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[1903.]

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Note.—Throughout this Gazette the names in Italics within parentheses are those of Communicators of Inventions.

Complete Specifications.

Patent Office, Perth,
3rd April, 1903.

NOTICE is hereby given that the undermentioned Applications for the Grant of Letters Patent, and the complete Specifications annexed thereto, have been accepted, and are now open to public inspection at this Office.

Any person or persons intending to oppose such applications must leave particulars, in writing, in duplicate (on Form D), of his or their objections thereto, within two calendar months from the date of this Gazette. A fee of Ten shillings (10s.) is payable with such notice.

Application No. 3912.—GEORGE DARRELL, Author, of the Union Club Hotel, Collins Street, Melbourne, in the State of Victoria, Australia, "*Improved method of and means for Advertising.*"—Dated 27th June, 1902.

Claims:—

1. Method of displaying advertisements consisting in arranging the advertisements on rollers, bands or blocks set in vertical, horizontal or oblique directions or any combination of these causing the rollers, bands or blocks to rotate spasmodically at intervals and in different directions substantially as and for the purposes described.
2. Apparatus for displaying advertisements consisting of endless advertisement bands on rollers set in a frame in vertical horizontal or oblique directions or any combination of these means for causing the bands to move spasmodically at intervals and in directions varying one from another substantially as and for the purposes described.
3. Apparatus for displaying advertisements consisting of rollers, bands, blocks, or the like set in a frame on spindles in vertical horizontal or oblique directions—or any combination of these—means for causing the rollers, bands or blocks to turn or move some continuously some spasmodically in directions varying one from another so as to bring to view a different set of advertisements and pictures at each move and means for illuminating the advertisements substantially as and for the purposes described.
4. The apparatus herein described and substantially as illustrated for displaying advertisement.

Specification, 10s. 6d. Drawings on application.

Application No. 3927.—CHARLES ALISTER TROTTER, of Opunake, District of Taranaki, New Zealand, Engineer, "*Improved appliances for ascertaining distances and calculating altitudes, the same being specially applicable in range finding for Rifles.*"—Dated 4th July, 1902.

Claims:—

1. In means for ascertaining distances, a lever arm pivoted upon a spindle that is mounted in bearings at the back end of a horizontal base plate and that is formed with an aperture in the outer extremity thereof, in combination with a cam arm, pivoted in bearings upon the base plate with its free end overlying the free end of the lever arm so that, when such lever arm is raised on its pivot, the cam arm will be raised a corresponding radial distance on its pivot, such cam arm being formed, on its outer extremity, with a notch in the same line as the aperture in the lever arm, and means whereby the arms may be raised and locked in any position, as herein specified.
2. A lever arm loosely pivoted upon a spindle, mounted in bearings upon the back end of a horizontal base plate, that is provided with means whereby the lever may be locked thereto, in combination with a spindle loosely mounted in bearings upon the other end of the base plate and provided with a pendant weighted arm, a rigid rod connecting the weighted arm with a pendant arm upon the back spindle, and

means whereby the weighted arm may be turned with its spindle and locked in any position, as herein specified.

3. A spindle mounted in bearings upon the front end of a horizontal base plate and provided with a pendant weighted arm secured thereto, a sighting lever arm loosely pivoted thereon, and means whereby the arm may be locked to the spindle, in combination with an arced plate that is hinged to the base plate and is provided with a central slot in which the outer extremity of the sighting lever will travel, when the plate is raised, and with means whereby the sighting lever and weighted arm may be held in any position, as herein specified.

4. A lever arm loosely pivoted upon a spindle mounted in bearings upon the back end of a horizontal base plate, means whereby such arm may be locked to the spindle, a cam arm hinged to the base plate with its free end overlying the free end of the lever arm so as to be raised when such lever arm is turned by its spindle, in combination with a sighting lever loosely pivoted upon a spindle mounted in bearings upon the fore end of the base plate, means for locking the sighting lever to its spindle, a weighted pendant arm attached to the spindle, a rigid rod connecting the weighted arm to a pendant arm on the back spindle, and means whereby the fore spindle may be turned, and locked in any position, as specified.

5. A spindle mounted in bearings upon the fore end of a horizontal base plate and provided with a weighted pendant arm secured to the end thereof, and a plate engaging with the surface of such pendant arm and kept in contact therewith by means of a spring surrounding a pin secured at one end to the plate and provided with a thumb piece upon the other end, as set forth.

6. A spindle mounted in bearings upon the fore end of a horizontal base plate and provided with a weighted pendant arm secured to the end thereof, a sighting lever arm loosely pivoted upon the spindle, means whereby it may be locked thereto, radial guides for the sighting lever fixed to the base plate, and a vertical bar fitting within the inside surface of one of the guides and engaging with the side of the lever, such vertical bar being connected to a spring-controlled pin whereby it will be kept in contact with the lever and may be freed therefrom, as specified.

7. A hollow spindle mounted in bearings upon the back end of a horizontal base plate, with a lever arm loosely pivoted thereon, and a hollow spindle mounted in bearings upon the fore end of the base plate, with a sighting lever loosely pivoted thereon, a flat bar secured within the hollow of each of such spindles, a spring bearing upon the underside of the bar, a finger cam hinged in bearings at the end of the spindle and bearing upon the end of the bar so as to depress or allow it to rise, and a knife edged plate secured to the top of the bar and projecting through a slot in the spindle so that it shall engage with and free the inside surface of the bearing of the lever upon the spindle when the cam finger is depressed and raised, as set forth.

8. In means for ascertaining distances and calculating altitude, a spindle mounted in bearings upon the fore end of a horizontal base plate, a sighting lever loosely pivoted upon such spindle and adapted to be locked thereto, an arced slot in which the end of such lever travels, a weighted pendant arm attached to the spindle, means for locking such arm in any position, and an indicator pointer attached to the spindle and moving over a graduated scale as the spindle is revolved through the inclination of the base plate, as herein specified.

9. The general arrangement, construction and combination of parts in my improved appliances for ascertaining distances and calculating altitudes, the same being specially applicable in range finding for rifles, as herein described and explained, as illustrated in the accompanying drawings, and for the several purposes set forth.

Specification, 9s. Drawings on application.

Application No. 3929.—ELIAS DIMANT, of Watson's Chambers, Flinders Lane, Melbourne, in the State of Victoria, and Commonwealth of Australia, Warehouseman, "*Improved divided tread or Sole for Boots and Shoes.*"—Dated 8th July, 1902.

Claims:—

1. An improved divided tread or sole for boots and shoes made up of two layers, the inner having an approximately longitudinal and slantingly cut slit therein with over-lapping edges, and the outer having a number of longitudinal cuts therethrough substantially as set forth and illustrated.

2. An improved compound divided tread for boots and shoes having a plurality of longitudinal cuts through the outer layer, substantially as set forth and illustrated.

3. In a divided tread or sole for boots and shoes an inner layer having an approximately longitudinally and slantingly cut slit therein with overlapping edges substantially as set forth and illustrated.

4. In a divided tread or sole for boots and shoes an inner layer made in two parts, with overlapping edges and a nail at the toe to hold same together substantially as set forth and illustrated.

Specification, 3s. Drawings on application.

Application No. 3930.—WILLIAM BARTLE, of Gilles Plains, in the State of South Australia, Commonwealth of Australia, Agricultural Implement Maker, "Improvements in and relating to Combined Mouldboard and Share for Ploughs and other Cultivating Implements."—Dated 8th July, 1902.

Claims:—

1. A reversible combined ploughshare and mouldboard in one piece, consisting of two opposed similarly shaped portions each of which serves either as share or as mouldboard according to its affixture to the body the forward edge of the mouldboard being adapted to form a coultter substantially as described.

2. A plough body formed from a bar of spring steel suitably twisted tapered and curved in combination with a reversible combined ploughshare and mouldboard consisting of two opposed similarly shaped portions each of which serves either as share or as mouldboard according to its affixture to the body substantially as described.

3. A plough body formed from a bar of spring steel suitably twisted tapered and curved in combination with a reversible combined ploughshare and mouldboard consisting of two opposed similarly shaped portions, each of which serves either as share or as mouldboard according to its affixture to the body such share having a central slot whereby it may be adjusted upon the attaching bolt substantially as described and shown more particularly in Fig. 7.

4. A plough body formed from a bar of spring steel suitably twisted tapered and curved and a reversible combined ploughshare and mouldboard consisting of two opposed similarly shaped portions each of which serves either as share or as mouldboard according to its affixture to the body in combination with a prong formed of a strip of light spring steel projecting somewhat behind the mouldboard and clamped between the body and the share and having at its front end a hook engaging the body substantially as described.

5. A reversible combined ploughshare and mouldboard consisting of two opposed similarly shaped portions each of which serves either as share or mouldboard according to its affixture to the body in combination with a body formed of a bar of spring steel bent upon itself and curved and twisted into suitable shape and tempered substantially as described and as shown more particularly in Figures 9 and 10.

Specification, 8s. Drawings on application.

Application No. 4114.—GEORGE FREDERICK BROWN, of Forest Road, Hurstville in the State of New South Wales, Commonwealth of Australia, Land Agent, "An unpuncturable Pneumatic Tyre Covering."—Dated 11th November, 1902.

Claims:—

1. A reinforced covering to the air tubes of pneumatic tyres, such reinforcement consisting in pasting one two or more thin strips of textile fabric, or other suitable analogous material upon, but preferably within, the covering, such thin strips having been previously prepared by coating and saturating them with a cement composed of a suitable mineral base, to which is added a suitable flexible and elastic medium or media such as common animal glue, as specified.

2. A reinforced covering to the air tubes of pneumatic tyres, such reinforcement consisting in pasting one two or more thin strips of textile fabric upon, but preferably within, the covering, such thin strips having been previously prepared by coating and saturating them with a cement composed of animal glue, plaster of Paris, powdered plumbago, red ochre, and water in the proportions, and in the manner approximately, as herein set forth.

Specification, 5s.

Application No. 4250.—JAMES McGRATH, of Peak Station, Onslow, Western Australia, Pastoralist, "Thumb Rest and Guard Attachment for Sheep Shears."—Dated 23rd January, 1903.

Claims:—

1. In sheep shears, an attachment forming a combined thumb rest and guard plate, as *f*, which is secured in a hinged or pivotal manner to a blade, as *b*, of the shear, substantially as and for the purposes herein set forth and explained and as illustrated in the attached drawings.

2. In sheep shears, adjustment holes, as *c*, formed in the blade, as *b* of the shear, whereby a plate attachment, as *f*, may be adjustably secured thereto so as to suit the requirement of the user, substantially as and for the purposes herein set forth and explained and illustrated in the attached drawings.

3. In sheep shears, a hinged plate, as *f*, provided with a screw pin, as *d*, and with a bracket, as *e*, the whole secured to and in combination with a shears blade, which latter is formed with adjustment holes, as *c*, substantially as and for the purposes herein set forth and explained and as illustrated in the attached drawings.

Specification, 3s. 6d. Drawings on application.

Application No. 4328.—JONATHAN HARRIS, of 550 East Madison Avenue, Cleveland, Ohio, County of Cuyahoga, State of Ohio, in the United States of America, Machinist, "Improvements in Wire Fences."—Dated 17th March, 1903.

Claims:—

1. The combination with a wire fence, of line and stay wires, and clamps upon the wire crossings arranged to reciprocally lock one another, comprising metal rings diagonally placed thereon, the rings upon adjacent joints being reversed in position in relation to one another, substantially as described.

2. The combination in a wire fence, of line and stay wires, clamps upon the wire crossings comprising rings diagonally placed thereon, the rings upon one set of joints being reversed in angular position relatively to the rings upon the adjacent joints, and finished smooth edges to the fence comprising upper and lower line wires and the extremities of the stay wires wrapped thereon, substantially as described.

3. The combination with the line wires of a fence waved in one plane, and the stay wires therefor, of means for securing the wires together comprising ring clamps diagonally placed on the wire crossings, the rings in alternate joints being reversed in angular position, and wrapped extremities to the stay wires, substantially as described.

4. The combination in a wire fence, of line wires waved in only one plane, stay wires secured thereto, and means for securing the stay wires to the line wires, consisting of the wrapped extremities of the stay wires, and rings diagonally encircling the wire crossings, the rings on adjacent joints being reversed in position in relation to one another, and means for preventing the rings from slipping on the line wires consisting of a head on each side of the ring and closely adjacent thereto, the wire being bent in the same direction, substantially as described.

Specification, 12s. Drawings on application.

Application No. 4339.—LEWIS PETER FORD, of 32 Victoria Street, in the City of Westminster, in the County of London, England, Gentleman, "Mould for the manufacture of large blocks of artificial stone."—Dated 25th March, 1903.

Claims:—

1. In the manufacture of artificial stone, where use is made of the expanding property of lime or cement to obtain compression, the use of a cylindrical mould.

2. In a mould for the manufacture of blocks of artificial stone, where use is made of the expanding property of lime or cement to obtain compression to solidify the blocks, the combination of a cylindrical body, means for rigidly closing the same, detachable ends, and fine perforations in the body and ends, substantially as set forth.

3. In a mould for the manufacture of blocks of artificial stone, where use is made of the expanding property of lime or cement to obtain compression to solidify the blocks, the combination of a cylindrical shell, means for rigidly closing the same, perforations in said shell, detachable ends, an inner lining made of thin metal, and finer perforations in said inner lining, substantially as set forth.

4. In a mould for the manufacture of blocks of artificial stone, where use is made of the expanding property of lime or cement to obtain compression to solidify the blocks, the combination of a cylindrical shell, means for rigidly closing the same, perforations in said shell, detachable ends, means for securing the ends to the cylindrical shell, perforations in said ends, a lining made of thin metal, and finer perforations in said lining, substantially as set forth.

5. In a mould for the manufacture of blocks of artificial stone, where use is made of the expanding property of lime or cement to obtain compression to solidify the blocks, the combination of a cylindrical shell, a butt-joint in said shell, means for rigidly closing said butt-joint, perforations in said shell, detachable ends, a thin metal lining, finer perforations in said lining arranged more closely than those in the shell, and flanges on said lining adapted to be closed by the butt-joint of the shell, substantially as set forth.

6. In a mould for the manufacture of blocks of artificial stone, where use is made of the expanding property of lime or cement to obtain compression to solidify the blocks, the combination of a cylindrical shell, a butt-joint in said shell, fastening means attached to the meeting edges of the shell, bolt-holes in the fastening means in close proximity to the shell, bolts and nuts by which such fastening means are secured together, a recess in said fastening means adjacent to the said butt-joint, projections and recesses formed on or in said fastening means, perforations in said shell, detachable ends, a thin metal lining, and finer perforations arranged more closely together in said lining, substantially as set forth.

7. In a mould for the manufacture of blocks of artificial stone, where use is made of the expanding property of lime or cement to obtain compression to solidify the blocks, the combination of a cylindrical shell, a butt-joint in said shell, fastening means attached to the meeting edges of the shell, bolt holes in the fastening means in close proximity to the shell, bolts and nuts by which such fastening means are secured together, means for opening said shell, a recess in said fastening means adjacent to the said butt-joint, projections and recesses formed on or in said fastening means, screwed studs fixed in the ends of said fastening means, perforated portions attached to each end of the cylindrical shell, perforations in said shell, detachable ends, perforations in said ends, holes in the edges of said ends, nuts and bolts for securing the ends to the cylindrical shell, a thin metal lining, and finer perforations in said lining, substantially as set forth.

8. The improved mould for the manufacture of blocks of artificial stone substantially as herein set forth.

Specification, 11s. Drawings on application.

R. G. FERGUSON,
Registrar of Patents.

Renewal Fees paid on Patents registered from 21st to 28th March, 1903.

Fee payable before the end of the seventh year in respect of
the seven following years.

No. 896.—Schatte, G.

Fees payable before the end of the fourth year in respect of
the three following years:—

No. 2457.—Mills, T., and Donald, R. K.

No. 2508.—Koopman, E. B.

No. 2509.—Aktieselskabet Burmeister and Wains Mas-
kin and Skibsbyggeri.

No. 2514.—Stamm, W.

No. 2535.—Pointon, C. E., and Pointon, J. E.

No. 2563.—Short, H. L.

Subsequent Proprietors of Patents registered from 21st to 28th March, 1903.

[The names in brackets are those of former proprietors.]

No. 3483.—The London Wax Vesta Company, Limited
[Fredrikson, A. J.]

No. 3903.—Sapon Limited [Bamberg, G.]

Applications for Patents.

MARCH 21ST—28TH.

[Where Provisional Specification accompanies Application an asterisk is affixed.]

No.	Date.	Name.	Address.	Title.
*4334	25th Mar., 1903	England, R. W., jun.	Christchurch, New Zealand	Manufacture of blocks of artificial stone.
*4335	25th Mar., 1903	McKnight, R.	Philadelphia, United States of America	Improvements in electro-magnetic separators.
*4336	25th Mar., 1903	Strawbridge, W.	Burnside, South Australia	Improved means and apparatus for trapping rabbits and other animals.
*4337	25th Mar., 1903	Morony, J. B.	Mudgee, New South Wales	A device for preventing horses or other animals attached to road vehicles from starting or bolting.
4338	25th Mar., 1903	Park, T. McLean	Darrington, United States of America	Automatic loading device.
4339	25th Mar., 1903	Ford, L. P.	Westminster, London, England	Mould for the manufacture of large blocks of artificial stone.
4340	25th Mar., 1903	Butler, S.	Westbury-on-Trym	A means for preventing the skidding or side-slipping of motor cars, bicycles, and other vehicles.
4341	25th Mar., 1903	Sparrow, R. (<i>Hewitt, P. C.</i>) ...	Perth, Western Australia	Method of and apparatus for transforming electrical energy.
4342	26th Mar., 1903	United Shoe Machinery Company (assignee of Stiggins, E. A.)	Paterson, United States of America	Improvements in lasting machines.
*4343	27th Mar., 1903	Wells, S.	York, Western Australia	Seed pickling appliance.
4344	27th Mar., 1903	Manners, W. G.	Kalgoorlie, Western Australia	An improved push conveyor.

Provisional Specifications Accepted.

Patent Office, Perth, 3rd April, 1903.

APPPLICATIONS for Letters Patent, accompanied by Provisional Specifications, which have been accepted from 21st to 28th March, 1903:—

Application No. 4299.—BENJAMIN CRAWFORD, of Auckland, Colony of New Zealand, Plumber, "*Improved means for silencing the exhaust of gas and other explosive engines.*"—Dated 21st February, 1903.

Application No. 4303.—HENRY RENNER CASSEL, of 9 and 11 Worship Street, London, England, Chemist and Metallurgist, "*An improved electrolytic process for the extraction of precious metals from their ores.*"—Dated 26th February, 1903.

Application No. 4310.—FRANCIS AMBROSE MOSS, of Kalgoorlie, and HERBERT WILLIAM MOSS, of Coolgardie, in the State of Western Australia, Commonwealth of Australia, Metallurgists, "*An improved process for the extraction and separation of gold or silver from finely crushed ore or other material.*"—Dated 2nd March, 1903.

Application No. 4311.—JAMES STUBBERSFIELD, of Murrin Murrin, Western Australia, Miner, "*Improvements in the construction of Steam Boilers.*"—Dated 3rd March, 1903.

Application No. 4312.—DAVID SHIELDS, of 443-445 Lonsdale Street, Melbourne, in the State of Victoria, Mining Investor, "*Improvements in Roller Crushing Apparatus applicable for reducing battery sands.*"—Dated 3rd March, 1903.

Application No. 4313.—HENRY AGAR, of East Devonport, in the State of Tasmania, Inventor, "*Improved height adjusting, anti-rattling window attachments.*"—Dated 3rd March, 1903.

Application No. 4320.—WILLIAM MADIGAN, of John Street, Perth, Western Australia, Bottler, "*Aerator for beers, wines, and other liquids, to be known as the 'Acme Aerator.'*"—Dated 11th March, 1903.

Application No. 4321.—WILLIAM THOMAS, of Geraldine, in the Colony of New Zealand, Journalist, "*A new or improved combined portable apparatus for changing photographic plates or films and for developing the same.*"—Dated 12th March, 1903.

R. G. FERGUSON,
Registrar of Patents.

Index of Applicants for Patents.

MARCH 21st—28th.

Name.	Title.	No.	Date.
Butler, S.	A means for preventing the skidding or side-slipping of motor cars, bicycles, and other vehicles	4340	25th Mar., 1903
England, R. W., jun.	Manufacture of blocks of artificial stone	4334	25th Mar., 1903
Ford, L. P.	Mould for the manufacture of large blocks of artificial stone	4339	25th Mar., 1903
Hewitt, P. C.	<i>Vide Sparrow, R.</i>	4341	25th Mar., 1903
Manners, W. G.	An improved push conveyor	4334	27th Mar., 1903
McKnight, R.	Improvements in electro-magnetic separators	4335	25th Mar., 1903
Morony, J. B.	A device for preventing horses or other animals attached to road vehicles from starting or bolting	4337	25th Mar., 1903
Park, T. McLean	Automatic loading device	4338	25th Mar., 1903
Sparrow R. (<i>Hewitt, P. C.</i>)	Method of and apparatus for transforming electrical energy	4341	25th Mar., 1903
Stiggins, E. A.	<i>Vide United Shoe Machinery Company</i>	4342	26th Mar., 1903
Strawbridge, W.	Improved means and apparatus for trapping rabbits and other animals	4336	25th Mar., 1903
United Shoe Machinery Co. (assignee of Stiggins, E. A.)	Improvements in lasting machines	4342	26th Mar., 1903
Wells, S.	Seed pickling appliance	4333	27th Mar., 1903

Index of Subjects of Patents Applications.

MARCH 21st—28th.

Title.	Name.	No.	Date.
Bicycles	<i>Vide Motor Cars (prevention of skidding)</i>	4340	25th Mar., 1903
Conveying Machine	<i>Vide Ores</i>	4344	27th Mar., 1903
Electrical Energy (transforming)	Sparrow, R. (<i>Hewitt, P. C.</i>)	4341	25th Mar., 1903
Electro-magnetic Separator	McKnight, R.	4335	25th Mar., 1903
Lasting Machine (hand method)	United Shoe Machinery Company (assignee of Stiggins, E. A.)	4342	26th Mar., 1903
Loading Apparatus (ore upon wagons)	Park, T. McLean	4338	25th Mar., 1903
Motor Cars (prevention of skidding)	Butler, S.	4340	25th Mar., 1903
Ore Conveyor	Manners, W. G.	4344	27th Mar., 1903
Ores	<i>Vide Electro-magnetic Separator</i>	4335	25th Mar., 1903
Rabbits (apparatus for trapping)	Strawbridge, W.	4336	25th Mar., 1903
Seed Pickling	Wells, S.	4343	27th Mar., 1903
Separator	<i>Vide Electro-magnetic Separator</i>	4335	25th Mar., 1903
Stone (artificial), manufacture of	England, R. W., jun.	4334	25th Mar., 1903
Stone (artificial), mould for manufacture of	Ford, L. P.	4339	25th Mar., 1903
Trap	<i>Vide Rabbit (apparatus for trapping)</i>	4336	25th Mar., 1903
Vehicles (device for preventing horses from bolting)	Morony, J. B.	4337	25th Mar., 1903

Trade Marks.

Patent Office, Trade Marks Branch,
Perth, 3rd April, 1903.

IT is hereby notified that I have received the undermentioned Applications for the Registration of Trade Marks.

Any person or persons intending to oppose such applications must leave particulars in writing, in duplicate (on Form F), of his or their objections thereto, within two calendar months from the date of this *Gazette*.

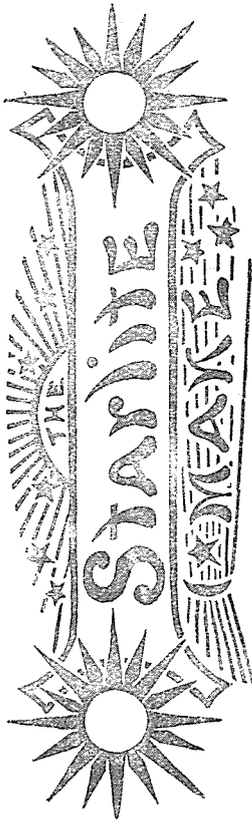
A fee of £1 is payable with such notice.

In the case of an Application in which have been inserted a statement and disclaimer (or a disclaimer only), a copy of the same is printed in *italics* in connection with the advertisement.

R. G. FERGUSON,
Registrar of Designs and Trade Marks.

Application No. 2759, dated 17th March, 1903.—PATERSON, LAING, & BRUCE (1901), LIMITED, of Nos. 7 and 8 Australian Avenue, London, E.C., in England, and having warehouses in Australia, Warehousemen, to register in

Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation :—



The essential particular of the Trade Mark is the distinctive label.

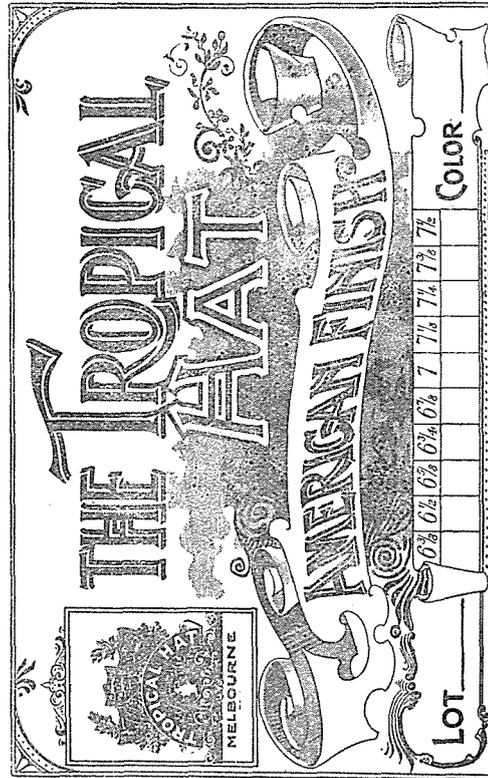
Application No. 2760, dated 17th March, 1903.—PATERSON, LAING, & BRUCE (1901), LIMITED, of Nos. 7 and 8 Australian Avenue, London, E.C., in England, and having warehouses in Australia, Warehousemen, to register in Class 38, in respect of Hats, a Trade Mark, of which the following is a representation :—



The essential particular of the Trade Mark is the distinctive label.

Application No. 2761, dated 17th March, 1903.—PATERSON, LAING, & BRUCE (1901), LIMITED, of Nos. 7 and 8 Australian Avenue, London, E.C., in England, and having warehouses in Australia, Warehousemen, to register in

Class 38, in respect of Hats, a Trade Mark, of which the following is a representation :—



The essential particular of the Trade Mark is the distinctive label.

Application No. 2770, dated 23rd March, 1903.—CHARLES SMITH CARR, of Calthorp Bros., Cliff Street, Fremantle, in the State of Western Australia, to register in Class 3, in respect of Chemical Substances prepared for use in medicine and pharmacy, a Trade Mark, of which the following is a representation :—

CORPOLINE.

Application No. 2771, dated 25th March, 1903.—THE BONE PHOSPHATE AND CHEMICAL COMPANY, LIMITED, of Castle Works, Flint, in the County of Flint, in the Principality of Wales, Chemical Manufacturers, to register in Class 2, in respect of Disinfectants, Dips, and Washes for animals and all goods included in Class 2, a Trade Mark, of which the following is a representation :—



The essential particulars of the Trade Mark consists of the device and the word "Mykrol."

Application No. 2772, dated 25th March, 1903.—The person or persons trading as Sandow's Own Combined Developer, at Nos. 17 and 18 Basinghall Street, London, E.C., England, to register in Class 49, in respect of Instru-

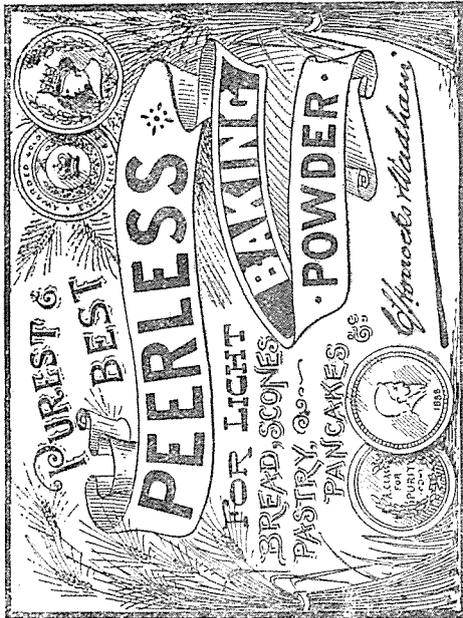
ments, Apparatus, and Contrivances for Physical and Athletic Exercises, a Trade Mark, of which the following is a representation :—



The above Trade Mark consists of or contains the following essential particular :—

The device or representation of the head, shoulder, and arm of a man with the arm turned back to the forehead, and applicant disclaims any right to the exclusive use of the added matter in so far as it does not consist of the name.

Application No. 2773, dated 26th March, 1903.—C. J. HORROCKS & WADHAM, Manufacturers, Rialto Chambers, High Street, Fremantle, to register in Class 42, in respect of Baking Powder and Self-raising Flour, a Trade Mark, of which the following is a representation :—



The essential particular of above Mark consists of the combination of devices, and the applicants disclaim any exclusive right to the added matter.

Application No. 2774, dated 26th March, 1903.—GOODE, DURRANT, & Co., LIMITED, of 27 Milton Street, London, England, and trading at London, England, and Adelaide, Australia, and elsewhere, as Importers and Warehousemen, to register in Class 50, in respect of Canteens, Coolers, Waterbags, and Waterbag Filters Combined, whether of Canvas, Linen, Calico, Jute, Drill, Flax, or Duck, a Trade Mark, of which the following is a representation :—

CRYSTAL.

Subsequent Proprietors of Trade Marks registered, March 21st—28th.

[NOTE.—The names in brackets are those of former proprietors.]

No. 124.—St. Jacob's Oil, Limited [The Charles A. Vogeler Company].

No. 125.—St. Jacob's Oil, Limited [The Charles A. Vogeler Company].

No. 1015.—St. Jacob's Oil, Limited [The Charles A. Vogeler Company].

Trade Mark Application withdrawn.

MARCH 21ST—28TH

Application No. 2628, dated 4th November, 1902, in the name of GOODE, DURRANT, & Co., LIMITED, of 27 Milton Street, London, England, and Adelaide, Australia, and elsewhere, Importers and Warehousemen, to register, in Class 50, in respect of Canvas, Linen, Calico, Jute, Drill, Flax, or Duck Water-bag Filters and Coolers combined, and Canvas or Duck Water-bag Coolers or Canteens.