

Patents, Designs, and Trade Marks

SUPPLEMENT

то тне

NEW ZEALAND GAZETTE

THURSDAY, JUNE 27, 1912.

Bublished by Authority.

WELLINGTON, THURSDAY, JUNE 27, 1912.

CONTENTS. Page 2085 Patent Office Notices International and Intercolonial Arrangements for the Mutual Protection of Patents and Trade Marks . . Specifications open to Public Inspection before 2086 Acceptance Order in Council: Regulations under Section 114 of Act of 1911 2086 Applications for Letters Patent filed Complete Specifications filed after Provisionals 2086 2088 Complete Specifications accepted.. Provisional Specifications accepted 2088 2091 Notice of Request to amend Specification ... 2092 2092 Subsequent Proprietors of Letters Patent registered Request for Correction of Clerical Error in Appli-2093 cation for Letters Patent 2093 Request for Correction of Clerical Error in Application for Letters Patent allowed 2093 2093 2093 20932093 Applications for Letters Patent lapsed Letters Patent void ... 2094 2094 2094 2098 2099 2000 2099 cation for Trade Mark 2099

Patents, Designs, and Trade Marks Act, 1911.

PAMPHLET compiled for foreign distribution with reference to new Ast and acceptance of the new A ence to new Act, and containing besides, brief notes on New Zealand and its industries, particulars of flax bonus, extracts from tariff, &c., may be had free on application.

Patent Office Notices.

THE Special Supplement to the New Zealand Gazette for notices concerning Patents and Trade-marks will be discontinued, and all such notices after the 1st July next will appear in a publication entitled the "Patent Office Journal," obtainable from the GOVERNMENT PRINTER, WELLINGTON, on payment of 6d. a copy (posted 6½d.), or an annual subscription of 10s. 6d. (including nostage) postage).

International and Intercolonial Arrangements for the Mutual Protection of Patents and Trade Marks.

International Convention.

HE following countries now belong to the Convention:

Hungary with Bosnia and Herzegovina. Australia. Austria. Italy. Belgium. Japan. Brazil. México Ceylon. New Zealand. Norway. Portugal, with the Azores Denmark and Faroe Islands. Dominican Republic. and Madeira. France, with Algeria and Servia. colonies. Spain. Germany. Sweden Great Britain. Switzerland. Holland, with East Indian colonies, Curaçoa, and Surinam.* Trinidad and Tobago. Tunis. United States of America.

* Trade marks only.

Separate arrangements have been made between Australia and New Zealand.

Particulars of the Convention and of such arrangements may be seen in the following Gazettes:-

Notification of adhesion of New Zealand to the Convention, with text thereof (in English), in the Gazette of 26th November, 1891; notification of adherence of New Zealand to the Additional Act of the Convention, in Patents Supplement of Gazette, No. 101, of the 16th November, 1905; Order in Council applying section 103 of the Imperial Act to New Council applying section 105 of the Imperial Act to New Zealand, in Gazette No. 27, of the 15th May, 1890; Orders in Council containing arrangements between Australia and New Zealand, in Patent Supplements to the Gasette, Nos. 22, of the 9th March, 1905, and 38, of the 20th April, 1905.

Specification open to Public Inspection before Acceptance.

(In accordance with the arrangements made between Australia and New Zealand.)

[The specification may be inspected at the Patent Office, Wellington, on payment of a search fee of 1s. per hour.]

(NOTE.—The date given is the prior date applied for.) O. 31511.—21st June, 1911.—W. M. Quirk, of Melbourne, Victoria, air-gas production.

Regulations under Section 114 of the Patents, Designs, and Trade-marks Act, 1911.

ISLINGTON, Governor. ORDER IN COUNCIL.

At the Government House, at Wellington, this eleventh day of June, 1912.

Present:

HIS EXCELLENCY THE GOVERNOR IN COUNCIL.

WHEREAS by subsection three of section one hundred W and fourteen of the Patents, Designs, and Trademarks Act, 1911 (hereinafter referred to as "the said Act"), it is enacted that the Governor may from time to time by Order in Council make regulations—

(a.) Prescribing the manner in which witnesses may be required to attend and to give evidence in any proceedings before the Registrar:
(b.) Making provision for the payment of the expenses of such witnesses:
(c.) Imposing fines not exceeding twenty pounds for the failure or refusal of any person so to attend and give evidence:

and give evidence:

And whereas it is expedient to make regulations accord-

Now, therefore, in pursuance and exercise of the power and authority conferred upon him by the said section, and of all other powers enabling him in that behalf, His Excellency the Governor of the Dominion of New Zealand, acting by and with the advice and consent of the Executive Council of the said Dominion, doth hereby make the following regulations for the purposes aforesaid; and doth declare that these regulations shall come into force on the first day of July, one thousand nine hundred and twelve.

REGULATIONS.

1. In any proceedings before the Registrar in pursuance of the said Act or of the regulations for the time being in force thereunder, the Registrar may summon any person to appear and give evidence before him, or to appear and produce any books, deeds, papers, or writings in his possession or under his control relating to the matter of the said proceedings. Every summons issued in pursuance of this regulation shall be in the form in the Schedule hereto. dule hereto.

2. Any person upon whom any such summons is served, and to whom at the same time payment or tender of his expenses is made in accordance with the scale referred to in the next succeeding regulation, and who fails to attend or to give evidence or to produce any such books, deeds, papers, or other writings in accordance with the terms of such summons, shall be liable to a fine of £20 for each such default.

3. Witnesses in any such proceedings shall be entitled.

for each such default.

3. Witnesses in any such proceedings shall be entitled to receive payment for expenses in accordance with the scale of allowances for the time being payable to witnesses for attendance in proceedings in the Magistrate's Court. All payments made in pursuance of this regulation shall be payable by the party on whose behalf the witness is summoned, or by any or all of the parties to the proceedings in such proportions as the Registrar decides.

SCHEDULE.

SUMMONS TO WITNESS.

Under the Patents, Designs, and Trade-marks Act, 1911.

To [Name, address, and occupation].

In the matter of the Patents, Designs, and Trademarks Act, 1911; and in the matter of [State subject-matter of proceedings].

In pursuance of the powers conferred upon me by section 114 of the above-mentioned Act, and by the regulations in force thereunder, I hereby require you to attend before me at , on , the day of , 19 , at o'clock of the noon, to give evidence on behalf of in the above-mentioned proceedings [and then and there to have and produce (State any particular documents required), and all other books, deeds, papers, or other writings in your possession or under your control relating to the said proceedings]. If you fail to comply with the provisions of this summons you are liable to a fine of £20.

Given under my hard.

Given under my hand, at , this day of , 19

Registrar of Patents, Designs, and Trade-marks. J. F. ANDREWS, Clerk of the Executive Council.

Applications for Letters Patent filed.

IST of applications for Letters Patent filed. (Where a complete specification accompanies an application an asterisk is affixed; in all other cases a provisional specification has been lodged. In all cases where the applicant is not the inventor the name of the latter appears in italics in parentheses. † Denotes an application under the International and Intercolonial Arrangements.)

Taylor, A., Dunedin, N.Z. Arndt, O. E. A., Gisborne, N.Z. Candy, F., London, Eng. Candy, F. P., London, Eng. Reservoir-filter*; 31441; 18th October, 1911.† Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31441; 18th October, 1911.† Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31441; 18th October, 1911.† Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31441; 18th October, 1911.† Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31441; 18th October, 1911.† Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31441; 18th October, 1911.† Reservoir-filter*; 31442; 5th June. Reservoir-filter*; 31443; 1sth May. Reservoir-filter*; 31443; 31st May. Reservoir-filter*; 31446; 6th June.	Horne, J., Dannevirke, N.Z.	••	••	• •	
Arndt, O. E. A., Gisborne, N.Z. Candy, F., London, Eng. Candy, F. P., London, Eng. Rowatree, A., Christchurch, N.Z. Nixon, J. E., New Plymouth, N.Z. Grant, J. L., New Plymouth, N.Z. Delsie, F., Christchurch, N.Z. Morton, W., Dunedin, N.Z. Jenkins, H. R., Eltham, N.Z. Gedoin, C. S., Stockholm, Swed. Serghmark, C. S., Stockholm, Swed. Smith Refrigerating Company, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Neison, N.Z. Johnson, J., Morrinsville, N.Z. Johnson, J., Morrinsville, N.Z. Taylor, J., Neison, N.Z. Johnson, J., Morrinsville, N.Z. Matthews, M., Churchill, N.Z. Methodous Plant Reservoir-filter*; 31441; 18th October, 1911.† Reservoir-filter*; 31442; 5th June. Saw-bench cutter; 31443; 31st May. Saw-bench cutter; 31443; 31st May. Saw-bench cutter; 31445; 4th June. Saw-bench cutter; 31445; 4th June. Fencing-post, &c.*; 31445; 4th June. Fencing-post, &	Taylor, A., Dunedin, N.Z.				June. Het festener: 91490: 4th June
Candy, F., London, Eng Candy, F. P., London, Eng Reservoir-filter*; 31441; 18th October, 1911.† Reservoir-filter*; 31442; 5th June. Nixon, J. E., New Plymouth, N.Z. Saw-bench cutter; 31443; 31st May. Saw-bench cutter; 31443; 31st May. Saw-bench cutter; 31443; 31st May. Saw-bench cutter; 31444; 5th June. Saw-bench cutter; 31443; 31st May. Saw-bench cutter; 31445; 4th June. Fencing-post, &c.*; 31445; 4th June. Spouting-bracket*; 31445; 4th June. Spouting-bracket*; 31445; 6th June. Tire; 31449; 7th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Saw-bench cutter; 31443; 31st May. Saw-bench cutter; 31443; 31st May. Saw-bench cutter; 31445; 4th June. Saw-bench cutter; 31445; 4th June. Fencing-post, &c.*; 31445; 4th June. Fencing-post, &c.*; 31445; 4th June. Spouting-bracket*; 31445; 4th June. Spouting-bracket*; 31445; 4th June. Churn*; 31449; 7th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Spouting-bracket*; 31451; 7th June. Spouting-bracket*; 31450; 5th June. Spouting-bracket*; 31445; 4th June. Spouting-bracket*; 31445; 4th June. Spouting-bracket*; 31445; 4th Ju					
Candy, F. P., London, Eng. Reservoir-filter*; 31441; 18th October, 1911.† Rowntree, A., Christchurch, N.Z. Saw-bench cutter; 31443; 31st May. Saw-bench cutter; 31444; 5th June. Saw-bench cutter; 31444; 5th June. Saw-bench cutter; 31444; 5th June. Saw-bench cutter; 31445; 4th June. Lindsay, J., New Plymouth, N.Z. Lindsay, J., Burnside, N.Z. Fencing-post, &c.*; 31445; 4th June. Spouting-bracket*; 31446; 6th June. Spouting-bracket*; 31446; 6th June. Spouting-bracket*; 31448; 6th June. Edwards, A. K., Timatanga, N.Z. Mercer, T., Stratford, N.Z. Gollop, H. H., Stratford, N.Z. Gollop, H. H., Stratford, N.Z. Serghmark, C. S., Stockholm, Swed. Smith Refrigerating Company, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Taylor, J., Nelson, N.Z. Taylor, J., Nelson, N.Z. Johnson, J., Morrinsville, N.Z. Matthews, M., Churchill, N.Z. Matthews, M., Churchill, N.Z. Coiled-wire carrier*; 31456; 8th June. Coiled-wire carrier*; 31456; 8th June.					December Chart 91441 : 101 O tale 1011
Rowatree, A., Christchurch, N.Z. Nixon, J. E., New Plymouth, N.Z. Grant, J. L., New Plymouth, N.Z. Grant, J. L., New Plymouth, N.Z. Saw-bench cutter; 31443; 31st May. Ladder slipping preventer; 31444; 5th June. Lindsay, J., Burnside, N.Z. Lindsay, J., Burnside, N.Z. Morton, W., Dunedin, N.Z. Fencing-post, &c.*; 31445; 4th June. Spouting-bracket*; 31446; 4th June. Spouting-bracket*; 31446; 6th June. Spouting-bracket*; 31448; 6th June. Gollop, H. H., Stratford, N.Z. Gollop, H. H., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Taylor, J., Nelson, N.Z. Johnson, J., Morrinsville, N.Z. Matthews, M., Churchill, N.Z. Matthews, M., Churchill, N.Z. Midder slipping preventer; 31443; 31st May. Saw-bench cutter; 31446; 4th June. Saw-bench cutter; 31446; 4th June. Fencing-post, &c.*; 31445; 4th June. Fencing-post, &c.*; 31445; 4th June. Spouting-bracket*; 31446; 4th June. Spouting-bracket*; 31446; 6th June. Teat-cup; 31447; 6th June. Churn*; 31450; 5th June. Churn*; 31450					
Nixon, J. E., New Plymouth, N.Z. Grant, J. L., New Plymouth, N.Z. Riddles, J., New Plymouth, N.Z. Riddles, J., New Plymouth, N.Z. Riddles, J., New Plymouth, N.Z. Riddles, J., New Plymouth, N.Z. Riddles, J., New Plymouth, N.Z. Riddles, J., New Plymouth, N.Z. Riddles, J., New Plymouth, N.Z. Raw-bench cutter; 31443; 31st May. Saw-bench cutter; 31445; 5th June. Fencing-post, &c.*; 31445; 4th June. Fencing-post, &c.*; 31456; 4th June. Spouting-baseders, 31456; 4th June. Spouting-baseders, 31456; 4th June. Spouting-baseders, 31456; 4th J					
Grant, J. L., New Plymouth, N.Z. Riddles, J., New Plymouth, N.Z. Delsie, F., Christchurch, N.Z. Lindsay, J., Burnside, N.Z. Morton, W., Dunedin, N.Z. Page, J. H., Morrinsville, N.Z. Jenkins, H. R., Eltham, N.Z. Gollop, H. H., Stratford, N.Z. Gollop, H. H., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, U.S.A. (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Tyne, J., Nelson, N.Z. Tyne, J., Nelson, N.Z. Tyne, J., Nelson, N.Z. Whip-lash securing*; 31452; 7th June. Rotary engine; 31455; 8th June. Motter: 31443; 31st May. Saw-bench cutter; 31443; 31st May. Ladder slipping preventer; 31444; 5th June. Fencing-post, &c.*; 31445; 4th June. Fencing-post, &c.*; 31445; 4th June. Fencing-post, &c.*; 31445; 4th June. Teat-cup; 31447; 6th June. Acetylene-generator*; 31448; 6th June. Tire; 31449; 7th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Whip-lash securing*; 31452; 7th June. Aeronautical machine*; 31453; 7th June. Rotary engine; 31454; 7th June. Plough-disc; 31456; 8th June. Ociled-wire carrier*; 31456; 8th June.					Broom-nangle"; 31442; 5th June.
Riddles, J., New Plymouth, N.Z. Delsie, F., Christchurch, N.Z. Lindsay, J., Burnside, N.Z. Morton, W., Dunedin, N.Z. Page, J. H., Morrinsville, N.Z. Jenkins, H. R., Eltham, N.Z. Gollop, H. H., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Typic, J., Nelson, N.Z. Typic			• • •		
Delsie, F., Christchurch, N.Z. Lindsay, J., Burnside, N.Z. Morton, W., Dunedin, N.Z. Page, J. H., Morrinsville, N.Z. Jenkins, H. R., Elltham, N.Z. Edwards, A. K., Timatanga, N.Z. Gollop, H. H., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Bodin, C. S., Stockholm, Swed. Smith Refrigerating Company, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Taylor, J., Nelson, N.Z. Tylor, J., Nelson, N.Z. Tylor, J., Morrinsville, N.Z. Johnson, J., Morrinsville, N.Z. Mercer, T., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Tylor, J., Nelson, N.Z. Tylor, J., Morrinsville, N.Z. Matthews, M., Churchill, N.Z. Coiled-wire carrier*; 31456; 8th June. Coiled-wire carrier*; 31456; 8th June.		• •	• •		Saw-bench cutter; 31443; 31st May.
Lindsay, J., Burnside, N.Z. Morton, W., Dunedin, N.Z. Page, J. H., Morrinsville, N.Z. Edwards, A. K., Timatanga, N.Z. Mercer, T., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Bodin, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Taylor, J., Nelson, N.Z. Taylor, J., Nelson, N.Z. Tyne, 31455; 8th June. Mercer, 31445; 4th June. Spouting-post, &c.*; 31445; 4th June. Spouting-bracket*; 31446; 6th June. Acetylene-generator*; 31448; 6th June. Tire; 31449; 7th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Refrigerating process and apparatus*; 31451; 7th June. Whip-lash securing*; 31452; 7th June. Aconautical machine*; 31452; 7th June. Aconautical machine*; 31454; 7th June. Plough-disc; 31455; 8th June. Plough-disc; 31456; 8th June. Coiled-wire carrier*; 31456; 8th June.		• •	••	••	Saw-bench cutter; 31443; 31st May.
Morton, W., Dunedin, N.Z. Page, J. H., Morrinsville, N.Z. Jenkins, H. R., Eltham, N.Z. Edwards, A. K., Timatanga, N.Z. Mercer, T., Stratford, N.Z. Gollop, H. H., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Trie, Slader, Stockholm, Swed. Smith Refrigerating Company, New Orleans, U.S.A. (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Tyrie, 31450; 5th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Muip-lash securing*; 31452; 7th June. More and apparatus*; 31451; 7th June.		• •	• •		Ladder slipping preventer; 31444; 5th June.
Page, J. H., Morrinsville, N.Z. Jenkins, H. R., Eltham, N.Z. Edwards, A. K., Timatanga, N.Z. Mercer, T., Stratford, N.Z. Gollop, H. H., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Tyrie, 31449; 7th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Whip-lash securing*; 31452; 7th June. Aeronautical machine*; 31452; 7th June. Aeronautical machine*; 31454; 7th June. Plough-disc; 31455; 8th June. Matthews, M., Churchill, N.Z. Matthews, M., Churchill, N.Z. Coiled-wire carrier*; 31456; 8th June.		• •	• •	• •	Fencing-post, &c.*; 31445; 4th June.
Page, J. H., Morrinsville, N.Z. Jenkins, H. R., Eltham, N.Z. Edwards, A. K., Timatanga, N.Z. Mercer, T., Stratford, N.Z. Gollop, H. H., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Tyriend, J. E., Auckland, N.Z. Johnson, J., Morrinsville, N.Z. Matthews, M., Churchill, N.Z. Spouting-bracket*; 31446; 6th June. Teat-cup; 31447; 6th June. Tire; 31449; 7th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Refrigerating process and apparatus*; 31451; 7th June. Whip-lash securing*; 31452; 7th June. Aeronautical machine*; 31453; 7th June. Rotary engine; 31454; 7th June. Plough-disc; 31455; 8th June. Ociled-wire carrier*; 31456; 8th June.	Morton, W., Dunedin, N.Z.				Fencing-post, &c.*; 31445; 4th June.
Edwards, A. K., Timatanga, N.Z. Mercer, T., Stratford, N.Z. Gollop, H. H., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Bodin, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Tyrie, 31449; 7th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Refrigerating process and apparatus*; 31451; 7th June. Methylash securing*; 31452; 7th June. Aeronautical machine*; 31452; 7th June. Aeronautical machine*; 31453; 7th June. Rotary engine; 31454; 7th June. Plough-disc; 31455; 8th June. Matthews, M., Churchill, N.Z. Coiled-wire carrier*; 31456; 8th June.		• •			
Edwards, A. K., Timatanga, N.Z. Mercer, T., Stratford, N.Z. Gollop, H. H., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Bodin, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Friend, J. E., Auckland, N.Z. Johnson, J., Morrinsville, N.Z. Matthews, M., Churchill, N.Z. Metaleration Stratford, N.Z. Acetylene-generator*; 31448; 6th June. Tire; 31449; 7th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Refrigerating process and apparatus*; 31451; 7th June. Whip-lash securing*; 31452; 7th June. Aeronautical machine*; 31453; 7th June. Rotary engine; 31454; 7th June. Plough-disc; 31455; 8th June. Coiled-wire carrier*; 31456; 8th June.					Teat-cup; 31447; 6th June.
Mercer, T., Stratford, N.Z. Gollop, H. H., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Bodin, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Tyrie, 31449; 7th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Refrigerating process and apparatus*; 31451; 7th June. Whip-lash securing*; 31452; 7th June. Aeronautical machine*; 31453; 7th June. Rotary engine; 31454; 7th June. Plough-disc; 31455; 8th June. Matthews, M., Churchill, N.Z. Coiled-wire carrier*; 31456; 8th June.		• •	• •		
Gollop, H. H., Stratford, N.Z. Berghmark, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Johnson, J., Morrinsville, N.Z. Matthews, M., Churchill, N.Z. Tire; 31449; 7th June. Churn*; 31450; 5th June. Churn*; 31450; 5th June. Refrigerating process and apparatus*; 31451; 7th June. Whip-lash securing*; 31452; 7th June. Aeronautical machine*; 31453; 7th June. Plough-disc; 31454; 7th June. Plough-disc; 31455; 8th June. Coiled-wire carrier*; 31456; 8th June.					
Berghmark, C. S., Stockholm, Swed	Gollop, H. H., Stratford, N.Z.				
Bodin, C. S., Stockholm, Swed. Smith Refrigerating Company, New Orleans, U.S.A. (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Friend, J. E., Auckland, N.Z. Johnson, J., Morrinsville, N.Z. Matthews, M., Churchill, N.Z. Matthews, M., Churchill, N.Z. Churn*; 31450; 5th June. Refrigerating process and apparatus*; 31451; 7th June. Merringerating process and apparatus*; 31452; 7th June. Merringerating process and apparatus*; 31451; 7th June. Refrigerating process and apparatus*; 31452; 7th June. Merringerating process and apparatus*; 31451; 7th June. Refrigerating process and apparatus*; 31451; 7th June. Merringerating process and apparatus*; 31451; 7th June. Plough-disc; 31453; 7th June. Coiled-wire carrier*; 31456; 8th June.	Berghmark, C. S., Stockholm, Swed.				
Smith Refrigerating Company, (Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Friend, J. E., Auckland, N.Z. Johnson, J., Morrinsville, N.Z. Matthews, M., Churchill, N.Z. Smith Refrigerating process and apparatus*; 31451; 7th June. Whip-lash securing*; 31452; 7th June. Aeronautical machine*; 31453; 7th June. Rotary engine; 31454; 7th June. Plough-disc; 31455; 8th June. Coiled-wire carrier*; 31456; 8th June.	Bodin, C. S., Stockholm, Swed.				
(Smith, D. C.) Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Johnson, J., Morrinsville, N.Z. Matthews, M., Churchill, N.Z. Whip-lash securing*; 31452; 7th June. Aeronautical machine*; 31453; 7th June. Rotary engine; 31454; 7th June. Plough-disc; 31455; 8th June. Coiled-wire carrier*; 31456; 8th June.	Smith Refrigerating Company.	New			
Barrett, G., Alfriston, N.Z. Taylor, J., Nelson, N.Z. Friend, J. E., Auckland, N.Z. Johnson, J., Morrinsville, N.Z. Matthews, M., Churchill, N.Z. Coiled-wire carrier*; 31452; 7th June. Retary engine; 31454; 7th June. Plough-disc; 31455; 8th June.			,		The state of the s
Taylor, J., Nelson, N.Z					Whin-lash securing* · 91459 · 7th Tune
Friend, J. E., Auckland, N.Z Rotary engine; 31454; 7th June. Johnson, J., Morrinsville, N.Z Plough-disc; 31455; 8th June. Matthews, M., Churchill, N.Z Coiled-wire carrier*; 31456; 8th June.				• •	
Johnson, J., Morrinsville, N.Z Plough-disc; 31455; 8th June. Matthews, M., Churchill, N.Z Coiled-wire carrier*; 31456; 8th June.					
Matthews, M., Churchill, N.Z Coiled-wire carrier*; 31456; 8th June.					
					Colled mine minut - 21450 ; oth June.
Trenon-excavator; 51457; 8th June.	Hadeoke A F Rangiora N Z				Uner of the carrier ; 31450; 8th June.
	transone, A. I., Itangiora, 14.21.	••	••	• •	renon-excavator; 51457; 8th June.

```
Concrete-pile formation*; 31458; 8th June.
Concrete-pile formation*; 31458; 8th June.
Jute-woolpack manufacture; 31459; 7th June.
Jute-woolpack manufacture; 31459; 7th June.
Filter; 31460; 7th June.
Indexing-file; 31461; 8th June.
Indexing-file; 31461; 8th June.
Indexing-file; 31461; 8th June.
Acetylene-generator*; 31462; 10th June.
Cavity-wall block*; 31463; 10th June.
Wireless-telegraphy installation*; 31464; 10th June.
Sutcliffe, G. H., Auckland, N.Z.
Thurlow, E., Elwood, Vic.
Levi, J., Melbourne, Vic.
Bower, D., Dunedin, N.Z.
Hewlett, C. H., Christchurch, N.Z.
Lees, C. A., Christchurch, N.Z.
Lees, C. A., Christchurch, N.Z.
Davies, H. W., Wellington, N.Z.
Fortzer, F. G., Auckland, N.Z.
Marconi; G., Auckland, N.Z.
Marconi; G., Auckland, N.Z.
Marconis Wireless Telegraph Company, Limited, London, Eng. (Marconi, G.)
Bonsall, S. W., New York, U.S.A.
Eruptite Safety Explosives Company of New Zealand, Limited, Wellington, N.Z. (Davies, G. W.)
Anderson, W. H., Wellington, N.Z.
Peacocke, E. F. J., Hamilton, N.Z.
Jamieson, W. M., Onehunga, N.Z.
Holland, V., Piavella, Vic.
Mine, S., Waikaka, N.Z.
Fahey, W. J., Dunedin, N.Z.
Clarke, S., Dunedin, N.Z.
Clarke, S., Dunedin, N.Z.
Twenlows, H. H., Waimahaka, N.Z.
Richards, G. L., London, Eng.
Franking Machines, Limited, London, Eng.
Franking Machines, Limited, London, Eng.
Meck, J., Dunodin, N.Z.
Automatic Electric Company, Chicago, U.S.A.
Moore, A. R., Matiere, N.Z.
Wills, T., Matiere, N.Z.
Wills, T., Matiere, N.Z.
Smith, H. T., Christchurch, N.Z.
Lottbouse, J. M., Perth, W. Aust.
Booty, E. R., Watherster, N.Z.
Maddren, S. H., Christchurch, N.Z.
Maddren, S. H., Christchurch, N.Z.
Barroughs, C., Spring Creek, N.Z.
Magulis, O., Auckland, N.Z.
Burroughs, C., Spring Creek, N.Z.
Barroughs, C., Spring Creek, N.Z.
Burroughs, C., Spring Creek, N.Z.
Burroughs, C., Spring Creek, N.Z.
Burroughs, C., Spring Creek, N.Z.
Burcher, A. E., Auckland, N.Z.
Burcher, A. E., Auckland, N.Z.
Cheman, F. T., Auckland, N.Z.
Burcher, A. E., Auckland, N.Z.
Cheman, F. T., Auckland, N.Z.
Burcher, A. G., Histchurch, N.Z.
Chencher, A., Unistchurch, N.Z.
Derman, J. W., Dunedin, N.Z.
Price, G. H., Queenstown, S. Africa
Howling, H., W. H., Edinburgh, Scot.
Richard, J. G., Listchurch, N.Z.
Derman, J. W., Dunedin, N.Z.
Price, G. E., Timmru, N.Z.
Price, G. E., T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Wood-drying apparatus*; 31465; 10th June. Explosive compound; 31466; 11th June.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Explosive compound; 31466; 11th June.

Cue-tip; 31467; 11th June.

Milk tester, measurer, &c.; 31468; 8th June.

Steam-valve*; 31469; 8th June.

Pole-clamp for agricultural implement; 31470; 12th June.

Seed-sower; 31471; 11th June.

Hatpin-point protector; 31472; 10th June.

Draught-equalizer; 31473; 10th June.

Hand-truck and wire-reeler; 31474; 10th June.

Coin-freed machine*; 31475; 11th June.

Coin-freed machine*; 31475; 11th June.

Flooring, &c., cramp*; 31476; 10th June.

Electrical-impulse transmitter*; 31477; 8th June.

Acetylene-generator; 31478; 12th June.

Acetylene-generator; 31478; 12th June.

Air-compressor*; 31480; 13th June.

Air-compressor*; 31480; 13th June.

Air-compressor*; 31480; 13th June.

Flax-bleaching, &c.; 31482; 12th June.

Flax-bleaching, &c.; 31482; 12th June.

Flax-bleaching, &c.; 31482; 12th June.

Poving-aversising device*: 31484: 13th June.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Vessel steering and propelling; 31483; 11th June. Boxing-exercising device*; 31484; 13th June. Electric heater and cooker*; 31485; 16th February.† Gas-pendant stem; 31486; 11th June. Gas-amalgamator; 31487; 12th June. Lead.head.nail manufacture: 31488: 13th June.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Gas-pendant stem; 31486; 11th June.
Gas-amalgamator; 31487; 12th June.
Lead-head-nail manufacture; 31488; 13th June.
Lead-head-nail manufacture; 31488; 13th June.
Ball-cock valve*; 31489; 14th June.
Motor, rotary; 31490; 14th June.
Motor, rotary; 31490; 14th June.
Bootmaking-tool; 31492; 14th June.
Bootmaking-tool; 31492; 14th June.
Bootmaking-tool; 31492; 14th June.
Music-notation*; 31495; 15th June.
Music-notation*; 31495; 15th June.
Tire-puncture seal*; 31496; 16th June, 1911.†
Bag; 31497; 15th June.
Variable gear; 31498; 15th June.
Building-apparatus*; 31499; 14th June.
Railway-accident preventing*; 31500; 18th June.
Railway-accident preventing*; 31500; 18th June.
Railway-accident preventing*; 31500; 18th June.
Internal-combustion engine; 31501; 17th June.
Platen-printing-press sheet-conveyor*; 31502; 18th June.
Platen-printing-press sheet-conveyor*; 31502; 18th June.
Platen-printing-press sheet-conveyor*; 31502; 18th June.
Corset*; 31503; 28th June, 1911.†
Life-saving suit; 31504; 17th June.
Money-box; 31505; 17th June.
Explosive shell; 31506; 18th June.
Explosive shell; 31506; 18th June.
Stretcher-bed; 31508; 19th June.
Stretcher-bed; 31508; 19th June.
Ships'-propeller governor; 31509; 18th June.
Ships'-propeller governor; 31509; 18th June.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Scretcher-bed; 31508; 19th June.
Ships'-propeller governor; 31509; 18th June.
Ships'-propeller governor; 31509; 18th June.
Boiler-water-level indicator*; 31510; 14th August, 1911.†
Air-gas production*; 31511; 21st June, 1911.†
Sealing-wax-applying device*; 31512; 19th June.
Spring wheel*; 31513; 19th June.
Agricultural-roller hauling; 31514; 19th June.
Kerosene tin tan and piercer: 31515: 19th June.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Spring wheel; 31513; 19th June.
Agricultural-roller hauling; 31514; 19th June.
Kerosene-tin tap and piercer; 31515; 19th June.
Oil-burner air-regulator*; 31516; 19th June, 1911†.
Stove-rack; 31517; 19th June.
Electric-clock system*; 31518; 20th June.
Stove rake and brush; 31519; 18th June.
Hatpin-point guard; 31520; 19th June.
Hatpin-point guard; 31520; 19th June.
Milk tester, measurer, &c.; 31521; 18th June.
Double-headed nail; 31522; 18th June.
Teat-cup; 31523; 18th June.
Teat-cup; 31524; 18th June.
Fibre-dresser*; 31525; 18th June.
Fibre-dresser*; 31525; 18th June.
Milk-measurer, &c.; 31526; 18th June.
Milk-measurer, &c.; 31526; 18th June.
Metal-recovery*; 31527; 20th June.
Incandescent lamp*; 31528; 12th January.†
Foot-rest; 31529; 19th June.
Sail-reefing gear; 31530; 20th June.
Fuel-burning process*; 31531; 20th June.
Boot, &c., pounding-down machine; 31532; 20th June.
```

Complete Specifications filed after Provisionals.

IST of complete specifications filed after provisional specifications from the 7th to the 20th June, 1912, inclusive:—

No. 30032.--N. Harvey and A. I. Grabham, electrical-

No. 30032.—N. Harvey and A. I. Gradnam, electricalenergy controlling.

No. 30187.—C. Suttie and M. H. Wynyard, flax-catcher.

No. 30190.—F. S. Palmer, bread-renewer.

No. 30191.—E. Moss, thermostat.

No. 30193.—A. F. Bush, concrete-mould clamping.

No. 30203.—W. Balland, wire-strainer.

No. 30215.—G. E. Chennells, curtain ring and clip.

No. 30234.—J. H. O'Connor and F. R. Hebley, honey-extraction. traction.

No. 30237.—W. Scott, separator friction-clutch.
No. 30261.—W. W. Ewbank, oil obtaining from peat.
No. 30333.—United Shoe Machinery Company, shoe-beat-

ing machine. (G. S. Covell.)

No. 31078.—V. C. J. Nightingall, radiator.

No. 31269.—D. G. Forlong and H. W. Whitehead, ploughattachment.

Notice of Acceptance of Complete Specifications.

Patent Office,

Wellington, 26th June, 1912. OMPLETE specifications relating to the undermentioned applications for Letters Patent have been accepted, and are open to public inspection at this office. Any person may, at any time within two months from the date of this Gazette, give me notice in writing of opposition to the grant of any such patent. Such notice must set forth the particular grounds of objection, and be in duplicate. A fee of 10s. is payable thereon.

The copies of claims and extracts from the specifications and drawings are merely intended to give some further indication of the invention than is disclosed in the title, and the complete specifications and drawings should be referred to for a

description of the invention.

No. 29301.—21st March, 1911.—Peter Still, of 29 Maraama Crescent, Wellington, New Zealand, Watchmaker. Waterlevel.*

Claim.—A divided strip E (Fig. 2), carried by a float F, which is raised and lowered on the surface of the water in a vessel or tube A, used in conjunction with a mark G or vernier, substantially as shown in Fig. 2. (Specification, 1s. 3d.)

No. 29675.—1st June, 1911.—John Skuse, of the "Red Boot-shop," Crow's Nest, North Sydney, New South Wales, Australia, Bootmaker. Soft-ball toe-block adaptable for all

shapes of boots and shoes.*

Claims.—(1.) In a boot or shoe, the combination for the purpose indicated, of an insole, a vamp-lining, a soft-ball toe-block, convex shape, composed of rubber composition with fabric attachment, located between the vamp-lining and vamp, inturned at the insole, secured in the usual manner to outer sole and braced by welt. (2.) In a boot or shoe, the combination for the purpose indicated, of an insole, a vamplining, a soft-ball toe-block, convex shape, composed of rubber composition with skived edge left free except where inturned at insole, with fabric attachment, located between the vamplining horsesth the said insole, with a variety and can be truend. lining beneath the said insole, with a vamp and cap inturned at the insole, secured in the usual manner to outer sole and braced by welt.

(Specification 25)

No. 29737.—19th June, 1911.—FRED MATTHEWS, of Raumai, Ashhurst, New Zealand, Farmer. An improved appliance for extracting kerosene from the tins.*

Claim.—A piece of iron pipe, at one end of which is fitted a piece of angle pipe ending in a point, with a collar (disc-shaped) fixed close behind this point, and with holes perforated in front of the shoulder which form an exit for the liquid. On this collar is placed a leather or rubber washer. On the opposite end of the pipe is a sliding vent-tube, at one Inquid. On this collar is placed a leather or rubber washer. On the opposite end of the pipe is a sliding vent-tube, at one end being sharp, which enters the tin and on which is a collar with a rubber or leather washer. Fixed to this sliding vent is a handle or lever working on an axle or pivot attached to the pipe. There is also a stay with incisions in it fixed to the pipe, which props and holds the lever in position. There is also a handle fixed to the pipe, which enables the tin to be carried about. (Specification, 3s.)

Mo. 29816.—3rd July, 1911.—CHARLES SUTTIE, of Waharoa, Flax-miller, and Montague Harrison Wynyard, of Auckland, Solicitor, both of New Zealand. Improvements in

collecting tow.*

Claims.—(1.) In apparatus for treating tow, a series of plates placed in the travel of the flying tow as it is driven from the scutcher, placed lengthways in such draught with their thinner faces to the draught, the thin end of the plate being either straight, angled, or curved, and placed either horizontally, vertically, or at an angle, substantially as and horizontally, vertically, or at an angle, substantially as and for the purposes described. . . . (5.) In apparatus for treating tow, a series of travelling bands traversing the draught, all or some of them furnished with spikes or hackles set at an angle to the bands, some of these bands travelling faster than the others, substantially as and for the purposes described. . . (9.) In apparatus for treating tow, a travelling table or broad band or revolving drum fitted with spikes or hackles to receive the tow deposited thereon, and another table or broad band or revolving drum also furnished with stationary or moving spikes or hackles set or nished with stationary or moving spikes or hackles set or passing between the spikes or hackles fitted to the first-named table or band or drum and designed to hackle or comb the tow, substantially as and for the purposes described. (Specification, 12s.)

[NOTE.-Here follow four other claims.]

No. 29819.—5th July, 1911.—EDWARD PERCY WAIN-wright, of 6 Paget Street, Ponsonby, Auckland, New Zealand, Margarine-maker. Economizing oil in the manufacture of woollen goods, rope, &c.*

Claim.—In an oil-economizer for use in the manufacture of woollen goods, rope, &c., the described composition of matter consisting of Lichen Hybern or Irish moss, soda crystals, rane-seed and water in the quantities specified for the purrape-seed, and water in the quantities specified, for the purpose set forth. (Specification, 1s. 3d.)

No. 29870.—14th July, 1911.—The RIDD MILKING MACHINE COMPANY, LIMITED, of Queen Street, New Plymouth, in the Dominion of New Zealand (assignee of Sidney J. Sutton, of New Plymouth, Mechanic). An improved pulsator for milk-

ing-machines.*

Extract from Specification.—The invention consists in the combination with a double-ended piston arranged in a cylinder combination with a double-ended piston arranged in a cylinder combination of a slide-valve combination with a double-ended piston arranged in a cylinder having at each of its ends a port connection, of a slide-valve adapted to be moved by the reciprocal movements of the piston and to alternately connect the teat-cups of the machine with vacuum and with air, and of a weighted arm adapted to be rocked by the movements of the slide-valve and to actuate a second slide-valve which in its movements alternately and reversely connects the cylinder end ports with air and with vacuum.

(Specification, 78.)

[Note.—The above extract from the specification is inserted in place of the claims.]

No. 29890.—17th August, 1910.†—WILLIAM HENRY JOHN WILLSON, Dentist, and Sydney Moody, Mechanical Engineer, of 40, Chapel Street, St. Kilds, and Plenty Road, Preston, respectively, Victoria, Australia. An improved non-puncturable pneumatic-tire cover for cycles, motor-cars, and other vehicles.

and other vehicles.

Claim.—(1.) In a pneumatic tire, a circumferentially disposed band of thin spring steel shaped correspondingly to the outer periphery of the cover, rolls, or beads on the edges and a resilient tread on the periphery of said band, and grooves in the sides of the said cover to receive said rolls or beads, substantially as described, and for the purposes set forth.

(Specification, 3s. 9d.)

[Note.—Here follow three other claims.]

-1st August, 1911.—RICHARD FRANCIS MARSH,

No. 29947.—1st August, 1911.—RICHARD FRANCIS MARSH, of East Maitland, New South Wales, Australia, Manufacturer. A basket and drainer for washing purposes.

Claims.—(1.) In connection with house coppers or boilers, a wide-meshed basket provided with a top ring and a bottom ring, the bottom ring being adapted to rest upon the inside of the copper just above the dished bottom, the basket being of such a size that there shall be a small annular space between the outside of the basket and the inside of the copper or boiler, as specified. (2.) In connection with house coppers or boilers, a wide-meshed basket as set forth in claim 1, a lift-handle articulated to the top ring of the basket, a loop or hendle, such as H, secured to the bottom of the basket within the bottom ring, and means, such as blocks and tackle, for the bottom ring, and means, such as blocks and tackle, for lifting the basket from the copper, as and for the purposes set forth. (3.) The general arrangement, construction, and combination of parts constituting the basket and drainer for coppers or boilers, as set forth, and for the purposes specified. (Specification, 4s.)

No. 29964.—4th August, 1911.—James Coombe, of Waitotara, New Zealand, Farmer. An improved construction of

punch.

Claim.—(1.) The improved construction of punch, consisting of a plunger having a die thereon mounted to move longitudinally in the handle, and an anvil or die-block arranged at right angles to the line of movement of the plunger across the end of the handle, substantially as specified.

(Specification, 3s. 6d.)

[Note.—Here follow two other claims.]

No. 29985. — 8th August, 1911. — The Security and Holding Company, a corporation of California, United States of America, doing business at San Francisco, California, United States of America (assignee of James Henry Alling, of Columbia, California aforesaid, Miner). Process of recovering gold covering gold.

covering gold.

Claim.—(1.) The process of recovering gold from auriferous pulp which consists in mixing the pulp with an aqueous solution of common salt, passing said mixture once only in a continuous stream through a series of alternately electrolytic and non-electrolytic regions so that said mixture has free access to the cathodes in the electrolytic regions, continuously supplying the mixture to the beginning of said stream, continuously removing the worthless gangue from the end thereof, and collecting the gold from the negative electrodes of said electrolytic regions.

(Specification, 10s. 6d.)

[Note.—Here follow five other claims.]

No. 30098.—26th August, 1911.—John Rees Jones, of 71 Wainui Road, Gisborne, New Zealand, Manager Freezingworks. Improvements in machines for washing wool,

71 Wainui Road, Gisborne, New Zealand, Manager Freezing-works. Improvements in machines for washing wool, hair, and other fibre.*

Claims.—(1.) In apparatus of the kind described, a rotor having a series of curved arms or paddles, which are so formed that the wool is caused to travel towards the end of the cylinder, substantially as set forth. . . . (3.) Apparatus of the kind described, comprising a tank having an admission-chute, a rotor formed with a series of curved arms or paddles and a ring of curved delivery-arms, and a delivery-chute, substantially as set forth. . . . (5.) Apparatus of the kind described, comprising a tank, a rotor in the tank and having a series of curved arms or paddles, a ring of curved delivery-arms, and a perforated plate below the rotor, substantially as set forth. (Specification, 6s.) (Specification, 6s.) stantially as set forth.

[Note.—Here follow six other claims.]

No. 30589.—6th December, 1910.†—John Cail Watson, of Kamarooka, Victoria, Australia, Engineer. Improvements in and relating to bag holding and releasing-means for harvesting-machines and otherwise.

Claims.—(1.) A bag-holding appliance having in combination inner and outer parts, as described relatively to Figs. 1 to 3, whereby to support the appliance and hold (and, at will, release) the bag. . . . (3.) In a bag-holder, circuitous spiked or like framing in parts pivoted as at c, c' to circuitous framing adapted to be supported and with spring devices, substantially as described. . . . (5.) In a bag-holder having movable framing with closing spring or springs as described, a stop or stops m2, or the like, for the purposes indicated.

[Note.—Here follow three other claims.]

[Note.—Here follow three other claims.]

No. 30732.—16th January, 1911.†—Anthony James Callinan, of 281 Collins Street, Melbourne, Victoria, Australia, Patent Attorney, and Victor Julius Heinecke, of Murrumbeena, Victoria aforesaid, Manufacturer (nominee and assignee respectively of Ernest Clark, of Pearl Street, Northcote, Victoria aforesaid). An improved cover for pneumatic tires, and method of manufacturing the same.

Claim.—(1.) An improved cover for pneumatic tires, having a carcase comprising one or more longitudinally disposed layers of fabric, overlapping strips of fabric disposed helically in one direction on said longitudinal layer or layers, beadings near the edges of said carcase and between the longitudinal and helical strips, and a resilient tread on the outer periphery of said carcase, substantially as described, and for the purposes set forth.

(Specification, 5s. 6d.) (Specification, 5s. 6d.) set forth.

[NOTE.—Here follow four other claims.]

No. 30809.—12th April, 1911.†—EDWARD SYDNEY LUARD, of Spencer House, South Place, London, England, Engineer. Improvements in steam-superheaters for locomotive, marine, and other boilers.

Claim.—(1.) In a steam-superheater for locomotive and other fire-tube boilers, the combination with superheater elements or pipes which extend into smoke or fire tubes of the boiler and have their steam inlet and outlet ends bent to the header, of a header comprising communicating saturated-steam

compartments and communicating superheated-steam compartments open at one side or end and arranged side by side transversely of the header, the saturated- and superheated-steam compartments alternating in the header, the saturatedsteam compartments alternating in the header, the saturated-steam inlet ends and the superheated-steam outlet ends of the superheater-pipes fixed steamtight directly in the bottom of the header, a removable cover adapted to be secured on the header so as to close the said open ends of the steam-com-partments, and means for securing the said cover on the header, for the purposes set forth. (Specification, 11s. 6d.) [Note.—Here follow three other claims.]

No. 30829.—5th February, 1912.—READ AND MORRILL Inc., a corporation organized under the laws of the State of New York, United States of America, whose post-office address is No. 179 Joralemon Street, Borough of Brooklyn, City and State of New York (assignees of Milton Dana Morrill, of Washington, United States of America, Architect). Improvements in or relating to moulds for concrete walls, floors, acidings. ceilings, &c.

ceilings, &c.

Claims.—(1.) A mould for concrete walls and the like, comprising in combination two wall-plates, one of which has an edge-flange adapted to be abutted against the face of the other plate, substantially as set forth, for forming mould corners and the like, such other plate being provided with two rows of fastening-means spaced from each other and from the edges of the plate, as described and for the purpose set forth. (2.) An adjusting mould-plate for moulds for concrete walls and the like, having a plurality of rows of fastening-means spaced from each other and from the edges of the plate, as set forth and for the purpose described. (3.) A corner member for moulds for concrete walls and the (3.) A corner member for modules for conditions which similar members in progressive continuation of the mould-surface may abut, said member having in such edges a plurality of suitably spaced slots adapted to receive transverse tie-bars, as and for the purpose described.

(Specification £1 2s 6d.) (Specification, £1 2s. 6d.)

[Note.—Here follow seven other claims.]

No. 30837.—6th March, 1911.†—Christian Ludwig Menzel, of Nobby, Queensland, Australia, Farmer. Improvements in or connected with boats.

Extract from Specification.—The improvements consist essentially in providing a plurality of inflatable airtight tubes or elongated flexible compartments b which may be secured adjustably to the sides of the said boat by means of cord c or other flexible members. (Specification, 4s.) [NOTE.—The above extract from the specification is inserted in place of the claims.]

No. 30861.—14th February, 1912.—James William Donald, of Bunnythorpe, New Zealand, Dairy-farmer. Improvements in or relating to milking-machine buckets,

Claims.—(1.) In milking-machine buckets, a milk-discharge valve constructed to make connection between a source of vacuum and the bucket when the valve is closed, and to make connection between the atmosphere and the bucket when the valve is opened, substantially as and for the purpose specified.

(2.) In milking-machine buckets, a milk-discharge valve fitted (2.) If hinking-inacimie buckets, a limit distingly table little in the bucket and formed with a casing having ports therein connected respectively with a source of vacuum, the bucket, and the atmosphere, and with its plug made with a passage therein adapted to connect the bucket-port with either the atmospheric port or the vacuum-port, and so disposed in relation to the discharge-opening in the valve that when such is closed connection is made between vacuum and the bucket, and when such and when such opening is opened connection is made between the bucket and the atmosphere, substantially as and for the purposes specified. (3.) The improvements in or relating to milking-machine buckets substantially as herein described and explained, as illustrated in the drawings, and for the purposes set forth. (Specification, 3s. 3d.)

No. 30865. — 11th April, 1911.† — Frederick George

No. 30865. — 11th April, 1911.† — FREDERICK GEORGE BROWNE, of 38 Lambeth Avenue, Malvern, near Melbourne, in the State of Victoria, Australia, Inventor. Improved machine for cleaning the hulls of ships below water-line. Claim.—(1.) In the cleaning of the hulls of ships below water, in combination, a vessel (as a) holding one or more rotary or otherwise movable brushes (as h) to operate against the hull of the ship, a motor (as d) within such vessel for operating the brush or brushes, means (as a^1) for adjustably suspending the said vessel in the water from a punt or boat, means for producing and maintaining sufficient forward pressure to the said brush or brushes when working, and adjustable free wheels or rollers to operate on the hull so that the pressure on the brush or brushes may be regulated, substantially as and for the purposes set forth. stantially as and for the purposes set forth.

(Specification, 5s. 6d.)
[Note.—Here follow three other claims.]

No. 30981.—14th March, 1911.†—Gesellschaft für Drahtlose Telegraphie, m.b.H., of Berlin, Tempelhofer Ufer 9, Germany (assignees of Wilhelm Schloemilch, Berlin S.W., Tempelhofer Ufer 9, Germany, Engineer). Improvements relating to receiving-apparatus for electric oscillations. Claim.—(1.) A device operating without auxiliary voltage for the detection of electrical oscillations, in which device two electrodes are employed resting one against the other and caused to have a sliding movement one over the other, the materials and surfaces of the electrodes and the speed of their sliding movements being so chosen that a rapid variation of resistance is produced between the electrodes and that the signs or signals which are received in the apparatus are signs or signals which are received in the apparatus are received as regular or continuous sounds.

(Specification, 4s. 6d.)

[NOTE.—Here follow three other claims.]

No. 30983.—9th March, 1911.†—ALBERT HENNING, of 92 Harrow Road, Leytonstone, England, Chemical-manufacturer. An improved device or apparatus and process for cleaning various material.

Extract from Specification.—The invention may be broadly described as consisting of a receptacle of that kind which is divided into separate chambers, preferably two, into one of which the cleaning-liquid (for example, benzene) is placed, whilst the other receives the articles to be cleaned. In my apparatus the passage is formed from one chamber to the other and adapted to be closed by a valve operated by the opening and closing of a cover, the arrangement being such that the closing of the cover opens the valve and the removal or opening of the cover closes the valve.

(Specification, 4s.)

[NOTE.—The above extract from the specification is inserted in place of the claims.]

No. 31045.--13th March, 1912.-HENRY SCHLAADT, Jun., of Dunedin, New Zealand, Engineer. Improvement in inter-

secting and welding-up bars.

Claims.—(1.) In the intersecting of bars, especially sashbars, the opening-out and cutting-out of one of the bars of bars, the opening-out and cutting-out of one of the bars of each intersection, with the passing through the hole and slot thus formed, in the one bar, of the plain bar of similar section, the closing-up and welding of the joint of the said intersection by local heat carried to the work, all substantially as shown on the drawing and as described and as explained. (2.) In the intersection of bars, the passing of one bar through the opened-out and cut portions of a similar bar, the subsequent closing and welding of the members of the intersection, all substantially as set forth. ally as set forth. (Specification, 2s. 3d.)

No. 31126.—2nd April, 1912.—Requa European Motor Company, a corporation of the State of New York, United States of America, Engineers, of 267 West 79th Street, New York, United States of America (assignees of David Hamilton Coles, of 34 McDonough Street, Brooklyn, New York, and Frederick Charavay, of 225 Palisade Avenue, Jersey City, County of Hudson, New Jersey, both in the United States of America, Engineers). Improvements in internal-combustion angines

Extract from Specification. — Our invention resides primarily in an internal-combustion engine of the multiplepower cylinder type, with a gas distributing and storage means whereby each charge of gas delivered to the cylinders shall be of the same volume and pressure, and of uniform richness and composition. We have shown and de-scribed one form of our invention, and the one which we prefer to use, and it consists, in combination with a plurality of differential cylinders cranked to one power-shaft of a stationary storage and compression chamber having ports which are adapted to connect the chamber with each of the which are adapted to contact the channel with each of the power cylinders, of a rotary intake-valve, preferably located within said stationary chamber, and having a valve-casing which is provided with ports and openings which permit communication between the hollow intake-member and the communication between the hollow intake-member and the larger of the differential cylinders, and between the latter and the storage-chamber, whereby carburetted air, for example, may pass from the carburettor through the rotary valve to each of the larger cylinders intermittently, and be delivered from the latter through the valve-casing, where the gases are thoroughly mixed, to the storage-chamber for use in the power-cylinders. The intake-valve may assume various forms, and may be located inside the storage-chamber or outside of the same. For compactness we prefer to arrange it inside the chamber as shown and described. The movable intakemember may be arranged to rotate or reciprocate within its casing. (Specification, 14s. 6d.)

[Norm.—The above extract from the specification is inserted in place of the claims.]

No. 31137.—13th June, 1911.†—Henry Richardson, of Dendy Street, Brighton, Victoria, Australia, Sawmaker. An

improved saw-gauge.

Claims.—(1.) In an improved saw-gauge, a guide roller and twin fences slidably mounted on a graduated bar having its ends supported adjustably in bearings located at the sides of a saw-bench, and means for retaining the said roller and fences at or between any of the graduations on said bar. . . . (3.) In an improved saw-gauge, a boss formed with a rearwardly projecting fence or fences and carrying a vertically disposed guide roller (or rollers), a bar having a series of equidistantly spaced holes or recesses therein, and adjustable abutment means fitted to said bar for limiting the movement of the boss in one direction. (Sourise and fence or fences, substantially as described.

(Specification, 11s.)

[Note.—Here follow four other claims.]

No. 31280.—8th May, 1912.—Patrick Coyne, of Tapuki, Hukerenui, Bay of Islands, New Zealand, Farmer. Improvements in ear-marking live-stock of different owners.

provements in ear-marking live-stock of different owners.

Claims.—(1.) In ear-marking live-stock of different owners with a pliers having not more than two bits, the shape of the bits. (2.) In ear-marking live-stock of different owners with a pliers having not more than two bits, the arrangement and combination of the symbols made by the bits into distinct ear-marks by means of keys, scales, and key-spaces, substantially as described and illustrated.

(Specification 28)

(Specification, 2s.)

No. 31306.—11th May, 1912.—Donald Donald, of Masterton, New Zealand, Inventor. Improved fastening for casement windows.

Claim.—(1.) A fastening for casement windows, comprising a bar pivoted at one end to the sash, a stem upon the other end of the bar adapted to pass into a slot formed in a bracket secured to the casement window, and a portion of the stem-of larger diameter adapted to enter recesses in the slot, sub-stantially as set forth. (Specification, 3s. 6d.)

[NOTE.—Here follow three other claims.]

No. 31323.—15th May, 1912.—PATRICK EDWARD CUNNING-HAM and REGINALD REID, of Chidlow's Wells, Western Australia, Australia, Contractors. An improved rotary spark-arrester for locomotives, and means for ventilating the same.

Claim.—(1.) A spark-arrester consisting of a pair of fan-shaped appliances with radial vanes composed of wire gauze or analogous material, the vanes being provided with transthe same of the fan-shaped appliances being connected together by gearing in such a way that the vanes of one fan shall be permanently maintained in positions intermediate between the vanes of the adjacent fan, as specified.

(Specification 5s 6d)

(Specification, 5s. 6d.) [NOTE.-Here follow three other claims.]

No. 31329.—15th May, 1912.—DAVID McLean Wallace, of Te Aroha, New Zealand, Blacksmith. Improved swingletreemountings.

Extract from Specification.—According to this invention the links at each end are swivelled in bearing-blocks secured on the back edge of the swingletree and extend forwardly over the front of such tree. Upon the front are secured plates having upwardly and downwardly projecting lugs between which the sides of the links lie so as to keep them extending forward. These lugs permit of an amount of side swing to the links sufficient to provide for turning corners.

(Specification, 2s.)

[NOTE.—The above extract from the specification is inserted in place of the claims.]

No. 31333.—15th May, 1912.—WATKINS, TYER, AND TOLAN, LIMITED, carrying on business as Printers, at 191–193 Cuba Street, Wellington, New Zealand (assignees of Lemuel Thomas Watkins, of Wellington aforesaid). An improved detachable cover and hanger for telephone-lists and the like.

Extract from Specification.—A cover adapted to display advertisements has a stiff back made of strawboard or the like. A groove extending longitudinally along the back is adapted to receive the back part of a wire clip, which has an extension projecting from the top of the cover and formed into a loop whereby the cover may be suspended upon a hook. The said back of the clip is bent inwardly at the bottom of the cover and passes up the inner side of the back.

At the top the inner part of the clip is bent at a right angle and is formed into a hook which is adapted to spring upon and clasp the projecting extension of the back of the clip. (Specification, 2s. 6d.)

[NOTE.—The above extract from the specification is inserted in place of the claims.]

No. 31335.—14th May, 1912.—James Butterworth, of Remuera, near Auckland, New Zealand, Contractor, and Otto George Fischer, of Ponsonby, near Auckland aforesaid, Butcher. Improvements in the composition of material for flooring, road-making, and other like purposes, and method

of manufacturing the same.

Extract from Specification.—The constituent parts of the mixture, which after being used in predetermined proportions and subjected to the required treatment form the special road or floor covering, are pitch, tar, resin, and ironsand, though the use of pitch may be dispensed with.

(Specification, 28)

(Specification, 2s.)

(Note.—The above extract from the specification is inserted in place of the claims.]

No. 31337.—16th May, 1912.—Joseph Kowalewski, of Waipuku, Taranaki, New Zealand, Farmer. Improvements relating to steering ploughs.

Extract from Specification.—The end of the plough-beam is adjustably connected to a bridge supported upon land-wheels, and having a pivoted draw-bar which is connected to the beam by a draught-chain. The draught-bar slides over a projecting quadrant, and is securable thereto in any desired resistion. position. (Specification, 2s.)

[Note.—The above extract from the specification is inserted in place of the claims.]

No. 31345.—16th May, 1912.—LEOPOLD SIEDE, of 390 Queen Street, Melbourne, Mechanic, and ARTHUR STREET, of 51 Tivoli Road, South Yarra, both of Victoria, Australia. Improvements in and relating to sheep-shearing machines. Extracts from Specification.—Hitherto in most sheep-shearing machines the prongs of the fork have been turned over downwards at their outer extremities to provide for a bearing surface that shall press upon the surface of the cutter, and by so doing keep it suitably positioned upon the comb of the shear. . . . In our invention we propose to dispense with the turned-down extremities and to use instead knuckleplates upon the prongs of the fork. These plates are attached plates upon the prongs of the fork. These plates are attached loosely thereto, and will be susceptible of a slight swinging motion thereon to accommodate their bearing surfaces to that of the cutter. (Specification, 3s. 6d.)

[Note.—The above extract from the specification is inserted in place of the claims.]

No. 31363.—22nd May, 1912.—WILLIAM ARTHUR ALLEN, of Albany Crescent, Surrey Hills, Victoria, Australia, Commer-cial Traveller. An improved pipe-stem or cigar and cigarette holder.

-An improved pipe-stem or cigar and cigarette cham.—An improved pape-stem of eight and eighteen bolder made in two separable longitudinal pieces or sections, one being provided with a slightly tapered longitudinal dovetail portion and the other with a corresponding mortise adapted to be slidably connected, substantially as specified and as illustrated. (Specification, 1s. 9d.)

No. 31434.—4th June, 1912.—St. Clair Jounneaux, o Palmerston North, New Zealand. An improved combined funnel and tin-piercer.

funnel and tin-piercer.

Extract from Specification.—The invention comprises a funnel combined with a piercer in such a way that the bottom of a tin container is pierced by a piercer which also holds the funnel in position, or the piercer may be so attached to the funnel that it is used without holding the funnel in position, or the piercer is attached in such a way that it is detachable and may be used upon any suitable funnel. Where desired, a strainer or strainers are fixed inside the funnel.

(Specification 4s)

(Specification, 4s.)

[NOTE.—The above extract from the specification is inserted in place of the claims.]

Copies of drawings may be obtained at the uniform price of 1s. each. In exceptional cases this price may be increased at the discretion of the Office.

An asterisk (*) denotes the complete specification of an invention for which a provisional specification has been already lodged. A dagger (†) denotes a prior date upon the International and Intercolonial Arrangements.

The cost of copying the specification has been inserted after the notice of each application. An order for a copy or copies should be accompanied by a post-office order or postal note for the cost of copying.

The date of acceptance of each application is given after the number

Extracts from the drawings accompanying the foregoing complete specifications appear at the end of the Gazette.

J. C. LEWIS, Registrar.

Provisional Specifications accepted.

Patent Office,

Wellington, 21st June, 1912.
PPLICATIONS for Letters Patent, with provisional specifications, have been accepted as under:—

No. 29301.—P. Still, water-level. No. 30920.—W. M. Crocker, poison-distributor. No. 31062.—D. McGill, cotton wool manufacture from

No. 31062.—D. McGill, cotton-wool manufacture from fibrous plants.

No. 31095.—P. J. R. Peacocke, jam-making, &c., means.

No. 31095.—P. Wright-Bell Patent Company, Limited, stamping-machine. (A. H. Wright.)

No. 31208.—A. Binns, boot- and shoe-lace fastener.

No. 31223.—A. Faulkner, snatch-block.

No. 31241.—E. Foley, wire-strainer.

No. 31255.—D. R. Cooper, E. M. Murley, and J. V. Wyborn, paint-material container.

No. 31258.—F. Pratt, telephone-mouthpiece cleaning.

No. 31268.—E. J. Ritchie, teat-cup.

No. 31270.—J. Lindsay, voting-paper.

No. 31271.—M. J. Beardsley, life-saving raft.

No. 31273.—E. Toms, scavenger-shovel.

No. 31275.—A. E. and E. Alexander, floor-polishing appliance.

ppliance.
No. 31276.—D. J. Hurley, door, &c., controller.
No. 31278.—G. Marsh, swingletree-iron.
No. 31281.—J. Gregory, vehicle-lamp attachment.
No. 31283.—E. Dimant, surgical truss.
No. 31287.—P. Cairns, hat-fastener.
No. 31305.—E. Hayes, windmill.
No. 31307.—F. S. Hodson, typewriter-attachment.
No. 31310.—W. H. McKinlay, rabbit-trap.
No. 31312.—R. P. Park, butter, &c., box.
No. 31316.—L. A. Edwards, luggage-carrier for bicycle.
No. 31318.—G. U. Judkins, metal-beaded-edge-forming pachine. machine.

machine.

No. 31320.—M. D. MacGoun, wheel.
No. 31328.—J. M. Madden, perambulator, &c., steering.
No. 31330.—T. Clements, seed and manure distributor.
No. 31334.—W. Garey, rotary pump.
No. 31338.—B. B. Vartan, sewing-machine guide.
No. 31339.—C. E. Fisher, voting-machine.
No. 31343.—W. C. Gaffney and D. Baldwin, spanner.
No. 31347.—W. Cameron, gate, &c., fastener.
No. 31351.—N. Harvey, electrical-energy controlling.
No. 31352.— United Shoe Machinery Company, sole-pressing machine. (E. N. Preble.)
No. 31364.—United Shoe Machinery Company, sewing-machine. (L. E. Topham.)
No. 31366.—F. T. Boys and J. L. Stinson, internal-combustion engine.

bustion engine.

No. 31373.—E. Reddish, gas-producing plant. No. 31376.—J. D. Oligny, electric-charging apparatus. No. 31379.—W. B. D. Ponninghaus, solid-fuel water-

heater.
No. 31380.-W. B. D. Ponninghaus, gas-operated waterheater.

No. 31382.—G. J. Welch, tin-opener. No. 31392.—W. H. Blackham, teat-cup. No. 31394.—F. Andrews, horse-collar.

No. 31404.—A. J. Park and H. R. Mackenzie, twine and rope spinner.
No. 31405.—H. Boesen, milk-release.
No. 31417.—G. Livingston, sales-recorder.
No. 31461.—C. H. Hewlett, C. A. Lees, and E. H. And-

rews, indexing or filing apparatus.

[Note.-Provisional specifications cannot be inspected, or their contents made known by this office in any way, until the complete specifications in connection therewith have been accepted.]

Notice of Request to amend Specification.

Patent Office, Wellington, 19th June, 1912.

REQUEST for leave to amend the undermentioned application for Letters Patent has been received and is open to public inspection at this office. Any person may, at any time from one month from the date of this Gazette, give me notice in writing of opposition to the amendments. Such notice must set forth the particular grounds of objection, and be in duplicate. A fee of 10s. is payable

No. 29959.—3rd August, 1911.—Matthew Moloney, of Christohurch, New Zealand, electrical mechanician, an improved fire-alarm. (Advertised in supplement to New

improved fre-alarm. (Advertised in supplement to New Zealand Gazette, No. 3, of the 11th January, 1912.)
(1.) To omit the words "and at its other end bearing," lines 5 and 6, page 3, and to insert instead, "The nut has a screwed projection 15, which screws into a recess in the end of the extension 10. The rod 11 bears at its other end."

(2.) To insert after the paragraph ending "contact-points," line 12, page 3, the two following paragraphs:—

"The normal position of the lever is shown in full lines, Fig. 2, the rod 11 bearing against the short arm 2 and holding the lever with the bridge-piece 4 just clear of the contact-points 5 and 6.

" The dotted lines show how the lever may be turned upon its pivot (after removing the cover 14 of the casing) to give access to the terminal points."

(3.) To make some slight alterations in Fig. 2 of the drawings.

The applicant states,-

"My reasons for making the amendment are as follows: To more fully explain certain details shown in the drawings and to add a detail of construction omitted by the draughts-

J. C. LEWIS, Registrar.

Letters Patent sealed.

IST of Letters Patent sealed from the 30th May to the 21st June, 1912, inclusive:—

No. 28838.-F. Russell, bottle-stopper.

No. 28838.—F. Russell, bottle-stopper.
No. 29076.—United Shoe Machinery Company, boot, &c.,
operating machine. (J. B. Hadaway and A. L. Russell.)
No. 29155.—C. E. Player, refrigerating-screen.
No. 29193.—E. Caspar, lime-kiln.
No. 29195.—W. C. Sharpe and W. C. Sharpe, jun., airoperation.

gas production.

No. 29199.—United Shoe Machinery Company, boot, &c., machine. (R. F. McFeely.)

No. 29200.—United Shoe Machinery Company, inseam-No. 29200.—United Shoe Machinery Company, inseam-sewing machine. (E. E. Winkley.) No. 29201.—United Shoe Machinery Company, marking, &c., patterns. (F. H. Perry.) No. 29202.—United Shoe Machinery Company, pulling-

No. 29202.—United Shoe Machinery Company, pulling over machine. (O. Ashton.)

No. 29207.—H. R. Carey, fire-bridge constructing-device. No. 29214.—G. Craw, flax-washer.

No. 29219.—E. Moss, electrical annunciator.

No. 29227.—J. W. Gunn, hatpin-point protector.

No. 29233.—D. G. Wills, envelope.

No. 29259.—J. Stanford, lead-head-nail machine.

No. 29296.-R. and F. Davy, J. D. Mackenzie, and C. S.

Bertram, gold-extraction.

No. 29304.—H. H. Hewitt, mineral-water, &c., manufac-

ture.

No. 29305.—United Shoe Machinery Company, boot-sole-edge operating-machine. (J. B. Hadaway and J. V. Allen.)

No. 29339.—C. F. Anderson, acetylene-generator, &c.

No. 29344.—United Shoe Machinery Company, boot-sewing machine. (A. E. Johnson.)

No. 29349.—H. W. Yeoman, ladder.

No. 29348.—United Shoe Machinery Company, boot, &c., manufacturing machine. (O. Ashton.)

No. 29388.—United Shoe Machinery Company, boot, &c., manufacturing machine. (O. Ashton.)

No. 29396.—W. Nicholas, hydraulic ram.

No. 29415.—United Shoe Machinery Company, removing surplus material from stock. (R. F. McFeeley.)

No. 29449.—United Shoe Machinery Company, boot and shoe manufacture. (T Lund.)

No. 29717.—E. Phillips, machine-recorder. (National Machine Recorder Company.—P. A. Cooney.)

No. 29895.—J. W. Walker, boat, &c., gear.

No. 30071.—R. Bell, duster.

No. 30074.—M. Robertson, coated confectionery.

No. 30099.—S. G. Smith, acetylene-generator.

No. 30110.—Wolseley Sheep Shearing Machine Company, Limited, sheep-shearing machine. (J. Burke and J. T. Wal-

No. 30121.—J. J. Smith, stone-cutting saw. No. 30258.—J. J. Joyce, bag. No. 30282.—J. B. Salmon and E. W. Roy, skiving-

No. 30282.—J. B. Salmon and E. W. Roy, skiving-machine-outter mounting.

No. 30319.—C. Burridge, water-tank filter.

No. 30342.—E. Leusoher, casein manufacture.

No. 30399.—P. C. Wolf, flower-pot.

No. 30402.—H. M. Leslie, ore cyanide-treatment.

No. 30414.—A. McNab, marine indicator.

No. 30534.—H. S. McCormick, explosive-engine heaterattachment.

No. 80537.—J. Anderson, windmill-sail feathering.
No. 80561.—H. V. Marks, nail-head machine.
No. 30588.—C. A. Vandervell and A. H. Midgley, dynamospeed regulator.

No. 30590.—P. Ferra, insulating-compound. No. 30591.—J. L. Nilsson, temperature-regulator for

No. 30592.—H. Allen and J. Cameron, provision-box. No. 30620.—R. Pope, motor-car-jolt preventer. No. 30621.—A. Margetts and A. J. M. Smith, pneumatic tire.

No. 30650.-R. J. Alcock, securing lids to tins. (J. H.

Thompson.)
No. 30652.—A. I. Muntz, staple.

No. 30653. -L. Salter, sewing-machine.

No. 30670.—P. J. Wentworth, shoe tip puller.
No. 30681.—H. Cooch, potato, &c., sorter.
No. 30683.—C. A. Gordon, tap.
No. 30711.—C. D. Kennedy, puncture sealing. (H. A. Wanklyn.)

No. 30729.—H. Jackson, paper-pulp manufacture. No. 30730.—H. W. Wainwright, cigarette - mouthpiece manufacture.

manufacture.
No. 30731.—A. J. L. Lassen, bottle-closure.
No. 30791.—International Wrapping Machine Company, wrapping-machine. (F. H. Merrell and W. S. Amidon.)
No. 30818.—W. Cable, evaporating-apparatus.
No. 30822.—C. J. Mégevet and L. Picker, combustionengine liquid-fuel feed.
No. 30823.—C. J. Mégevet and L. Picker, carburettor.
No. 30824.—R. S. Goldstraw, teat-cup support.
No. 30832.—Aktiebolaget Primus, vapourized-stove igniter.
(F. W. Lindavist.)

No. 30832.—Aktiebolaget Primus, vapourizeu-stove ignice. (F. W. Lindqvist.)
No. 30858.—H. Jerne, egg-conservation.
No. 30859.—W. L. Bullows, wire-strainer.
No. 30867.—D. Alfvén, milking-machine,
No. 30870.—Malone's Fastener, Limited, boot-leggings, &c., fastener. (W. M. Malone and J. T. O'Neill.)
No. 30872.—W. H. Blackham, tinned-products cooking. (H. H. Davey, the Modern Canner Company, and L. L. Lawrence.)

Lawrence.)
No. 30886.—C. Watson, fruit-grader.
No. 30897.—A. F. Berry, electrical heater.
No. 30900.—Azulay Syndicate, Limited, tire-cover manufacture. (J. W. H. Dew.)
No. 30901.—Azulay Syndicate, Limited, driving belt.
(J. W. H. Dew.)
No. 30940.—Chemical Process Company, metal, &c., atomizing. (J. M. Neil.)
No. 30941.—A. L. Bethell, sand, &c., paper.
No. 30942.—R. D. Wagner, screw-bolt, nut, &c.
No. 30945.—E. J. Roberts, printing-machine feed-guide.
No. 30963.—C. H. A. F. L. Ross, fire-arm.

Letters Patent on which Fees have been paid.

[Norm.-The dates are those of the payments.]

IST of Letters Patent on which fees have been paid from the 7th to the 20th June, 1912, inclusive:—

SECOND-TERM FEES.

No. 24105. -A. C. Murray, kerosene-tin, &c., bucket-

No. 24105.—A. C. Murray, kerosene-tin, &c., buckethandle. 23rd May,
No. 24120.—J. M. Landon, talking-machine. 10th June.
No. 24540.—Henry S. Spackman Engineering Company,
preparation of plastic compositions, and accelerators therefor.
(H. S. Spackman and E. W. Lazell.) 15th June.
No. 24541.—G. W. Whitehead, hand-pump. 20th June.
No. 24547.—H. J. Topliss, churn-lid. 19th June.
No. 24549.—H. J. Topliss, packing bulk butter into boxes,
&c. 19th June.

c. 19th June. No. 24565.—Reckitt and Sons, liquid-sprinkler. (T. R.

Ferens.) 19th June. No. 24866.—H. W. Hardinge, ore, &c., disintegrating. 7th June

No. 26166.-L. Lumière, accoustical instrument. 19th

THIRD-TERM FEES.

No. 19268.—A. T. Bate, liquid-fuel-and-steam burning. (F. Cotton.) 20th June.

No. 19600.—G. Adcock, water-heating vessel. 13th June.

No. 19683.—T. Edwards, tilting ore-roasting furnace.

No. 19711. - C. E. L. Brown, vessel-propulsion. 18th June.

No. 19713.—C. A. Parsons, valve-controlling. 18th June. No. 19757.—C. A. Parsons, high-vacua production and apporation-cooling. 18th June.

No. 19757.—C. A. Parsons, night-vacua production and evaporation-cooling. 18th June.
No. 19853.—The Mond Nickel Company, Limited, obtaining nickel from nickel carbonyl. (C. Langer.) 20th June.
No. 19854.—The Mond Nickel Company, Limited, nickel-

No. 19864.—Ine Mond Nickel Company, Limited, nickelores, &c, treating. (C. Langer.) 20th June.
No. 19866.—Aktiebolaget Separator, centrifugal separating apparatus. (A. J. Ericsson.) 18th June.
No. 19867.—Aktiebolaget Separator, centrifugal-separating apparatus. (B. Ljungstrom.) 18th June.
No. 19868.—Aktiebolaget Separator, centrifugal-separating No. 19868.—Aktiebolaget Separator, centrifugal-separating apparatus. (A. J. Ericsson.) 18th June.

Subsequent Proprietors of Letters Patent registered.

[Note.-The name of the former proprietor is given in parentheses; the date is that of registration.]

NO. 14058.— Janet Chalmers Baillie, wife of Herbert Baillie, of Wellington, New Zealand, Librarian, registered as proprietress of all the rights of Evelyn Emma Kerr. Drafting of patterns for garment. (E. Langer.) 17th June, 1912.

No. 25217.—James Butterworth, of Remuera, near Auckland, New Zealand, Contractor. Composition for flooring,

New Zealand, Contractor. Composition for flooring, roadmaking, &c. (H. Butterworth.) 11th June, 1912.

No. 27969.—Frederick William Stonex, of Auckland, New Zealand, Wood-turner, registered as the proprietor of the interest of William Jones. Lifting and lowering curtainpoles. (W. Jones, R. H. Moon, and G. W. Moselem.) 22nd June, 1912.

No. 27969.—Note: 1

No. 27969.—Note of assignment made on Register to Frederick William Storex, of Auckland, New Zealand, Wood-turner, from William Jones, of all his right, title, and interest (if any), present or future, in or to the one equal undivided third-part share or interest agreed to be sold to Richard Diggle Haworth, as set out in deed. Lifting and lowering curtain-poles. (W. Jones, R. H. Moon, and G. W. Moselem.) 22nd June, 1912.

Request for Correction of Clerical Error in Application for Letters Patent.

N 0. 81047.—R. Kennedy, conveying fresh milk to sealed delivery can. (Advertised in Supplement to New Zealand Gazette, No. 48, of the 30th May, 1912.)

To alter the word "fulcrum" to "vacuum," line 3, claim 4.

Request for Correction of Clerical Error in Application for Letters Patent allowed.

THE request to correct the clerical error in application for Letters Patent No. 30068, Hoare and Evans (advertised in Supplement to New Zealand Gazette, No. 41, of the 2nd May, 1912) has been allowed.

Application for Letters Patent withdrawn.

THE following application for Letters Patent has been withdrawn :-

No. 30654.—R. Brown. Sap-manufacture. (Advertised in Supplement to New Zealand Gazette, No. 10, of the 8th No. 30654.—R. Brown. Scap-manufacture. February, 1912.)

Applications for Letters Patent abandoned.

IST of applications, with which provisional specifications only have been filed, abandoned (i.e., complete specifications not lodged) from the 7th to the 20th June, 1912, inclusive:-

No. 29980.-J. Macpherson, gas generator.

No. 29986.—G. H. Baylis, fencing-post.

No. 29987.—H. M. Levinge, wreck-locating.

No. 29988.—E. Larcomb, pneumatic-tire cover.

No. 29990.-W. H. Scott, spouting-nail.

No. 29991.—W. H. Scott, double-headed match.

No. 29992 .- R. K. Wotton, clamp.

No. 29995.-H. Neville and H. N. Maddox, electric firealarm.

No. 29997 .- A. S. Ford, benzene-gas generator.

No. 29998,-V. B. Forbes and R. E. N. Matthews, peg. top.

No. 29999.—A. T. W. Allan, gold-saving concentratingtable.

No. 30000. - H. Neville and H. N. Maddox, axe-head fastener.

No. 30001.—H. Neville and H. N. Maddox, tongs.

No. 30002.-H. Neville and H. N. Maddox, broom-head attaching.

No. 30003.-J. Robertson, shovel foot-piece.

No. 30004.-T. A. A. Taylor, kerosene-tin handle.

No. 30006.—A. H. Wright, advertising display sheet and blind.

No. 30007.-N. B. Levien, door, &c., latch.

No. 30008.—C. Chapman, aeroplane.

No. 30010.-F. M. Wooller, housewife's guide.

No. 30013 .- A. Hill and T. Maude, tree-felling.

No. 30016.—A. M. Akers, hatpin-protector.

No. 30017 .- D. Little, castrating-appliance.

No. 30018.—S. Black, preventing food from burning in saucepan.

No. 30019.-H. Edgar, combination-lock.

No. 30020.-W. J. Taylor, broom-handle.

No. 30023.-H. Mitchell, concrete building block.

No. 30029.-R. C. Bowick, railway spiking, lifting, &c.,

No. 30037.-A. G. Jorgensen, hatpin-point protector.

No. 30038.—T. Foster, variable gear.

No. 30039.—C. W. Brandon, transformer-switching.

No. 30040.-H. E. Ward, incubator-heat regulator.

No. 30044.—T. C. Clarke, divan-chair.

No. 30045.-J. W. H. Fredric, J. H. Butcher, and P. W. Wilison, spark-arrester.

No. 30048.- S. J. Tracy, hatpin-guard.

No. 30051.-P. J. Griffin, motor-bicycle spare benzolinetank.

No. 30053.—A. Burt, pasteurizer and ejector.

No. 30054 .- J. Maddren, R. Maddren, C. Maddren, and S. H. Maddren, flax-drying.

No. 30057.-I. L. McLuckie, pneumatic tire.

No. 30059.—J. Stewart, oil-drum lid.

No. 20060.—R. S. Rutherford, vacuum cleaner.

Applications for Letters Patent void.

PPLICATIONS for Letters Patent, with which com-A plete specifications have been lodged, void owing to non-acceptance of such complete specifications, from the 7th to the 20th June, 1912, inclusive:

-A. T. Firth, H. A. M. Mosse, L. S. Donald and C. E. L. Mosse, beer-dealcoholization.

No. 29266.-J. H. Caney, horse-shoe.

No. 29273.-M. W. Hardy, rubber-faced marble, &c.

No. 29277 .- P. Coyne, animal-brand.

No. 29279.-H. H. Seccombe, window-fastener.

Applications for Letters Patent lapsed.

PPLICATIONS for Letters Patent lapsed, owing to Letters Patent not being sealed, from the 7th to the 20th June, 1912, inclusive :-

No. 28874.-R. Joughin, vacuum creating and retaining.

No. 28306.—A. H. Riley, billy-can, &c.

Letters Patent void.

IST of Letters Patent void through non-payment of renewal fees, and through expiry of term of fourteen years, from the 7th to the 20th June, 1912, inclusive:—

THROUGH NON-PAYMENT OF SECOND-TERM FEES. No. 24042.-J. R. Noble and F. C. Brown, tube-mill, &c.,

feeding. No. 24111.-O. Bredehorst, spring cart

No. 24121.—R. J. Fry, horse-thoe blank machine. No. 24122.—N. Guthridge, ore-concentrator. (W. L. Card and F. S. Card.)
No. 24126.—D. Marzi, telephone.
No. 24127.—W. Silver, sheep-shearing machine.

No. 24129.—A. F. Crosse, precious-metal extraction from slime.

No. 24130.--F. R. Kron, leather-production

No. 24135.—T. L. Mullally, hay-stack, railway-truck, &c.,

mantle. (Welsbach Light Company of Australasia, Limited-M. P. V. Delage.) 24136 -J. R. Park, heat-radiating incandescence

No. 24141.-J. Harrison and G. P. Martin, animal-cover fastening.

No. 24142.—C. F. M. C. Erhardt, cuff-protector. No. 24145.—S. O. Cowper-Coles, cement-manufacture. No. 24150.—M. Trenwith and H. H. Smith, eyelet-hole-

punching machine.

No. 25662. — A. H. Pollen, J. G. Holbourns, and W. Fletcher, typographical composing-machine magazine.
No. 25663.—R. Bowen, concrete-wall-building apparatus.

THROUGH NON-PAYMENT OF THIRD-TERM FEES

No. 19181.—R. C. Bishop, gas-range boiler. No. 19182.—T. L. Willson, automatic gas-buoy. No. 19220.—P. R. Sargood and W. E. Sargood, boot-

upper. No. 20867.— British Westinghouse Electric and Manufacturing Company, turbine-vane securing. (J. H. Wagen

No. 20868.— British Westinghouse Electric and Manufacturing Company, turbine-vane securing. (E. E. Arnold.)

THROUGH EXPIRY OF TERM.

No. 10688.—J. Whitefield and F. S. Parker, closet-pan. No. 10690.— W. Humble and W. Nicholson, baling-press

monkey-plate and ram. No. 10711.-A. C. Broad, broom, brush, &c. (J. Matherson.)

Design registered.

A DESIGN has been registered in the following name on the date mentioned:—

No. 580.—Thomas Clarke Jenkins and William Thomas Mack, carrying on business as "Jenkins and Mack," of Wellington, New Zealand, Engineers and Plumbers. Class 5. 10th June, 1912.

Applications for Trade Marks filed.

IST of applications for registration of Trade Marks filed from the 7th to the 20th June, 1912, inclusive:—

No. 10481.—5th June.—Superphosphatfabrik Nordenham Aktien-Gesellschaft Nordenham, Ger. Class 2.
No. 10482.—6th June.—Skelton, Frostick, and Co., Limited, Christohurob, N.Z. Class 38.
No. 10483.—6th June.—Tattersfield and Co., Auckland, N.Z. Class 41.

Nos. 10484 and 10485.—7th June.—J. Bell, Hills and Lucas, Limited, London, Eng. Class 42. No. 10486.—7th June.—Lotil Company, Limited, London,

No. 10486.—7th June.—Lotil Company, Limited, London, Eng. Class 48.

No. 10487.—7th June.—P. J. Goldfinch, "Goldfinch System," Auckland, N.Z. Class 39.

No. 10488.—7th June.—Auto Strop Safety Razor Company, New York, U.S.A. Class 12.

Nos. 10489 and 10490.—7th June.—J. H. Williams and Co., New York, U.S.A. Classes 13 and 5.

No. 10491.—8th June.—E. A. Applegarth, Auckland, N.Z. Class 3.

No. 10492.—8th June.—M. C. Hill, Dannevirke, N.Z. Class 48.

Class 48.
Nos. 10493. — 10th June.—H. C. Sharp, "J. E. Sharp

Nos. 10493.—10th June.—H. C. Sharp, "J. E. Sharp and Son," Ealing, Eng. Class 50.
No. 10494.—10th June.—Whitbread and Co., Limited, London, Eng. Class 43.
No. 10495.—10th June.—W. Holland, "Herbert and Co.," Slough, Eng. Class 50.
Nos. 10496 and 10497.—10th June.—Dearborn Limited, Lendon Eng. Class 48.

London, Eng. Class 48. No. 10498.—10th June.—G. W. Hean, Wanganui, N.Z.

No. 10499.—11th June.—C. L. Sadgrove, Henderson, N.Z. lass 3. Class 3.

No. 10500.—11th June.—J. Chocqueel, Tauranga, N.Z. Class 43.

No. 10501.—11th June.—E. W. Pidgeon and Co., Limited, Christchurch, N.Z. Class 9.
No. 10502.—11th June.—D. M. Fea, Dunedin, N.Z.

Class 13.

Nos. 10503 and 10504. - 12th June.-British Reinforced Concrete Engineering Company, Limited, London, Eng. Class 13.

Class 13.

No. 10505.—13th June.—Patten and Pitcaithley, Christchurch, N.Z. Class 3.

No. 10506.—13th June.—Cadillac Motor Car Company, Detroit, U.S.A. Class 22.

Nos. 10507 and 10508.—13th June.—Lever Bros., Limited, Balmain, N.S.W. Classes 47 and 48.

Nos. 10509 and 10510.—13th June.—R. A. and E. Dutton, Auckland, N.Z. Class 3.

No. 10511.—15th June.—Miller and Abearn, Wellington, N.Z. Class 34.

N.Z. Class 34

N.Z. Class 34.
No 10512.—17th June.—G. H. Perry and Co., Masterton, N.Z. Class 2.
Nos. 10513, 10514, and 10515.—17th June.—Farbwerke vorm. Meister Lucius and Brüning, Hoechst a/Main, Ger. Classes 1, 3, and 4.
No. 10516.—17th June.—Scott Paper Company, Philadelphia, U.S.A. Class 39.
No. 10517—18th June.—W. M. de J. Vautier. "W. M.

No. 10510.—17th June.—Scott Paper Company, Landelphia, U.S.A. Class 39.
No. 10517.—18th June.—W. M. de J. Vautier, "W. M. Vautier," Gisborne, N.Z. Class 42.
No. 10518.—18th June.—Imperial Tobacco Company (of Great Britain and Ireland), Limited, Bedminster, Eng.

No. 10519.—18th June.—Linde British Refrigeration Company, Limited, London, Eng. Class 6.
No. 10520.—19th June.—G. H. Martin, Sydney, N.S.W.

Class 47.

No. 10521.—19th June.—Western Clock Manufacturing Company, Peru, U.S.A. Class 10.

No. 10522.—20th June.—E. W. Pidgeon and Co., Limited, Christchurch, N.Z. Class 8.

Nos. 10523 and 10525.—20th June.—J. Crosfield and Sons, Limited, Warrington, Eng. Class 47.

Nos. 10524 and 10526.—20th June.—J. Crosfield and Sons, Limited, Warrington, Eng. Class 48.

No. 10527.—20th June.—Ratner Safe Company, Limited.

No. 10527.—20th June.—Ratner Safe Company, Limited,

London, Eng. Class 13.
No. 10528.—20th June.—Lawson, Wilson, and Company, No. 10528.—20th Street—Lawson, Wrison, and Company, Limited, London (Eng.), Dublin (Ireland), and Dundee (Scot-land). Class 48. No. 10529.—20th June.—Calico Printers' Association, Limited, Manchester, Eng. Class 24.

Applications for Registration of Trade Marks.

Patent Office.

Wellington, 20th June, 1912.

PPLICATIONS for registration of the following Trade Marks have been received. Notice of opposition to the registration of any of these applications may be lodged at this office within two months of the date of this Gazette. Such notice must be in duplicate, and accompanied by a fee of £1.

No. of application: 9581. Date: 26th April, 1911.

TRADE MARK.



The essential particular of this trade mark is the combination of devices; and the applicants disclaim any right to the exclusive use of the added matter except their name and address.

NAME.

THE F. F. DALLEY COMPANY OF HAMILTON, LIMITED, of Hamilton, in the Dominion of Canada, Manufacturers.

Description of goods: Shoe-polishing paste.

No. of application: 10286. Date: 12th March, 1912.

TRADE MARK.



THE MITRE POLISH COMPANY, LIMITED, of 4 and 5 Chapel Gardens, Liverpool, in the County of Lancaster, England, Manufacturers

No. of class: 50.

No. of class: 50.

Description of goods: Boot and shoe polish; boot and shoe creams and liquid blacking, stains for leather, and burnishing inks for boots and shoes; white cleaners for boots and shoes; heel-balls and stick waxes; metal-polish (liquid and paste); stove and grate polish; furniture creams, polish, and paste; and floor-polish.

No. of application: 10306. Date: 21st March, 1912.

TRADE MARK.

The word

BESTOVAL.

NAME.

J. B. GILBERD AND SONS, LIMITED, of Wanganui, in the Dominion of New Zealand, Soap-makers.

No. of class: 47. Description of goods: Common soap.

No. of application: 10334. Date: 1st April, 1912.

TRADE MARK.



The essential particular of this trade mark is the facsimile signature of the proprietor; and any right to the exclusive use of the added matter is disclaimed.

NAME.

ERNEST PETRIE, of 1 Pier Street, West Hoe. Plymouth, Devon, England, Patent-medicine Maker, joint owner with Matilda Broughton of the "M. Broughton Lotion," English Trade Mark, trading style "Messrs. M. Broughton."

Description of goods: A liquid external application, as a remedy for rheumatism and the like complaints, for human use.

No. of application: 10444. Date: 21st May, 1912.

TRADE MARK. REX.

NAME.

SARGOOD, SON, AND EWEN, LIMITED, of Dunedin, in the Provincial District of Otago, and elsewhere in the Dominion of New Zealand, Warehousemen.

No. of class: 38. Description of goods: Ready-made clothing.

No. of application: 10457. Date: 25th May, 1912.

TRADE MARK.



ASH

The essential particulars of this trade mark are the device of triple loops with tassel ends, and the word "Ash"; and any right to the exclusive use of the added matter is disclaimed.

ALFRED STURGES, of Henderson, in the Provincial District of Auckland, in the Dominion of New Zealand, Orchardist.

No. of class: 42. Description of goods: Canned fruit, dried fruit, pickled fruit, and preserved fruit.

No. of application: 10458. Date: 28th May, 1912.

TRADE MARK.

The word

KARBOLENE.

ALBERT EDWARD BURCHER, of Parnell, Auckland, in the Dominion of New Zealand, Public Accountant, Burcher and Co., of Palmerston Buildings, Auckland aforesaid, Public Accountants.

No. of class: 47. Description of goods: Oil-gas for lighting, heating, and power.

No. of application: 10461. Date: 29th May, 1912.

TRADE MARK.

The words

RUSSET TIPS

The essential particular of this trade mark is the word "Russet"; and any right to the exclusive use of the words "Tips Tea" is disclaimed.

EDWIN VARLEY, of Ponsonby Road, Auckland, in the Dominion of New Zealand, Tea-merchant.

No. of class: 42. Description of goods: Tea.

No. of application: 10463. Date: 29th May, 1912.

TRADE MARK.



ALDA PASTILIES





The essential particulars of the trade mark are as follow-any right to the exclusive use of the added matter is disclaimed. -the word "Valda" and the combination of devices; and

HENRY CANONNE, of 49 Rue Réaumur, Paris, France, Dispensing Chemist.

No. of class: 3.
Description of goods: Medicated pastilles for human use.

No. of application: 10470. Date: 31st May, 1912.

TRADE MARK.

AJAX'.



REGISTERED. TradeMark.

NAME.

WILLIAM HENRY ABURN of Cumberland Street, Dunedin, in the Dominion of New Zealand, Building Contractor.

Description of goods: Common soap, detergents, and washing-powders.

No. of application: 10472. Date: 31st May, 1912.

TRADE MARK



TOOTAL BROADHURST LEE COMPANY, LIMITED, of 56 Oxford Street, Manchester, England, Manufacturers and Merchants.

No. of class: 25, Description of goods: Cotton goods not included in Classes 23, 24, or 38.

No. of application: 10476. Date: 4th June, 1912.

TRADE MARK.



The essential particular of this trade mark is the distinctive device; and any right to the exclusive use of the word "Iola," is disclaimed.

HENRY JAMES EADY, Carter, and WILLIAM EADY, Labourer, both of 54 Alexander Street, South Dunedin, Dunedin, in the Dominion of New Zealand.

No. of Class: 2.

Description of goods: Chemical substances used in the manufacture of medicines for horses, cattle, and the like auimals.

No. of application: 10479. Date: 4th June, 1912.

TRADE MARK.



The essential particulars of this trade mark are the word "Volapuk" and the distinctive device; and any right to the exclusive use of the added matter is disclaimed.

NAME.

SKELTON, FROSTICK, AND Co., LIMITED, of Christchurch, in the Dominion of New Zealand, Boot and Shoe Manu-

No. of class: 38.

Description of goods: Footwear included in this class.

No. of application: 10481. Date: 5th June, 1912.

TRADE MARK.



The essential particulars of the trade mark are the following—the word "Key" and the distinctive device; and any right to the exclusive use of the added matter is disclaimed.

SUPERPHOSPHATFABRIK NORDENHAM ARTIEN GESELLSCHAFT, of Friedrich August Huette, Nordenham in Oldenburg, Germany.

No. of class: 2.

Description of goods: Superphosphate (manure).

No. of application: 10482. Date: 6th June, 1912.

TRADE MARK.





The essential particulars of this trade mark are the words 'Little Pets,' the device of an infant, and the distinctive label; and any right to the exclusive use of the added matter is disclaimed.

NAME.

SKELTON, FROSTICK, AND Co., LIMITED, of Christchurch, in the Dominion of New Zealand, Boot and Shoe Manufacturers.

No. of class: 38.

Description of goods: Footwear included in this class.

No. of application: 10483. Date: 6th June, 1912.

The word

NAME.

TATTERSFIELD AND Co., of Auckland, in the Dominion of New Zealand, Bedding manufacturers.

Description of goods: Materials used for bedding.

No. of application: 10484. Date: 7th June, 1912.

The word

TRADE MARK.

CEREGEN.

NAME.

John Bell, Hills and Lucas, Limited, of "Oxford Works," Tower Bridge Road, London, England, Wholesale Druggists.

No. of class: 42. Description of goods: A proteid food.

No. of application: 10485. Date: 7th June, 1912.

The word

TRADE MARK.

ZOEGEN.

John Bell, Hills and Lucas, Limited, of "Oxford Works," Tower Bridge Road, London, England, Wholesale Druggists.

No. of class: 42. Description of goods: A food for infants and invalids.

No. of application: 10486. Date: 7th June, 1912.

The word

TRADE MARK.

THE LOTIL COMPANY, LIMITED, of "Oxford Works," Tower Bridge Road, London, England, Manufacturers of Toilet Preparations.

No. of class: 48.

Description of goods: Toilet preparations and soaps.

No. of application: 10490. Date: 7th June, 1912.

TRADE MARK.

VULCAN.

The essential particular of this trade mark is the word Vulcan."

Name.

J. H. WILLIAMS AND Co., a corporation organized under the laws of the State of New York, United States of America, and doing business at No. 150 Hamilton Avenue and Richards Street, in the Borough of Brooklyn, City of New York, United States of America, Manufacturer

No. of class: 5.-Description of goods: Metal forgings and metal castings, and all other goods included in this class.

No. of application: 10494. Date: 10th June, 1912.

TRADE MARK.



The essential particular of the trade mark is the following—a hind's head on a wreath.

WHITEREAD AND Co., LIMITED, a company incorporated under the Companies Act, 1862-1886, and having their registered offices at The Brewery, Chiswell Street, London, England, Brewers and Bottled-beer Merchants.

No. of class: 43.

Description of goods: Ale and Stout.

No. of application: 10495. Date: 10th June, 1912.

The word

TRADE MARK.

SAP.

NAME. WILLIAM HOLLAND, trading as "Herbert and Co.," of Slough, Buckinghamshire, England, Manufacturer.

No. of class: 50.

Description of goods: Polishing preparations and materials, cements included in Class 50; preparations for whitening and colouring boots, shoes, accourrements, articles of buff or buckskin, leather, gloves, helmets, and the like.

No. of application: 10496. Date: 10th June, 1912.

TRADE MARK.

MERCOLIZED

DEARBORN LIMITED, of 32 and 34 Theobalds Road, London W.C., England, Manufacturing Chemists.

No. of class: 48.

Description of goods: Toilet-cream.

No. of application: 10497. Date: 10th June, 1912.

TRADE MARK.

DEARBORN LIMITED, of 32 and 34 Theobalds Road, London W.C., England, Manufacturing Chemists.

No. of class: 48.

Description of goods: Toilet-jelly.

No. of application: 10498. Date: 10th June, 1912.

The word

TRADE MARK.

NUTTLE.

The essential particular of this trade mark is the coined word "Nuttle."

NAME.

GEORGE WILLIAM HEAN, of Wanganui, in the Dominion of New Zealand, Chemist.

Description of goods: Medicinal preparation (cough and cold remedy), ointment, and liniment.

No. of application: 10499. Date: 11th June, 1912.

TRADE MARK.

The words

HOME.

CECILIA LOUISA SADGROVE, of Henderson, in the Dominion of New Zealand, Married Woman.

Description of goods: A lotion.

J. C. LEWIS, Registrar.

Trade Marks registered.

IST of Trade Marks registered from the 7th to the 20th June, 1912, inclusive:

No. 8155/9587.--P. F. Heering. Class 43. (Gazette No. 27,

No. 8155/9587.—P. F. Heering. Class 43. (Gazette No. 27, of the 21st March.)

No. 8156/9615.— Director of Tourist and Health Resorts of the Department of Agriculture, Commerce, and Tourists. Class 42. (Gazette No. 53, of the 29th June, 1911.)

No. 8157/10316.—A. Pirie and Sons, Limited. Class 39. (Gazette No. 33, of the 4th April.)

No. 8158/9805.—Holzapfels Limited. Class 1. (Gazette No. 6, of the 25th January.)

No. 8159/9953.—R. Brown, Limited. Class 43. (Gazette No. 6, of the 25th January.)

No. 8160/10075.—Oxypathor Company. Class 11. (Gazette No. 6, of the 25th January.)

No. 8161/10144.—King, Sons, and Co., Limited. Class 50. (Gazette No. 6, of the 25th January.)

No. 8162/10157. — Linotype and Machinery, Limited. Class 6. (Gazette No. 6, of the 25th January.)

No. 8163/10176.—Société Anonyme de la Distillerie de la Liqueur Bé-édictine de l'abbaye de Fécamp. Class 43. (Gazette No. 18, of the 22nd February.)

Nos. 8164/10177, 8165/10178, and 8166/10179.—T. and V. Myatt, Limited. Classes 23, 30, and 30. (Gazette No. 6, of the 25th January.)

No. 8167/10190.—A. Tyree and Co. Class 22. (Gasette No. 10, of the 8th February.)

No. 10, of the 8th February.)
No. 8168/10191. — Sunbeam Lamp Company, Limited. Class 13. (Gazette No. 10, of the 8th February.)
No. 8169/10192.—A. E. Hawker. Class 2. (Gazette No. 18, of the 22nd February.)
No. 8170/10200.—British Ceresit Waterproofing Company, Limited. Class 17. (Gazette No. 10, of the 8th February.)
No. 8171/10201.—W. Wren and Co. Class 50. (Gazette No. 10, of the 8 h February.)
No. 8172/10202.—L. Dillimore. Class 13. (Gazette No. 18, of the 22nd February.)
No. 8173/10204.—S. Brown. Class 49. (Gazette No. 10, of the 8th February.)
No. 8174/10212.—R. Montet, Limited. Class 45. (Gazette No. 18, of the 22nd February.)

No. 8174/10212.—R. Montet, Limited. Class 45. (Gazette No. 18, of the 22nd February.)
No. 8175/10219. — Sunbeam Motor Car Company, Limited. Class 22. (Gazette No. 18, of the 22nd February.)
No. 8176/10220.—Universal Stenotype Company. Class 6. (Gazette No. 18, of the 22nd February.)
No. 8177/10221.—Newton, Chambers, and Co., Limited. Class 2. (Gazette No. 18, of the 22nd February.)
No. 8178/10226.—Baldwins Limited. Class 5. (Gazette No. 18, of the 22nd February.)
No. 8179/10293.—W. F. Durward and Co, Limited. Class 84. (Gazette No. 33, of the 4th April.)
No. 8180/9838.—British Drug Houses, Limited. Class 3. (Gazette No. 69, of the 24th August, 1911.)

Subsequent Proprietor of Trade Marks registered.

[Note.-The name of the former proprietor is given in parentheses; the date is that of registration.]

N O. 9295/7362.—The Colonial Motor Company, Limited, having its registered office at Courtenay Place, Wellington, New Zealand. (The Rouse and Hurrell Carriage Building Company, Limited.) 12th June, 1912.

Trade Mark Renewal Fees paid.

FEES paid for the renewal of the undermentioned Trade Marks for fourteen years from the date first mentioned :-

No. 2433/1998.—8th August, 1912.—Vuillard and Strauss, Saint Claude, France. 13th June, 1912.

Nos. 2447/1941 and 2448/1942.—20th August, 1912.—Nobel's Explosives Company, Limited, Glasgow, Scotland. 18th June, 1912.

No. 2458/2231.—2nd September, 1912.—J. Newton and Son, Limited, Kaiwarra, N.Z. (J. Newton and Son.) 18th No. 2458/2231.-1912.-J. Newton and June, 1912.

No. 2460/1898.—26th May, 1912. R. Harper and Company Proprietary, Limited, Melbourne, Victoria. 27th March, 1912.

Trade Marks removed from the Register.

TRADE Marks removed from the Register owing to the non-payment of the renewal fees, from the 7th to the 20th June, 1912, inclusive:—

No. 2289/1821.-8th March, 1898.-The Monopole Cycle and Carriage Company, Limited, Coventry, Eng.

Nos. 2290/1863 and 2291/1834.—8th March, 1898.—Canterbury (N.Z.) Seed Company, Limited, Christchurch, N.Z. Classes 42 and 46.

No. 2293/1986.—10th March, 1898.—A. E. Berrill, Sydney, N.S.W. Class 39.

No. 2295/1848.—18th March, 1898.—The Morton-Pringle Gas-heating Company, Limited, London, England. Class 18. No. 2297/2076.—19th March, 1898.—C. G. F. Laurie, Auckland, N.Z. Class 42.

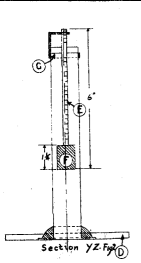
Request for Correction of Clerical Error in Application for Trade Mark.

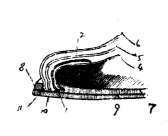
THE request to alter the name and address in No. 10176, Société Anonyme de la distillerie de la Liqueur Benedictine (advertised in Supplement to New Zealand Gazette, No. 44, of the 16th May, 1912) has been allowed.

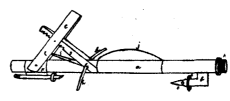
By Authority: John Mackay, Government Printer, Wellington.

ILLUSTRATIONS OF INVENTIONS.

[These illustrations refer to the complete specifications accepted, and advertised in this *Gazette*.]

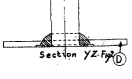




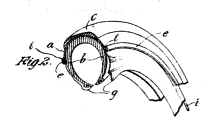


Boot-toe block Skuse. 29675.

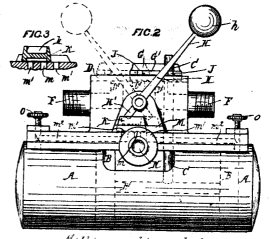
Herosene extraction from tins. Matthews. 29737.



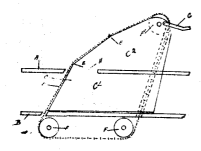
Water level. Still. 29301.

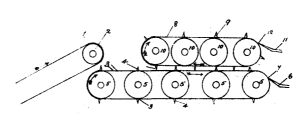


Tyre cover. Willson & Moody 29890.

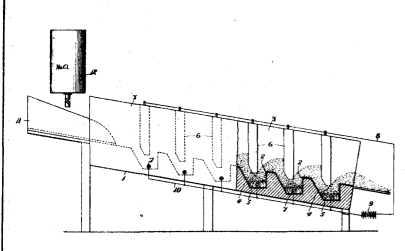


Milkingmachine pulsator. Ridd Milking Machine E. L. (Sutton) 29870.

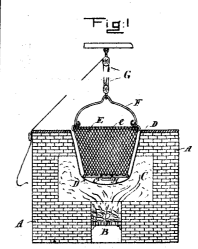




Tow collector. Suttie & Mynyard. 29.816.

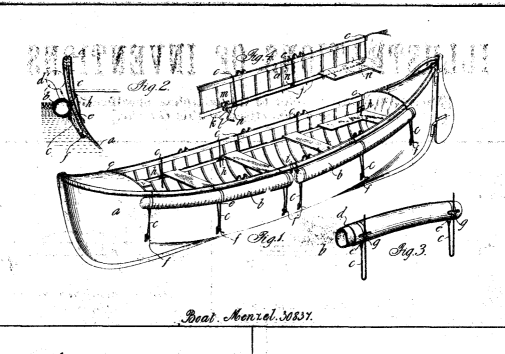


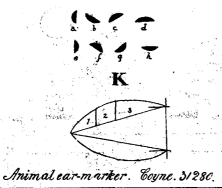
Gold recovery. Lecurity & Holding Com (Alling) 29985.

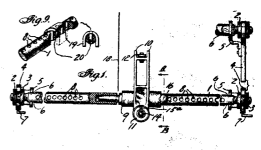


Kashing basket & drainer. Marsh. 29947.

THE NEW ZEALAND GAZETTE

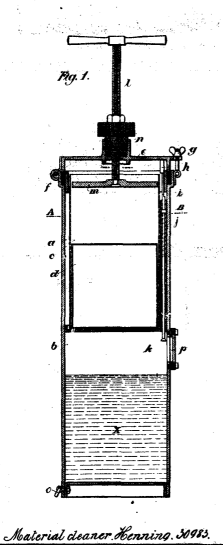


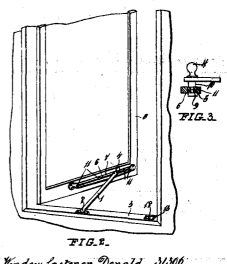




新數 为有主义

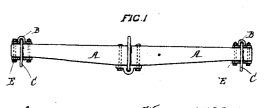
Saw gauge. Richardson. 31137.





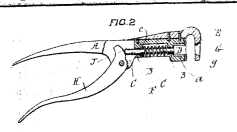
Kindow fastener. Donald. 31306



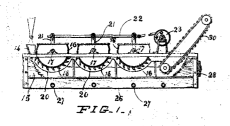


Swingletree mounting. Wallace. 31329.

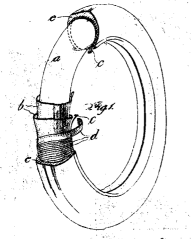
THE NEW ZEALAND GAZETTE.



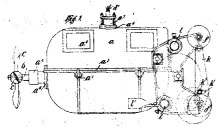
Pun oh. Ecombe. 29964.



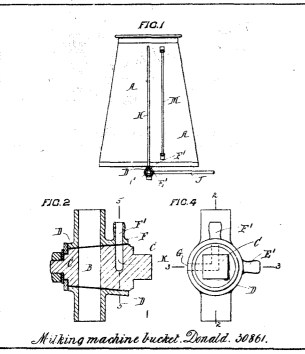
Wool washer. Jones. 30098.

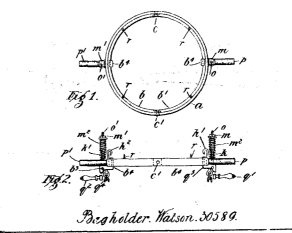


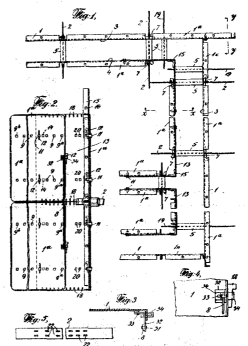
Tyre cover. Callinan & Heinecke. (Clark) 30732.



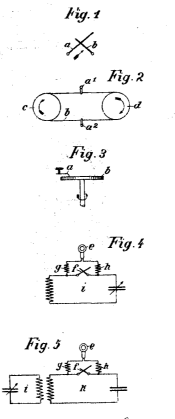
Thin's hull cleaner. Browne. 30865.







Wall so mould. Read & Morrill, Inc. (Morrill)



blectric oscillation receiver. Gesellschaft für drahtlose Telegraphic mb.Ж. (Усыгостівсь) 30981.

THE NEW ZEALAND GAZETTE.

