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| No. 12. P.O. No.9. } | PERTH | FR | IDAY, | FEBRUARY | 26. | | [1904. |
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| Complete Specifications ac Renewal Fees paid, Patent Subsequent Proprietors re Application Abandoned, H Applications for Patents Alphabetical list of Applic Alphabetical list of Inv have been applied for | gistered, Patents Patents cants for Patents entions for which | ···· · | PAGE 631 631 632 632 632 632 632 632 632 | Alphabetical list of Pate Alphabetical list of In have been granted Applications for Registra Alphabetical list of Reg Index of Goods for wire registered | ventions for ation of Trac istrants of T | le Marks `rade Marks | 633 633 634 |

Complete Specifications.

Patent Office, Perth, 26th February, 1904.

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 applica-tions 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. 4390.-George Smith Morison, of White Hills Road, Bendigo, in the State of Victoria, Australia, Tramway Manager, "Improvements in Steam Engines."- Dated 21st April, 1903.

1. In combination, a cylinder, a main shaft set across same, a crank on the main shaft within the cylinder, connected pistons within the cylinder, and sectors loose on the crank pin and bearing upon the inside faces of the pistons substantially as and for the purposes described. 2. In combination, a cylinder, a main shaft set across same, a crank on the provider of the pistons of the purposes described.

described. 2. In combination, a cylinder, a main shaft set across same, a crank on the main shaft within the cylinder, connected pistons within the cylinder, sectors loose on the crank pin, cycloidal plates connected with the sectors and friction-bearing plates for the sectors, forming also guideways for the cycloidal plates, substantially as and for the purposes described.

uescribed. 3. In combination, a cylinder b, a main shaft ϵ set across same, a crank g on the main shaft within the cylinder, pistons a connected by rods chaving spiral spring connections with the pistons, sectors h loose on the crank pin, cycloidal plates h connected with the sectors h, and friction-bearing plates j for the sectors, forming also guideways for the cycloidal plates, inlet and exhaust valves at each end of the cylinder and means for actuating same substantially as and for the purposes described.

Specification, 5s. Drawings on application.

Application No. 4667.—LESLIE HARLING MCHARDY, of Blackhead, in the Provincial District of Hawkes' Bay, in the Colony of New Zealand, Sheep Farmer, "An improvement in Wire Fencing Standards and Droppers." -Dated 28th October, 1903.

Claim :-

Clam :--The improvement in T angle-iron fencing standards and droppers hereinbefore described and illustrated in the accompanying drawing--that is to say drilling through the face and back-rib of the standard or dropper two divergent holes for the reception and secure retention of each staple essentially as described and illustrated. Specification, 3s. 6d. Drawings on application.

Application No. 4800.-WILLIAM POWELL, of Greenfields, Greenhill Road, Allerton, near Liverpool, in the County of Lancaster, England, Merchant, "Improve-ments in or connected with Paving Blocks and vul-canizing and preserving timber."—Dated 9th February, 1904.

1. The herein described vulcanized and solidified timber, namely, timber with the interstices or pores filled with solidified sugar, constituting a hard solidified vegetable mass; substantially as described.

2. The process of vulcanizing and solidifying timber, consisting in first impregnating it with sugar syrup or liquor containing sugar, and subsequently artifically heating it. and solidifying the sugar; substan-tially as described.

3. The process of vulcanizing and solidifying timber, consisting in boiling the timber in a solution of syrup of sugar, or sugar liquor, then heating such timber saturated with the syrup or liquor by hot dry air at temperatures such as specified, and driving off the moisture and solidifying the sugar therein, as set forth. Specification, 4s. 6d.

Application No. 4802 .- RICHARD SPARROW, of Perth, Western Australia, Patents Agent (George Westing-house), "Improvements in Air Brakes."—Dated 10th February, 1904.

Claims :

1. A fluid pressure brake apparatus having a release valve device for controlling communication from a main reservoir of the apparatus to the train pipe, which release valve is electrically governed through a circuit controlled by the motorman or engineer, for the purpose specified.

2. A fluid pressure brake apparatus of the kind described, in which communication between a main reservoir and the train pipe is con-trolled by a switch operated by the driver's brake valve, substantially as described.

3. In a fluid pressure brake apparatus of the kind described, an electrically governed release valve device for controlling communication between a main reservoir and the train pipe constructed and operating substantially as described with reference to the accompanying drawings. Specification, 4s. Drawings on application.

R. G. FERGUSON.

Registrar of Patents.

Renewal Fees paid on Patents registered from 13th to 20th February, 1904.

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

No. 1564.-Walton, F.

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

No. 2875.---Tatham, J. E.

No. 2888 .- Sulphides Reduction (new process), Ltd.

No. 2963.-Parker, W.

No. 2964.-Parker, W.

No. 4238.—Rouse Deep Diving Dress Improver Co., Ltd. (Rouse, A. E.)

No. 4508.—Cyanide Manufacturing Co., Ltd. (Woltereck, H. C.)

Application abandoned.

February 13th-20th.

Application No. 4386.—GEORGE WESLEY WHITE, of the Fire Station, Droop Street, Footscray, in the State of Victoria, Australia, Fireman, "An improved Hose Coupling."— Dated 17th April, 1903.

Applications for Patents.

FEBRUARY 13TH-20TH.

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

| No. | Date. | Name. | Address. | Title. |
|-------|-----------------|--------------------------------------|-------------------|---|
| 4805 | 15th Feb., 1904 | Bryant, W. H | Boulder, W.A | Improvements in the marking of concrete street pavements and ways and floors and the like. |
| *4806 | 16th Feb., 1904 | Clark, D | Bairnsdale, Vic | An improved process for the separation of sulphides, tellurides, and other metallic minerals from their ores. |
| 4807 | 16th Feb., 1904 | Hill, G., and Perry, G. | Perth, W.A | Improved exhaust ventilator. |
| *4808 | 18th Feb., 1904 | Cassel, H. R | London, Eng | An improved process for treating refractory ores. |
| *4809 | 18th Feb., 1904 | Cassel, H. R | London, Eng | An improved process and apparatus for filtering slimes and extracting values therefrom. |
| 4810 | 19th Feb., 1904 | de Lisle, de B., and Luttre E. V. | ll, Gisborne, N.Z | An improved branding composition. |

Index of Applicants for Patents.

FEBRUARY 13TH-20TH.

| Name. | | | | | Title. | No. | Date. |
|------------------|---------|--------------|-----|-----|---|------|-----------------|
| Bryant, W. H. | | | | | Improvements in the marking of concrete street pave- ments and ways and floors and the like | 4805 | 15th Feb., 1904 |
| Cassel, H. R. | | | | | An improved process for treating refractory ores | 4808 | 18th Feb., 1904 |
| Cassel, H. R. | ••• | | | ••• | An improved process and apparatus for filtering slimes and extracting values therefrom | 4809 | 18th Feb., 1904 |
| Clark, D | | | | | An improved process for the separation of sulphides, tel- lurides, and other metallic minerals from their ores | 4806 | 16th Feb., 1904 |
| Hill, G., and Pe | erry, (| . | | | Improved exhaust ventilator | 4807 | 16th Feb., 1904 |
| Lisle, de B. de, | | | | | An improved branding composition | 4810 | 19th Feb., 1904 |
| Luttrell, E. V. | | | · | | Vide Lisle, de B. de, and Luttrell, E. V | 4810 | 19th Feb., 1904 |
| Perry, G | ••• | | ••• | | Vide Hill, G., and Perry, G | 4807 | 16th Feb., 1904 |

Index of Subjects of Patent Applications.

| Title. | Name. | No. | Date. |
|---|--|---|---|
| Branding Composition Ores (refractory), treatment of Ores, separation of metallic minerals from Pavements Street Pavements Sulphides Slimes (apparatus for filtering) Tellurides (separation from ores) | Cassell, H. R. Clark, D. Bryant, W. H. Bryant, W. H. Vide Pavements Vide Tellurides (separation from ores Cassell, H. R. | $\begin{array}{c ccccc} & 4810 \\ & 4808 \\ & 4806 \\ & 4805 \\ & 4806 \\ & 4806 \\ & 4806 \\ & 4806 \end{array}$ | 19th Feb., 1904 18th Feb., 1904 16th Feb., 1904 15th Feb., 1904 15th Feb., 1904 16th Feb., 1904 |

632

Index of Patentees.

FEBRUARY 13TH-20TH.

| Name. | m-1). | No. | | Gazette. | | |
|---|--|------------------------|--|---|------------------|--|
| Name. | Title. | | Date. | Date. | No. | Page. |
| Armbruster, W. J., and Mor- ton, J. | Improvements in chlorination barrels | 4735 | 10th Dec,, 1903 | 18th Dec., 1903 | 51 | 3345 |
| Morton, J Pennington, R. E | Vide Armbruster, W. J., and Morton, J. An improved nut-locking spring washer, specially adapted for securing nuts on fish-bolts | 4735 4732 | 10th Dec., 1903 8th Dec., 1903 | 18th Dec., 1903 18th Dec., 1903 | 51 51 | 3345 3345 |
| Raymond, A. A Raymond, A. A Raymond Concrete Pile | Vide Raymond Concrete Pile Company Vide Raymond Concrete Pile Company Improvements and apparatus for forming | $4720 \\ 4721 \\ 4720$ | 1st Dec., 1903 1st Dec., 1903 1st Dec., 1903 | 18th Dec., 1903 18th Dec., 1903 18th Dec., 1903 | $51 \\ 51 \\ 51$ | $\begin{array}{c} 3345 \\ 3345 \\ 3345 \end{array}$ |
| Company (assignee of Ray- mond, A. A.) Raymond Concrete Pile Company (assignee of Ray- | concrete piles Improvements in piles and method of forming same | 4721 | 1st Dec., 1903 | 18th Dec., 1903 | 51 | 3345 |
| mond, A. A.) Ridings, W. R Sparrow, R. (<i>Ridings, W. R.</i>) | Vide Sparrow, R Improvements in electric arc lamps | $4736 \\ 4736$ | 10th Dec., 1903 10th Dec., 1903 | 18th Dec., 1903 18th Dec., 1903 | 51 51 | $\left \begin{array}{c} 3346\\ 3346\end{array}\right $ |

Index of Subjects of Patents granted.

FEBRUARY 13TH-20TH.

| Title. | Name. | | Det | Gazette. | | | | |
|--|---|--|---|---|----------------------------------|--|--|--|
| 11010. | | | Date. | Date. | No. | Page. | | |
| Chlorination Barrels Arm Fish Bolts Vide Lamps Vide Nut Locks Pen Piles (concrete), apparatus for Ray forming pa | rrow, R. (<i>Ridings, W. R.</i>) ibruster, W. J., & Morton, Nut Locks Arc Lamps (electric) nington, R. E mond Concrete Pile Com- uny (assignee of Raymond, . A.) | 4736 4735 4732 4736 4732 4720 | 10th Dec., 1903 10th Dec., 1903 8th Dec., 1903 10th Dec., 1903 8th Dec., 1903 1st Dec., 1903 | 18th Dec., 1903 | 51 51 51 51 51 51 | 3346 3345 3345 3346 3345 3345 | | |
| pa pa | mond Concrete Pile Com- iny (assignee of Raymond, . A.) | 4721 | 1st Dec., 1903 | 18th Dec., 1903 | 51 | 3345 | | |

Trade Marks

Patent Office, Trade Marks Branch,

Perth, 26th February, 1904. T 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. 3029, dated 2nd February, 1904.--HUGH JOHN PEARCE, of Gawler Place, Adelaide, State of South Australia, Commonwealth of Australia, Boot and Shoe Manufacturer, to register in Class 38, in respect of Boots, Shoes, and like articles, a Trade Mark, of which the following is a representation :---

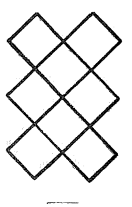


The essential particulars of the Trade Mark are the device and the word "States," and the applicant disclaims any right to the exclusive use of the added matter. Application No. 3035, dated 4th February, 1904.—JOHN WESLEY BATEMAN, of Fremantle, in the State of Western Australia, Merchant, to register in Class 42, in respect of Tea, a Trade Mark, of which the following is a representation :—



The essential purticulars of the above Mark consist of the combination of devices and the word "Quaker," and the applicant disclarms any right to the exclusive use of the added matter.

Application No. 3043, dated 13th February, 1904.-FRIEDRICH SCHRUTH, of William Street, Perth, Western Australia, Wine and Spirit Merchant, to register in Class 43, in respect of Fermented Liquors and Spirits, a Trade Mark of which the following is a representation :—



Application No. 3046, dated 16th February, 1904.—THE SYDNEY SOAP AND CANDLE COMPANY, LIMITED, of 337 Kent Street, Sydney, in the State of New South Wales and Commonwealth of Australia, and elsewhere, Manufacturers, to register in Class 47, in respect of Candles, Common Soap, Detergents. Illuminating, Heating, or Lubricating Oils, Matches, and Starch, Blue, and other preparations for laundry purposes, a Trade Mark, of which the following is a representation :—

EXPRESS.

Application No. 3050, dated 19th February, 1904.— THOMAS ALVA EDISON, of Llewellyn Park, Essex County, New Jersey, United States of America, Inventor and Manuacturer, to register in Class 8, in respect of Phonographs, Phonographic supplies, Kinetoscopes, Kinetoscope films, Numbering machines, Batteries, X-Ray apparatus, Electromedical appliances, and other philosophical and scientific apparatus, a Trade Mark, of which the following is a representation :—

Thomas a Edison_

Alphabetical List of Registrants of Trade Marks.

FEBRUARY 13TH-20TH.

| | | | | Gazette. | | | |
|--|-------------------|--|--|--|---|--|--|
| Goods. | Class. | No. | Date. | No. | Date. | Page. | |
| Substances used as food or as in- gredients in food Starch | 42 47 | 2976 2979 | 18th Nov., 1903 4th Nov., 1903 | 48 49 | 27th Nov., 1903 4th Dec., 1903 | 3146 3212 | |
| | gredients in food | Substances used as food or as in- gredients in food | Substances used as food or as in- gredients in food | Substances used as food or as in- gredients in food 42 2976 18th Nov., 1903 | Substances used as food or as in- gredients in food 42 2976 18th Nov., 1903 43 | Goods.Class.No.Date.Substances used as food or as in- gredients in food42297618th Nov., 19034827th Nov., 1903 | |

Index of Goods for which Trade Marks have been registered.

FEBRUARY 13TH-20TH.

| | nods. Name. | | ÷. | | Gazette. | | | | |
|-----------------|------------------------------------|------|-----------------|--------|----------|-----------------|-------|--|--|
| Goods. | | | Date. | Class. | No. | Date. | Page. | | |
| Food Substances | Cabuzet Turtle Soup and Preserving | 2976 | 18th Nov., 1903 | 42 | 48 | 27th Nov., 1903 | 3146 | | |
| Starch | Parsons Brothers & Co. Prop., Ltd. | 2979 | 24th Nov., 1903 | 47 | 49 | 4th Dec., 1903 | 3212 | | |

By Authority: WM. ALFRED WATSON, Government Printer, Ferth.