

SUPPLEMENT

NEW ZEALA GAZET

THURSDAY, AUGUST 4, 1898.

Published by Anthority.

WELLINGTON, THURSDAY, AUGUST 4, 1898.

Notice of Acceptance of Complete Specifications.

Patent Office,
Wellington, 3rd August, 1898.

(OMPLETE 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. 9832.—27th August, 1897.—William Toogood, of Featherston, New Zealand, Storekeeper. An improved fibrecleaner. (Specification, 6s.; drawings, 8s.)*

No. 9959.—2nd October, 1897.—Charles Ffrench Pemberton, of Sefton, Canterbury, New Zealand, Civil Engineer. An improved automatic earth-closet. (Specification, 3s.; drawings, 5s. 6d.)*

No. 10029.—18th October, 1897.—Edward Sprey, of 31, Moray Place, Dunedin, New Zealand, Salesman. An improved means of supplying fresh air to mines, under water, or at fires, and the like. (Specification, 3s.)*

No. 10069.—28th October, 1897.—Robert Richardson, of North-east Valley, Dunedin, New Zealand, Miller. An improved hernia truss. (Specification, 3s.; drawings, 3s.)*

No. 10096.—4th November, 1897.—Henry Williams Treloar, of Adair Street, Maldon, Victoria, Blacksmith. An improved roller mill, principally for crushing quartz, mineral cres, tailings, and the like. (Specification, 5s. 6d.; drawings, 10s. 6d.)*

No. 10114.—11th November, 1897.—Mephan Ferguson, of the Olderfleet, Collins Street, Melbourne, Victoria approximents.

ngs, 10s. 6d.)*

No. 10114.—11th November, 1897.—Mephan Ferguson, of the Olderfleet, Collins Street, Melbourne, Victoria, Engineer. Improvements in machines for forming dovetail or approximately dovetail edges on plates to be used in the manufacture of rivetless pipes. (Specification, 18s.; drawings, £2 10s.)*

(Note.—The title in this case has been altered in order to more accurately describe the nature of the invention. See list Provisional Specifications, Gazette No. 99, of the £5th November, 1897.]

No. 10115.—11th November, 1897.—Mephan Ferguson, of the Olderfleet, Collins Street, Melbourne, Victoria, Engineer. An improved machine for closing the locking bar or bars used in the construction of certain kinds of rivetless pipes. (Specification, 7s.; drawings, 11s.)*

[Note.—The title in this case has been altered in order to more accurately describe the nature of the invention. See list Provisional Specifications, Gazette No. 99, of the 25th November, 1897.]

No. 10232.—14th December, 1897.—John Henry Ormond, Coachbuilder, and Thomas Ritchie, Plumber, both of Gisborne, New Zealand. An improved apparatus for filtering water. (Specification, 4s. 6d.; drawings, 6s.)*

[Note.—The title in this case has been altered in order to better indicate the nature of the invention. See list Provisional Specifications, Gazette No. 106, of the 23rd December, 1897.]

No. 10243.—23rd December, 1897.—The British Blahnik Arc Light Company, Limited, of 28, Victoria Street, Westminster, England (assignee of Frederic Stanhope Worsley, of 119, Church Lane, Charlton, Kent, England, Electrical Engineer). Improvements in electric arc-lamps. (Specification, 9s. 6d.; drawings, 11s.)*

No. 10423.—10th March, 1898.—Thomas Grundy, of Thames, New Zealand, Mechanical Engineer. An improved safety releasing device. (Specification, 6s. 6d.; drawings, 15s. 6d.)*

No. 10642.—2nd June, 1898.—Austin Joseph Whittaker, of High Street, Hawers, New Zealand. An improved door-mat fastener. (Specification, 2s.; drawings, 3s.)

No. 10650.—3rd June, 1898.—William Ross and Alexander Ross, both of Forth Street, Invercargill, New Zealand, Flax Spinners and Weavers. A new and improved method of manufacturing yarns from New Zealand flax fibre and tow, suitable for making into twines or for weaving. (Specification, 5s.)

method of manufacturing yarns from New Zealand flax fibre and tow, suitable for making into twines or for weaving. (Specification, 5s.)

No. 10719.—24th June, 1898.—Henry Maclachlan, Engineer, and John Wesley Lahey, Sawmiller, both of Brisbane, Queensland. An improved apparatus for fastening in any position lifting and falling window-sashes. (Specification, 7s. 6d.; drawings, 11s.)

No. 10779.—18th July, 1898.—Raphael Quatannens-Moens, of Dixmude, Belgium, Inventor, and Émile Carreer-Dilger, of 57, Rue des Bouchers, Bruge, Belgium, Merchant. Machine for producing acetylene gas, for private and public lighting. (Specification, £1 6s.; drawings, 11s.)

No. 10784.—18th July, 1898.—William Hicks, of St. James Road, Waverley, Sydney, New South Wales, Decorator, and Robert Hickling, of Oxford Street, Paddington, Sydney aforesaid, Hotel-proprietor. An improved cyster-opener. (Specification, 3s. 6d.; drawings, 3s.)

No. 10786.—19th July, 1898.—George Archibald Lowry, of 1124, Monadnock Building, 260, Dearborn Street, Chicago, Illinois, United States of America, Mechanical Engineer. Presses for cotton, wool, hair, and the like. (Specification, £1 8s.; drawings, 11s.)

fication, £1 8s.; drawings, 11s.)

No. 10788.—12th July, 1898.—WILLIAM KIDD ELDER, Agricultural Engineer, and JAMES JOHN PARKER, Clerk, both of Auckland, New Zealand. A pipe and bar-iron swingle-tree for vehicles, and farm and other implements drawn by horse or other animal power. (Specification, 8s. 6d.; drawings, 6s.)

No. 10789.—14th July, 1898.—WILLIAM BAIN of Casino, Richmond River, New South Wales, Agent. An improved composition for the destruction of white ants and other

composition for the destruction of white any and other noxious insects. (Specification, 2s.)

No. 10790.—18th July, 1898.—Robert Hodges Rishop, of 257, High Holborn, Middlesex, England, Gentleman, and Charles John Axten, of 15, Cornwall Road, Strond Green, Middlesex aloresaid, Meschapt's Clerk. Improvements in or connected with mest- and provision-sales. (Specification, 18s. 6d., drawings, 18s.)

or connected with meat- and provision-safes. (Specification, 12s. 6d.; drawings, 16s.)
No. 10794.—19th July, 1898.—Abthur Thomas Timewell, of 3236, Lake Park Avenue, Chicago, Illinois, United States of America, Manufacturer. Improvement in filled-sack sewing-machines. (Specification, 18s. 6d.; drawings, £1 ls.)
No. 10798.—21st July, 1898.—Henri Raymond Vidal, of 11, Rue des Immeubles Industriels, Paris, France, Chemical Engineer. An improved process for manufacturing alkaline cyanides and other cyanated products. (Specification, 2s. 6d.)

cyanides and other cyanated products. (Specification, 2s. 6d.)

No. 10799. 21st July, 1698.—Internationale Hydro-Press Gas Compagnic Gescheschaft mit Beschkänkter Harrone, of 25, Grosse Blechen, Hamburg, Germany, Manufacturers (assignees of Georg Rothgiesser, of 7, Bayreuther-Strasse, Berlin, Germany, Manufacturer). Improvements in gas-compressing and pressure-regulating apparatus suitable for incandescent gas-lighting. (Specification, 8s.; drawings 3a)

ments in gas-compressing and pressure regulating apparatus suitable for incandescent gas-lighting. (Specification, 8s.; drawings, 3s.)

No. 10800.—21st July, 1898.—OSCAR FREDRIE CARLSON, of Kornhamnstorg, 4, Stockholm, Sweden, Managing Director of Stockholms Superfosfat Fabriks Aktiebolag Improvements in explosives. (Specification, 7s.)

No. 10801.—22nd July, 1898.—ALFRED GOLDING, of Balwyn Road, Canterbury, Victoria, Rubber-boot Manufacturer. An Improved tire or tire cover for eveles and other vehicles. (Specification, 3s.; drawings, 3s.)

No. 10808.—22nd July, 1898.—Walter Andrews, of 18, Tory Street, Wellington, New Zealand, Brassfounder. An improved flushing valve. (Specification, 3s.; drawings, 3s.)

No. 10808.—25th July, 1898.—Userh Tampentary and John Ridley Tampentary, both of the Temperley Transporter Company, 72, Bishopsgate Street Within, London, England, Engineers. Improvements in apparatus for raising, lowering, and conveying or transporting loads. (Specification, 21 12s.; drawings, 28, 7s. 6d.)

No. 10809.—25th July, 1898.—William Stranach Lockhart, of London, England, Civil Engineer. Improvements in hydraulic separators for treating mixed minerals and other substances. (Specification, 11s.; drawings, 11s.)

No. 10810.—27th November, 1897.—James Medered Machulich, of Gottmore, Dundrum, Dublin, Ireland, Grantleman, Improvements in and Felating to the manufacture of resilient tires and tire-covers. (Specification, 9s. 6d.) drawings, 11s.)

[Notz.—This is an application under section 106 of the Act, the date gives being the efficial date thereof in Great Britain No. 10811.—6th October, 1897.—Charles Kingston Walter, of Park House, Covantry, England, Engineer. Improvements in pneumatic tires. (Specification, 9s.; drawings, 8s.)

ings, 8s.)

Norma-This is an application under section less the Act, the date given being the official date thereof in Great Britain.

No. 10818.—27th July, 1898.—Sophus Henry Krichauff and William Ruffley, 1898.—Sophus Henry Krichauff and William Ruffley, beth of 75, King William Street, Adalaide, South Australia, Engineers. An improved sparkarester. (Specification, 9s.; drawings, 13s.)

No. 10819.—23rd July, 4698.—Richard Britain.—Maker, and Philip Spence Blackader Bett, of Tunai Road, Mornington, Dunedin aforesaid, Accountant. Convertible coal, peat, or wood fire-box. (Specification, 1s. 5d.; drawings, 3s.)

No. 10820.—28th July, 1898.—Albert Terry, Jun., of Oxford Street, Sydney, New South Wales, Brewer. A combined harrel-stave protector and bung-hole bushing. (Specification, 3s. 6d.; drawings, 8s.)

No. 10821.—28th July, 1898.—Alexander Charles Saxton and Jabez Henry Binns, trading as "Saxton and Binns," of Pyrmont, near Sydney, New South Wales, Timber Merchants (assignees of Arthur Martinnes Nelson, of Sydney aforesaid, Joiner). Improvements in flooring, and likewise and black of the provements in flooring, and likewise aforesaid, Joiner). Improvements in flooring, and likewise applicable to other purposes. (Specification, 6s.; drawings,

No. 10824.—26th July, 1828.— Maria Florence Donaldson, wife of James Donaldson, Tinsmith, of Cumberland Street, Dunedin, New Zealand. A cure for rheumatic affection. 18.)

tions. (Specification, 1s.)
No. 10828.—27th July, 1898.—WILHELM HEINRICH NICHTERLEIN, of Lochiel Street, Dimboola, Victoria, Company-

manager. Improvements in and connected with generating gas from wood, and apparatus therefor. (Specification, 7s.; drawings, 5s. 6d.)

F. WALDEGRAVE,

Nors. The cost of transcribing the specification, and an estimate of the amount required for copying the drawings, have been leasted 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,

Wellington, 3rd August, 1898.
A PPLICATIONS for Letters Patent, with provisional specifications, have been accepted as under:—

No. 10721.—21st June, 1898.—John Cornwell, of Colling wood Street, Auckland, New Zealand, Contractor. An improved scutching-machine.
No. 10767.—12th July, 1898.—WILLIAM BENRY TAXIOR, of Dannevirke, Hawke's Bay, New Zealand, Builder. A self-acting appliance for the prevention of rain driving under outside doors.
No. 10780.—18th July, 1898.—John Gell, Telegraph Department, Cable Bay, Wakapuaka, Nelson, New Zealand, Electrical Engineer. Improvements in domestic high-pressure boilers and flues.
No. 10781.—15th July, 1898.—James Muller of High

No. 10781.—15th July, 1898.—James Miller, of High Street, Mosgiel, New Zealand, Tweed-designer. A process for preparing metal plates for printing copies of photographs.

propersing metal places for printing copies of photographs.

No. 10782.—18th July, 1898.—Joseph Spricht, Kirwee, Canterbury, New Zealand, Engineer. A new combination driving gear for safety and other bleycles.

No. 10787.—12th July, 1898.—PHILIP STANLEY GEE, of Anglessa Street, Auckland, New Zealand, Blacksmith. An improved gearing for hand lifts.

No. 10792.—19th July, 1898.—Thomas Easton Tolleth, of 54, Lambton Quay, Wellington, New Zealand, Engineer. An improved war balloon.

No. 10798.—19th July, 1898.—Robbet Mais Hathaway and John Robbetson, both of 54, Lambton Quay, Wellington, New Zealand, Settlers. An improved device for moistening adhesive and other surfaces.

No. 10795.—20th July, 1898.—Albert Mitchell Newman, of Essex Road, Auckland, New Zealand, Auctioneer. An improved ventilated case for fruit or other perishables.

No. 10796.—20th July, 1898.—Theodobe Bernard

An improved ventilated case for fruit or other perishables.

No. 10796. — 20th July, 1898. — Theodore Bernard Jacobern, of Thames, Auckland, New Zealand, Architect. An improved safety grip for lifts, elevator cars, cages in mines, shafts, and the like.

No. 10797.—21st July, 1898.—Richard Goulding, of Taradale, Hawke's Bay, New Zealand, Public-school Teacher. Improved protective coverings for growing plants.

No. 10802.—22nd July, 1898.—Otto Drateer, Watchmaker, and Siegmund Isaac Villiers. Gentleman, both of 258, Etizabeth Street, Melbourne, Victoria. A tell-tale clock attachment.

No. 10804.—20th July, 1898.—Sydenham Oxenham, of Makauri, Poverty Bay, New Zealand, Brickmaker. An improved water-strainer, to be used in connection with tanks, &c.

tanks, &c.
No. 10806.—15th July, 1898.—Franceick Bunter Clar-coff, of Ponsonby Road, Auckland, New Zealand. A com-

coff, of Ponsonby Road, Auckland, New Zealand. A combined bed and foot warmer.

No. 10807.—18th July, 1898.—Henry Rabe, of Thames, Auckland, New Zealand, Mine-manager. An improved automatic side-grip brake for stopping the descent of cages used in mines, hotels, and other buildings.

No. 10812.—21st July, 1898.—ARTHUR CHARLES ATKIN, of Auckland, New Zealand, Coachbuilder. A 'bus and car

Auckiand, New Zesiand, Concludinger. A Due and Canname-indicator lamp.

No. 10818.—21st July, 1898.—Peter MacFarlane Dewar, Masseur, and John Wilkins, Surgeon, both of Auckland, New Zesiand. A piston-wheel rotary steam-, gas-, or oil-

New Zealand. A piston-wheel rotary steam-, gas-, or oilengine.

No. 10815.—26th July, 1898.—ELIZA SHADGETT, of Petons, Wallington, New Zealand, Married Woman. A draught-concentrator and smoke-preventer for register grates.

No. 10816.—22nd July, 1898.—Sydenham Oxenham, of Makauri, Poverty Bay, New Zealand, Brickmaker. An improved automatic silt-ejector for tanks and cisterns.

No. 10817.—21st July, 1898.—Sydenham Oxenham, of Makauri, Poverty Bay, New Zealand, Brickmaker. An improved guard to protect house-sponting from the intrusion of small birds and deposit of refuse matter.

No. 10825.—26th July, 1898.—John Baken, of 53, Esk Street, Invercargil, New Zealand, Labourer. Improvements in driving-gear for cycles.

No. 10826.—25th July, 1898.—RICHARD WILKINSON, of Upper Pitt Street, Auckland, New Zealand, Heel- and Toe-

opper Pitt Street, Auckland, New Zealand, Heel- and Toe-plate Manufacturer. An improvement to light toe-plates. No. 10827.—27th July, 1898.—Robert Alexander McLeod, of Kaihu, Northern Wairoa, Auckland, New Zealand, Contractor. A spiral saw-bench gauge for gauging the size of timber while sawing.

F. WALDEGRAVE, 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

Letters Patent sealed.

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IST of Letters Patent sealed from the 20th July, 1898,
to the 3rd August, 1898, inclusive:
No. 9322.—F. D. Fergusson, calculator.
No. 9462. - J. Martin, supplying heated air to furnaces.
No. 9482.—J. Rose, race-starter.
No. 9480.—J. Rose, race-starter.
No. 9555.—R. Cockerell, stamper-battery.
No. 9611.—D. P. Mumm, sounding apparatus.
No. 9682.—C. S. Wedenby, breakwater.
No. 9744.—W. Jennings and M. G. B. Jefferson, pump.
No. 9760.—J. L. Kirkbride, crushing-rolls.
No. 9864.—J. M. Ewen, lighting basements (J. G. Penny-
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No. 9869.—W. Tyree, acetylene-gas generator.
No. 9961.—J. Acton, fencing-standard.
No. 10007.—J. M. Ewen, window-lights, &c. (F. C. Soper)

No. 10008.-J. M. Ewen, vault lights, &c. (O. H. Basquin).

No. 10009.-J. M. Ewen, basement-lights, &c. (F. C.

No. 10010.—J. M. Ewen, electro-glazing for joining glass tiles (W. H. Winslow).

No. 10011.—J. M. Ewen, glazing glass tiles, &c., together by electrolysis (W. H. Winslow and H. F. Belcher).

No. 10012.—J. M. Ewen, mounting paving tiles, &c.

No. 10012. — J. M. Ewen, mountain (W. H. Winslow).

No. 10013. — J. M. Ewen, framing window-lights, &c.

(W. H. Winslow).

No. 10013. — J. M. Ewen, framing window-lights, &c.

(W. H. Winslow).

No. 10014. — J. M. Ewen, prismatic window plates (O. H. Basquin and W. H. Winslow).

No. 10015. — J. M. Ewen, mounting prism lights (W. H. Winslow).

Winslow).
No. 10016.—J. M. Ewen, prismatic window-lights (O. H.

Basquin).

No. 16017.—J. M. Ewen, prismatic canopy for window (O. H. Basquin).

No. 10018.—J. M. Ewen, combining ornamental and prism lights for windows (H. F. Belcher).

No. 10081.—O. Newman, tire.
No. 10199.—A. F. Hack, furnace-arch.
No. 10340.—H. L. W. Button, nail.
No. 10403.—L. Mond, obtaining nickel from nickel-

carbonyl.

No. 10480.—J. M. Ewen, prism lights (F. C. Soper and F. L. Wright).

No. 10489.—G. G. André and C. H. Curtis, explosive.

No. 10490.—G. A. Amos, steam cooker.
No. 10491.—I. P. B. Knudsen, separator.
No. 10502.—D. M. Seaton, thread-carrier for loom.
No. 10503.—E. Norton, canning hermetically-sealed food.
No. 10504.—F. W. Vickery, self-feeder for ruling, printing, &c., machines.

No. 10506.—The Daylight Incandescent Mantle Company, Limited, fibre-impregnating fluid for incandescent lighting

(G. B. Puchmüller).

No. 10507.—G. J. Betts and F. T. Bower, punctureclosing composition for tire (E. Thurlow and P. N. Hignett).

No. 10508.—E. T. Gilliland, mouthpiece cigarette. No. 10509.—T. J. Denny, extracting metals from slimes, &c. (J. C. Clancy).

No. 10510. – G. Labram, separating diamonds from earthy

matters.

No. 10511.—J. Alders, sheep-shearing machine.
No. 10512.—D. M. Seaton, loom.
No. 10513.—E. B. Parnell, treating ore.
No. 10523.—H. Gibson, branding-composition.

No. 10524.—A. Cameron, can.
No. 10546.—F. T. Page, wire-strainer.
No. 10547.—A. R. Jones, tallow-lamp.

F. WALDEGRAVE, Registrar. Letters Patent on which Fees have been paid.

INOTE.—The dates are those of the payments.] SECOND-TERM FEES.

O. 7011.—J. Holliday and A. Cameron, paint. 25th July, 1898.

No. 7032.—Haycraft's Gold Extraction Company (Limited), treating ore (J. H. Haycraft). 1st August, 1898.

No. 7080.—G. W. Browne, R. Bayley, and F. P. Corkill, bottle-stopper. 26th July, 1898.

No. 7822.—W. L. Pilkington, corrugated sheet-glass.

28th July, 1898.

THIRD-TE M FEES. No. 5153. — A. S. Elmore, manufacturing articles by electrolysis. 20th July, 1898.

F. WALDEGRAVE, Registrar.

Subsequent Proprietors of Letters Patent registered.

[Note.--The name of the patentee is given in brackets; the date is that of registration.]

No. 6279.—Wahlin's Butter Patents Syndicate (Limited), of 11, Queen Victoria Street, London, England. Separator. [A. Wahlin.] 27th July, 1898.

F. WALDEGRAVE, Registrar.

Applications for Letters Patent lapsed.

IST of applications for Letters Patent (with which complete specifications have been lodged) lapsed from the 21st July, 1898, to the 3rd August, 1998, inclusive:

No. 9221.—J. H. Brown, colouring photographs.
No. 9223.—W. A. Smith, garment.
No. 9224.—J. Alexander, milk cooler or heater.
No. 9247.*—G. B. Pegley, box.

F. WALDEGRAVE,

Registrar.

* Omitted from Supplement to Gazette, No. 44, of 9th June,

Letters Patent void.

IST of Letters Patent void through non-payment of fees, from the 21st July, 1898, to the 3rd August, 1898, inclusive :-

THROUGH NON-PAYMENT OF SECOND-TERM FEES.

No. 6785.—W. Doig, velocipede-wheel.
No. 6786.—D. T. Seymour, adjusting window-sashes.
No. 6787.—E. J. Tobin, fire-grate (F. Boyling).
No. 6794.—R. E. Evenden, milk-heater.
No. 6795.—H. O'Hara and J. A. Wallace, spark-extinguisher, &c.
No. 6797.—H. Ganswindt, metal bracing-strips.
No. 6802.—E. S. McGill, wire-strainer.

No. 6802.—E. S. McGill, whe-strainer.
No. 6804.—E. Cook, latch and lock.
No. 6815.—W. F. and W. Roberts, extracting gold.
No. 6816.—H. Quertier, seed-distributor.
No. 6819.—W. Taine, disinfecting compound (A. G. Kidston-Hunter).

THROUGH NON-PAYMENT OF THIRD-TERM FEES.

No. 4958.—E. Seitz, pump. No. 4963.—W. W. Smith and Co., Limited, journal bearing lubricator (W. W. Smith).

No. 4964.—E. Hesketh and A. Marcet, freezing meat. F. WALDEGRAVE.

Registrar.

Applications for Registration of Trade Marks,

Patent Office.

Wellington, 3rd August, 1898.

A PPLICATIONS for registration of the following trade
marks have been received. Notice of opposition to
the registration of any of these applications may 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. of application: 2378.

Date: 17th June, 1898.

TRADE MARK.



The essential particulars of this trade mark are the combination of devices and fac-simile autograph; and the applicants disclaim any right to the exclusive use of any of the added matter except their name and address.

NAME.

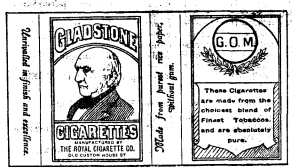
H. Nichots and Co., of Birkenhead, Auckland, New Zealand.

No. of class: 3.

Description of goods: Medicinal liniment.

No. of application: 2408. Date: 30th June, 1898.

TRADE MARK.



The essential particulars of this trade mark are the device and letters "G.O.M."; and the applicants disclaim any right to the exclusive use of the added matter except their name.

NAME.

THE ROYAL CIGARETTE COMPANY, of Wellington, New Zealand.

No. of class: 45.

Description of goods: Cigarettes.

No. of application: 2413. Date: 5th July, 1898.

TRADE MARK.



NAME

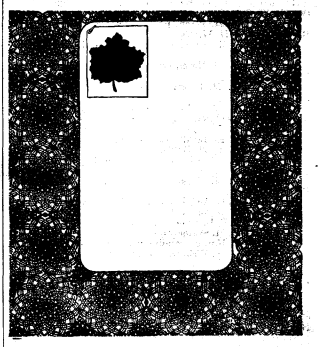
DAISY LIMITED, of The Twin Daisy Factories, Holbeck, Leeds, York, England, Wholesale Druggists and Chemists.

No. of class: 3.

Description of goods: A medicinal powder for human use for the cure of headache.

No. of application: 2419. Date: 18th July, 1898.

TRADE MARK.



NAME.

FOSTER-McCLELLAN COMPANY, of Buffalo, New York, United States of America.

No. of class: 3.

Description of goods: Patent medicines, medicated articles, and other chemical substances in medicine and pharmacy for human use.