

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

THURSDAY, MAY 28, 1896.

Published by Authority.

WELLINGTON, THURSDAY, MAY 28, 1896.

Patent Agent registered.

Patent Office, Wellington, 27th May, 1896.

T is hereby notified that

JOHN FREDERICK LILLICRAP,

of Invercargill, New Zealand, Solicitor, has been registered as a Patent Agent.

F. WALDEGRAVE, Deputy Registrar.

Notice of Acceptance of Complete Specifications.

Patent Office. Wellington, 27th May, 1896.

COMPLETE specifications relating to the under-mentioned 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. 7773.—25th July, 1895.—Edward, Whitten Rudd, of the Hotel Victoria, Esplanade, South Melbourne, Victoria, Cycle Importer, and Samuel Richard Steman, of 166, George Street, Dunedin, New Zealand, Cycle Engineer. An invention for a railway-cycle. (Specification, 5s.; drawings, 15s.)*

No. 7834.—19th August, 1895.—John Rose, of 2, Commercial Chambers, Manse Street, Dunedin, New Zealand, Machinist. An invention for a new or improved apparatus for liberating dogs at coursing matches. (Specification, 8s.; drawings, 5s.)*

No. 7843.—21st August, 1895.—Walter Cutten and Wil-LIAM HENRY CUTTEN, trading as "Cutten Brothers," of Princes Street, Dunedin, New Zealand, Engineers. An in-vention for improvements in or connected with dredges. (Specification, 7s.; drawings, 10s.)*

No. 7857.—31st August, 1895.—ALEXANDER ROBERT HAROLD, of 360, High Street, Windsor, Victoria, Analytical Chemist. An invention for a method or process of winning or collecting the residue or waste saponaceous matters accruing from the washing or scouring of greasy wools or pelts, and for the purification of such matters. (Specification, 6s.)*

No. 8162.—23rd December, 1895.—Archibald H. Brint-Nell, of 10, Catharine Street, Toronto, Canada, Electrician. An invention for improvements in electric propulsion of cars. (Specification, £2 14s.; drawings, £5.)

No. 8288.—21st February, 1896.—Birger Ljungstrom and Fredrik Ljungstrom, both of Stockholm, Sweden, Mechanicians. An invention for improvements in cycles. (Spe-

No. 8383 - Let April 1896. We want McKroure Learner

No. 8383.—1st April, 1896.—WILLIAM McKenzie, Journalist, and Walter William Rising, Cabinetmaker, both of 54, Lambton Quay, Wellington, New Zealand. An invention for improvements in violins and some other musical instruments. (Specification, 3s.; drawings, 7s. 6d.)*

ments. (Specification, 3s.; drawings, 7s. 6d.)*

No. 8415.—21st April, 1896.—Harry Foster Fisher, of Linwood, Christchurch, New Zealand, Labourer. An invention for an appliance for preventing a horse, or horses, attached to a wheeled vehicle from bolting. (Specification, 6s. 6d.; drawings, 5s.)*

No. 8451.—28th April, 1896.—Thomas Cole and George Springer, trading as "Cole and Springer," of 152, George Street, Dunedin, New Zealand, Undertakers. An invention for an improved coffin, to be known as "Cole and Springer's Simplex Airtight Sanitary Coffin." (Specification, 2s.; drawings, 3s.)

Simplex Airtight Sanitary Coffin." (Specification, 2s.; drawings, 3s.)

No. 8468.—4th May, 1896.—Thomas Slater Royds, of Waikiwi, Southland, New Zealand, Accountant. An invention for an improved handy paper-cabinet. (Specification, 2s.; drawings, 3s.)

No. 8490.—11th May, 1896.—Albert Noble, of 137, Durham Street, Christchurch, New Zealand, Instrument-maker, and Arthur Taylor, of Papanui, Christchurch aforesaid, Tea Expert. An invention for an improved billiard-cue and tip. (Specification, 1s. 6d.; drawings, 3s.)

No. 8495.—12th May, 1896.—Albert Ernest Kent, of 4, Manchester Street, Christchurch, New Zealand, Sheepfarmer. An invention for improvements in carriage-lamps. (Specification, 3s.; drawings, 3s.)

No. 8497.—12th May, 1896.—Edmund Arundel, of Mosgiel, New Zealand, Painter. An invention for improvements in bicycle tool-bags. (Specification, 1s. 6d.; drawings, 3s.)

ings, 3s.)

No. 8498.—13th May, 1896.—Charles Tindall, Engineer and FREDERICK BIGGS, Chemist, both of 71, Cathedral Square, Christchurch, New Zealand. An invention for an improvement in hydraulic rams. (Specification, 2s. 6d.; drawings, 3s.)

No. 8502.—18th May, 1896.—Sidney Lawrence, of 159, Queen Street, Melbourne, Victoria, Engineer. An invention for improvements in mechanism for and mode of marine propulsion. (Specification, £1 6s.; drawings, £1 5s.)

No. 8503.—14th May, 1896.—Jules Garnier, of 14, Rue de Berlin, Paris, France, Civil Engineer. An invention for a process and apparatus for simultaneously concentrating, classifying, and amalgamating gold-ores. (Specification, classifying, and amalgamating gold-ores. 9s. 6d.; drawings, 3s.)

9s. 6d.; drawings, 3s.)
No. 8504.—14th May, 1896.—Edward Thomas, of Bond Street, Dunedin, New Zealand, Wool and Skin Merchant. An invention for a new and improved method of and apparatus for stopping bicycles when going down hills or on other occasions, entitled "Thomas's Safety Brake." (Specification, 3s.; drawings, 3s.)
No. 8506.—15th May, 1896.—George Thomas Booth, of the firm of Booth, MacDonald, and Co., Carlyle Implementworks, Christchurch, New Zealand. An invention for an improved reversible disc harrow. (Specification, 7s.; drawings, £1 10s.)

improved reversible disc harrow. (Specification, 7s.; drawings, £1 10s.)

No. 8507.—18th May, 1896.—Charles Burgess Duff and James Naughtie Duff, both of Balclutha, Otago, New Zealand, Blacksmiths. An invention for an improved rabbittrap. (Specification, 5s.; drawings, 3s.)

No. 8508.—19th May, 1896.—Friedrich Albercht, of 441, Swanston Street, Melbourne, Victoria, Metal Spinner. An invention for improvements in connecting devices specially adapted for securing tubes or rods to mains, plates, or other articles. (Specification, 16s.; drawings, 10s.)

No. 8511.—21st May, 1896.—Sarah Ann Shipman, of Penshurst, near Sydney, New South Wales (assignee of Thomas Shipman, of Penshurst aforesaid). An invention for an improved domestic combined butter-churn and egg-beater. (Specification, 6s.; drawings, 15s.)

roved domestic combined butter-churn and egg-beater. (Specification, 6s.; drawings, 15s.)

No. 8512.—22nd May, 1896.—WILLIAM HENRY MOSELEY, of the firm of W. W. Billyard, Andrews, and Moseley, Solicitors, Castlereagh Street, Sydney, New South Wales, Solicitor (nominee of Thomas Andrew de Wolf, of Sydney aforesaid, at present of 14, Billiter Street, London, E.C., England, Merchent). An invention for an improved process for the

said, at present of 14, Billiter Street, London, E.C., England, Merchant). An invention for an improved process for the manufacture of zinc-oxide. (Specification, 6s. 6d.)

No. 8513.—22nd May, 1896.—WILLIAM HENRY MOSELEY, of the firm of W. W. Billyard, Andrews, and Moseley, Solicitors, of Castlereagh Street, Sydney, New South Wales, Solicitor (nominee of Walter Andrew Harper, of Sydney aforesaid, at present of 14, Billiter Street, London, E.C., England, Civil Engineer). An invention for improvements in and connected with the extraction of silver and certain other metals. (Specification 7s.)

in and connected with the extraction of silver and certain other metals. (Specification, 7s.)

No. 8516.—20th May, 1896.—Henry Hedge, of 71, Cathedral Square, Christchurch, New Zealand, Dealer. An invention for improved apparatus for locking and braking the wheels of vehicles. (Specification, 6s.; drawings, 5s.)

No. 8517.—19th May, 1896.—John Eustage, of 31, Moray Place, Dunedin, New Zealand, Sheet-metal Worker. An invention entitled "Eustage's Improved Airtight Cover for Tins." (Specification, 3s.; drawings, 3s.)

invention entitled "Eustace's Improved Airtight Cover for Tins." (Specification, 3s.; drawings, 3s.)
No. 8518.—22nd May, 1896.—Harry Childs, of Ashburton, New Zealand, Blacksmith. An invention entitled "Childs's Self-grip Clamp for Flooring and Lining." (Specification, 2s. 6d.; drawings, 5s.)
No. 8519.—23rd May, 1896.—Edward Lloyd Pease, of the firm of Ashmore, Benson, Pease, and Company (Limited), Stockton-on-Tees, Durham, England, Gasholder Manufacturers, and residing at Hurworth-on-Tees, Durham aforesaid, Engineer. An invention for improvements in structural arrangements for combining strength with rigidity in a manner applicable to flooring, walling, and the like structural purposes. (Specification, 10s.; drawings, 15s.)
No. 8520.—23rd May, 1896. Charles Marla Pielsticker, of 133, Queen Street, Auckland, New Zealand, Engineer. An invention for improvements in antiseptics. (Specification, 2s.)

tion, 2s.)

No. 8521.—23rd May, 1896.—CHARLES MARIA PIELSTICKER, of 133, Queen Street, Auckland, New Zealand, Engineer. An invention for improvements in the manufacture of steel and iron from titaniferous ironsand. (Specification, 4s.)

No. 8523.—23rd May, 1896.—Sidney Pattisson, of 20, Edwardes Square, Kensington, Middlesex, England, Gentle-

man. An invention for improvements in saddles for veloci-

pedes. (Specification, 6s.; drawings, 17s. 6d.)
No. 8525.—21st May, 1896.—John Eusracz, of 31, Moray
Place, Dunedin, New Zealand, Sheet-metal Worker. An
invention entitled "Eustace's Lid-measurer." (Specification, 3s.; drawings, 3s.)

F. WALDEGRAVE 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 postoffice 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

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

Provisional Specifications.

Patent Office.

Wellington, 27th May, 1896.
PPLICATIONS for Letters Patent, with provisional

A specifications, have been accepted as under:—
No. 8499.—13th May, 1896.—John Henry Walker, of 71,
Cathedral Square, Christchurch, New Zealand, Machinist.
An invention for improved hot-water apparatus for house-

hold purposes.

No. 8501.—16th May, 1896.—George William Shailer, of 54, Lambton Quay, Wellington, New Zealand, Settler. An invention for an improved cask or receptacle for beer and

invention for an improved cask or receptacle for beer and some other liquids.

No. 8505.—15th May, 1896.—Frank White, Silversmith, and James Thomson, Tailor, of 71, Cathedral Square, Christchurch, New Zealand. An invention for an improved noncorrosive, preserving, and fire-resisting paint.

No. 8509.—15th May, 1896.—ALEXANDER HARRISON BROWNLEY, of Auckland, New Zealand, Watchmaker (attorney for and assignee of Henry Withey, of Hastings, Michigan, United States of America, Farmer). An invention for an automatic rate.

No. 8510.—21st May, 1896.—Alexander de Courcy Scott, No. 5310.—218s inay, 1550.—Alexandra De Control of 86, Cornwall Gardens, Queen's Gate, London, England, Major-General. An invention for an improved process and happaratus for treating ore containing gold or silver or both.
No. 8514.—22nd May, 1896.—Richard Wright, of Whaka

No. 8514.—221d May, 1690.—Inchard Waldal, of Whalartane, New Zealand, Storekeeper. An invention for an improved method for producing power by hydraulic process.

No. 8515.—20th May, 1896.—Walter William Curties, of 71, Cathedral Square, Christchurch, New Zealand, Cycle Engineer. An invention for improved means of conserving

71, Cathedral Square, Christchurch, New Zealand, Cycle Engineer. An invention for improved means of conserving the power expended by cycles in overcoming obstacles.

No. 8526.—26th May, 1896.—John Churches, of Public Works Department, Pahiatua, New Zealand, Clerk. An invention for an improved fire-guard.

No. 8527.—27th May, 1896.—Alfred Henry Wylds, of Palmerston North, New Zealand, Merchant. An invention for locking window-sashes, called "Wyld's Burglar-proof Sash-lock."

F. WALDEGRAVE, 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.

Notice of Requests to amend Specifications.

Patent Office.

Wellington, 27th May, 1896.

REQUESTS for leave to amend the specifications (including drawings in the case of No. 8329) relating to the under-mentioned applications for Letters Patent have been received, and are 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 in either case. Such notice must set forth the particular grounds of objection, and be in duplicate. A fee of 10s. is payable thereon:

No. 8329.—29th February, 1896.—Frank Victor Raymond, Solicitor, and Arthur Edward Otway, Commercial Traveller, both of Invercargill, New Zealand. An invention entitled "The Attachable, Collapsible, and Concealable Table."

The nature of the proposed amendment is as follows,

(1.) To insert immediately after the word "screw," line 2, page 2, the words, &c., "or spring E²."
(2.) To insert immediately after the letter "E," line 4, page 2, the words, &c., "and E² with corresponding guides."
(3.) To insert the following paragraph immediately after the one terminating in the words "any article to be used on it," line 9, page 4, viz.:—
"An alternative construction of the table is shown in diagram "O' in which the table ton is in two halves or

"An alternative construction of the table is shown in diagram 'Q,' in which the table-top is in two halves or parts, held together by a coupling 'R' at 'U' or screwrod 'S,' supports 'T' being connected with the telescopic rod or bar by joint and fastening screw. Screw-rod 'S' is on a pivot on one support, so that it may fold along it when required."

(4.) To insert at the end of the present description, page 6, the following paragraph, viz:—

"When table shown in diagram 'Q' is required to be withdrawn for use, it is drawn out through the bracket 'O,' and supports raised, and rods 'T' also raised to the requisite height to enable the two portions of the table-top to be fitted together at 'U' and fastened there by coupling 'R' or screw-rod 'S.'"

(5.) To insert in the claim immediately after the letter

(5.) To insert in the claim immediately after the letter "F," line 8, page 7, the words, &c., "or rods 'T' with telescopic rod and tube 'H' and 'F."

(6.) To add four figures to the drawings

(6.) To add four figures to the drawings.

The applicants state: "Our reason for such amendment is to provide for the construction of the table in the alternative mode, and to insure further protection for our said invention."

No. 8453.—30th April, 1896.—John Senior Woodhouse, of Papanui, Christchurch, New Zealand, Gentleman. An invention for improvements in cycle-wheels.

The nature of the proposed amendment is as follows,

(1.) To insert immediately after the word "material," last line, page 1, the words "preferably flattened steel wire or a strip of thin sheet-steel."

(2.) To insert after the word "affixed," line 11, page 2, the following words, viz.: "This outer jacket need not be a tube entirely surrounding the spiral coil, but may be only partially extended from the outer periphery towards the inside, and may be either in immediate contact with the spiral coil, or heaving interpret to the true course of the contact with the inside, and may be either in immediate contact which spiral coil, or having interposed between the two surfaces a lining of suitable material—such as linen ticking, navy causes leather or parchment—protecting the outside covercanvas, leather, or parchment—protecting the outside covering from the friction or working of the spiral coil against it.

The circle or tire so formed is placed around and upon the ordinary rim or frame of the wheel in a similar manner to that of the pneumatic tire."

that of the pneumatic tire."

(3.) To insert in the claim immediately after the word "material," line 7, page 3, the words "preferably flattened steel wire or a strip of thin sheet-steel."

(4.) To insert in the claim immediately after the words "indiarubber," line 9, page 3, the words "either in immediate contact with the spiral coil or having interposed between the two surfaces a lining of suitable material."

The applicant states: "My reasons for making this amendment are as follows: That I deem it advisable to more fully and clearly describe the invention and claim."

F. WALDEGRAVE, Deputy Registrar.

Letters Patent sealed.

IST of Letters Patent sealed from the 14th May, 1896, to the 27th May 1896 inclusive.

No. 7419.—C. D. O'Hara, boots and shoes.
No. 7427.—F. J. King, wire-strainer.
No. 7444.—R. Chambers, preparing flax.
No. 7530.—W. B. Treseder, railway axle-boxes.
No. 7584.—J. J. Christmas, treating gold-bearing antimonv-ores.

No. 7628.-W. Rundel and S. McMillan, distributing

No. 7626.—W. Funder and S. McLanda, discounted poisoned material.

No. 7886.—T. Ferguson, drawing off aërated liquids.

No. 8092.—J. Rumgay, sash-fastener.

No. 8093.—J. Rumgay, ventilator for windows.

No. 8205.—W. C. Page, cramp.

No. 8252.—L. Pelatan and F. Clerici, obtaining metals from ores.

No. 8253.—T. H. Bradbury, sharpening rock-drills. No. 8257.—A. Pulbrook, inflatable tires.

F. WALDEGRAVE. Deputy Registrar. Letters Patent on which Second Term Fees have been paid.

[Note.—The dates are those of the payments.]

O. 5523.—J. W. Faul. Lamp. 18th May, 1896. No. 5553.—E. Govett. Extracting gold, &c.

May, 1896. No. 5565. -C. A. Lees and S. W. Lester. Dressing seeds.

No. 5565.—C. A. Lees and S. W. Lester. Pressing seeds. 18th May, 1896.
No. 5566.—R. D'Anvers. Horse-shoe. 21st May, 1896.
No. 5595.—C. J. Fauvel. Treating ores. 15th May, 1896.
No. 5610.—H. Parkes and J. C. Montgomerie. Extracting gold, &c. 23rd May, 1896.
No. 5612.—The Pfaudler Vacuum Fermentation Company.
Manufacture of beer. (A. J. Metzler.) 20th May, 1896.
No. 5613.—The Pfaudler Vacuum Fermentation Company.
Manufacture of beer. (A. Hummel.) 20th May, 1896.

Manufacture of beer. (A. Hummel.) 20th May, 1896.

F. WALDEGRAVE, Deputy Registrar.

Applications for Letters Patent lapsed.

IST of applications for Letters Patent (with which complete specifications have been lodged) lapsed from the 14th May, 1896, to the 27th May, 1896, inclusive:

No. 7272.—E. Richardson, jun., fertiliser.
No. 7274.—F. Pratt, counter-fountains.
No. 7283.—W. F. C. Fail, canister.
No. 7284.—A. Morrison, cheese-press.
No. 7297.—J. H. Walker, supplying water to boilers.
No. 7298.—J. Troup, tap for kerosene-tins.
No. 7301.—F. Logie, life-line attachment.

F. WALDEGRAVE, Deputy Registrar.

Letters Patent void.

IST of Letters Patent void through non-payment of fee for second term, from the 14th May, 1896, to the 27th May, 1896, inclusive:-

No. 5432.-G. Piddington, locks and latches,

No. 5433.—H. J. Anderson and F. B. Fargo, butterworkers.

No. 5434.—The St. Croix Manufacturing Company, sew-

ing-machine needles.

No. 5436.—F. C. Solomon, sash-fastener (G. Sparling and

No. 5430.—I. C. Solomon, Standard F. C. Solomon, indicating stopping-places of cars (J. W. Allison).

No. 5439.—H. W. Lovegrove, knotter for reapers and binders.

nders.

No. 5440.—W. Sercombe and J. Osman, kilns.

No. 5441.—C. Koerstz and F. Mason, pump.

No. 5443.—W. Joy, cement.

No. 5444.—The Australasian Ore-reduction Company (Limited), extracting precious metals (J. B. Hannay). No. 5445.—W. H. Harrison, table and amalgamating

nachine.
No. 5446.—T. G. Daw and H. Daw, stereotype matrices.
No. 5447.—J. Belk and A. Parr, four-wheeled vehicles.
No. 5448.—H. J. A. Pyke and G. Rainey, washing-machine.
No. 5449.—H. E. A. Minchin and H. O'Hara, protector

for throats of horses. F. WALDEGRAVE Deputy Registrar.

Applications for Registration of Trade Marks.

Patent Office.

Wellington, 27th May, 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.

No. 1430.

15th May, 1895.



The essential features of this trade mark are the device and the distinctive label; and the applicants disclaim any right to the exclusive use of the added matter, except their name, "The Birmingham Vinegar Brewery Company (Limited)."

THE BIRMINGHAM VINEGAR BREWERY COMPANY (LIMITED), of Ashted Row, Birmingham, and London, England, Sauce and Pickle Manufacturers.

Pickles, vinegar, and sauces.

Class No. 42.

No. 1696.

18th May, 1896.



The essential particulars of this trade mark are the cross and circles; and the applicant disclaims any right to the exclusive use of the added matter—namely, "The Anglo-New Zealand Cycle Company."

ISIDORE SAMUEL DE BEER, of Dunedin, New Zealand, Merchant, trading as "The Anglo-New Zealand Cycle Company."

Bicycles.

Class No. 22.

No. 1697.

21st May, 1896.

The word

BERMALINE

Montgomerie and Co. (Limited), of 361, Dumbarton Road, Partick, Lanark, Scotland, Bakers and Manufacturers.

Substances used as food or as ingredients in food.

Class No. 42.

F. WALDEGRAVE, Deputy Registrar. Trade Marks registered.

IST of Trade Marks registered from the 14th May,

1 1896, to the 27th May, 1896, inclusive:—
[Note.—The first number is that on the Register, and the

[Norz.—The first number is that on the Register, and the next the number of the application.]

1317; 1657.—R. Hobbs; Class 38. (Gazette No. 20, of 19th March, 1896.)

1318; 1625.—The Maypole Soap Syndicate (Limited); Class 4. (Gazette No. 16, of 5th March, 1896.)

1319; 1632.—A. F. Sandeman; Class 43. (Gazette No. 16, 15th March, 1896.)

1819; 1632.—A. F. Saintellian, Class 43. (Cazette No. 18, of 5th March, 1896.) 1820; 1648.—The Kurruwa Association; Class 42. (Gazette No. 16, of 5th March, 1896.) 1321; 1649.—E. Smith; Class 2. (Gazette No. 16, of 5th March, 1896.)

F. WALDEGRAVE, 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, Christchurch, Ashburton, Timaru, Oamaru, Dunedin, Queenstown, Lawrence, and Invercargill. In every case the office is at 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:—

- 1. Printed Specifications to the end of the year 1879.
- 2. Annual Lists of Letters Patent and Letters of Registration applied for, and Particulars of Applications, and Patents. lapsed, from 1880 to 1888 inclusive.
- 3. Annual Report of the Registrar, containing list of Letters Patent, nature of Letters Patent, &c., applied for during the years 1889 to 1894, inclusive.

The Patent Office Supplement to the New Zealand Gazette The Patent Office Supplement to the New Zeatana 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, payable in advance to the Government Printer.

By Authority: James Burns, Government Printer for the time being, Wellington.