

SUPPLEMENT
TO THE
VICTORIA
GOVERNMENT GAZETTE

OF FRIDAY, OCTOBER 16, 1891.

Published by Authority.

No. 130.]

MONDAY, OCTOBER 19.

[1891.

OFFICIAL LIST OF PATENTS AND TRADE MARKS.

PART I.—PATENTS.	CONTENTS.	PART II.—TRADE MARKS.	Page
Applications for Patents	4275	Applications for Trade Marks	4281
Applications Accepted	4278	Trade Marks Registered	4287
Applications Abandoned... ..	4278	Subsequent Proprietors Registered	4287
Complete Specifications Accepted	4279		
Letters Patent Sealed	4280		
Patents Renewed	4280		

PART I.—PATENTS.

APPLICATIONS FOR PATENTS.

No. 9007. By Ludwig Tenchert, of 16 Hyland-street, South Yarra, cabinet-maker, and Carl Christian Hansen, of 18 Clarendon-street, South Melbourne, Victoria, painter, for "An improved washing-machine." 1st September.

No. 9008. By John Furphy, of Wyndham-street, Shepparton, Victoria, engineer, for "Improvements in machines for cleaning and separating grain." 1st September.

No. 9009. By Franz Joachim Alexander Kindermann, of 314 Flinders-lane, Melbourne, Victoria, merchant, for "An improved bar or hoop-iron for binding the walls of buildings." 2nd September.

No. 9010. By Henry Edward Kitton, of 26 Milton-street, West Melbourne, Victoria, for "The separation of minerals and metal-bearing ores, embracing an improved method of separating and saving fine gold and treating gold-bearing quartz, pyrites, and other minerals." 2nd September.

No. 9011. By George Sexton Evans, of North-road, Brighton, Victoria, gentleman, for "Double gauge wheel." 2nd September.

No. 9012. By William John Wallis, of Ni Ni, Victoria, blacksmith, and Thomas Albert Taylor, of Kiata East, Victoria, farmer, for "A new and improved combined weed-cutter and scarifier." 2nd September.

No. 9013. By James Morgan, of Allansford, Victoria, blacksmith, for "An improved wire-strainer." 2nd September.

No. 9014. By James Morgan, of Allansford, Victoria, blacksmith, for "Improved combined pincers and cutter for fence-wires." 2nd September.

No. 9015. By John Cowan, of Woolundunga, South Australia, farmer, for "An improved device for attaching a subsoil implement to a double-beam plough frame." 2nd September.

No. 9016. By William Alexander McKay, of Wellington, New Zealand, photographer, and Sidney Edmund Squire, of Sydney, New South Wales, commercial agent, for "Improvements in or connected with sliding doors, gates, and such like." 2nd September.

No. 9017. By Robert Joseph Poulton, of 77 Bourke-street, Melbourne, Victoria, for "Poulton's magic lantern travelling advertising machine." 3rd September.

No. 9018. By Alfred Grace Sage, of 22 Noon-street, Clifton Hill, Victoria, coach-body builder, for "An improved method of balance-hanging and actuating the doors of hansom cabs and similar vehicles by folding hinges." 3rd September.

No. 9019. By Joseph Maher, of 20 Haines-street, North Melbourne, Victoria, millwright, for "An improved sieve or riddle or grain-cleaning machines." 3rd September.

No. 9020. By Leonard Frederick Parsons, of Nos. 581 to 587 Collins-street west, Melbourne, Victoria, coffee and spice merchant, for "An improved process of preparing peas as an article of food." 3rd September.

No. 9021. By Curt Urban, of 352 Drummond-street, Carlton, Victoria, baker, for "An improved manufacture of malted bread." 3rd September.

- No. 9022. By Thomas Mitchell, of Nos. 355 and 357 Lonsdale-street, Melbourne, Victoria, broom manufacturer, for "An improvement in the process of manufacturing stiff brooms." 4th September.
- No. 9023. By Elihu Thomson, of Swampscott, in the county of Essex, and state of Massachusetts, United States of America, electrician, and Edwin Wilbur Rice, jun., and Norman Chauncery Bassett, both of Lynn, in the county and state aforesaid, electricians, for "Improvements in electric railway motors." 4th September.
- No. 9024. By George Frederick Warner and Walter Robinson Warner, trading together as Warner Brothers, at Little Malop-street, Geelong, Victoria, coach-builders, for "An improved connecting pin or bolt for securing shafts and poles to buggies and other vehicles." 4th September.
- No. 9025. By Thomas Clarkson, of Elm Tree Villa, Battersea, in the county of Surrey, England, engineer, for "An improved machine for classifying or sizing materials." 7th September.
- No. 9026. Alfred Henry Coney, of 311 Chapel-street, Prahran, Victoria, "Improvement in the ventilation of boots." 7th September.
- No. 9027. By Joseph Armytage Wade, of Hornsea, in the east riding of the county of York, England, timber merchant, and John Cherrv, of Hornsea aforesaid, mechanical engineer, for "Improvements in apparatus for dredging and pumping on the suction system." 7th September.
- No. 9028. By John Tonner Kelly, of 40 Queen's parade, North Fitzroy, Victoria, blacksmith, for "Improved means of raising sunken vessels." 7th September.
- No. 9029. By Henry Ringwood, of Union Bridge, Albury, New South Wales, customs officer, for "An improved shaft coupling for vehicles." 8th September.
- No. 9030. By Joseph Walker, of No. 99 Little Ryrie-street, Geelong, Victoria, boiler-maker, for "An improved portable domestic boiler." 8th September.
- No. 9031. By William Montague Harley Quirk, of Bank Chambers, Montague-street, Goulburn, New South Wales, mechanical engineer, for "Improved mode of and apparatus for automatically transferring small articles to and from a train in motion." 9th September.
- No. 9032. By William Lockhart Morton, of Caroline-street, South Yarra, Victoria, retired pastoralist, for "Improvements in nails and the like." 10th September.
- No. 9033. By Alfred Arthur Forman, of the Australian Buildings, Elizabeth-street, Melbourne, Victoria, architect, for "An improved vertically adjustable proscenium and fire-proof screen for theatres and other buildings." 10th September.
- No. 9034. By William Spiers Simpson, of 40 Battersea Park road, London, England, civil engineer, for "Apparatus to facilitate obtaining books after insertion of coin." 10th September.
- No. 9035. By Herbert Fox Standing, of Cadogan Moor, Church-road, Bournemouth, in the county of Hants, England, missionary, for "Improvements in apparatus for producing perforated stencils." 10th September.
- No. 9036. By Alfred Grace Sage, of 22 Noon-street, Clifton Hill, near Melbourne, Victoria, coach-body maker, and Daniel White, of 3 Prince's-terrace, Sydney-road, Parkville, Victoria, carriage builder, for "Improved means of actuating the bootsides of phaetons and vehicles of similar construction." 11th September.
- No. 9037. By John Duff, of Rathmines-road, Hawthorn, Victoria, contractor, and Ernest Margetts, of Malmabury-street, Hawthorn aforesaid, storekeeper, for "An improved ironing board." 11th September.
- No. 9038. By James Owen and William Vickery, both of Swan-street, Burnley, Victoria, engineers, for "A new or improved method of and apparatus for manufacturing brown coal into briquettes for fuel." 12th September.
- No. 9039. By James Seymour Phillip Stutley, of the Grand Coffee Palace, Hindley-street, Adelaide, South Australia, proprietor, for "An improved self-generating gas lamp." 14th September.
- No. 9040. By John Sullivan, of Balaclava, Victoria, brass-finisher, for "Improvements in beer extractors." 14th September.
- No. 9041. By Francis Ryding, of 199 Lonsdale-street east, in the city of Melbourne, Victoria, wholesale saddler, for "An improved wheel check strap for vehicles." 14th September.
- No. 9042. By John Holst, of No. 43 Drummond-street, Carlton, Victoria, shoemaker, for "Improvements in boots and shoes." 14th September.
- No. 9043. By William Christopher White, of Sneyd-street, Bowen Hill, Brisbane, Queensland, contractor, for "Improvements in packing cases and crates and in means for stowing goods carried in same." 14th September.
- No. 9044. By Henry Dalton, of 1 Alfred-street, Prahran, Victoria, plumber, for "Manufacturing and rolling down pipes and corrugating sheet metals." 15th September.
- No. 9045. By Charles Stokes, of Railway Club Hotel, Spencer-street, in the city of Melbourne, Victoria, gentleman, for "An improved method of advertising." 15th September.
- No. 9046. By Thomas Douglas Kyle, of Sydney, New South Wales, engineer, for "Improvements in apparatus for making artificial ice in blocks or slabs." 15th September.
- No. 9047. By William Henry Harrison, of 90 Queen-street, Melbourne, Victoria, metallurgist, for "Improvements in mills for pulverising ores and other materials." 15th September.
- No. 9048. By William Henry Harrison, of 90 Queen-street, Melbourne, Victoria, metallurgist, for "Improvements in gold-saving and ore-dressing machinery." 15th September.
- No. 9049. By William Errington, of Salisbury Buildings, Bourke-street, Melbourne, Victoria, engineer, for "Automatic stone-cutting and stone-dressing machinery." 15th September.
- No. 9050. By James Forbes, of Charlton, Victoria, blacksmith, for "An improvement in axle boxes for waggon and other wheels and means for conveying grease to the same." 15th September.
- No. 9051. By Robert Bell, of 94 Geelong-road, Ballarat East, Victoria, writer on agriculture, for "Improvements in agricultural spraying and dusting machines." 15th September.
- No. 9052. By Ryerson Dudley Gates, of Chicago, County of Cook, and state of Illinois, United States of America, for "Stone crusher and stone pulveriser." 15th September.
- No. 9053. By John Gustafson, of Rockaway, in the county of Morris, and state of New Jersey, United States of America, machinist, for "Improvements in type-composing machines." 16th September.
- No. 9054. By Frederick C. Austin, of 3336 Michigan-avenue, in the city of Chicago, county of Cook, state of Illinois, United States of America, general manufacturer, for "An improvement in road-working machines." 16th September.
- No. 9055. By John James Billet Lillington, of White Horse-road, Blackburn, near Melbourne, Victoria, builder, for "An improved combination tool for clamping timber." 16th September.
- No. 9056. By Charles O'Connor, of Tucker-street, Breakwater, Geelong, Victoria, tanner, for "Improvements in leather-rolling machines." 17th September.
- No. 9057. By George Cadogan Gardner, of Hinsdale, in the county of Du Page, state of Illinois, United States of America, gentleman, for "Improvements in sash balances." 17th September.
- No. 9058. By Henry Sheldon Goddard, of Uralla, New South Wales, mechanical engineer, for "An improved grinding and amalgamating pan." 17th September.
- No. 9059. By Alexander Ogilvie Brown, of 27 Holyrood Quadrant, Glasgow, in the county of North Britain, gas engineer, for "Improvements in regenerative gas lamps." 17th September.
- No. 9060. By The Parke and Lacy Company, of San Francisco, California, United States of America, and Sydney, New South Wales, dealer in machinery and supplies, for "Improvements in water tube steam-boilers." 17th September.

- No. 9061. By Thomas Robert Raney Ashton, of Allansford, Victoria, blacksmith, for "An improved shaft coupling for vehicles." 18th September.
- No. 9062. By Thomas Robert Raney Ashton, of Allansford, Victoria, blacksmith, for "An improved stump and tree-extracting machine." 18th September.
- No. 9063. By Edward Steele, of Cape Patterson, Victoria, engineer, for "An improved convertible electric lamp." 18th September.
- No. 9064. By George Frederick Dawson and Hermann Neumann, both of Bradford, in the county of York, England, stuff merchants, for "An improved compound for use in extinguishing fires." 18th September.
- No. 9065. By John Gamage, of 6 Lingfield-road, Wimbledon, Surrey, England, gentleman, for "Improvements in condensing or liquefying vapours or gases and in apparatus therefor." 18th September.
- No. 9066. By Henry Smithers Hayes, of Emily-street, Seymour, Victoria, grazier, for "An improved apparatus for use in the preparation of grain for malting." 18th September.
- No. 9067. By John Paterson Orr, of Bastings-street, Northcote, near Melbourne, Victoria, clerk, for "Improvements in and relating to reversible window sashes." 18th September.
- No. 9068. By James Cliff, of the Blue Bell Hotel, High-street, Bendigo, Victoria, engineer, John Delbridge, of Victoria Chambers, Pall Mall, Bendigo aforesaid, engineer, and John Bailey, of Honeysuckle-street, Bendigo aforesaid, mining manager, for "An improved contrivance for arresting sparks and increasing the draught in steam-boilers." 19th September.
- No. 9069. By William Lockhart Morton, of Caroline-street, South Yarra, Victoria, retired pastoralist, for "An improved apparatus for pulling down trees and hauling other objects." 19th September.
- No. 9070. By Jacob Gerbes, of Invercargill, New Zealand, pianoforte tuner; and Albert Gerbes, of Lord-street, Richmond, Victoria, machinist, for "An improved self-fastening pegless clothes line." 21st September.
- No. 9071. By Gustav Weise, of Donald, Victoria, blacksmith, for "A comb-cleaner for stripper harvesters." 21st September.
- No. 9072. By James Douglas Anderson, of Union-street, Moonee Ponds, near Melbourne, Victoria, gentleman, for "Improvements in and relating to sewers." 21st September.
- No. 9073. By Auguste Fraysse, of rue Cassiers Anvers, Belgium, manufacturer, for "Improvements in the treatment of samples of crude wool for estimating purposes." 21st September.
- No. 9074. By Alexander Kidd, of Denuis-street, Northcote, Victoria, pattern-maker, for "A new or improved automatic tipping truck." 22nd September.
- No. 9075. By Robert Cook, of Adelaide, South Australia, agricultural machinist, for "An improved sheaf carrier for harvesting machines." 22nd September.
- No. 9076. By John Porta, of Nos. 13, 15, and 17 Little Lonsdale-street, Melbourne, Victoria, bellows-maker, for "Improved contrivances for generating poisonous fumes and forcing them into rabbit burrows." 22nd September.
- No. 9077. By John Thomas Clayton, of O'Shannessy-street, Sunbury, Victoria, labourer; and Robert Lemon, of Campbell-street, Castlemaine, Victoria, bricklayer, for "Improved attachments to the bow or fore part of ships or vessels to prevent their damaging other ships or vessels upon running into or colliding with them." 22nd September.
- No. 9078. By Henry Byron Moore, of No. 369 Collins-street, Melbourne, Victoria, stock and share broker, for "An improved asphaltic composition, suitable for pavements, roadways, training tracks, and such like." 23rd September.
- No. 9079. By Henry Byron Moore, of 369 Collins-street, Melbourne, Victoria, stock and share broker, for "An improved asphaltic composition, suitable for footpaths, tennis courts, and the like." 23rd September.
- No. 9080. By George Barnett, of Casterton, Victoria, for "An improved machine for boring holes in wood." 23rd September.
- No. 9081. By Joshua Alexander Kay, of Croftlead Villa, Balwyn, Victoria, consulting mechanic, for "Improvements in machinery for setting type." 23rd September.
- No. 9082. By James Roberts, of Queen-street, Melbourne, Victoria, marine engineer, for "Improvements in and relating to davits for disengaging boats therefrom." 23rd September.
- No. 9083. By John Pender, of Brunswick, Victoria, nail manufacturer; and Granville White, of Brunswick aforesaid, contractor, for "A new and improved method of construction and arrangement of a machine for grooving and trenching boards for the purpose of making boxes or any other work of a like nature." 23rd September.
- No. 9084. By Thomas Wemyss Just, of 16 Palmer-street, Fitzroy, near Melbourne, Victoria, hydraulic engineer, for "Improvements in hydraulic accumulators." 24th September.
- No. 9085. By Thomas Wemyss Just, of 16 Palmer-street, Fitzroy, near Melbourne, Victoria, hydraulic engineer, for "An improved screw water-lifting apparatus." 24th September.
- No. 9086. By Henry Mace, of Gray-street, East Melbourne, Victoria, merchant, for "An improved method of and matters to be employed in the manufacture of coal briquettes." 25th September.
- No. 9087. By Henry Mace, of Gray-street, East Melbourne, Victoria, merchant, for "An improved candle." 25th September.
- No. 9088. By Joseph Vally, of No. 271 Barkly-street, East Brunswick, near Melbourne, Victoria, engineer, for "An improved automatic perpetual coast signal whistle." 25th September.
- No. 9089. By Chas. Nevins, of Sale, Gippsland, Victoria, mining engineer, for "Portable fire escape." 28th September.
- No. 9090. By Alfred Crace Sage, of 22 Noon-street, Clifton Hill, Melbourne, Victoria, coach-body maker; and Daniel White, of 3 Prince's-terrace, Sydney-road, Parkville, Victoria, carriage builder, for "An improved method of forming the collapsible boots or seats of convertible phaetons and vehicles of similar construction." 28th September.
- No. 9091. By Jesse William White, of Petersham, New South Wales, builder, for "An improved combined hose-reel and coupling." 28th September.
- No. 9092. By Alexander Menesdorfer, of Northcote, dyer; and John Hollole, of Carlton, Victoria, traveller, for "Raising sunken vessels." 28th September.
- No. 9093. By George Canfield Bilokensdorfer, of No. 383 Broadway, in the city, county, and state of New York, United States of America, manufacturer, for "Improvements in and relating to type-writers." 28th September.
- No. 9094. By Thomas Dunnill Clapham, of Ashurst, in the Provincial District of Wellington, New Zealand, tailor, for "Improvements in apparatus for propelling boats and for storage of air in the same." 29th September.
- No. 9095. By James Houston Jarvis and William Jarvis, of 111A Russell-street, Melbourne, Victoria, for "Improvements in portable cooking ranges." 29th September.
- No. 9096. By James Kemp Welch, of Parketons, Weybridge, in the county of Surrey, England, gentleman; and George Brownen, of Althorp-road, Upper Tooting, in the county of Surrey, England, Fellow of the Chemical Society, for "Improvements in syphon bottles." 29th September.
- No. 9097. By John Vicars, Thomas Vicars, and John Vicars (the younger), all of 56 Steel-street, Liverpool, in the county of Lancaster, England, engineers, for "Improvements in machinery for rolling dough and cutting and panning biscuits." 29th September.
- No. 9098. By Henri Louis Herrenschildt, of Petit Quevilly, near Rouen (Seine Inferieure), France, metallurgist, for "Improvements in the treatment of certain matte and ores for the separation of nickel and cobalt from copper." 29th September.
- No. 9099. By the Wolsley Sheep-shearing Machines Company Limited, of No. 4 Sun Court, Cornhill, in the city of London, England, for "Improvements in sheep-shearing machines." 29th September.
- No. 9100. By Edward Cathcart Sessions, of Oakland, in the state of California, United States of America, civil engineer and banker, for "Improvement in street railway carriages." 30th September.
- No. 9101. By Edward Waters, of No. 131 William-street, Melbourne, Victoria, patent agent, for "Improvements in machines for attaching buttons to garments or the like." 30th September.

APPLICATIONS ACCEPTED.

No.	Date of Acceptance.	Name.	Title.
1891.			
8956	September 2	Margaret Hall	Manufacturing liquid blue for laundry purposes
8970	September 2	Henry Walter Bourne	A self-acting syphon for bottling liquids
8981	September 3	Elias Dimant	An improved spring bottom for bedsteads, mattresses, couches, chairs, and other seats
8950	September 4	Peter Bryant Richards	Improvements in combined harvesters
8951	September 4	John Sen Thomson	An improved churn, useful also for heating and cooling liquids
8972	September 4	Michael Mathias Perl and William Rocliff	A patent ash and clinker ejector
8944	September 8	David Richardson	An improved contrivance for applying water to water motors
8943	September 9	John Small	An improved apparatus for releasing horses from carriages
8990	September 10	Axel Fredrik Abrahamson	Improvements in reciprocating wing pumps
8992	September 10	William Pengilly Martin	Improvements in the arrangement and working of the sliding doors of landings of lift shafts or tram cars
8899	September 11	Jonas Herbert Craven and John Little	An improved process of and apparatus for manufacturing anhydrous pure ammonia from hydrous ammonia gas
8958	September 11	Arthur Henderson Robinson	Improvements in means and method of detecting or preventing fraudulent alterations in cheques, drafts, cash orders, cash receipts, vouchers, and other documents; also, in share and other certificates, transfer and other deeds
8995	September 11	Charles Everard Farr	An improved method of mounting photographs and combination materials used therein
9004	September 11	George Scarfe, Richard Smith, Thomas Roger Scarfe, and Askin Morrison Nicholas	Improved method of transmitting power by means of water or other suitable liquid, and appliances therefor
8601	September 12	Donald Grant Brown	An improved nut lock for screw bolts
8980	September 12	George Dallinger	An improved hind seat for buggies and such like vehicles
9006	September 12	Thomas Grace	Improvements in sheep-shearing machines
8976	September 14	David Estler Blacke	An improved wire nail-making machine
8982	September 14	Albert Arthur Smith	An improved wire nail-making machine
8967	September 21	William Callender	An improved means of trapping rabbits
8975	September 21	James Bagge (the younger) and Matthew Lawson Bagge	Improved eyeletting machine
8986	September 21	Michael Hogan	An improved potato-digger
8996	September 21	Thomas Jackson	An improved ankle-joint for artificial legs
9002	September 21	Richard Blamire Sewell	An improved package in which to preserve butter
9009	September 21	Franz Joachim Alexander Kindermann	An improved bar or hoop-iron for binding the walls of buildings
9010	September 21	Henry Edward Kitton	The separation of minerals and metal-bearing ores, embracing an improved method of separating and saving fine gold and treating gold-bearing quartz, pyrites, and other minerals
9020	September 21	Leonard Frederick Parsons	An improved process of preparing pease as an article of food
9001	September 22	Francis Augustus Mills	Saving life
8991	September 25	Edward Steel	An improved self-induction electric lamp
8993	September 25	Peter Cool and Adrian Jolly	Protection against thieves
9018	September 25	Alfred Crace Sage	An improved method of balance-hanging and actuating the doors of hansom cabs and similar vehicles by folding hinges
9032	September 25	William Lockhart Morton	Improvements in nails and the like
9033	September 25	Alfred Arthur Forman	An improved vertically adjustable procenium and fire-proof screen for theatres and other buildings
9038	September 28	James Owen and William Vickery	A new or improved method of and apparatus for manufacturing brown coal into briquettes for fuel

APPLICATIONS ABANDONED.

No.	Date of Abandonment.	Name.	Title.
1891.			
8217	August 4	William Keyte and Alexander Sinclair	An improved lift for stump-jumping implements
8219	August 4	Charles Thomas Stephens and Arthur Stephens	Improved means for attaching shafts or poles to vehicles
8220	August 4	John G. Lyon	An improved fastening for doors of railway carriages or other doors and gates
8222	August 7	Thomas Hanrahan	An improved platform and elevator for reaping and binding machines
8223	August 7	Thomas James Heskett	Improvements in gas producers for heating boilers
8224	August 7	John Porta	Improved contrivances for forcing fumes into rabbit burrows
8225	August 7	William Cornelius	A new or improved railway wagon, with combined mechanism for discharging automatically or by hand power certain kinds of goods or materials upon platforms or sidings
8226	August 8	Louis Rodgers	An improved tin opener
8227	August 8	William Lovat McLaren	An improved rabbit trap
8228	August 8	David Halley	Improvements in percussion tables used in concentrators and amalgamators
8231	August 9	John Sullivan	A revolving advertiser used in conjunction with automatic electric machines
8233	August 12	William Williams and Frederick Molloy	An improved method of constructing the body of a plough
8234	August 12	John Frost	Improved shop window sun blind
8235	August 12	William Melville	Improvements in boots and shoes
8237	August 12	James Alston	Improvements in flumes to enable them to be readily coupled one to the other
8238	August 12	Thomas Edward Fynmore	A reversible self-acting refuse tilt
8239	August 13	Joseph William Corbett and Edward Joseph Rigby	Improvements in kilns for burning bricks, tiles, pipes, lime, and other articles
8245	August 14	Charles Hack	Preventing the fraudulent alteration of amounts on bank drafts, cheques, and promissory notes
8247	August 14	William David Wallis and John Parker	An improved apparatus for cutting down mallee shoots and other similar growth

APPLICATIONS ABANDONED—continued.

No.	Date of Abandonment.	Name.	Title.
1891.			
8248	August 14	William David Wallis and John Parker	An improved method of cutting down mallee shoots and other similar growth
8249	August 16	John Bustard	Improved process for converting night-soil, garbage, and such like into innocuous materials, and improvements in apparatus therefor
8251	August 18	Henry Thomas Tootell	Improvements in the construction of ploughs and scarifiers to enable them to harmlessly pass over, clear, or raise obstacles
8252	August 18	Alfred Spurr	A cremator and disinfector for night-soil
8253	August 18	Thomas Arthur Humphreys	Draught gear for road vehicles
8254	August 19	George Buchanan McAdam	An improved apparatus for straining wire for fencing or other purposes
8258	August 20	George Humphreys	An improved machine for threshing or shelling peas and beans
8260	August 20	William Taylor	Improved means for preventing the distribution of sparks from steam-engines
8262	August 20	Albert Unna Lewis	A new and useful method of renovating old files
8263	August 22	W. P. Lightbody	A safety mining book
8264	August 22	William Hunter	Improvements in cess-pans
8265	August 22	William Whitaker	Improvements in potato-digging or raising machines
8273	August 26	Thomas H. Jennings	The destruction of night-soil or other offensive matter
8275	August 26	Laurence Bernard McGrath, Hiram Jones, and William Thomas Carter	New or improved combined supply, cut off, expansion, and exhaust valves, with corresponding automatic variable gear for land, marine, and locomotive steam-engines and other motors
8278	August 26	Robert Henry Witt	A combined wrapping paper stand, cutter, and string holder
8282	August 28	John Meikle	Improvements in and relating to the rising beam of stump-jump ploughs
8284	August 28	Edward Wall	Protection of ships at sea during collisions, to be hereafter known as "Walls" ship collision protection
8285	August 28	James Aitken	An improved spark arrester
8286	August 29	John Alfred Ford	An improved automatic coupling for railway and other vehicles
8750	September 12	David Cliffe and John Thornton	Improvements in a spark arrester and sutter for railway locomotive and other engines

COMPLETE SPECIFICATIONS ACCEPTED.

No.	Date of Publication.	Name.	Title.
1891.			
8140	September 4	James Moore	A mitre machine for mouldings for doors and framing
8246	September 4	Julius Reinhold Sporn	Improvements applicable to stripper harvesters and to winnowers
8255	September 4	The Melbourne Sanitary Syndicate Limited	An improved centrifugal separator for treating night-soil or excreta
8758	September 4	Conrad Bode	An improved combined oven and water heater
8792	September 4	William White Mansfield	An improved hose-reel
8938	September 4	Vivian Byam Lewes	Improvements in the manufacture of hydrogen gas, or a mixture of hydrogen and carbon monoxide, and apparatus therefor
8946	September 4	Frederick Glass	Improvements in hydraulic ram jiggers for lifts and cranes
8952	September 4	Parnell Rabbidge	Improvements in switching appliances for telephonic purposes
8959	September 4	Alexander Stanley Elmore	Improvements in the manufacture of metallic articles by electrolysis and apparatus for that purpose
8960	September 4	Charles Myers and Matthew Wells	Improvements in screw propellers
8971	September 4	Alexander Findlay Smith	Improvements in brakes for cars worked by cable haulage on inclined railways and tramways
8205	September 11	George Edwin Woodbury	Improvements in the construction of ore concentrating machines
8558	September 11	Bert William Crissey and Victor Charles Hottenstein	An improved contrivance for washing dishes and other articles and substances
8648	September 11	Henry Finch Rix	Improved apparatus for illustrating the mechanical power
8908	September 11	D. Edwards	Improvements in the mould-board and share of ploughs and cultivators
8942	September 11	Alexander Crawford Leslie	An improved attachment for gas burners
8948	September 11	William David Wallis and John Parker	An improved stump-jumping implement for cutting down mallee shoots and similar growth
8953	September 11	Henry Richard Hancock	Improvements in apparatus for jigging ores
8974	September 11	James Higginbottom	Improvements in or appertaining to centrifugal separating or dressing machines, especially applicable to the separating or dressing of flour, middlings, grain, seeds, or the like
8300	September 18	Frederick Parbrick	An improved machine for automatically dividing dough into pieces of an uniform weight
8319	September 18	William Algernon Ede-Clendinnen	Improved means for retaining window and other sashes in any desired position
8791	September 18	Joseph Francis Cullen	An improved brand or hot stamp for live and inanimate subjects
8906	September 18	Henry Robertson, Rochlitz John Maclean, John Friele, and William Foulds	An improved mode of and apparatus for operating machine sheep-shears
8949	September 18	William Treloar and Edward Treloar	An improved composition for use as a base in materials for wire insulations, damp courses, and paving purposes
8955	September 18	Cornelius Ashley, Harry Ashley, and Henry Harrow	A new or improved stench-tight commode and water flush pump
8965	September 18	John Kelly	Improvements in double action stump-jump ploughs
8978	September 18	William N. Anderson	Improvements in elevator brakes
8989	September 18	Edward Waters	An improved detachable shoe for railway carriage brakes
8994	September 18	Charles Branson Hunt	Improvements in or connected with sewing machines
7888	September 25	Samuel Clements	An improved combined current wheel and conduit
8309	September 25	Joseph Carter Oakman	An improved exercising machine
8338	September 25	William John Jessup and George Henry Cugley	An improved construction of rising beam and foot, and means of supporting it on stump-jump ploughs and cultivators
8429	September 25	William Priessnitz Bonwick	Improvements relating to bottles and in the means for closing and opening them
8988	September 25	Edward Waters	Improvements in bedsteads
9020	September 25	Leonard Frederick Parsons	An improved process of preparing pease as an article of food
9021	September 25	Curt Urban	An improved manufacture of malted bread
9022	September 25	Thomas Mitchell	An improvement in the process of manufacturing stiff brooms

LETTERS PATENT SEALED, SEPTEMBER, 1891.

No.	Date of Sealing.	Name.	Title.
	1891.		
7996	September 3	Alfred Upton Alcock	An improved electrical means for imparting heat to cooking and heating utensils.
8195	September 3	Thomas Williams	New or improved means for cutting up meat and similar plastic or yielding substances
8315	September 4	Carl Luhrig and John Charles Cuninghame	Improvements in apparatus for dressing ores
8700	September 4	Thomas Gowans	An improved tank-cleaner and road-maker
8715	September 4	George Byrne	Improvements in appliances for propelling boats
8735	September 4	James York and John Fletcher	An improved fire-bar
8736	September 4	Robert Austin	An improved clothes washing machine
8739	September 4	Hugh Thomson	Improvements in the construction of coffer dams
8741	September 4	William John Rodd	An improved mode of and apparatus for securing and sealing the lids or covers of night-soil and other pans
8752	September 4	Reginald Stanley	Improvements in boring or tunnelling machines
8754	September 4	John Arthur	Improvements in venetian blinds and shutters for facilitating their raising and lowering
8764	September 4	James Aitken	An improved spark arrester
8772	September 4	Thomas Whetter and Michael Seale	Improved apparatus for controlling and adjusting sliding sashes in windows, screens, and such like
8785	September 4	Edward Waters	Improvements in and relating to concentrating apparatus
8184	September 10	Thomas Leech	Improvements in elongated rifle bullets and projectiles
8879	September 10	George Lance	Improvements in and connected with cesspan lids and their fastenings
8705	September 10	Davies Brothers and Company Limited	Improvements in and connected with the galvanizing of sheet metal
8716	September 10	William H. Anderson	Elevator doors and means for operating the same
8722	September 10	William Holme Davis	Improvements in or connected with syphons for containing aerated liquids
8731	September 10	Albert Ernest Grey and Thomas Davies	Improved means for fastening lids or covers on cesspans and other receptacles
8768	September 11	William Thomas McFarlane	Improvements in girth fasteners
8777	September 11	George William Perry	Colouring marble and impressing designs on the same
8784	September 11	Edward William Walker	Improvements in and apparatus for the manufacture of gas for lighting and other purposes
8787	September 11	Frederick Klaerr	An improved compound for use as gas fire bricks, refractory balls, and the like
8798	September 11	Peter Robertson	Improvements in lamps
8805	September 11	Alfred Ambler, Samuel Ambler, and Frank Ambler	Improvements in the cleansing, treating, or washing of wool and like animal fibres, and in apparatus employed therein
8822	September 11	William Russell	Improvements in electrical appliances for body wear, applicable chiefly to the treatment of disease
8825	September 11	Elihu Thomson	Improvements in lighting arresters
8827	September 11	Edward Waters	Improvements in storage batteries
8102	September 22	Frank Arthur Harris	An improved kiln for burning white bricks and tiles and dry and glazed pottery
8137	September 22	Henry Clay Fletcher and William Oliver White	Improvements in the construction of spiral spring mattresses and seats
8400	September 22	Bedlington Bodycomb	Conduit for electric wires and cables, speaking tubes, and the like
8471	September 22	William Crookes, F.R.C.S., &c.	Improvements in amalgamating and extracting gold from refractory and other ores
8560	September 25	Thomas Mills	Improvements in and relating to screw propellers
8674	September 25	John Felix Martin	Improvements in stump-jumping cultivating implements
8678	September 25	John Bath	Improvements in and connected with printing apparatus for checking receipts given for payment made
8719	September 25	Joseph Norris	Improvements in mould boards for ploughs
8721	September 25	Edward Waters	Improvements in and relating to concentrators
8769	September 25	Lewis Washington Murch	Improvements in mode of preparing wood for ornamental and decorative purposes
8790	September 25	John Thorpe	An improved artificial fuel
8795	September 25	William Garrick	An improved mineral soap
8807	September 25	Henry Thomas Dawson	Improvements in gas engines
8819	September 25	William Edward Booth and George Wagstaff Booth	An improved drill stand or cramp, principally useful for drilling holes in pipes and other round articles

PATENTS ON WHICH RENEWAL FEES HAVE BEEN PAID, SEPTEMBER, 1891.

No.	Renewal Fee.	Name.
3884	3rd term	Robert Archibald White
3840	"	Holmes Samuel Chipman
8861	"	Frederick York Wolseley and Richard Pickup Park
8862	"	Alfred Robb and William Stokes
8874	"	Frederick York Wolseley and Richard Pickup Park
8889	"	Edward Waters
8876	2nd term	Henry Dun Wiman
6048	"	Thomas Thatcher
6067	"	Walter Scop
6129	"	Stephen Henry Manners
6181	"	Edward Grims
6142	"	Edward Shaw
6143	"	John Rollo
6148	"	James Haddow
6162	"	Ernest Henry Charles Wunderlich
6180	"	Christopher Bradley
6181	"	James Smith
6192	"	Henry Keeble Aird and James MacCrae
6195	"	Frederick Purbrick and Robert Holden Stone
6202	"	Arthur Barkly Bennett
6212	"	Arthur Gatenby
6248	"	Samuel Van Buren Essick
6264	"	Isaac Button, Edward Peters, and John Wesley Goodsell
6274	"	John Lewis
6277	"	Jacob Elliott
6294	"	Edward Waters
6331	"	Edward Tyler
6360	"	Edward Waters

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



CLASS 43.

2771. Whisky. Mitchell Brothers Limited, of 93-99 Holm-street, Glasgow, Scotland, Great Britain, wholesale wine and spirit merchants. 10th August, 1891. (As a distinctive label.)

SHANDON BELLS.

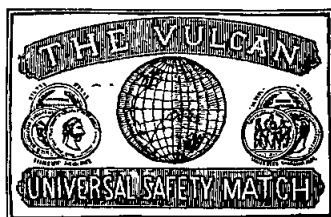
CLASS 48.

2798. Perfumes and Perfumed Soap. The persons trading as James S. Kirk and Company, of Chicago, Illinois, United States of America, soap manufacturers, &c. 27th August, 1891. (As words having no reference to the character or quality of the goods, and not being a geographical name.)

GRANOLEUM.

CLASS 17.

2801. Substances for Decoration. William Ernest Poole and Carl Nelson, trading as Poole and Nelson, of Denmark-street, Kew, Victoria, decorators, painters, and paperhangers. 31st August, 1891. (As an invented word.)



CLASS 47.

2802. Matches. The Tandsticksfabrik Aktiebolaget Vulcan. The Vulcan Match Manufacturing Company Limited, of Gothenburg, in the Kingdom of Sweden and Norway. 2nd September, 1891. (As a distinctive label.)



CLASS 47.

2803. Matches. The Tandsticksfabrik Aktiebolaget Vulcan. The Vulcan Match Manufacturing Company Limited, of Gothenburg, in the Kingdom of Sweden and Norway. 2nd September, 1891. (As a distinctive label.)



CLASS 47.

2804. Matches. The Tandsticksfabrik Aktiebolaget Vulcan. The Vulcan Match Manufacturing Company Limited, Gothenburg, in the Kingdom of Sweden and Norway. 2nd September, 1891. (As a distinctive label.)



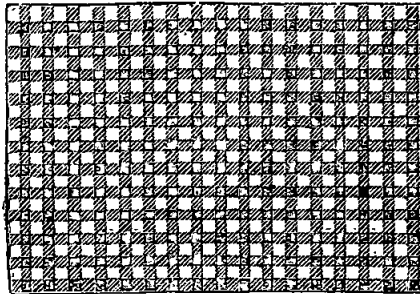
CLASS 47.

2805. Matches. The Tandsticksfabrik Aktiebolaget Vulcan. The Vulcan Match Manufacturing Company Limited, Gothenburg, in the Kingdom of Sweden and Norway. 2nd September, 1891. (As a distinctive label.)

PLAID.

CLASS 42.

2806. 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 oatmeal 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, Sage, Tapioca, Tartaric Acid, Cream of Tartar, Bicarbonate of Soda, Saltpetre, Wheat Meal, Baking Powder, Culinary Essences, Currie Powders, Egg Powder, "Jelly," Pudding Powders, Table Jellies, Table Oils, Yeast and Custard Powders, Limejuice Cordial, Lemon Syrup, Raspberry Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of No. 352 Little Flinders-street, Melbourne, Victoria, merchants. 2nd September, 1891. (As a word having no reference to the character or quality of the goods, and not being a geographical name.)



CLASS 42.

2807. 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 oatmeal 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, Sage, Tapioca, Tartaric Acid, Cream of Tartar, Bicarbonate of Soda, Saltpetre, Wheat Meal, Baking Powder, Culinary Essences, Currie Powders, Egg Powder, "Jelly," Pudding Powders, Table Jellies, Table Oils, Yeast and Custard Powders, Limejuice Cordial, Lemon Syrup, Raspberry Syrup, Raspberry Vinegar, and Tea. Robert Harper and Company, of No. 352 Little Flinders-street, Melbourne, Victoria, merchants. 2nd September, 1891. (As a distinctive label.)



TEA
JUDGE

CLASS 42.

2808. Tea. Evan Price and William Peel-Hogarth, of 404 Elizabeth-street, Melbourne, Victoria, merchants. 4th September, 1891. (As a distinctive device and words having no reference to the character or quality of the goods; and not being a geographical name.)

SILVERINE.

CLASS 47.

2809. Common Soap. J. Kitchen and Sons and Apollo Company Limited, of No. 335 Flinders-lane, Melbourne, Victoria, soap and candle manufacturers. 4th September, 1891. (As an invented word.)

Federal

CLASS 43.

2810. Fermented Liquors and Spirits. Phipps Turnbull and Company, of No. 515 Collins-street, Melbourne, Victoria, merchants. 4th September, 1891. (As a word having no reference to the character or quality of the goods, and not being a geographical name.)



CLASS 43.

2817. Beer. John Joseph Calder, a member of the firm of James Calder and Co., of 16 St. Enoch-square, Glasgow, Scotland. 7th September, 1891. (As a distinctive label.)

FAIRY.

CLASS 50.

2820. Fire Kindlers. John McLeod and John Gerhard Hoogklimmer, trading as The Victoria Soap and Candle Company, of Marnock Vale, Geelong, Victoria. 9th September, 1891. (As a word having no reference to the character or quality of the goods, and not being a geographical name.)



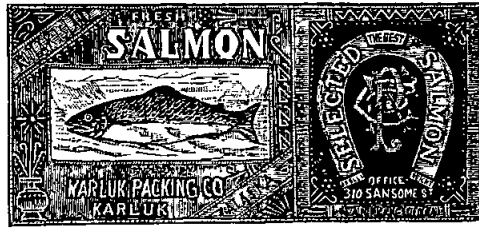
CLASS 23.

2821. Cotton Threads. Kerr and Company Limited, of Underwood Mills, Paisley, Scotland, sewing thread manufacturers. 11th September, 1891. (As a distinctive label.)



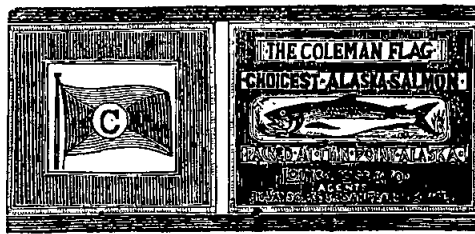
CLASS 23.

2822. Cotton Threads. Kerr and Company Limited, of Underwood Mills, Paisley, Scotland, sewing thread manufacturers. 11th September, 1891. (As a distinctive label.)



CLASS 42.

2823. Preserved Fish. Louis Sloss and Co., of San Francisco, California, America, merchants. 14th September, 1891. (As a distinctive label.)



CLASS 42.

2824. Preserved Fish. Louis Sloss and Co., of San Francisco, California, America, merchants. 14th September, 1891. (As a distinctive label.)



CLASS 43.

2825. Rum. Thom and Cameron Limited, of Cheapside, Glasgow, Scotland, wine and spirit merchants. 14th September, 1891. (As a distinctive brand.)

MORTÉIN.

CLASS 2.

2827. Insect Destroying Powder. John Hagemann, of No. 375 Elizabeth-street, Melbourne, Victoria, book-keeper. 15th September, 1891. (As an invented word.)



CLASS 42.

2828. Desiccated Coconut. The Pacific Desiccating Company, of Suva, Fiji. -15th September, 1891. (As a distinctive label.)



CLASS 12.

2829. Tiles (iron and steel). Peter Carl Winterhoff, of Zurmühle, Rhenish, Prussia, Germany, hardware manufacturer. 7th September, 1891. (As a distinctive device.)

UNDER DIRECT PATRONAGE.



Nos. 12A, 15A, 18A & 21A.

233 BOURKE ST.,
MELBOURNE.

CLASS 42.

2830. Tea. McIntyre Brothers, of No. 233 Bourke-street, Melbourne, Victoria, tea merchants. 19th September, 1891. (As a distinctive label.)



CLASS 42.

2831. Tea. McIntyre Brothers, of No. 233 Bourke-street, Melbourne, Victoria, tea merchants. 19th September, 1891. (As a distinctive label.)



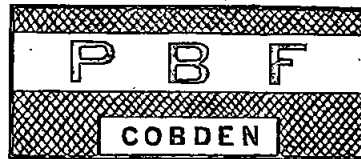
CLASS 38.

2832. Gloves. Abram Crawford, Andrew King, and James Alexander Weir, trading together under the name, style, or firm of Crawford, King, and Co., at Nos. 250 and 252 Flinders-street, in the city of Melbourne, Victoria, importers. 21st September, 1891. (As a distinctive label.)

TIDDLEY
-WINKS

CLASS 49.

2833. Toys or Games. Percy Nathaniel Jaques and John Jaques, trading as Jaques and Son, at 102 Hatton Garden, London, England, manufacturers. 21st September, 1891. (As words having no reference to the character or quality of the goods, and not being a geographical name.)



CLASS 42.

2834. Butter. The Cobden and District Cheese and Butter Factory Company Limited, of Cobden, in the colony of Victoria. 22nd September, 1891.



CLASS 42 & 43.

2835. Pepper, Coffee, Coffee and Chicory, and Vinegar. 2836. Wines and Spirits. Evan Price and William Peel Hogarth, trading as Price, Hogarth, and Co., at 406 Elizabeth-street, Melbourne, Victoria, wine and spirit merchants. 23rd September, 1891. (As a distinctive device.) This mark has been in use by the applicant firm since the year 1870.

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

No.	Name.	Class.	Gazetted.
2308	Charles Henry Von Mylius (Von Mylius Bros.)	47—48	21.2.90
2309	Charles Henry Von Mylius (Von Mylius Bros.)	47—48	21.2.90
2491	Manderson and Parr	43	17.10.90
2537	The Australian Explosives and Chemical Company Limited	29	5.6.91
2632	Cashel, Barter, and Co.	47	17.4.91
2694	Lister Henry	30	12.6.91
2716	Joseph Hill, John Charles Hill, and Arthur James Hill	42	14.8.91
2721	Clark and Sons	42	24.7.91
2722	Thomas James... ..	2	17.7.91
2723	Ernest Hosking	42	24.7.91
2724	Charles Berkovitz	3	24.7.91
2727	The Koroit and Tower Hill Butter and Cheese Factory Company, Limited	42	24.7.91
2733	John Henry Stone	42	24.7.91
2734	John Coutie	38	24.7.91
2739	Robert Harper and Company	42	24.7.91
2741	Robert Harper and Company	42	31.7.91
2751	Robert Grun	43	28.8.91
2754	Ralph Matthew Wing	7	31.7.91
2756	Frederick Augustus Roe	3	21.8.91
2757	The Ti Ta Volatile Oil Coy. Limited	3	31.7.91
2763	S. Simon and Company	45	14.8.91
2764	S. Simon and Company	45	14.8.91
2765	S. Simon and Company	45	14.8.91
2766	Greenlees Brothers	43	14.8.91
2767	John Dickinson and Co. Limited	39	21.8.91
2772	Bosshardt and Wilson Co.	1	21.8.91
2773	Bosshardt and Wilson Co.	2	21.8.91
2774	Bosshardt and Wilson Co.	3	21.8.91
2775	Bosshardt and Wilson Co.	4	21.8.91
2776	Bosshardt and Wilson Co.	47	21.8.91
2777	Bosshardt and Wilson Co.	48	21.8.91
2778	S. Cohen Sons and Company	4	14.8.91
2779	E. F. Peters and Son	47	28.8.91
2780	Moses Alexander Alexander	45	28.8.91
2782	The Oriental Tea Company Limited	42	21.8.91
2783	The Oriental Tea Company Limited	42	21.8.91
2784	The Oriental Tea Company Limited	42	21.8.91
2785	The Oriental Tea Company Limited	42	21.8.91
2786	R. W. Richards and H. K. Thomas (Cobb's Germicide Company)	3	21.8.91
2787	George Bonnington	3	21.8.91
2788	Crawford, King, and Co.	38	28.8.91
2789	Goodwin Brothers	2	21.8.91
2790	Goodwin Brothers	3	21.8.91
2791	Goodwin Brothers	47	21.8.91
2792	Goodwin Brothers	48	21.8.91
2793	Goodwin Brothers	50	21.8.91

SUBSEQUENT PROPRIETORS REGISTERED, 1ST TO 30TH SEPTEMBER, 1891.

No.	Former Proprietor.	Subsequent Proprietor.	Class.
337	James Price Goulstone	George William Briscoe Oxenbould and Charles William Goulstone	42
343			
1453			
1455			
337	George William Briscoe Oxenbould and Charles William Goulstone	The Oriental Tea Company Limited	42
343			
1453			
1455			
1456			

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

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author outlines the various methods used to collect and analyze the data. This includes both primary and secondary data collection techniques. The primary data was gathered through direct observation and interviews, while secondary data was obtained from existing reports and databases.

The third section details the statistical analysis performed on the collected data. This involves the use of descriptive statistics to summarize the data and inferential statistics to test hypotheses. The results of these analyses are presented in the following tables and charts.

The fourth section provides a detailed interpretation of the findings. It discusses the implications of the results and how they relate to the research objectives. The author also identifies the strengths and limitations of the study and suggests areas for future research.

Finally, the document concludes with a summary of the key findings and a final statement on the overall significance of the research. It is hoped that the insights gained from this study will be useful to other researchers and practitioners in the field.