3774   J. I 3775   J. I 3777   J. I	eath, Schiess, and C		•••	•••	•••	•••		•••	•••	25	2.3.94
3762   Bez 3753   Bez 3764   Bez 3766   Bez 3767   Bez 3769   Bez 3769   Joh 3774   Joh 3775   J. 1 3776   J. 1 3777   J. 1 3777   J. 1			•••	•••	•••	•••	•••	•••		26 26	2.3.94
3753 Bez 3764 Bez 3765 Bez 3767 Bez 3768 Bez 3769 Bez 3772 Job 3773 Joh 3774 Cha 3775 J. I 3776 J. I 3777 J. I			•••	•••	•••	•••	•••	•••		20	
3764 Bez 3765 Bez 3767 Bez 3768 Bez 3769 Bez 3772 Joh 3773 Joh 3774 Cha 3775 J. I 3777 Wi	eath, Schiess, and Cath, Schiess, and C	70. 1-	•••		•••	•••	***	***	]	27	2.3,94
3765 Bez 3766 Bez 3767 Bez 3768 Bez 3769 Bez 3772 Joh 3773 Joh 3774 Cha 3775 J. I 3777 J. I 3777 Wi	eath, Schless, and C	/O.	•••	•••	***	***	•••	•••	***	31	2.3.94
3766 Bez 3767 Bez 3769 Bez 3772 Joh 3773 Joh 3774 Chu 3775 J. I 3776 J. I 3777 Wi	eath, Schiess, and C	0.		•••	•••	•••		•••	***	32	2.3.94
3767 Bes 3768 Bes 3769 Bes 3772 Joh 3773 Joh 3774 Cha 3775 J. I 3776 J. I 3777 Wi	eath, Schiess, and C	ю.	•••		•••	•••	•••			33	2.3.94
3768 Ber 3769 Ber 3772 Joh 3773 Joh 3774 Chr 3775 J. 1 3776 J. 1 3777 Wil	eath, Schiess, and C		***	***		•••		•••		34	2.3.94
3769 Bea 3772 Joh 3773 Joh 3774 Cha 3775 J. 1 3776 J. 1 3777 Wil	eath, Schiess, and C			•••	•••	•••	•••			<b>3</b> 5	2.3.94
3772 Joh 3773 Joh 3774 Cho 3775 J. I 3776 J. I 3777 Wil	eath, Schiess, and C	o.			***		***		[	36	2.3.94
3773 Joh 3774 Cha 3775 J. I 3776 J. I 3777 Wil	ath, Schiess, and C		***							50 (sub-secs. 1 to 10)	2.3.94
3774   Cha 3775   J. I 3776   J. I 3777   Wij	hn Connell and Co.	Limited		·					1	` 3 ' '	9.3.94
3775 J. 1 3776 J. 1 3777 Wij	hn Nicol (J. Nicol	and Co.)					•••	•••		42	2.3.94
3775 J. 1 3776 J. 1 3777 Wij	arles Nicholas Mor	ris			•••	•••				-3	22.3.94
3776 J. I 3777 Wij	Bartram and Son		•••	•••				***		47	9.3.94
3777   Wi	Bartram and Son		•••					•••	•••	39	2.3.94
	illiam Olive	•••			•••	•••	•••	•••		38	16.3,94
3778 The	e American Tobac	o Compa	7177	•••	•••	•••	•••	•••		45	
3780 Fre	ederick Grosse		_	•••	•••	•••		•••	•••		2,3.94
	and C. Blooker	•••	•••	•••	•••	***	•••	•••	••••	43	9.3.94
	and C. Blooker		•••	•	***	***	•••	•••	••••	42	9.3.94
		r ::::::::::::::::::::::::::::::::::::		•••	•••		***	***		42	9.3.94
	idgeon and Arnell		•••	***	•••	***	•••	• • • •	•••	45	16.3.94
	idgeon and Arnell ]		•••	***	•••	•••	•••	•		45	9.3.94
3788 Due	idgeon and Arnell ]		•••	•••		•••	•••			45	16.3.94
				•••	•••					45	16.3.94
3790 Duo	dgeon and Arnell	imited	•••				•••			45	16.3.94
3791 Due	dgeon and Arnell l					•••	•••	•••		45	16.3.94
3803 Joh	dgeon and Arnell l	Limited			•••	•••	•••	***	[	42	22.3.94
3804 Joh	idgeon and Arnell l idgeon and Arnell l hn Connell and Co.	Limited Limited			•••					$\tilde{42}$	

## Subsequent Proprietors Registered.

No.	• Former Proprietor.	Subsequent Proprietor.	Class.
1511	Emma Bellville (Keen, Robinson, and Bellville)	Keen, Robinson, and Co. Limited Keen, Robinson, and Co. Limited Keen, Robinson, and Co. Limited	42
1512	Emma Bellville (Keen, Robinson, and Bellville)		42
1513	Emma Bellville (Keen, Robinson, and Bellville)		47

### TRADE MARKS RENEWED.

No. I	Renewal Fee.		Nau	e of Prop	orietor.			Class.
311 Fourte 312 Fourte 314 Fourte	enth year eeth year eenth year eenth year eenth year	 Louis Roederer Louis Roederer Louis Roederer Louis Roederer Rocke, Tompsitt, and	   			 	 	43 43 43 43 50

## APPLICATIONS ABANDONED.

No.	Date of Application.			Name.	1	_		Gazetted.
*3685 *3693 *3694 *3695	1893. December 12 December 19 December 19 December 19	William Edward Pickells William Edward Pickells William Edward Pickells William Edward Pickells	• • •		•  		 	 15.12.93 22.12.93 22.12.93 22.12.93

<sup>\*</sup> After opposition.—Sec. 13 (5).

## APPLICATIONS REFUSED.

No.				Name.						 Gazette
3650	Frederick Engelbert									 1.12,9
3664	Robert Julius Carl Schmidt			٠	~ .			٠		 24.11.93
3665	Robert Julius Carl Schmidt			٠	••					 24.11.93
3666	Robert Julius Carl Schmidt	•••								 . 24.11.93
3667	Robert Julius Carl Schmidt				•••					 24.11.93
3668	Robert Julius Carl Schmidt				•••					 24.11.93
3669	Robert Julius Carl Schmidt				•					 24.11.93
3746	Levy Bros. and Co				- •	···		· ·	•••	 -
3806	Royal Yeast Company	***	***			::	•••		·	 _

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

By Authority: ROBT. S. BRAIN, Government Printer, Melbourne.