Numb. 92.



SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

THURSDAY. NOVEMBER 26, 1896.

Published by Authority.

WELLINGTON, THURSDAY, NOVEMBER 26, 1896.

Notice of Acceptance of Complete Specifications.

Patent Office.

Patent Office, Wellington, 26th November, 1896. COMPLETE specifications relating to the under-men-toined applications for Letters Patent have been accepted, and are open to public inspection at this office. Any person may, at any time within two months from the date of this Gazette, give me notice in writing of opposition to the grant of any such patent. Such notice must set forth the particular grounds of objection, and be in duplicate. A fee of 10s. is payable thereon. No. 8286. — 17th February, 1896.—WILLIAM NICOL, of Invercargill, New Zealand, Watchmaker. An invention entitled "Nicol's Electric Time-handicap Starter." (Specification, 11s. 6d.; drawings, 52 2s.)* No. 8286. — 25th February, 1896.—Enward Jorn Tirrf Fond, of 14, Lower High Street, Christchurch, New Zealand, Accountant. An invention for improved combined writing street, Carlton, Bourke, Victoria, Hardware Dealer. An invention for an improved attachment for spiral springs. (Specification, 11s. 6d.; drawings, 5s. 6d.)* No. 8375.—29th May, 1896.—Laws Lacy Peake, of Wa nganui, New Zealand, Farmer. An invention for tightening (Specification, 11s. 6d.; drawings, 5s. 6d.)* No. 8375.—29th May, 1896.—HENRY Lacy Peake, of Wa nganui, New Zealand, Farmer. An invention for tightening (Specification, 11s. 6d.; drawings, 5s. 6d.) No. 8375.—29th May, 1896.—HENRY Lacy Peake, of Wa nganui, New Zealand, Farmer. An invention for tightening Wires in fences, &c., to be called "The Simple and Easy Wire-tightener." (Specification, 3s. 6d.; drawings, 5s. 6d.) TIREATIUM —In the Sumplement to the New Zealand Gazette No. 86, of 12th November, 1896. page 1915. under the

No. 8791.—21st August, 1896.—ROBERT MURIE, of Dee Street, Invercargill, New Zealand, Engineer. An invention entitled "Murie's Pneumatic Spring for Bicycles and the like." (Specification, 4s. 6d.; drawings, 13s. 6d.)* [NOTE.—In order to more accurately describe the nature of the invention, the title in this case has been altered by order of the Registrar. See "Provisional Specifications," Gazette No. 69, 3rd September, 1896.] No. 9866. 17th Santamber, 1996. — FRANCIS ROUMTREE of

E RRATUM.—In the Supplement to the New Zealand Gazette No. 86, of 12th November, 1896, page 1915, under the heading "Letters Patent sealed," for "No. 8617.—E. R. Cahoone, stove," read "No. 8717.—E. R. Cahoone, stove."

No. 9002.—4th November, 1896.—JOHN WALKER NEWALL, of 2, O'Connell Street, Sydney, New South Wales, Engineer. An invention for improvements in machines for cutting hair or wool. (Specification, 14s. 6d.; drawings, 16s.) No. 9003.—28th October, 1896.—WILLIAM WALKER, of Waipu Cave, Marsden, New Zealand, Engineer. An inven-tion entitled "Walker's Wet and Frictional Process Pul-veriser," for reducing manganese, hæmatite, silica, and kindred substances to an impalpable powder. (Specifica-tion, 7s.; drawings, 9s. 6d.) No. 9005.—5th November, 1896.—ALFRED PRIOR, of 2, Commercial Chambers, Manse Street, Dunedin, New Zea-land, Boxmaker. An invention for an improved device for fastening door-latches. (Specification, 3s.; drawings, 5s. 6d.) No. 9008.—31st October, 1896.—FRANK VICTOR RAYMOND, of Invercargill, New Zealand, Solicitor. An invention for improvements in cricket-stumps. (Specification, 3s.; draw-ings, 5s. 6d.)

No. 9003.—7th Normist. (Specification, 2s.; draw-ings, 5s. 6d.) No. 9009.—3rd November, 1896.—JOHN PAYNE, of New Plymouth, Taranaki, New Zealand, Barman. An invention for an improvement in tires for vehicles, more especially applicable to bicycles, to be called "Payne's Non-puncturing Tire-protector." (Specification, 2s.; drawings, 3s.) No. 9013.—7th November, 1896.—THOMAS GARLAND, of Wellington, New Zealand, Tinsmith. An invention for im-provements in washing-boilers. (Specification, 2s.; draw-ings, 3s.) No. 9014.—7th Normi

no. 9014.—7th November, 1896.—FREDRIK LJUNGSTROM, of 37, Kommendorsgatan, Stockholm, Sweden, Mechanician.

of 37, Kommendorsgatan, Stockholm, Sweden, Mechanician.
An invention for improvements in heating or evaporating apparatus. (Specification, 14s. 6d.; drawings, £1 12s.)
No. 9016.—7th November, 1896.—JOHN WALTER FLOWER and ROBERT JOHN COUSINS, of the firm of Flower, Cousins, and Co., of Spring Head Works, Fontmell Magna, Shaftesbury, Dorset, England, Engineers. An invention for improvements in corking-machines. (Specification, £1 7s.; drawings, £4 3s.)
No. 9019.—10th November, 1896.—CHARLES WYLDE HUGHES, of 27, Martin's Lane, Cannon Street, London, England. An invention for improvements in hair-pins. (Specification, 1s. 6d.; drawings, 3s.)
No. 9020.—7th November, 1896.—RICHARD TOMLINE, Engineer, and WILLIAM ANGUS, Engineer, both of 71, Cathedral Square, Christchurch, New Zealand. An invention for improvements in pumps. (Specification, 4s. 6d.; drawings,

Square, Christchurch, New Zealand. An invention for improvements in pumps. (Specification, 4s. 6d.; drawings, 5s. 6d.)
No. 9021.—10th November, 1896.—DAVID MACDONALD, of 54, Lambton Quay, Wellington, New Zealand, Engineer. An invention for improvements in wood-splitting machines. (Specification, 7s.; drawings, £1 2s.)
No. 9023.—23rd October, 1896.—Augustus WILLIAM JONES, of Cashel Street, Christchurch, New Zealand, Watchmaker. An invention for a burglar-alarm. (Specification, 8s. 6d.)

maker. An invention for a burglar-alarm. (Specification, 3s. 6d.; drawings, 8s.)
No. 9024.—11th November, 1896.—JULIUS EVINOF, of 36,

So. 6d.; drawings, os.)
No. 9024.—11th November, 1896.—JULIUS EVINOF, of 36, Members' Mansions, Westminster, London, England, Doctor of Medicine. An invention for improvements in locking-nuts. (Specification, 6s.; drawings, 16s.)
No. 9025.—11th November, 1896.—ARCHIBALD WILLIAM SMART, of Toorak Road, South Camberweil, near Melbourne, Victoria, Customhouse Officer, and JAMES WILSON, of No. 586, Collins Street, Melbourne aforesaid, Manager. An invention for an improved duplex valve for facilitating the inflation of compound or double-tube pneumatic tires. (Specification, 7s.; drawings, 5s. 6d.) No. 9027.—11th November, 1896.—GUSTAVE RENZ, of 250, George Street, Sydney, New South Wales, Merchant; WIL-IAM ALEXANDER TARVES, of 50, Clarence Street, Sydney, in the said colony, Merchant; and DAVID CHENHALL, of Otis Chambers, 82, King Street, Sydney, in the said colony, Solicitor. An invention for a process of, and apparatus for, mining and extracting gold from auriferous deposits. (Speci-fication, 4s. 6d.; drawings, 8s.)

fication, 4s. 6d.; drawings, 8s.) No. 9030.--10th November, 1896.-No. 9030.—10th November, 1896.—JOHN CROW McGEORGE and FRANCIS WILLIAM PAYNE, both of 31, Moray Place, Dunedin, New Zealand, both Consulting and Mining En-gineers. An invention for a method of, and apparatus for, obtaining complete delivery in dredge-buckets. (Specifica-tion, 5s.; drawings, 15s. 6d.) No. 9034.—11th November, 1896.—EDWARD NEWMAN LEGGE and ANDREW MILLER LEGGE, both of Auckland, New Zealand, Fruit-evaporators. An invention entitled "Legge's Antiseptic Preservative of Fresh Fruit, Vegetables, Eggs, and all Natural Products of a like Kind." (Specifica-tion, 3s.) No. 9035.—11th November, 1896.—GEBALD BUTLER BEERE, of the Thames, Auckland, New Zealand. Civil and Mining

tion, 3s.) No. 9035.—11th November, 1896.—GERALD BUTLER BEERE, of the Thames, Auckland, New Zealand, Civil and Mining Engineer, and DENNIS GILMORE MACDONNELL, of Auckland, New Zealand, Gentleman. An invention entitled "Beere's Skeleton Drum for Aërial Wire-tramway Systems," for giving greater facility of transit of any material between given terminal points on a tortuous as well as a straight course, and as well over broken and precipitous or level

country as inside tunnels and drives. (Specification, 9s. 6d.

country as inside tunnels and drives. (Specification, 9s. 6d. drawings, 15s.) No. 9037.—14th November, 1896.—ALEXANDEE THEODOR PFEIFF, Baron, of Copenhagen, Denmark. An invention for improvements in apparatus for sterilising milk, cream, and other liquids by means of steam. (Specification, 10s. 6d.; drawings, 8s. 6d.) No. 9042.—17th November, 1896.—THE SUSSMANN ELEC-TRIC MINER'S LAMP COMPANY (LIMITED), of 37, Walbrook, London, England (assignee of Sigmund Adolf Rosenthal, of 5, Christopher Street, Finsbury Square, London afore-said, Electrician). An invention for improvements in active material for secondary battery-plates. (Specification, material for secondary battery - plates. (Specification, 2s. 6d.)

25. 6d.) No. 9047.—13th November, 1896.—ROBERT COCKERELL, of Dunedin, New Zealand, Blacksmith. An invention en-titled "R. Cockerell's New Adjusting Rotary Spiral Stamper-guide," for quartz crushing, grinding, and other purposes. (Specification, 2s.; drawings, 3s.) No. 9048.—18th November, 1896.—PARKE AND LACY COM-PANY, of San Francisco, California, United States of America, Merchants (assignees of Alfred Ropp, of Selby, Contra Costa, California, United States of America, Engineer). An inven-tion for improvements in roasting, and oxidizing furnaces.

California, United States of America, Engineer). An inven-tion for improvements in roasting- and oxidizing-furnaces. (Specification, 18s. 6d.; drawings, £1 17s.) No. 9050.—18th November, 1896.—CHARLES LANCELOT GARLAND, of Sydney, New South Wales, Gentleman (assig-nee of Thomas Andrew, of Sydney, New South Wales, En-gineer). An invention for an improved chainless driving-gear for cycles and like vehicles. (Specification, 6s.; draw-ing 169 6d.) ings, 13s. 6d.) No. 9053.---

Ings, 13s. 6d.)
No. 9053.—14th November, 1896.—ANDREW McGILL, of 31, Moray Place, Dunedin, New Zealand, Builder and Con-tractor. An invention for improvements in street tram-cars, especially for cable or electric cars. (Specification, 7s.; drawings, 8s.)
No. 9057.—17th November, 1896.—JAMES ARTHUE, of 53, Esk Street, Invercargill, New Zealand, Blacksmith. An invention for improvements in look-pute (Specification)

(Specification, invention for improvements in lock-nuts.

No. 9063.—23rd November, 1896.—PHILIP VAUTIER, Ac-countant, and WILLIAM THOMAS DAWICK, Buffet and Board-inghouse Proprietor, both of 54, Lambton Quay, Wellington, New Zealand. An invention for an improved game. (Specification, 2s.)

J. C. LEWIS Deputy Registrar.

NOTE .- The cost of transcribing the specification, and an estimate of the amount required for copying the drawings, have been inserted after the notice of each application. An

order for a copy or copies should be accompanied by a post-office order or postal notes for the cost of copying. An asterisk (*) denotes the complete specification of an invention for which a provisional specification has been already lodged.

The date of acceptance of each application is given after the number.

Provisional Specifications.

Patent Office.

Patent Office, Wellington, 11th November, 1896. A PPLICATIONS for Letters Patent, with provisional specifications, have been accepted as under :--No. 8816. -- 3rd September, 1896. -- SIDNEY SHERAED OSBORN and ALING HENRY OSWALD OSBORN, both of Johannesburg, South African Republic, Gentlemen. An invention for improvements in the treatment of elimes tail. invention for improvements in the treatment of slimes, tailings, or mixture of slimes and tailings, for the purpose of

ings, or mixture of slimes and tailings, for the purpose of recovering the precious metals contained therein; and in the apparatus therefor. No. 8998.—4th November, 1896.—JOSEPH HILLMAN, of 75, Skipton Street, Ballarat, Victoria, Mining Engineer. An invention for an improved quick-acting safety-gear for mining and other travelling cages. No. 9000.—4th November, 1896.—WILLIAM AITKEN the younger, of 2, Commercial Chambers, Manse Street, Dunedin, New Zealand, Implement Expert. An invention for im-proved apparatus for obtaining gold from river-beds and the like. No. 9004.—5th November 1995.

like. No. 9004. — 5th November, 1896. — HEDLEY JEFFREYS THOMSON, of Gisborne, New Zealand, Student. An inven-tion for new or improved postage- or price- or weight-indi-cating mechanism for employment on weighing-machines. No. 9006.—5th November, 1896. — WILLIAM ERNEST RICH-ARDSON, of 2, Commercial Chambers, Manse Street, Dun-edin, New Zealand, Engineer. An invention for a new or improved apparatus for cutting, cancelling, and affixing ad-hesive stamps. hesive stamps.

Nov. 26.]

of

No. 9007.—15th October, 1896.—JAMES MACALISTER, of Invercargill, New Zealand, Engineer. An invention entitled "The Colonial Lime and Ashes Distributor." No. 9010.—3rd November, 1896.—JOHN JOSEPH DAILY, now of 80, Montreal Street, Sydenham, Christchurch, New Zealand, late Farmer. An invention for an improved tire for bicycles, horseless carriages, horse carriages, and such vehicles

No. 9011.—3rd November, 1896.—PETER ELLIS, of 71, Cathedral Square, Christchurch, New Zealand, Mechanical Engineer. An invention for improved combined tobacco-

Engineer. An invention for improved combined concess-cutter, match-box, and pipe-cleaner. No. 9017.—7th November, 1896.—The CUTLAN PATENT SEW-ROUND MACHINE SYNDICATE (LIMITED), of 64, Finsbury Pavement, London, England, Manufacturers (assignees of Paul Tracy, of 18, Compton Street, Goswell Road, London, England, Engineer). An invention for improvements in

England, Engineer). An invention for improvements in sewing-machines. No. 9022.—10th November, 1896.—HENEY ASHWORTH, of Wadestown, Wellington, New Zealand, Engineer. An invention for an appliance to curtail the carrying, and save labour during the process of drying wool. No. 9026.—11th November, 1896. — THOMAS GIDLEY HOWDEN, of "Willrose," Barry Street, Kew, near Mel-bourne, Victoria, Electrical Engineer. An invention for improvements in and relating to electric lamps for cycles and the like. No. 9028.—6th November, 1896.—JAMES MACALISTER, of

and the like. No. 9028.—6th November, 1896.—JAMES MACALISTER, of Invercargill, New Zealand, Engineer. An invention entitled "The Colonial Rotary Disc Ridger," for the purpose of making raised drills or ridges for agricultural purposes. No. 9029.—12th November, 1896.—FREDERICK ALEXANDER FURLONGE, of Princes Street, Hawera, New Zealand, Ac-countant. An invention for an improved method of thawing forces produces

countant. An invention for an improved method of thawing frozen produce. No. 9031.—10th November, 1896.—RICHARD NICHOLAS, of Kingsley Street, Sydenham, New Zealand, Well-sinker. An invention for a windmill with ball-bearings. No. 9032.—10th November, 1896.—JOHN SENIOR WOOD-HOUSE, of Papanui, Canterbury, New Zealand. An inven-tion for an improved lock-nut.

No. 9036.—16th November, 1896.—JOHN McCLATCHY, of Timaru, New Zealand, Sewingeling boats. No coool 16th November 1896.—J

No. 9039.—16th November, 1896.—PERCY PICKERING, of 54, Lambton Quay, Wellington, New Zealand, Coachbuilder. An invention for an improved bench-stop.

No. 9040.—16th November, 1896.—PERCY PICKERING, of 54, Lambton Quay, Wellington, New Zealand, Coachbuilder. An invention for an improved toy.

No. 9041.—17th November, 1896.—JAMES ROBERT PURDY, M.B., C.M., of Lower Hutt, New Zealand. An invention for an improved bicycle-saddle.

No. 9043.—17th November, 1896. — JOHN COOK, of 32, Hill Street, Hawthorn, Victoria, Agricultural implement Manufacturer. An invention for an improved plate-metal ploughshare.

No. 9045.—17th November, 1896.—GEORGE LANSELL, of the Fortuna Crushing works, Bendigo, Victoria, Quartz-miner. An invention for an improved method of, and apparatus for, counterbalancing haulage-ropes in mines.

No. 9046. — 17th November, 1896. — John Foster, of No. 183, George Street North, Sydney, New South Wales, Pawnbroker. An invention for an improved attachment for bicycles to assist in the propulsion of the same.

No. 9049.—18th November, 1896.—CHARLES HENRY HART, of Eastbourne, Sussex, England, Tailor. An invention for an improved cycling skirt.

No. 9051.—18th November, 1896.—JOSEPH ROWLEY, of 27, Martin's Lane, Cannon Street, London, England, Engineer. An invention for improvements in cricketstumps.

No. 9052. — 20th November, 1896. — WILLIAM MORRIS TYERS, of 45, Wellington Terrace, Wellington, New Zealand, Clerk, Public Service, and DAVID THEODORE CHARLES INNES, of Oriental Bay, Wellington, New Zealand, Clerk, Public Service. An invention for improvements in cricket wickets

No. 9055. -20th November, 1896.—BERNHARD HENRY MOLLER, of Bridge Street, Nelson, New Zealand, Seedsman and Fruiterer. An invention for an improved wheelbarrow.

No. 9056.—17th November, 1896.—FANK WHITE, of 71, Cathedral Square, Christchurch, New Zealand, Silversmith. An invention for improved process for saving gold from

refractory ores. No. 9058.—19th November, 1896.—DAVID ESTLER BLACKE, of Conon Street, Invercargill, New Zealand, Accountant. An invention entitled "Blacke's Spark-catcher," for preventing the escape of sparks from the chimneys of loco motive and other boilers.

No. 9059.—19th November, 1896.—THOMAS SCOTT MULLAY, of the Bluff, Southland, New Zealand, Commission Agent. An invention entitled "Mullay's Fish splitter and cleaner,"

An invention entitled "Mullay's Fish splitter and cleaner," for splitting and cleaning fish. No. 9060.—21st November, 1896.—THOMAS DANKS, of Lichfield Street, Christchurch, New Zealand, Engineer. An invention for repairing broken wires in fences. No. 9061.—21st November, 1896.—THOMAS DANKS, of Lichfield Street, Christchurch, New Zealand, Engineer. An invention for tightening wire fencing. No. 9062.—23rd November, 1896.—John Liaw KIEKBRIDE, of 54 Lembton Ouay, Wellington New Zealand Lournelist

of 54, Lambton Quay, Wellington, New Zealand, Journalist, An invention for an improved device for preventing windowsashes from rattling.

J. C. LEWIS, Deputy Registrar.

Note.-Provisional specifications cannot be inspected, or their contents made known by this office in any way, until the complete specifications in connection therewith have been accepted. The date of acceptance of each application is given after

the number.

Clerical Errors corrected.

 γ LERICAL errors in the specifications relating to the $\mathcal J$ under-mentioned applications for Letters Patent have

No. 8068.-J. Hart and W. E. Humphreys, pain specific. No. 8749.-A Gutensohn, disintegration of quartz. J. C. LEWIS,

Deputy Registrar.

Notice of Request to amend Specification.

Patent Office,

Wellington 25th November, 1896. REQUEST for leave to amend the specification (includ-A REQUEST for leave to amend the specification (includ-ing drawings) relating to the under-mentioned appli-cation for Letters Patent has been received, and is open to public inspection at this office. Any person may, at any time within one month from the date of this *Gazette*, give me notice in writing of opposition to the amendments. Such notice must set forth the particular grounds of objection, and be in duplicate. A fee of 10s. is payable thereon. No. 8618. — 2nd July, 1896. — DANIEL JOHN CROSEY, of Black Oak Farm, Kadina, South Australia, Farmer. An in-vention for new or improved belting for transmitting power. The nature of the proposed amendments is as follows, viz. :--

viz.

viz.:-(1.) To insert the word "coil" between the words "metal" and "spring," line 18, page 2.
(2.) To strike out the words "or suitable and suitably-tempered crimped wire or crimped metal-ribbon," and "all as herein described," lines 20-22, page 2.
(3.) To strike out the paragraph comprising the last three lines of page 2 and the first five lines of page 3.
(4.) To alter the figures "5," "6," "7," and "8," in lines 6, 8, 9, and 11, page 3, to "3," "4," "5," and "6" respectively.

6, 8, 9, and 11, page 5, to "5, "4, "5, and 5 respectively.
(5.) To insert the word "belt" immediately after the word "spring," line 13, page 3.
(6.) To strike out the words "and for a crimped spring flat, with flanges," lines 14 and 15, page 3.
(7.) To strike out the words "or laps," line 19, page 3.
(8.) To strike out the words "or the pitch of the laps," lost line and 3.

st line, page 3.

(8.) To strike out the words "or the pitch of the laps," last line, page 3.
(9.) To alter the figure "8" to the figure "6," line 11, page 4.
(10.) To strike out the paragraph contained in the lines 26-30, page 4.
(11.) To insert the words "in separate grooves" between the words "side" and "and," line 32, page 4.
(12.) To insert the word "coil" between the words "endless" and "spring," line 2, claim 1.
(13.) To strike out claim 2.
(14.) To alter the numbers of claims "3," "4," and "5," to "2," "3," and "4," respectively.
(15.) To insert the word "coil" immediately before the word "spring," line 17, page 5.
(16.) To insert the word "described" immediately after the word "as," line 17, page 5.
(17.) To make an alteration in Fig. 2 of the drawings.
(18.) To strike out Figs. 3 and 4.
(19.) To alter the numerals after "Fig." from "5," "6,"
"7," and "8," to "3," "4," "5," and "6," respectively.

The applicant states, "My reason for making this amend-ment is to more clearly set forth my invention in the specification and claims.' J. C. LEWIS

Deputy Registrar.

Letters Patent sealed.

IST of Letters Patent sealed from the 12th November. No. 7820.—G. W. Shailer and J. S. Watchorn, cultivator. No. 7824.—Massey-Harris Company (Limited), feeder for No. 7824.—Massey-Harris Company (Initied), feeder for drills (T. H. Lawrence).
 No. 7844.—S. and J. H. Collett, rabbit-trap.
 No. 7929.—Flere and Mills (Limited), election polling-station fittings (T. Mills).
 No. 8004.—J. Meckiff, E. R. Gamlin, and T. Ellis, butter-

box

No. 8212.—G. Lansell, pump. No. 8489.—W. J. Moffatt and E. A. Knapp, music-leaf turner.

No. 8585.—J. C. Firth, loading vessels with coal. No. 8649.—E. F. Turner, treating zinciferous ores. No. 8665.—J. E. Yates, ventilating-cowl.

No. 8707.—H. Morrison, breaking surfaces of roads, &c. No. 8707.—A. Preiss, storage battery. No. 8727.—A. Preiss, storage battery. No. 8729.—W. Owen and J. Harris, boot or shoe. No. 8743.—A. Westwood, supporting ends of girders. No. 8744.—W. B. King and F. Wyatt, forming calcium-

carbide.

rbide. No. 8745.—C. Whiteman, gate-fastener. No. 8746.—J. G. Murphy, extracting gold. No. 8747.—L. Bollée, self-propelled vehicles. No. 8749.—A. Gutenschn, disintegration of quartz. No. 8750.—E. R. Down, curing bacon, &c. No. 8751.—E. R. Down, cylinders for curing bacon, &c., No. 8751.—E. R. Down, cylinders for curing baco and creosoting wood.
 No. 8752.—J. Mactear, extraoting metals.
 No. 8755.—J. P. Wright, match-making machine.
 No. 8756.—M. Ericksen, oilskin coat.
 No. 8767.—W. Hampe and C. Schnabel, zinc-oxide.

No. 8770.-H. L. Sulman, recovering metals from solutions.

No. 8782.--O. Frölich, extracting metals, and recovering No. 8782.--O. Frölich, extracting metals, and recovering chlorine used therein. No. 8784.--A. Gross, boot or shoe. No. 8786.--E. A. Asheroft, treating zinc-ores. No. 8786.--K. King, inflating pneumatic tires. No. 8788.--G. Barnes and F. P. Stevens, postal wrapper and letter shoet.

and letter-sheet.

J. C. LEWIS, Deputy Registrar.

Subsequent Proprietors of Letters Patent registered.

[NOTE.-The name in brackets is that of the patentee, and the date the date of registration.]

N 0. 6224.—The Conversion Company (Billings Machinery and Process), Limited, of 21, Regent Street, London, England, beer and ale. [A. W. Billings.] 24th November, 1896.

No. 6225.—The Conversion Company (Billings Machinery and Process), Limited, of 21, Regent Street, London, Eng-land, malt liquors. [A. W. Billings.] 24th November, 1896.

J. C. LEWIS, Deputy Registrar.

Letters Patent on which Fees have been paid.

[NOTE.-The dates are those of the payments.]

SECOND TERM'S FEES. NO. 5900. - J. G. Nash, gear for shearing-machine. 18th November, 1896. -W. H. Travis, harness gear. 20th November, No. 5910.-1896.

No. 5938.-H. Dixson, cigarette and cigarette-machine. 24th November, 1896. THIRD TERM'S FEE.

No. 4123.—The Castle Salt Company (Limited), salt. (F. Collett.) 17th November, 1896. J. C. LEWIS,

Deputy Registrar.

Applications for Letters Patent lapsed.

IST of applications for Letter Patent (with which com-plete specifications have been lodged) lapsed from the 2th November, 1896, to the 25th November, 1896, in-12th

-E. Whitehead and C. E. Lemmington, brake. No. 7611.—T. E. Kilworth, separating. No. 7620.—A. A. Troup, brace-bit handle.

J. C. LEWIS. Deputy Registrar.

Letters Patent void.

IST of Letters Patent void through non-payment of fee for second term from the 12th November, 1896, to Tor second term from the 12th November, 1890 the 25th November, 1896, inclusive:— No. 5711.—J. Keir, elevator hinge. No. 5714.—H. Hunter, raising ships, &c. No. 5720.—J. Garrick, life-saving apparatus. No. 5721.—R. and C. A. Peace, gas cooking apparatus. No. 5721.—R. and C. A. Peace, gas cooking apparatus.

No. 5722.—J. Storer, explosive. No. 5725.—J. Mitchell and W. K. Birkinshaw, pick. No. 5727.—E. Waters, cleansing wool (G. L. P. Eyre and No. 5728.—T. M. Baldwin, saving gold.
No. 5735.—J. T. Koefoed, bottling.
No. 5739.—D. Lindemann and R. Ross, valve.

J. C. LEWIS.

Deputy Registrar.

Applications for Registration of Trade-marks.

Nov. 26.]

Patent Office, Wellington, 25th November, 1896. A PPLICATIONS for registration of the following trade-marks have been received. Notice of opposition to the registration of any of them can be lodged at this office within two months of the date of this *Gazette*. Such notice must be in duplicate, and accompanied by a fee of £1.

8th October, 1895.

SEPARATE THE LABEL AT THIS LINE TO TAKE OFF COVER.

AKING

POWDER.

DIRECTIONS FOR USE.

No. 1528.

Bread.—Mix thoroughly a large teaspoonful heaped up of the Baking Powder and a little salt with each pound of flour, in a dry state, then pour on half a pint of cold water or milk, mix into dough of the usual consistence, make into a cottage loaf or put in a tin and into a quick oven. Be sure the oven is quite hot. The dough requires very little kneading. When fully risen, open the oven door for a moment to let out steam.

Tea Cakes, prepared as bread, with milk, are very short and delicious, but with the addition of an egg they are very superior.

Pastry, Pie Crusts, etc.—Mix about half a tea-spoonful of the Powder with a pound of flour, then work in about half the usual quantity of butter, dripping or lard. Paste made up the night before it is baked will not be deteriorated.

Confectioners, in making Sweet Biscuits, Pound Cakes, School Cakes, Sponge Cakes, Bath Buns etc. we find it one of the greatest improvements. Put a tea-spoonful and a half of Powder in every pound of flour, and half the quantity of butter, etc., recommended in most receipt books will be found sufficient.

In Schools and large Families it should be used as an article of health as well as economy. Puddings, Pastry, etc., made without it being too indigestible for children.

Plum Cakes.—One pound of flour, a tea-spoonful and a half of Powder, a little salt, quarter of a pound each of butter, sugar, and currants, two eggs, and half a pint of milk.

Rice Biscuits.—Take half a pound of sugar, half a pound of best ground rice, half a pound of butter, half a pound of flour, and half a tea-spoonful of Powder; mix the whole into a paste with two eggs.

TO BE KEPT COVERED AND IN A DRY PLACE.

The applicants claim that this trade-mark has been in use by them and their predecessors in business in respect of the article mentioned for over fifteen years.

THE P

SHARLAND AND Co. (Limited), of Auckland and Wellington, New Zealand, Wholesale Druggists.

Baking-powder.

"I have made a chemical and microscopical examination of Sharland's Baking Powder, and find it quite pure and wholesome, and free from admixture with alum, so frequently present in ordinary Baking Powders. Sharland's Baking Powder will be found of much use in the preparation of Bread." WILLIAM SOUTHALL, F.L.S., President of the Birmingham Natural History and Microscopical Society. OBSERVE ON EACH LABEL THE SIGNATURE. J.C. Sharlany XC

Sea Voyages and exportation to Hot Climates.

Sold by all Grocers and Storekeepers in Canisters, 1s 6d and 2s 6d

This Powder, made with Pure Grape Cream Tartar, is famous

throughout New Zealand for its absolute purity and strength. It makes digestible Unfermented Bread, Cakes, Scones, Pastry, Biscuits, Gingerbread, Rolls, Bath Buns, etc. Bread made with

this Baking Powder is easier of digestion. Medical testimony

certifies this, and Bread made with it is sweeter than the ordinary kind. and will not sour or mildew, and keeps moist and sweet

for weeks. The Baking Powder is particularly recommended for

PROPRIETORS: SHARLAND & CO., Manufacturing Chemists & Wholesale Druggists,

AUCKLAND, N.Z.

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ZEALAND

GAZETTE

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No. 1845.



A. and J. McFARLANE, of Dunedin, New Zealand, Manu-Jams, preserves, tinned meats, sauces, honey, and baking-oyder. Class No. 42. powder.

No. 1849.

11th November, 1896.

4th November, 1896.

The word SIRISANDA.

ABTHUR BRISCOE AND Co., of Dunedin, New Zealand. Tea. Class No. 42.

No. 1852.

18th November, 1896.



The essential particular of this trade mark+is the combination of devices; and the applicants disclaim any right to the exclusive use of the added matter.

THE NORTHERN BOOT AND SHOE MANUFACTURING COMPANY (LIMITED), of Hobson Street, Auckland, New Zealand. Class No. 38, Boots and shoes.

No. 1853.

20th November, 1896.

The word RELIANCE.

JAMES BENNETT, of Awahuri, Manawatu, New Zealand, Dairy-farmer. Butter. Class No. 42.

J. C. LEWIS, Deputy Registrar. Trade Marks registered.

IST of Trade Marks registered from the 12th November, ______ 1896, to the 25th November, 1896, inclusive :----[Note.--The first number is that on the Register, and the

[Norg...The first number is that on the Register, and the next the number of the application.] 1426; 1629.—The Distillers Company (Limited); Class 43. (Gazette No. 69, of 3rd September, 1896.) 1427; 1630.—The Distillers Company (Limited)' Class 43. (Gazette No. 69, of 3rd September, 1896.) 1428; 1736.—J. H. Harris; Class 42. (Gazette No. 65, of 20th August, 1896.) 1429; 1793.—W. Coltman; Class 50. (Gazette No. 69, of 3rd September, 1896.) 1430; 1786.—Burgon and Wilkinson (Limited); Class 12. (Gazette No. 69 of 3rd September, 1896.) 1431; 1789.—Ahlfeld Brothers and Co.; Class 12. (Gazette No. 69, of 3rd September, 1896.) J. C. LEWIS,

J. C. LEWIS. Deputy Registrar,

OPIES of "The Patents, Designs, and Trade-marks Act, 1889," with Regulations thereunder, and printed forms of application and specification, can be obtained from the Patent Office, the Government Printer, Local Patent Offices, or Money-order Offices.

Local Patent Offices for the reception of applications for Letters Patent have been established at the following places: Auckland, Thames, New Plymouth, Wanganui, Gisborne, Napier, Blenheim, Westport, Greymouth, Hokitika, Christ-church, Ashburton, Timaru, Oamaru, Dunedin, Queenstown, Lawrence, and Invercargill. In every case the office is at the Courthouse the Courthouse.

Specifications of all Patents and Letters of Registration applied for in the colony can be inspected at the Patent Office, and particulars of Patents, &c., granted in England, the United States, Canada, and the Australian Colonies can be seen at the Patent Office Library at the Museum, Wellington.

The following publications of this office can be had from the Government Printer:---

Printed Specifications to the end of the year 1879.
 Annual Lists of Letters Patent and Letters of Registra-

Annual Lines of Detters Fatisfit and Detters of Registra-tion applied for, and Particulars of Applications, and Patents lapsed, from 1880 to 1888 inclusive.
 Annual Report of the Registrar, containing list of Letters Patent, nature of Letters Patent, &c., applied for during the years 1889 to 1895, inclusive,

The Patent Office Supplement to the New Zealand Gazette The Patent Office Supplement to the New Zealand Gazette is published fortnightly, and contains all notices required by law to be gazetted concerning Patents and Trade-marks. It also contains particulars of lapsed applications for Patents and of expired Letters Patent, and other information useful to inventors, manufacturers, and others. This Supplement is issued free to subscribers to the Gazette, and to others on payment of a special subscription of 10s. per annum, pay-able in advance to the Government Printer.

By Authority: JOHN MACKAY, Government Printer, Wellington.