

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

THURSDAY, AUGUST 16, 1894.

Published by Authority.

WELLINGTON, THURSDAY, AUGUST 16, 1894.

Notice of Acceptance of Complete Specifications.

Patent Office,
Wellington, 16th August, 1894.
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, in duplicate, of opposition to the grant of any such patent, stating in such notice the particular grounds of his objection. A fee of 10s. is payable with such notice:—

No. 6486—18th October 1898—Envers Department

of 10s. is payable with such notice:—

No. 6486.—18th October, 1893.—Edward Purshr, of High Street, Blenheim, New Zealand, Mining Agent. An invention for extracting pure iron from ironsand. (Specification, 8s.; drawings, 15s.)*

No. 6526.—8th November, 1893.—Thomas Haycock, of Richmond, Nelson, New Zealand, Manufacturer. An invention for apparatus for making felting and similar articles from the pulp of New Zealand flax. (Specification, 4s. 6d.)*

No. 6758.—10th April, 1894.—Daniel McGill, of Petone, Wellington, New Zealand, Inventor, at present residing in London, England. An invention for an improved machine for compressing air or other gas. (Specification, 10s.; drawings, 10s.)

No. 6985.—19th July, 1894.—Ernest Robert Godward, of Dee Street, Invercargill, New Zealand, Mechanical Engineer. An invention entitled "Godward's Belt-fastener," for machinery and other belting. (Specification, 1s. 6d.; drawings 5s.)

machinery and other belting. (Specification, 1s. 6d.; drawings, 5s.)

No. 7009.—2nd August, 1894.—James Squire, of 22, Long Lane, Bow, London, S.E., England, Butcher. An invention for an apparatus for cooling the interior of sides of beef and other meat, also for salting large masses of meat. (Specification, 3s. 6d.; drawings, 10s.)

No. 7014.—31st July, 1894.—Percy Hugh Pritchett, of Kanieri, Westland, New Zealand, Clerk in Holy Orders. An invention for improvements in cycles or velocipedes. (Specification, 7s.; drawings, £1 5s.)

No. 7015.—31st July, 1894.—Robert James Douglas Sellar, of Bobundara, Cooma, New South Wales, Grazier. An invention for wash-away flood-gate. (Specification, 8s.; drawings, 10s.)

drawings, 10s.)
No. 7018.—2nd August, 1894.—George Brownlees, of Narracoorte, South Australia, Coachsmith. An invention

for a safety shaft-pin and spring-clip for poles and shafts of vehicles, portable machinery, and the like. (Specification, 6s; drawings, 5s.)

No. 7021.—2nd August, 1894.—George Walter Blanks, of Toxteth Street, Glebe, Sydney, New South Wales, Engineer. An invention for method or means to be employed in elevating and storing the water of the sea for use as a motive-power and for other purposes. (Specification, £1 4s.; drawings, £3.)

No. 7022.—31st July, 1894.—Henry Fredrick Shepherd, of Mataura, New Zealand, Saddler. An invention for improvement in fastening for leggings, called "Shepherd's Legging-fastener." (Specification, 1s. 6d.; drawings, 3s.)

No. 7023.—2nd August, 1894.—David Patton, of Mount Somers, Canterbury, New Zealand, Blacksmith. An invention for improved wool-press. (Specification, 2s. 6d.; drawings, 7s. 6d.)

ings, 7s. 6d.)
No. 7025.—6th August, 1894.—Richard Marshall, of Manns Street, Pahiatua, Wellington, New Zealand, Labourer. An invention for a wire-clip for fencing purposes. (Specifi-

Manns Street, Furnatura, Weinington, Jew Zeatana, Zerovasa. An invention for a wire-clip for fencing purposes. (Specification, 2s. 6d.)

No. 7026.—6th August, 1894.—Adolf Herzog, of Inglewood, Taranaki, New Zealand, Engineer. An invention for an auxiliary sawdust furnace-box, with automatic feeding-attachment for boilers. (Specification, 2s.; drawings, 10s.)

No. 7027.—9th August, 1894.—Robert Tudehope, of Augustus Street, Thames, New Zealand, Carpenter. An invention entitled "The Dry-crushed-ores Dust-catcher." (Specification, 2s. 6d.; drawings, 10s.)

No. 7028.—4th August, 1894.—Thomas Boyd, of Christchurch, New Zealand, Cycle Manufacturer. An invention for improvements in the bearings of cycles. (Specification, 8s.; drawings, 7s. 6d.)

No. 7030.—8th August, 1894.—Walter Stephen Dudson, of Carterton, New Zealand, Wheelwright. An invention for improvements in stump-extractors. (Specification, 4s. 6d.; drawings, 7s. 6d.)

improvements in stump-extractors. (Specification, 4s. 6d.; drawings, 7s. 6d.)

No. 7031.—6th August, 1894.—Thomas Gwynne Yates, of Dunedin, New Zealand, Farmer. An invention for feeding sheep, to be styled "Yates's Improved Saddle Feed Sheeptrough." (Specification, 1s. 6d.; drawings, 5s.)

No. 7032.—9th August, 1894.—Joseph Henry Haycraft, of Adelaide, South Australia, Metallurgical Chemist. An invention for an improved process for the treatment of auriferous and argentiferous ores. (Specification, 9s. 6d.)

No. 7036.—7th August, 1894.—John Davies, of Maria coad, South Dunedin, New Zealand, Engineer. An inven-

No. 7036.—7th August, 1894.—John Davies, of Maria Road, South Dunedin, New Zealand, Engineer. An invention for improvement in device for truing-up motion-pins. (Specification, 3s. 6d.; drawings, 3s.)

No. 7040.—13th August, 1894.—Alfred Francis Allchin, Walter Joseph Allchin, and Samuel Morrell, of No. 5, Doveton Street, Ballarat West, Victoria, Saddlers. An invention for improvements in fasteners for leggings. (Specification, 9s. 6d.; drawings, 5s.)

Doveton Street, Ballarat West, Victoria, Saddlers. An invention for improvements in fasteners for leggings. (Specification, 9s. 6d.; drawings, 5s.)

No. 7041.—13th August, 1894.—Louis Carnegy Auldjo, of 255, George Street, Sydney, New South Wales, Consulting Engineer. An invention for improvements in the method of connecting and jointing metallic tubes. (Specification, 8s. 6d.; drawings, 7s. 6d.)

No. 7042.—13th August, 1894.—Louis Carnegy Auldjo, of 255, George Street, Sydney, New South Wales, Consulting Engineer. An invention for improvements in air- or gascompressors. (Specification, 9s. 6d.; drawings, 12s. 6d.)

No. 7045.—11th August, 1894.—William Climo, of 25, Matthew Street, Darling Harbour, Sydney, New South Wales. An invention for a new and improved method in the process of extraction of silver, gold, and copper from galena, cupric, ferric, and other base ores containing gold and silver. (Specification, 7s.; drawings, 5s.)

No. 7046.—11th August, 1894.—William Climo, of 25, Matthew Street, Darling Harbour, Sydney, New South Wales. An invention for a new and improved method in the process of extracting gold from sulphide or other ores by chlorination. (Specification, 10s.; drawings, 17s. 6d.)

No. 7047.—11th August, 1894.—William Climo, of 25, Matthew Street, Darling Harbour, Sydney, New South Wales. An invention for a new and improved method in the process of extracting Harbour, Sydney, New South Wales. An invention for a new and improved method in the process of extraction of silver from ores. (Specification, 9s. 6d.; drawings, 3s.)

No. 7049.—13th August, 1894.—Frank Walker, of Fir

of extraction of silver from ores. (Specification, 9s. od., drawings, 3s.)

No. 7049.—13th August, 1894.—Frank Walker, of Fir Grove, Parnell, Auckland, New Zealand, Gum Merchant, and James White, of Onehunga Road, Epsom, Auckland aforesaid, Storeman. An invention for a new method of fracturing and preparing kauri and other gums for marketable purposes. (Specification, 1s. 6d.; drawings, 5s.)

No. 7054.—15th August, 1894.—Arthur Gordon, of Sydney, New South Wales, Engineer. An invention for improved combined apparatus for utilising the expansive force of gases for cooling, refrigerating, or freezing purposes. (Specification, 10s. 6d.; drawings, 17s. 6d.)

C. J. A. HASELDEN,

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

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. Any 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, Wellington, 16th August, 1894.

A PPLICATIONS for Letters Patent, with provisional specifications, have been accepted as under:-

No. 7016.—31st July, 1894.—JOHN ALGEN BELK, of Feilding, Wellington, New Zealand, Coachbuilder. An invention ing, Wellington, New Zealand, Coachumer. for improvements in the rolling-stock of railways, tramways.

No. 7017.—2nd August, 1894.—Valborg Emilie Poppens, of Meat-market Hotel, Victoria Street, North Melbourne, Victoria, Married Woman. An invention for improvements in sanitary or commode pails and like receptacles and in lids therefor.

No. 7029.—8th August, 1894.—ARTHUR SCOULLAR, of 164, Willis Street, Wellington, New Zealand, Merchant. An invention entitled "Scoullar's Self-acting Shoe-brake for Railway and Tramway Vehicles," to prevent them running

Railway and Tramway Vehicles," to prevent them running backward down an incline or forward on a decline.

No. 7033.—10th August, 1894.—ALFRED HENRY TRUEBRIDGE, of Wellington, New Zealand, Commission Agent. An invention for an improved fire-kindler, to be known as "The Acme Fire-kindler."

No. 7034.—7th August, 1894.—John Davies, of Maria Street, South Dunedin, New Zealand, Engineer. An invention for an improved churn, to be called "The Conqueror."

No. 7035.—7th August, 1894.—WILLIAM SOLTAU PILLANS, of Manuka Island Station, Balclutha, New Zealand, Sheepfarmer. An invention for an improved machine for manur-

farmer. An invention for an improved machine for manuring and sowing seeds.

No. 7038.—6th August, 1894.—WILLIAM HARRY EARLAND, of Caversham Rise, Dunedin, New Zealand, Mechanical Engineer, and Arthur Oscar Bridgman, of Eglinton Road, Mornington, Dunedin aforesaid, Brass-finisher. An inven-

Mornington, Dunedin aforesaid, Brass-finisher. An invention for globe-castor for articles of furniture.

No. 7039.—10th August, 1894.—James Gray, of Dunedin, New Zealand, Engineer. An invention entitled "Gray's Eureka Anti-friction Force-feed Manure-sower."

No. 7043.—14th August, 1894.—John Pearce Luke, of Wellington, New Zealand, Engineer. An invention for a device for fastening or locking lids of milk-cans and other cans or vessels of a similar nature.

No. 7044.—15th August, 1894.—Thomas Burslem, of Masterton, New Zealand, Labourer. An invention for fastening or splicing belting, to be called "The Burslem X.L. Belting-fastener."

No. 7048.—13th August, 1894.—Alice Mary McLeod, of

No. 7048.—13th August, 1894.—ALICE MARY McLEOD, of Sussex Street, Surrey Hills, Auckland, New Zealand, Lady.

Sussex Street, Surrey Hills, Auckland, New Zealand, Lady. An invention for reducing quartz or any other substance, to be called "McLeod's Oscillating Quartz-reducing Machine."

No. 7051.—15th August, 1894.—EDWARD ALBERT TREND-ALL, of Auckland, New Zealand, Printer. An invention for improvements in mud-guards for cycles.

No. 7052.—15th August, 1894.—WILLIAM DEAR, of Roseneath, near Wellington, New Zealand, Bricklayer, &c. An invention for an improved method of constructive buildings.

invention for an improved method of constructing buildings.

C. J. A. HASELDEN.
Registrar of Patents, Designs, and Trade-marks.

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.

Letters Patent sealed.

IST of Letters Patent sealed from the 3rd August, 1894, to the 16th August, 1894, inclusive:

No. 6163.—G. Bowmar, traction-engines. No. 6167.—J. Marshall, grain- and seed-dressing machines. No. 6294 —I. Shone, draining towns, &c.

No. 6391.—E. Thunderbolt, engine-governor.
No. 6362.—J. S. Boden, feed-water heater.
No. 6409.—J. Macaulay, cooling and aërating milk.
No. 6487.—W. Andrews and A. W. Beaven, husking clover

and other seeds.

No. 6501.—M. K. Westcott, compressing fodder.

No. 6700.—T. H. Stackhouse, machines for printing from stencils.

No. 6716.—E. J. Tobin, actinic prints (F. G. Bement). No. 6717.—H. Dixson, cigarette-machines. No. 6720.—E. E. Nesbit, intercepting slimes and saving metal therein.

No. 6723.—W. N. Morriss and R. H. Smith, feed-water

heater.
No. 6775.—J. C. Montgomerie, extraction of gold and

silver.

No. 6782.—F. S. Cory, kerosene-tin bucket-holder.
No. 6794.—R. E. Evenden, heating milk.
No. 6795.—H. O'Hara and J. A. Wallace, spark-extinguisher, &c.
No. 6797.—H. Ganswindt, braces for aërial vehicles, pro-

pellers, &c.
No. 6804.—E. Cook, combined lock and safety drop-latch.
No. 6813.—O. B. H. Hanneborg, ditching and tile-laying

machine. No. 6822.—J. W. Newall, grinding combs, &c., of sheepshears.

No. 6828.—R. Burke, lids of milk cans, &c. No. 6844.—H. C. Fellowes, W. R. Crozier, and H. Ferguson, extraction and preparation of fibre.

No. 6845.—J. Nicholas, extracting gold and silver.

No. 6852.—F. Smith and C. A. Seebeck, rotary engine.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Subsequent Proprietors of Letters Patent registered.

OUBSEQUENT proprietors of Letters Patent registered (the name of the patentee is given in brackets, and the date of registration at the end):—

No. 3677.—The Engineering and General Contract Corporation (Limited), whose registered office is in London, Eng-

[L. Hopcraft.] 13th August, land. Furnace fire-grates. 1894.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Subsequent Proprietors of Trade-marks registered.

S UBSEQUENT Proprietors of Trade-marks registered (the name of the original proprietor is stated in brackets, and the date of registration inserted at the end):—
No. 82/2472.—The American Tobacco Company of New York and elsewhere, U.S.A. [Goodwin and Co.] 2nd August, 1894.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Designs registered.

ESIGNS have been registered in respect of the classes mentioned in the following names (the dates of regis-

mentioned in the following names (the dates of registration are inserted in brackets):—

No. 28.—Bond, Finney, and Co., Printers and Publishers, and J. Warnock, Lithographer, both of Nelson, New Zealand. Class No. 5. [2nd August, 1894.]

No. 29.—Joseph Thomas Rash and Northend Isaac Gooder, trading as "Jenness and Co.," at Wellington, New Zealand, Manufacturing Jewellers. Class No. 2. [8th August, 1894.]

No. 30.—Thomas Danks, of Christchurch, New Zealand. Class No. 1. [13th August, 1894.]

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Further Fees paid.

IST of Letters Patent on which the further fees have been paid from the 3rd August, 1894, to 16th August, 1894, inclusive :-

Renewal fees of £7 under "The Patents Act, 1883":-

No. 3850.—F. H. Snyder, explosives, projectiles, &c. No. 3860.—J. D. Wrigglesworth and F. C. Binns, photo-

No. 3860.—J. D. Wrigglesworth and F. C. Dinns, photography.
No. 3874.—E. Thomson, plug armatures and transformers.
No. 3875.—E. Thomson, regulating alternating currents.
No. 3876.—E. Thomson, electric induction-coils.
No. 3877.—E. Thomson, alternating-current motors.
No. 3878.—E. Thomson, safety devices for electric lighting.
No. 3879.—E. W. Rice, jun., electric distribution.
No. 3883.—J. Ahearn, medicine.
No. 3895.—Edison United Phonograph Company, phonographs, &c. (T. A. Edison.)

Second term's fees of £5. under "The Patents, Designs,

Second term's fees of £5, under "The Patents, Designs, and Trade-marks Act, 1889":—

No. 4483.—E. J. Tobin and T. Davidson, filters. No. 4541.—J. C. Fraser, ore-grinding and -amalgamating pan.

No. 4543.—P. R. Russell and H. W. Downing, saddles. No. 4561.—G. J. and C. H. Hoskins, punching-machine. No. 4562.—G. J. and C. H. Hoskins, caulking seams, &c. No. 4607.—Edison United Phonograph Company (T. A.

Edison), phonographs.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Applications for Letters Patent lapsed.

IST of applications for Letters Patent (with which complete specifications have been lodged) lapsed from the 3rd August, 1894, to the 16th August, 1894:—
No. 6045.—G. W. Shailer and J. R. Anderson, marking

sheep.

No. 6052.—R. M. Brechin, advertising.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Letters Patent void.

IST of Letters Patent void from the 3rd August, 1894,

Through non-payment of renewal-fee of £7 under "The Patents Act, 1883":—
No. 3666.—W. W. Dalby, soapene.
No. 3670.—H. Hughes, jelly (W. Robertson).
No. 3672.—M. W. Fergusson, holding and cutting paper (A. O. Boss)

(A. Q. Ross).

No. 3673.—M. W. Fergusson, holding and cutting paper (A. Q. Ross).

No. 3674.—R. W. Gibbs, mattrass. No. 3676.—The Tubular-frame Wagon Company (Limited), No. 3680.—In a Tubular Iranie Wagon Company (Limited), railway-carriages, &c. (J. T. Goodfellow).

No. 3680.—J. W. Kinniburgh, boat-launching apparatus.

No. 3685.—J. Bigwood, hydraulic rams.

No. 3686.—W. Clarke, sheep-feeding rack.

No. 3690.—W. W. Dalby, cleaning- and polishing-compound.

pound.

Through non-payment of fee of £5 for second term, under "The Patents, Designs, and Trade-marks Act, 1889":—

No. 4359.-J. Naylor and H. Williams, moulding and

pressing bricks.

No. 4363.—R. D. Dixon and O. Blackett, driving shaft.

No. 4368.—L. van Vestraut and R. W. Baxter, charging gas-retorts.

gas-retorts.
No. 4375.—T. Henderson, digging-machine.
No. 4376.—Strawsons Limited, distributing seeds, &c.
(G. F. Strawson).
No. 4377.—C. W. McLean, connecting rotating objects.
No. 4380.—C. Effey, mattrass-spring.
No. 4381.—A. Burgess, digger-plough.
No. 4385.—D. McDonald, box.
No. 4388.—The Marshall Improved Window Furniture
Company, sash-balances and -locks.
No. 4392.—C. T. Williams, waterproofing porous material.

C. J. A. HASELDEN

Registrar of Patents, Designs, and Trade-marks.

Applications for Registration of Trade-marks.

Patent Office.

Wellington, 16th August, 1894.

A PPLICATIONS for registration of the following trademarks 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. 1071.)

6th March, 1894.



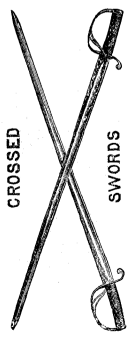
The essential particular of this trade-mark is the symbol "£"; and the applicants disclaim any right to the exclusive use of the word "Creamery."

LEPPERTON CO-OPERATIVE DAIRY FACTORY COMPANY (LIMITED), of Lepperton, Taranaki, New Zealand.

Class No. 42. Butter.

(No. 1085.)

19th March, 1894.



THOMAS CARLYLE and JOHN MARK CARLYLE, trading as (No. 1204.) "Thomas Carlyle," of Portland Street, Aston, Birmingham, England, Manufacturers.

Buckles, clasps, dress-fasteners, and hooks and eyes. Class No. 13.

(No. 1086.)

19th March, 1894.

A representation of two swords crossed, and the words "Crossed Swords," as shown in the preceding notice, No. 1085.

THOMAS CARLYLE and JOHN MARK CARLYLE, trading as "Thomas Carlyle," of Portland Street, Aston, Birmingham, England, Manufacturers.

Goods of precious metals, and imitations of the same.

Class No. 14.

(No. 1087.)

19th March, 1894.

A representation of two swords crossed, and the words "Crossed Swords," as shown in the preceding notice, No. 1085.

THOMAS CARLYLE and JOHN MARK CARLYLE, trading as "Thomas Carlyle," of Portland Street, Aston, Birmingham, England, Manufacturers.

Buttons of all kinds, other than of precious metals or imitations thereof. Class No. 50.

(No. 1106.)

19th April, 1894.



The applicant claims to have used this trade-mark in respect of the under-mentioned articles for some years prior

F. H. SAXBY, of Tampa, Florida, and of 2, Burling Slip, New York, United States of America.

Tobacco, cigars, or cigarettes.

Class No. 45.

(No. 1156.)

16th June. 1894.



"RAM'S HEAD."

SMITH AND SMITH, of Dunedin, New Zealand, Painters. Sheep-branding oil. Class No. 1.

3rd August, 1894.



The essential particular of this trade-mark is the design or arrangement of the combination of words "Rack-a-rock" in the radiating form and varying size of letters as shown; and the applicants disclaim any right to the exclusive use of the words "Rack," "a," "rock," except in such combination. tion.

NEHEMIAH GUTHRIDGE, RICHARD ARTHUR HERVEY, and GEORGE WHIPPLE, trading together under the name, style, or firm of "The Rand Drill and Rack-a-rock Company," of 482, Collins Street, Melbourne, Victoria, Merchants.

Explosives.

Class No. 20.

(No. 1205.)

4th August, 1894.

The words

NAPETE OINTMENT.

The essential particular of this trade-mark is the word "Napete"; and the applicant disclaims any right to the exclusive use of the word "Ointment."

SUZANNE AUBERT, known as "Mother Mary J Aubert," of Jerusalem, Wanganui River, New Zealand. Joseph

Ointment.

Class No. 3.

(No. 1206.)

The words

4th August, 1894.

ROMINO OINTMENT.

The essential particular of this trade-mark is the word "Romino"; and the applicant disclaims any right to the exclusive use of the word "Ointment."

SUZANNE AUBERT, known as "Mother Mary Jo Aubert," of Jerusalem, Wanganui River, New Zealand. Joseph

Ointment.

Class No. 3.

(No. 1211.)

15th August, 1894.

JOHN MADDOCKS, of 27, Canal Road, Bradford, England. Piece-goods of cotton. Class No. 24.

(No. 1212.)

15th August, 1894.

JOHN MADDOCKS, of 27, Canal Road, Bradford, England. Piece-goods of wool, worsted, or hair. Class No. 34.

(No. 1213.)

15th August, 1894.

JOHN MADDOCKS, of 27, Canal Road, Bradford, England. Articles of clothing. Class No. 38.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

(No. 1210.)

(No. 1209.)

13th August, 1894.



The essential particulars of this trade-mark are the word "Zebra," the device of the figure of a zebra, and the device of the arrangement of light and dark lines and patches as shown; and the applicants disclaim any right to the exclusive use of the added matter, except their business name and address.

RECKITT AND SONS (LIMITED), of 423, Kent Street, Sydney, New South Wales, and of Hull and London, both in England, Starch, Blue, and Blacklead Manufacturers.

Grate-polish and blacklead.

Class No. 50. 14th August, 1894.

GRANULAR

EFFERVESCENT

The Effervescent Properties of this light and elegant Preparation are retained in the highest degree, through its granular form, producing a continued sparkling effervescence and preserving the flavour as a palatable Saline Draught. It is very valuable to Travellers, especially in tropical climates, as its properties are retained for any length of time unimpaired.

DIRECTIONS.—Two tea-spoonfuls or more, put into a tumbler half full of water, and drunk during effervescence, will prove a mild but efficient Aperient; while a small teaspoonful, taken in a wine-glassful of water, will act as a valuable ant-acid cooling draught when feverish. A deliciously cooling and refreshing beverage may also be made by adding to a tumblerful of cold Spring water, (previously sweetened with sugar.) a small quantity of the Citrate.

INTRODUCED AND PREPARED BY

ALFRED BISHOP, Manufacturing Chemist 17, SPECK'S FIELDS, MILE END NEW TOWN, LONDON

This bottle should be kept well corked, 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 under-mentioned articles from 1875.

ALFRED BISHOP AND SONS (LIMITED), of Speck's Fields,
Mile End Town, London, England.

Granular effervescent preparations used in pharmacy.

Class No. 3.

By Authority: SAMUEL COSTALL, Govt. Printer, Wellington