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Complete Specifications.

Patent Office, Perth, 31st March, 1899.

OTICE 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 any of such applications must leave particulars, in writing, in duplicate (on Form D), of his or their objections thereto, within two calendar months from the first appearance of this advertisement in the Western Australian Government Gazette. A fee of Ten shillings (10s.) is payable with such notice.

- Application No. 2222.—Reeve Uriah Golding, of 28 Victoria Avenue, Albert Park, South Melbourne, in the Colony of Victoria, Miner, "An improved Gold-saving Amalgamating Apparatus." Dated 26th September, 1898. (Specification, 5s. 9d.)
- Application No. 2396.—WILLIAM HENRY DEAGUE, of 76 Hay Street, Perth, Western Australia, Contractor, "Improvements in Brick-kilns.—Dated 16th February, 1899. (Specification, 2s. 9d.)
- Application No. 2402.—James Henry Shaw, of Bunbury, Western Australia, Photographer, "Amalgamating, Concentrating, and Classifying Machine for treating Auriferous and other Ores."—Dated 24th February, 1899. (Specification, 6s.)
- Application No. 2405.—HENRY LIVINGSTONE SULMAN, of 60 Gracechurch Street, London, England, Analytical Chemist, "Improvements in obtaining Gold from certain of its Ores."—Dated 28th February, 1899. (Specification, 9s. 6d.)
- Application No. 2406.—Donald Cameron, of I Sylvan Road, Pennsylvania, Exeter, England, Civil Engineer; Frederick James Commin, of 7 Bedford Circus, Exeter, England, Fellow of the Institute of Surveyors, and Arthur John Martin, of Bradninch House, Exeter, England, Civil Engineer, "Improvements in the Generation of Gas for Lighting, Heating, and Power Purposes from Sewage or other Decaying Organic Matter, and Improvements in Tanks for the purification of Sewage, and in Apparatus for controlling the supply of Gas therefrom."—Dated 28th February, 1899. (Specification, 14s.)

- Application No. 2408.—TÜRR'S ACETYLENE GAS SYNDICATE, LIMITED, of Dashwood House, 9 New Broad Street, London, England (Assignee of RAOUL TÜRR), "Improvements in Apparatus for the Production and Combustion of Acetylene Gas."—Dated 28th February, 1899. (Specification, 5s.)
- Application No. 2409.—TÜRR'S ACETYLENE GAS SYNDICATE, LIMITED, of Dashwood House, 9 New Broad Street, London, England (Assignee of RAOUL TÜRR), "Improvements in Burners for Acetylene Gas, enabling a heating flame to be obtained, and their application to Incandescent Lighting and to heating."—Dated 28th February, 1899. (Specification, 3s.)
- Application No. 2418.—General Liquid Air and Refrigerating Company, of New Jersey, United States of America (Assignee of Oscar Patric Ostergren and Moriz Burger), "Improved Apparatus for Refrigerating and Liquefying Aeriform Fluids or Gases."—Dated 11th March, 1899. (Specification, £1 1s.)
- Application No. 2423.—Henry Teesdale Smith, of Yarloop, Western Australia, Saw Mills Manager, and Harry Smith, of same place, Sawmiller, "Improved Elevator or Conveyor for Timber."—Dated 11th March, 1899. (Specification, 2s. 6d.)
- Application No. 2425.—FREDERICK WALTON, of 114 Holborn, London, England, Manufacturer, "Improvements in Apparatus for the Manufacture of Mosaic Floor Cloth."—Dated 14th March, 1899. (Specification, 13s.)

MALCOLM A. C. FRASER, Registrar of Patents.

Patent Office, Perth, 7th April, 1899.

OTICE 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.

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- Application No. 2422. Edward William McKenna, of 402 Jefferson Street, Milwaukee, U.S.A., Manufacturer (assignee of David Holliday Lentz), "Improvements in Saw Table."—Dated 11th March, 1899. (Specification, 7s. 6d.)
- Application No. 2434.—The Superior Drill Company, of Springfield, Ohio, U.S.A. (assignee of Frank R. Packham and George P. Oates) "Improvements in Disk Harrows."—Dated 21st March, 1899. (Specification, 7s. 6d.)
- Application No. 2435.—John Henry Silley and Walter William Bacon, both of 41 Castle-reagh Street, Sydney, New South Wales, Engineers, "An Improved Rotary Shearing Machine."—Dated 21st March, 1899. (Specification, 2s. 6d.)
- Application No. 2443.—FRIEDRICH SCHRUTH, of 179 William Street, Perth, Western Australia, and Louis Weise, of Albany, Western Australia, Gentlemen, "Improved Bicycle Thief-proof Lock Appliance."—Dated 23rd March, 1899. (Specification 3s. 6d.)

MALCOLM A. C. FRASER, Registrar of Patents.

> Patent Office, Perth, 14th April, 1899.

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- Application No. 2158.—John Hiorns Mander, of 30 St. Asaph Street, Christchurch, New Zealand, Coal Merchant, "Improvements in Machines for Recording at Elections Votes, and for analogous Purposes."—Dated 3rd August, 1898. (Specification, 12s.)
- Application No. 2390.—Gynla von Benke, of 367 Bourke Street, Darlinghurst, Sydney, New South Wales, Gentleman, "Improved Tobacco Moistener." — Dated 13th February, 1899. (Specification, 2s. 6d.)
- Application No. 2419. The Simultaneous Color Printing Syndicate, Limited, of 7 Bleeding Heart Yard, London, England, Printers, and Henry de Montin, of 57 Rushton Lodge, Sidney Road, New Southgate, Middlesex, England, Printer, "Improvements in, and relating to, Polychrome Printing Machines." —Dated 11th March, 1899. (Specification, 9s.)
- Application No. 2428. Frederick William Martino, Manufacturer, 107 Montgomery Road, Sharrow, Sheffield, England, and Frederic Stubbs, Engineer, "Edgegate," Osborne Road, Sheffield, England, "Improvements in, or relating to, the treatment of Ores and the Precipitation of Precions Metals from their Cyanide Solutions." —Dated 17th March, 1899. (Specification, 3s. 6d.)
- Application No. 2429.—The Imperial S. C. Acety-Lene Gas Company, Limited, of 33 King Street, Manchester. Lancaster, England, Gas and Generator Manufacturers (Assignee of George William Gaskell and Robert Renton Gibbs),

- "Improvements in Apparatus for Generating and Storing Acetylene or other Gas."—Dated 17th March, 1899. (Specification, 9s.)
- Application No. 2431.—Otto Grunwald, of St. George's Terrace, Perth, Western Australia, Merchant, "An Improved Apparatus for the Generation of Acetylene Gas."—Dated 17th March, 1899. (Specification, 3s. 6d.)
- Application No. 2449.—WILLOUGHBY STATHAM SMITH, of 13 Courtfield Road, South Kensington, Middlesex, England, Electrical Engineer, "Improvements in Electric Cables."—Dated 28th March, 1899. (Specification, 2s. 6d.)

MALCOLM A. C. FRASER, Registrar of Patents.

> Patent Office, Perth, 21st April, 1899.

OTICE 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.

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Application No. 2064. — George Brougham Hubert Austin, of No. 60 Armadale Road, Armadale, near Melbourne, in the Colony of Victoria, Architect, "Improved Mechanism for assisting in the propulsion of Cycles."—Dated 25th May, 1898. (Specification, 9s. 6d.)

MALCOLM A. C. FRASER, Registrar of Patents.

> Patent Office, Perth, 28th April, 1899.

OTICE 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 any of such applications must leave particulars, in writing, in duplicate (on Form D), of his or their objections thereto, within two calendar months from the first appearance of this advertisement in the Western Australian Government Gazette. A fee of Ten shillings (10s.) is payable with such notice.

- Application No. 2424.—Antoine Lavoix, of 7 Rue Chateaudun, Paris, France, Engineer, "An Improved Analyamating Apparatus for extraction of precious Metals from Minerals."—Dated 14th March, 1899. (Specification, 8s. 6d.)
- Application No. 2433.—The Preiss Electric Storage Company, Limited, of Cowra Chambers, Grenfell Street, Adelaide, South Australia (Assignee of Albert Preiss), "Improvements in Secondary Batteries."—Dated 21st March, 1899. (Specification, 6s.)
- Application No. 2438.—George Westinghouse, of Pittsburg, Pennsylvania, United States of America, Manufacturer, "Systems of Electric Traction."—Dated 23rd March, 1899. (Specification, 8s.)

- Application No. 2439.—HARRY PHILLIPS DAVIS, of Pittsburg, Pennsylvania, United States of America, Electrical Engineer, and Albert Schmid, of 239 Rue St. Honoré, Paris, France, Electrical Engineer, "Improved methods of and means for controlling Electric Motors."-- Dated 23rd March, 1899. (Specification, 10s.)
- Application No. 2440.—GILBERT WRIGHT, of 409 Ross Avenue, Wilkinsburg, Pennsylvania, United States of America, Electrical Engineer, "Improvements in Switches for Electric Circuits." —Dated 23rd March, 1899. (Specification, 2s. 6d.)
- Application No. 2441.—Benjamin LAMME, of 230 Stratford Avenue, Pittsburg, Pennsylvania, United States of America, Electrical Engineer, "Improvements in Systems of Electrical Distribution."—Dated 23rd March, (Specification, 2s.)
- Application No. 2442.—Benjamin LAMME, of 230 Stratford Avenue, Pittsburg, Pennsylvania, United States of America, Electrical Engineer, "Improvements relating to the Generation, Conversion, and Distribution of Electrical Energy."—Dated 23rd March, 1899. (Specification, 19s.)
- Application No. 2445.—Francis Hamel Harvey, of Hayle, Cornwall, England, Engineer, "Improvements in Ore Stampers."—Dated 25th March, 1899. (Specification, 10s.)
- Application No. 2447.—Arthur Stephen Plews, of 22 Sackville Street, Manchester, Merchant, and James Westhead Worsey, of 137 Boundary Road, St. Helens, Metallurgical Chemist, both in the County of Lancaster, England, "Improvements in Apparatus for the Treatment of Metallic Ores, Matte, and the like."—Dated 28th March, 1899.(Specification, 5s.)
- Application No. 2448.—Arthur Stephen Plews, of 22 Sackville Street, Manchester, Merchant, and James Westhead Worsey, of 137 Boundary Road, St. Helens, Metallurgical Chemist, both in the County of Lancaster, England, "Improvements in Metallurgical Processes."—Dated 28th March, 1899. (Specification, 4s.)

MALCOLM A. C. FRASER, Registrar of Patents.

> Patent Office, Perth. 5th May, 1899.

OTICE is hereby given that the undermentioned
Applications for the Court of The Property of the Court of The Property of The P 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.

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- Application No. 2118. WILLIAM AUGUSTUS HARDWICK, of York, Western Australia, Sad dler, "Improved Cushioned Horse Collar."-Dated 2nd July, 1898. (Specification, 2s. 6d.)
- Application No. 2313. EDWARD JOHN SWYNY, of Perth, Western Australia, Miner, "An improved Gold Saver and Ore Concentrator."—Dated 30th November, 1898. (Specification, (Specification, 2s. 6d.)

- Application No. 2420. EDWARD WILLIAM McKenna, of 402 Jefferson Street, Milwaukee. United States of America, Manufacturer, "Improvements in Method of and Machinery for Renewing old Steel Rails."—Dated 11th March, 1899.(Specification, 12s. 6d.)
- Application No. 2421. EDWARD McKenna, of 402 Jefferson Street, Milwaukee. United States of America, Manufacturer (Assignee of David Holliday Lentz), "Improvements in Charging Machine." — Dated 11th March, 1899. (Specification, 12s. 6d.)
- Application No. 2451.--John Williamson, of Boulder, Western Australia, Condenser Proprietor, "Improved Reducing and Amalgamating Appliance for recovering Gold from its Pug or Clay."—Dated 30th March, 1899. (Specification, 3s.)
- Application No. 2454.—Edward Lloyd Pease, of the Parkfield Works, Stockton-on-Tees, in the County of Durham, England, Engineer. "Roofs and the like Structural Work."—Dated 30th March, 1899. (Specification, £1 10s.)
- Application No. 2456.—ARTHUR ROYSE LYSAGHT, of 10 Bligh Street, Sydney, New South Wales, Wire Netting Manufacturer (Assignee of Francis John Sherborne), "Improvements in Wire Netting Machines."—Dated 5th April, 1899. (Specification, 5s. 6d.)
- Application No. 2457.—Thomas Mills, of Sandhurst, in the County of Berks., England, Gentleman, and Robert Killoch Donald, of 42 Cadogan Street, Glasgow, Scotland, Engineer, "Improvements in Apparatus for Pulverising Ores and other Materials."—Dated 5th April, 1899.(Specification, 3s. 6d.)
- Application No. 2458.—John Flett Whyte, of James Street, Northcote, Land Agent, and Hugh James Whyte, of 21 Victoria Street, Fitzroy, Engineer, both in the Colony of Victoria, "An improved Apparatus for the Generation, Purification, Storage, and Supply of Acetylene Gas."—Dated 5th April, 1899. (Specification.
- Application No. 2459.—Louis Carnegy Auldjo, of George Street, Sydney, New South Wales, Consulting Engineer, "Improvements in Furnaces."—Dated 5th April. 1899. (Specification, 6s. 6d.)
- Application No. 2460.—WILLIAM SHEARING, of Port Road, Carrandown, Manufacturer, and John HARRIS JONES, of Glanton Street, West Hindmarsh, Commission Agent, both in the Province of South Australia, "An improved Process for the Treatment of Ores."—Dated 5th April, 1899. (Specification, 3s.)
- Application No. 2461.—WILLIAM SHEARING, of Port Road, Carrandown, Manufacturer, and John Harris Jones, of Glanton Street, West Hindmarsh. Commission Agent, both in the Province of South Australia, "An improved Furnace for the Treatment of Ores."—Dated 5th April, 1899. (Specification, 5s. 6d.)

MALCOLM A. C. FRASER, Registrar of Patents.

Patent Office, Perth,

OTICE is hereby given that the undermentioned Applications for the Court of Table 1999. and the complete Specifications annexed thereto, have been accepted, and are now open to public inspection at this Office.

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For particulars of claims, see Gazette No. 19, 12th May, 1899.

Application No. 2391.—James Baird, of Devonport, near Auckland, New Zealand, Engineer, "An improved Rotary Engine."—Dated 14th February, 1899.

Specification, 11s. Drawings on application.

Application No. 2437.—Holmes Samuel Chipman, of No. 54 Margaret Street, Sydney, New South Wales, Merchant, "Improvements in certain descriptions of Oil Lamp Burners."—Dated 21st March, 1899.

Specification, Ss. Drawings on application.

Application No. 2450.—NIELS BENDIXEN, Superintendent of a Laboratory, Copenhagen, Denmark, "Improvements in the method of and an apparatus for sterilizing Milk."—Dated 28th March, 1899.

Specification, 6s. Drawings on application.

Application No. 2466.—ISIDOR VAN STAVEREN, of "Marathon," St. George's Terrace, Perth, Western Australia, "An Improved Fastener for Letters and Packages."—Dated 13th April, 1899.

Specifications, 1s. 6d. Drawings on application.

Application No. 2476. — Solomon Robert Dresser, of Bradford, Pennsylvania, United States of America, Inventor, "Improvements in Insulated Pipe Couplings."—Dated 22nd April, 1899.

Specification, 12s. 6d. Drawings on application.

Application No. 2482.—The Marsden Company, of 850 Drexel Building, corner of Fifth and Chestnut Streets, Philadelphia, Pennsylvania, U.S.A. (Assignee of Mark Worsnop Marsden), "Material for Packings and other Purposes."—Dated 25th April, 1899.

Specification, 5s. 6d.

Application No. 2485.—George John Hoskins and Charles Henry Hoskins, of Sydney, New South Wales, Engineers, "An improved mode of and Apparatus for making the Moulds and Cores that are used in Pipe Founding."—Dated 28th April, 1899.

Specification, 8s. 6d. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

> Patent Office, Perth, 19th May, 1899.

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For particulars of claims, see Gazette No. 20, 19th May, 1899.

Application No. 2401.—Andrew Janeczek, of Kalgoorlie, in the Colony of Western Australia, Speculator, "Improved Stump and Tree Puller." —Dated 23rd February, 1899.

Specification, 2s. Drawings on application.

Application No. 2452.—Carl Geissler, of Stassfurt, in the Kingdom of Prussia, Royal Mill Manager, "An Improved Apparatus for taking samples of Pulverised and Granulated Materials."—Dated 30th March, 1899.

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

Application No. 2453.—The Imperial S.C. Acetylene Gas Company, Limited, of 33 King Street, Manchester, in the County of Lancaster, in the Kingdom of England, Gas and Generator Manufacturers (assignee of Evan Evans), "An improved system of Storage, Generation, Purification, and use of Acetylene for illuminating purposes, and in apparatus therefor."—Dated 30th March, 1899.

Specifiation, £1. Drawings on application.

Application No. 2471.—WILLIAM H. BAKER, of Devil's Lake, in the County of Ramsey, State of North Dakota, United States of America, Chemist, "Improvements in processes and apparatus for Separating Precious Metals from their Ores."—Dated 18th April, 1899.

Specification, 5s. 6d. Drawings on application.

Application No. 2472.—The Wireless Tele-Graph and Signal Company, Limited, of 28 Mark Lane, in the City of London, England, Electricians (assignee of Guglielmo Marconi, of London, aforesaid), "Apparatus employed in Wireless Telegraphy."—Dated 18th April, 1899. Specification 5s. Drawings on application.

Application No. 2475.—Harry Phillips Davis, of 327 Neville Street, Pittsburg, in the County of Allegheny, State of Pennsylvania, United States of America, Electrical Engineer, and Frank Conrad, of 709 Whitney Avenue, Wilkinsburg, in the County and State aforesaid, Electrical Engineer, "Improvements in Electric Motors and Meters adapted for use with alternating currents."—Dated 21st April, 1899.

Specification, 8s. Drawings on application.

Application No. 2481. — Benjamin Garner Lamme, of 230 Stratford Avenue, Pittsburg, in the County of Allegheny, State of Pennsylvania, United States of America, Electrical Engineer, "Improvements in and relating to the Utilisation and Conversion of Electric Currents."—Dated 24th April, 1899.

Specification, 7s. 6d. Drawings on application.

Application No. 2483.—John Waters Suther-Land and Walter Techow, both of Lake View Consols, Boulder, Western Australia, Metallurgical Chemists, "Improvements in the precipitation of precious Metals from Cyanide Solutions by means of Zinc Shavings."—Dated 25th April, 1899.

Specification 3s. 6d.

Application No. 2486.—George Westinghouse, of Westinghouse Building, Pittsburg, in the County of Allegheny, State of Pennsylvania, United States of America, Engineer, and Edwin Emerson Nolan, of 517 Center Street, Wilkinsburg, in the County and State aforesaid, "Improvements in securing Coreplates in Dynamo-Electric Machinery."—Dated 29th April, 1899.

Specification 4s. Drawings on application.

MALCOLM A. C. FRASER,
Registrar of Patents.

Patent Office, Perth, 26th May, 1899.

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Application No. 2373.—RICHARD SPARROW, of Barrack Street, Perth, Western Australia, Licensed Patent Agent (Frederic Fouché), "Improved Aero-condensing Apparatus."—Dated 21st January, 1899.

Claims :--

- 1. In an aero-condenser, the use of a tubular nest with a steam distribution and water chamber as herein set forth, and as illustrated in Figures 1 and 3 of the accompanying drawings.
- 2. An apparatus, consisting of a cylindrical chamber, having concentric walls, the inner wall being perforated, and said chamber being provided with a spiral blade for separating grease or other foreign matter from the steum prior to its introduction into the condenser as herein set forth, and as more particularly illustrated in Figure 2 of the accompanying drawings.
- 3. An aero-condenser, consisting of a tubular nest, provided with steam and water compartments in combination with a fan, having convergent comes as N, and in combination with a grease separator, the whole substantially as and for the purposes herein set forth, and as illustrated in the accompanying drawings.

Specification, 5s. 6d. Drawings on application.

Application No. 2407.—Edward March, of 59 Burton Crescent, London, England, Engineer, "Improvements in Machines for Registering and issuing Checks at public Pay Windows."—Dated 28th February, 1899.

Claims :-

- 1. In a machine for registering and issuing checks of the kind herein referred to, a flat slide traversed in guides by a dise, crank, and slot motion, or mechanism, over a platen or plane surface on which the checks are placed, adapted to push before it one or more of the said checks, substantially as described and illustrated.
- 2. In a machine for registering and issuing checks of the kind herein referred to, a flat slide traversed in guides by a crank and connecting-rod motion, or mechanism, over a platen or plane surface on which the checks are placed, adapted to push before it one or more of the said checks, substantially as described.
- 3. In a machine for registering and issuing checks of the kind herein referred to, the combination of a flat slide traversed in guides by a disc, crank, and slot motion, or mechanism, over a platen or plane surface on which the checks are placed, adapted to push before it one or more of the said checks; and revoluble toothed wheel mounted transversely across the path of, and rotated by, the said checks in their said movement, substantially as described and illustrated.
- 4. In a machine for registering and issuing checks of the kind herein referred to, the combination of a flat slide traversed in guides by a crank and connecting rod motion, or mechanism, over platen or plane surface on which the checks are placed, adapted to push before it one or more of the said checks, and a revoluble toothed wheel mounted transversely across the path of, and rotated by, the said checks in their said movement, substantially as described and illustrated.
- 5. In a machine for registering and issuing checks of the kind herein referred to, the combination of a flat slide traversed over a platen, bearing the checks, the checks having a hole in the centre and a recess in each edge, the toothed wheel mounted transversely across the path of the checks and operated by the checks, the revolution counter actuated by the spindle of the said toothed wheel, the wire trellis guard, the issuing slot in the skirting thereof situated so as to receive the checks direct from the feed-wheel, substantially as described.
- 6. A check of the kind herein referred to, consisting of a square flat piece of metal or other rigid substance, having a hole in the centre and a recess in the centre of each of its edges, substantially as described and illustrated.
- 7. In a machine for registering and issuing checks of the kind herein referred to, the combination of the check, the toothed wheel operated by the check, and the revolution counter actuated by the spindle of the said toothed wheel, substantially as described.
- 8. A machine for registering and issuing checks of the kind herein referred to, constructed, operated and working, substantially as described and illustrated.

Specification, 9s. 6d. Drawings on application.

Application No. 2426.—Fred. Walsh, Patent Agent, Manager of Edward Waters' Interna-tional Patent and Trade Marks Office, No. 23 Elizabeth Street, Sydney, in the Colony of New South Wales, "Improvements in Ore Concentrators having Shaking Tables."—Dated 14th March, 1899.

- 1. In an ore concentrator, the combination of a laterally inclined and longitudinally reciprocating shaking table, having longitudinal rifles extending to the concentrates discharge end thereof, and a water supply means extending along the upper side of said table.
- 2. In an ore concentrator, the combination of a longitudinally reciprocating shaking table, having a series of laterally inclined shelves provided with longitudinal riffles extended to the concentrates discharge end thereof, a separate water supply for each shelf, and means for conveying the unconcentrated material from the lower side of each of the upper shelves to the top of the next shelf in the series.
- 3. In an ore concentrator, the combination of a longitudinally reciprocating shaking table, having a series of laterally inclined shelves provided with longitudinal riffles, a water supply for each shelf, and a spout having inclined partitions therein extending along the lower side of each of the upper shelves for delivering the unconcentrated material to the next shelf below.
- 4. In an ore concentrator, the combination of a longitudinally 4. In an ore concentrator, the combination of a longitudinally reciprocating shaking table, having a series of shelves, and provided with longitudinal riffles extending to the concentrates discharge end thereof, a grading box extending across the end of the table for receiving the concentrates, said box being divided into several compartments, each of which receives the ore from one of the shelves, openings in said compartments and guide strips for conducting the several grades of concentrates to said openings, a discharge spout for each grade of concentrates, and chutes connecting one or more openings in each section with a common discharge spout.
- 5. In an ore concentrator, the combination of a shaking table, an eccentric and eccentric rod for reciprocating said table, a yielding spring or buffer on said rod for forcing the table forward, a buffer on said rod for returning the table of greater rigidity than said yielding buffer, and an independent adjustable spring for aiding the forward motion of the table.

Specifications, 8s, 6d. Drawings on applicatioon.

Application No. 2427.—John Roger, of Denver, Colorado, United States of America, "Improvements in Ore Crushing Machinery."—Dated 14th March, 1899.

- 1. In ore crushing machines, with diagonally placed rolls, the main frame of the machine constructed with suitable openings for the reception of detachable and adjustable main bearing sleeves, which may be adjusted end-ways, or may be reversed in their seaks to secure two wearing surfaces to each sleeve, substantially as herein described and explained.
- 2. In ore crushing machines, with diagonally placed rolls, adjustable main bearing sleeves, furnished with adjustable packing pieces or screws, by means of which the rolls can be adjusted end-ways, substantially as herein described and explained.
- 3. In ore crushing machines, with diagonally placed rolls, adjustable main bearing sleeves, fitted with adjustable caps on the ends of same for the purpose set forth, substantially as herein described and explained.
- 4. In ore crushing machines, with diagonally placed rolls, improved form of U-shaped yoke, made with solid boxes, adjustable caps, and in two (or more) pieces, substantially as herein described and explained.

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

Application No. 2468.— Frederick William Martino, Manufacturer, of 107 Montgomery Road, Sharrow, Sheffield, Yorkshire, England, and Frederic Stubbs, Engineer, of "Edgegate," Osborne Road, Sheffield, aforesaid, "Improvements in or relating to the Precipitation of Gold from Chloride or Bromide Solutions containing it."—Dated 15th April, 1899.

- 1. In the precipitation of gold from chloride or bromide solutions, the employment of a metalic carbide of the kind described, with or without oxygen.
- In the precipitation of gold from chloride or brounde solutions, the employment of a hydrocarbon gas of the kind described, with or without oxygen.

Specification, 2s.

Application No. 2469.—Elisha Seymour, of Chicago, in the County of Cook, in the State of Illinois, United States of America, Manufacturer, "Rotary Engine."—Dated 15th April, 1899.

Claims :-

- 1. The combination with a circular steam cylinder, case, or shell, provided with a circular cam track concentric therewith, of a rotary piston wheel or drum within said cylinder, case or shell, and journaled eccentric thereto and to said cam track, and provided with a sliding curved piston wing, said piston wing riding against the inner periphery of said case or shell, substantially as specified.
- 2. The combination with a circular steam cylinder, case, or shell, provided with a circular cam track concentric therewith, of a rotary piston wheel or drum within said cylinder, case or shell, and journaled eccentric thereto and to said cam track, and provided with a sliding curved piston wing, having a brace or arm at the outer end thereof pivotally connected to said wheel or drum, said piston wing riding against the inner periphery of said case or shell, substantially as specified.

- 3. The combination with a circular steam cylinder, case, or shell, provided with a circular cam track concentric therewith, of a rotary piston wheel or drum within said cylinder, case or shell, and journaled eccentric thereto and to said cam track, and provided with a sliding curved wing, said piston or wing having a rocking shoe at its outer end to form a hearing against said cylinder, case or shell, said piston wing riding against the inner periphery of said case or shell, substantially as specified.
- specified.

 4. The combination with a circular steam cylinder, case or shell, provided with a circular cam track concentric therewith, of a rotary piston wheel or drum within said cylinder, case or shell, and journaled eccentric thereto and to said cam track, and provided with a sliding curved piston wing having a brace or arm at the outer end thereof pivotally connected to said wheel or drum, said piston or wing having a rocking shoe at its outer end thereof pivotally connected to said wheel or drum, said piston or wing having a rocking shoe at its outer end thereof pivotally connected to said wheel or drum, said piston or wing having a rocking shoe at its outer end to form a bearing against said cylinder, case or shell, said piston wing riding against the inner periphery of said case or shell, substantially as specified.

 5. The combination with
- riding against the inner periphery of said case or shell, substantially as specified.

 5. The combination with a circular steam cylinder, case or shell, provided with a circular cam track concentric therewith, of a rotary piston wheel or drum within said cylinder, case or shell, and journaled eccentric thereto and to said cam track, and provided with a sliding curved piston, and friction rollers on said piston riding on said cam, said piston riding at its outer end against the circular inner periphery of said case or shell, substantially as specified.

 6. The combination with a circular steam cylinder, case or shell, provided with circular cams concentric therewith, of a rotary piston wheel or drum within said cylinder, case or shell, and journaled eccentric thereto and to said cams, and provided with sliding curved pistons, having each a brace or arm at the outer end thereof pivotally connected to said wheel or drum, and friction rollers on said pistons riding at their outer ends against the inner circular periphery of said case or shell, substantially as specified.

 7. In a rotary engine, the combination with the steam cylinder having a circular inner periphery, of a rotary piston wheel or drum pournabed eccentric to said cylinder, radially sliding pistons thereon, a circular cam concentric with said steam cylinder for operating said sliding pistons, and rocking shoes at the end of said pistons, substantially as specified.

 8. In a rotary engine, the combination with a steam cylinder having single the content of a rotary piston and content to a said cylinder, can content to a said cylinder.
- 8. In a rotary engine, the combination with a steam cylinder having a circular inner periphery, of a rotary piston whoel or drum journaled eccentric to said cylinder, radially sliding pistons thereon, a circular cam concentric with said cylinder for operating the same, and hinged arms or braces connected to the outer ends of said sliding pistons to prevent the same from binding in sliding in and out, substantially as succified.

- prevent the same from binding in sliding in and out, substantially as specified.

 9. In a rotary engine, the combination with a steam cylinder having a circular inner periphery, of a rotary piston wheel or drum, journaled eccentric to said cylinder, sliding plates thereon, and circular cams concentric with said steam cyclinder, and secured to the heads of the engine cylinder on opposite sides of said rotary wheel or drum for operating said radially sliding pistons, substantially as specified.

 10. In a rotary engine, the combination with the steam cylinder having heads (B. Bl.), provided with cams of a rotary piston wheel or drum, sliding pistons thereon, operated by said cam, a valve case, a rary valve secured to the engine cylinder provided with ports, and an adjustable rotary expansion or cut-off ring between said rotary valve and engine cylinder head, provided with a segmental slot or port, and a stop on the engine cylinder head, substantially as specified.

 11. The combination of steam cylinder (A.), provided with a circular inner periphery, and having heads (B. Bl.), rotary piston wheel or drum (D.), having shaft (C.) journaled in said heads (B. Bl.), eccentric to said steam cylinder, curved pistons (F. F.) riding against the circular inner periphery of said steam cylinder, and furnished with brace or supporting arms pivoted to said wheel or drum, unstantially as specified.

 12. The combination with a steam cylinder (A.), provided with a circular inner periphery, and having heads (B. Bl.), rotary piston wheel or drum (D), having shaft (C.) journaled in said heads (B. Bl.), cecentric to said steam cylinder, curved pistons (F. F.), riding against the circular inner periphery of said steam cylinder, and furnished with brace or supporting arms pivoted to said wheel or drum, and cams concentric with said steam cylinder for operating said radially sliding pistons, substantially as specified.

 13. In a rotary engine, the combination with the engine cylinder head (B.), of engine shaft (C.), a rotary valve (Hl.),
- as specified.

 14. The combination of the steam cylinder, having an inner circular periphery with the rotary piston wheel or drum, journaled eccentric to said cylinder, and provided with sliding pistons provided with spring supported packing plates or bars and came concentric with said steam cylinder for operating said radially sliding pistons, substantially as specified.

Specification, 10s. Drawings on application.

Application No. 2473.—Charles Harper, of Woodbridge, near Guildford, Western Australia, Gentleman, "A Sheaf Header appliance for Threshers."—Dated 19th April, 1899.

- 1. In a sheaf heading machine, the use of a revolving saw as the cutting or separating agent, substantially as and for the purpose herein set forth, and as illustrated in Figures 1 to 4 of the accompanying drawings.
- 2. In a sheaf heading machine, the use of a revolving or band saw, having its cutting edge of a serrated or sickle-toothed formation, substantially as and for the purposes herein set forth, and as illustrated in the accompanying drawings.
- 3. In a sheaf heading machine, the use of a continuous band saw as the cutting or separating agent, substantially as and for the purposes herein set forth, and as illustrated in Figure 5 of the accompanying drawings.
- 4. In a sheaf heading machine, having a circular or band saw as the separating agent, whose cutting edge is of a sickle-tooth or serrated formation in combination with a fixed cutting table, and a travelling feed apron for the sheaves and a receiver for the grain heads, the whole substantially as and for the purpose set forth, and as illustrated in the accompanying drawings.

Specification, 6s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

Trade Marks.

Patent Office, Perth, 26th May, 1899.

T is hereby notified that I have received the under-mentioned Applications for the Registration of Trade Marks.

Any person or persons intending to oppose any of such applications must leave particulars in writing, in duplicate (on Form F), of his or their objections thereto, within two months of the first advertisement of the applications in the Western Australian Government Gazette.

A fee of £1 is payable with such notice.

MALCOLM A. C. FRASER, Registrar of Designs and Trade Marks.

Application No. 1605, dated 15th March, 1899.—Henry Marsh and William Essex, trading as "H. Marsh & Co.," South Street, Fremantle, to register in Class 47, in respect of Common Soap and Candles, a Trade Mark, of which the following is a representation :-

SENTRY.

This Mark was first advertised in the Western Australian Government Gazette of the 31st March, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1612, dated 24th March, 1899.—Barff, LIMITED, of Easteheap Buildings, London, England, to register in Class 42, in respect of Currants, a Trade Mark, of which the following is a representation :--

KUXJOY.

This Mark was first advertised in the Western Australian Government Gazette of the 31st March, 1899-vide notice at head of Trade Mark advertisements.

Application No. 1613, dated 24th March, 1899. BARFF, LIMITED, of Eastcheap Buildings, London, England, to register in Class 42, in respect of Currants, a Trade Mark, of which the following is a representation:

JUPITER.

This Mark was first advertised in the Western Australian Government Gazette of the 31st March, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1611, dated 24th March, 1899.—Barff, LIMITED, Eastcheap Buildings, London, England, to register in Class 42, in respect of Currants, a Trade Mark, of which the following is a representation:-

REGINA.

This Mark was first advertised in the Western Australian Government Gazette of the 7th April, 1899-vide notice at head of Trade Mark advertisements.

Application No. 1579, dated 17th January, 1899.—The American Cereal Company, of Chicago, United States of America, to register in Class 42, in respect of Cereals Pulses, and all descriptions of Cereal Preparations, a Trade Mark, of which the following is a representation:—



The essential particulars of the Mark are the device of a Quaker, as shown, and the word "Quaker;" and applicant Company disclaims any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of the 14th April, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1614, dated 12th April, 1899.—Drake and Stubbs, Hay Street, Perth, Ironmongers, to register in Class 5, in respect of Unwrought and Partly-wrought Metals used in Manufacture, a Trade Mark, of which the following is a representation:—

VELOCITE.

This Mark was first advertised in the Western Australian Government Gazette of the 21st April, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1608, dated 21st March, 1899.—The Dublin Distillers Co., Limited, of 48 Mark Lane, London, England, Distillers, to register in Class 43, in respect of Whisky, a Trade Mark, of which the following is a representation:—

COMMONWEALTH.

This Mark was first advertised in the Western Australian Government Gazette of the 21st April, 1899—vide notice at head of Trade Mark advertisements.

Applications Nos. 1446, 1447, 1448, and 1450, dated 27th June, 1898.—Monkwell Street Warehouse Company, of London, to register in Class 34, in respect of Cloths and Stuffs of Wool, Worsted, or Hair. Application No. 1447, to register in Class 31, in respect of Silk Piece Goods. Application No. 1448, to register in Class 24, in respect of Cotton Piece Goods of all kinds. Application No. 1450, to register in Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation:—

WILLOWAIST

This Mark was first advertised in the Western Australian Government Gazette of the 28th April, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1449, dated 27th June, 1898.—Monkwell Street Warehouse Company, of London, to register in Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation:—



The essential particulars of the Mark are—(1) The device; and (2) the fancy or invented word "Willowaist," and the exclusive use of the added word is disclaimed.

This Mark was first advertised in the Western Australian Government Gazette of the 28th April, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1619, dated 22nd April, 1899.—The Perfect Coffee Company, Limited, of 9 Arundel Street, Strand, London, Manufacturers of Liquid Coffee, to register in Class 42, in respect of Substances used as Food or as Ingredients in Food, a Trade Mark, of which the following is a representation:—

REVELLE

This Mark was first advertised in the Western Australian Government Gazette of the 28th April, 1899, vide notice at head of Trade Mark advertisements.

Application No. 1604, dated 15th March, 1899.—Charles White, Barker Road, Subiaco, Boot Manufacturer, to register in Class 38, in respect of Boots and Shoes, a Trade Mark, of which the following is a representation:—

LION.

This Mark was first advertised in the Western Australian Government Gazette of 5th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1603, dated 15th March, 1899.—Frank Aston Edwards, trading as "Aston & Co.," also trading as "The Dulcemona Tea Company," of 11, 11a, and 12 Upper Thames Street, London. England, to register in Class 42, in respect of Tea, Coffee, Cocoa, and other Articles of Food, a Trade Mark, of which the following is a representation:—

DULCEMONA.

This Mark was first advertised in the Western Australian Government Gazette of the 12th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1627, dated 2nd May, 1899.—Reckitt & Sons, Limited, 423 Kent Street, Sydney, New South Wales, and of Hull, in Yorkshire, and of London, England, Starch, Blue, and Blacklead Manufacturers, to register in Class 50, Sub-section 6, in respect of Stove Polish, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the words "Rising Sun" and the device, and applicants disclaim any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of the 12th May, 1899-vide notice at · head of Trade Mark advertisements.

Applications Nos. 1621, 1622, 1623, 1624, 1625, and 1626, dated 2nd May, 1899.—Ninian Miller Thomson and Edwin Charles Guttridge, trading as "Mauri Brothers & Thomson," 36 York Street, Sydney, New South Wales, Merchants, to register in Class I, in respect of Chemical Substances used in Manufactures, Photography, or Philosophical Research and Anti-corrosives. Application No. 1622, to register in Class 2, in respect of Chemical Substances used for Agricultural, Horticultural, Veterinary, and Sanitary purposes. Application No. 1623, to register in Class 3, in respect of Chemical Substances prepared for in Class 3, in respect of Chemical Substances prepared for use in Medicine and Pharmacy. Application No. 1624, to register in Class 42, in respect of Substances used as Food or as Ingredients in Food. Application No. 1625, to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured. Application No. 1626, to register in Class 4, in respect of Raw or Partly Prepared Vegetable, Animal, or Mineral Substances used in manufactures not included in other classes, a Trade Mark, of which the following is a representation:—

PINNACLE.

This Mark was first advertised in the Western Australian Government Gazette of 19th May, 1899-vide notice at head of Trade Mark advertisements.

Application No. 1630, dated 9th May, 1899.—W.A. OPERATIVE BOOTMAKERS UNION, of Perth, to register in Class 38, in respect of Boots and Shoes, a Trade Mark, of which the following is a representation:



The essential particular of the Trade Mark is the combina-tion of devices, and applicant Union disclaims any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of 19th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1631, dated 9th May, 1899.—WILLIAM ARTHUR BOORD, of Allhallows Lane, London, E.C., England, Wine and Spirit Merchant and Distiller, to register in Class 43, in respect of Whisky, a Trade Mark, of which the following is a representation:

VERY SPECIAL LIQUEUR

THE ROYALTIGHLAND WHISKY.

SPECIAL EXPORT QUALITY, BLENDED BOTTLED & GUARANTEED RY



THIS FAVOURITE WHISKY IS MATURED AND BOTTLED UNDER EXPERT SUPERVISION CONNOISSEURS ARE CAUTIONED TO OBSERVE THE NAME OF

ON EVERY BOTTLE, TO IMITATE WHICH IS PORGERY.

The essential particular of the Trade Mark is the following :- The device, and the applicant disclaims any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of 19th May, 1899-vide notice at head of Trade Mark advertisements.

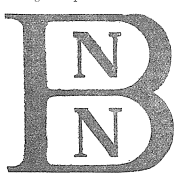
Application No. 1632, Dated 9th May, 1899.—Nettle-folds, Limited, of 16 Broad Street, Birmingham, Warwick-England, Screw Manufacturers, Iron Masters, and Wire Drawers, to register in Class 5, in respect of Unwrought and partly Wrought Metals used in manufacture, a Trade Mark, of which the following is a representation:

This Mark was first advertised in the Western Australian Government Gazette of 19th May, 1899-vide notice at head of Trade Mark advertisements.

Application No. 1633, Dated 9th May, 1899.—Nettle-folds, Limited, of 16 Broad Street, Birmingham, Warwick-shire, and 2 Fen Court, Fenchurch Street, London, E.C., England, Screw Manufacturers, Iron Masters, and Wire Drawers, to register, in Class 5, in respect of Unwrought and partly Wrought Metals used in manufacture, a Trade Mark, of which the following is a representation:-

Mark used by applicants and their predecessors in business in respect of the said goods, for one year before 31st January, This Mark was first advertised in the Western Australian Government Gazette of 19th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1634, dated 9th May, 1899.—NETTLEFOLDS, LIMITED, of 16 Broad Street, Birmingham, Warwickshire, and 2 Fen Court, Fenchurch Street, London, E.C., England, Screw Manufacturers, Iron Masters, and Wire Drawers, to register in Class 5, in respect of Unwrought and partly Wrought Metals used in manufacture, a Trade Mark, of which the following is a representation:—



Mark used by applicants and their predecessors in business, in respect of the said goods, for upwards of one year before 31st January 1876.

This Mark was first advertised in the Western Australian Government Gazette of 19th May, 1899—vide notice at head of Trade Mark advertisements.

Applications Nos. 1635 and 1636, dated 9th May, 1899.— NETTLEFOLDS, LIMITED, of 16 Broad Street, Birmingham, Warwickshire, and 2 Fen Court, Fenchurch Street, London, E.C., England, Screw Manufacturers, Iron Masters, and Wire Drawers, to register in Class 13, in respect of Metal Goods not included in other classes. Application No. 1636, to register in Class 5, in respect of Unwrought and partly Wrought Metals used in manufacture, a Trade Mark, of which the following is a representation:—



Mark used by applicants and their predecessors in business, in respect of the said goods, for upwards of five years before 31st January, 1876.

This Mark was first advertised in the Western Australian Government Gazette of 19th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1638, dated 9th May, 1899, Salmon & Gluckstein, Limited, 41 Clerkenwell Road, London, England, Tobacco Manufacturers, to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Bark are the following:—The combination of devices and the words "Bank Note," and the applicants disclaim any right to the exclusive use of the added matter, except in so far as it consists of their own name.

This Mark was first advertised in the Western Australian Government Gazette of the 19th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1639, dated 9th May, 1899, Salmon & Gluckstein, Limited, 41 Clerkenwell Road, London, England, Tobacco Manufacturers, to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the following:—The combination of devices and the words "Dandy Fifth," and the applicants disclaim any right to the exclusive use of the added matter, except in so far as it consists of their own name and address.

This Mark was first advertised in the Western Australian Government Gazette of 19th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1640, dated 9th May, 1899.—Salmon & Gluckstein, Limited, 41 Clerkenwell Road, London, England, Tobacco Manufacturers, to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the following:—The combination of devices and the word "Puck," and the applicants disclaim any right to the exclusive use of the added matter, except in so far as it consists of their own name.

This Mark was first advertised in the Western Australian Government Gazette of 19th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1641, dated 9th May, 1899.—Salmon & Gluckstein, Limited, 41 Clerkenwell Road, London, England, Tobacco Manufacturers, to register in Class 45, in respect of Tobacco, whether manufactured or unmanufac-

tured, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the device and the word "Sunshine," and the applicants disclaim any right to the exclusive use of the added matter, except in so far as it consists of their own name and address.

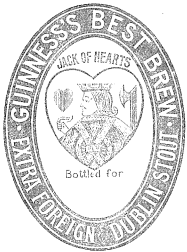
This Mark was first advertised in the Western Australian Government Gazette of 19th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1642, dated 9th May, 1899.—Salmon & Gluckstein, Limited, 41 Clerkenwell Road, London, England, Tobacco Manufacturers, to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—

SWEETHEARTS

This Mark was first advertised in the Western Australian Government Gazette of 19th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1535, dated 28th October, 1898.—J. P. O'BRIEN AND COMPANY, of Liverpool, England, Brewers and Bottlers, to register in Class 43, in respect of Fermented Liquors and Spirits, such as Beer, Ale, or Stout, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are (1) the words "Jack of Hearts," and (2) the device of a Jack of Hearts enclosed within a heart-shaped border, and applicant disclaims any right to the exclusive use of the added matter. This Mark was first advertised in the Western Australian Government Gazette, of the 26th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1643, dated 9th May, 1899.—Peek Bros. & Winch, Limited, 20 Eastcheap, London, England, Wholesale Tea, Coffee, and Spice Dealers, and Cocoa, etc., Manufacturers, to register in Class 42, in respect of Substances used as Food or as Ingredients in Food, a Trade Mark, of which the following is a representation:—



This Mark was first advertised in the Western Australian Government Gazette of the 26th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1644, dated 9th May, 1899.—Curtiss & Harvey, Limited, 3 Gracechurch Street, London, England, Gunpowder Manufacturers, to register in Class 20, in respect of Explosive Substances, a Trade Mark, of which the following is a representation:—

ARGUS.

This Mark was first advertised in the Western Australian Government Gazette of the 26th May, 1899—vide notice at head of Trade Mark advertisements.

Application No. 1645, dated 9th May, 1899.—Curtiss & Harvey, Limited, 3 Gracechurch Street, London, England, Gunpowder Manufacturers, to register in Class 20, in respect of Explosive Substances, a Trade Mark, of which the following is a representation:—



ELEPHANT BRAND

This Mark was first advertised in the Western Australian Government Gazette of the 26th May, 1899—vide notice at head of Trade Mark advertisements.