

## SUPPLEMENT

TO THE

# NEW ZEALAND GAZETTE

## THURSDAY, JUNE 25, 1891.

Published by Authority.

### WELLINGTON, THURSDAY, JUNE 25, 1891.

Notice of Acceptance of Complete Specifications.

Patent Office, Wellington, 25th June, 1891.

Complete specifications relating to the under-mentioned applications for Letters Patent have been accepted, and are open to public inspection at this office. Any person may, at any time within two months from the date of this Gazette, give me notice in writing, in duplicate, of opposition to the grant of any such patent, stating in such notice the particular grounds of his objection. A fee of 10s. is payable with such notice:—

of 10s. is payable with such notice:—

No. 4571.—WILLIAM TOOGOOD, of Featherston, New Zealand, Storekeeper. An invention for the manufacturing of elastic mattresses, to be called "Toogood's Patent Portable Elastic Mattress." (Specification, 2s. 6d.; drawings, 4s.)

No. 5040.—George Ashwin Cheeke, of Sydney, New South Wales, Gentleman. An invention for a new or improved trap for the capture of rabbits in infested country. (Specification, 5s. 6d.; drawings, 7s. 6d.)

No. 5042.—Robert George Gibbons, of Melbourne, Victoria, Importer, at present residing in Sydney, New South Wales. An invention for an improved device for indicating, separating, and quickly obtaining change from a till or money-drawer. (Specification, 14s.; drawings, 12s. 6d.)

No. 5043.—Parnell Rabbidge, of Sydney, New South Wales. An invention for improvements in telephones. (Specification, 8s.; drawings, 15s.)

No. 5044.—John Anderson, of Dunedin, New Zealand, Engineer and Brass-founder. An invention for an improvement in giving motion to Anderson's patent hydraulic sluicevalve, and entitled "Anderson's Improved Patent Hydraulic Sluice-valve, as a series of the series

ment in giving motion to Anderson's patent hydraulic sluice-valve, and entitled "Anderson's Improved Patent Hydraulic Sluice-valve." (Specification, 3s.; drawings, 7s. 6d.)
No. 5045.—Thomas Jones, of Tainui Street, Greymouth, New Zealand, Hotelkeeper. An invention entitled "The Novelty Gold-saving Tables." (Specification, 3s.; drawings, 16s.)

No. 5047.—Emma Barrett, of Wellington, New Zealand, Dressmaker. An invention for ladies' and children's material traced underclothing. (Specification, 2s. 6d.)

No. 5049.—Robert Peace and Colin Archibald Peace, trading as "Robert Peace and Son," of Auckland, New Zealand, Plumbers. An invention for an improved gascooking apparatus. (Specification, 6s. 6d.; drawings, 10s.)

No. 5050.—Donald Donald, of Solway, Masterton, New Zealand, Sheep-farmer. An invention entitled "Donald's Patent Stumping-jack." (Specification, 2s.; drawings, 3s.)

No. 5051.—John Adam Berg, of Palmerston North, New Zealand, Coachsmith. An invention for an improved roadcart. (Specification, 2s.; drawings, 3s.)

No. 5054.—William Edward Harding, of Bannockburn, Otago, New Zealand, Gold-miner. An invention for improvement in rabbit-traps, to be called "Harding's Patent Under-spring Rabbit-trap." (Specification, 3s.; drawings, 7s. 6d.)

Under-spring Raddit-Strap. (Specification), No. 5056.—John Small, of Fernhill, Dunedin, New Zealand, Mechanical Engineer. An invention for extension of mountings for uncoupling runaway horses from vehicles (to be used in connection with "Safety Swingle-tree"). (Specification, 2s. 6d.; drawings, 3s.)

No. 5057.—James Gresham, of the firm of Gresham and Craven (Limited), of Craven Iron-works, Salford, Mauchester, England, Engineer. An invention for improvements in or applicable to automatic vacuum-brake apparatus, having

England, Engineer. An invention for improvements in or applicable to automatic vacuum-brake apparatus, having reference more especially to the ejector and brake-controlling mechanism. (Specification, £19s.; drawings, £3.)

No. 5058.—FREDERICK YORK WOLSELEY, of Sydney, New South Wales, Managing Director and duly-authorised Attorney of the Wolseley Sheep-shearing Machine Company (Limited), of Great Britain, whose registered office is at No. 4, Sun Court, Cornhill, London, England. An invention for an improvement in the flexible shafts of sheep-shearing and such like machines. (Specification, 5s. 6d.: drawand such like machines. (Specification, 5s. 6d.; draw

and such like machines. (Specification, os. o..., acceptages, 5s.)

No. 5060.—James Simcoe Fitzmaurice, of Sydney, New South Wales, Electrical Engineer. An invention for an improved brand or hot stamp for live and inanimate subjects. (Specification, 7s. 6d.)

No. 5062.—Wallace Carr, of Dunedin, New Zealand. An invention entitled "The Carbine Rabbit-trap." (Specification 3s. drawings, 3s.)

cation, 3s.; drawings, 3s.)

#### C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Note.—The cost of transcribing the specification and an estimate of the amount required for copying the drawings have been inserted after the notice of each application. Any order for a copy or copies should be accompanied by a postoffice order or postal notes for the cost of copying.

#### Notice of Application to amend Specification.

Patent Office. Wellington, 25th June, 1891.

REQUEST to be allowed to amend the specification A (including drawings forming part thereof) relating to the under-mentioned application has been received, and is open to public inspection. Any person may, at any time within one month from the date of this Gazette, give me notice in writing, in duplicate, of opposition to the amendment, stating in such notice the particular grounds of his objection. A fee of 10s. is payable with such notice:—

No. 4728.—CHARLES BURGON, of La Plata Works, Malin Bridge, Sheffield, England, Sheep-shear Manufacturer. An invention for improvements in machines for shearing or

clipping sheep or other animals.

he applicant states his reasons for desiring the amendment made to be as follows: That objections have been taken by the Commissioner of Patents in Victoria and by the Registrar of Patents in Queensland to the specification and drawings as originally framed, the same having been amended and allowed in those colonies in the form as now proposed to be amended in New Zealand.

The following are particulars of the proposed amendment,

1. By striking out the words "and ascertained," in line 9.
2. By striking out all the words contained in lines 10, 11, 12, 13, 14, 15, 16, 17, 18, and 19.
3. By striking out the word "is," in line 22, and inserting instead the words "and its attached parts are."
4. By inserting the word "hinged" immediately before the word "base," in line 25.

5. By inserting the words "hinge or" between the words "the" and "base," in line 26.

"the" and "base," in line 26.
6. By inserting the words "spindle with its" between the words "crank" and "pin," in line 28.
7. By inserting the words "its alternative" immediately before the word "ball," in line 28.
8. By inserting the words "for a portion" between the words "covering" and "of," in lines 29 and 30.
9. By inserting the words "a side view of the covering being shown by dotted lines in Fig. 2," immediately at the end of line 30. end of line 30.

end of time 30.

10. By striking out the word "pins," in line 31, and inserting instead the words "studs or pivots."

11. By striking out the word "And," in line 32.

12. By striking out the words "bar of my improved machine," in line 33, and inserting in place thereof the words, &c., "or oscillating bar, and Fig. 8 a side view of same." same.

13. By striking out the words "In carrying out my invention in practice I recess the," in lines 36 and 37, and inserting instead the words "To construct a sheep-shearing machine coording to my improvement I provide a." according to my improvement I provide a.

14. By striking out the words "of my sheep-shearing machine to the necessary depth and shape," in lines 37 and 38, and inserting in their place the words, &c., "with a slot

(b) in it."

15. By striking out the word and letter "at b," in line 38, and inserting instead the word "in."

15. By striking out the word "in."

and inserting instead the word "in."

16. By striking out the words "on the accompanying drawing," in lines 38 and 39.

17. By inserting the words "or slot" immediately after the word "recess," in line 39; and the words "slot or" immediately before the word "recess," in line 41.

18. By striking out the words "it is supported on or at the sides of the base plate by," in lines 43 and 44, and inserting in place thereof the words "that one screwed through the sides of."

19. By striking out the words from and included the sides of the striking out the words from and included.

sides of."

19. By striking out the words from and including the word "and," in line 45, to and including the word "it," in line 49, and inserting instead the following words, letters, &c., viz.: "The plate (c) has a tapped hole in it to receive the lower screwed end of a stud (g) or (g') upon which a rocker or oscillating bar (e) is centered, and such bar may be canted or lifted by the hinged base plate."

20. By striking out the words "rocking motion I obtain," in lines 49 and 50, and inserting instead the words "canting is done."

21. By striking out the word "or," immediately after the

21. By striking out the word "or," immediately after the

21. By striking out the word "or," immediately after the letter "(f)," in line 50, and inserting instead the words, &c., "in a tapped hole in the frame (a), or it may be done by."

22. By inserting the word "hinged" immediately before the word "base," in line 52.

23. By inserting the word "from" immediately before the word "where," in line 53.

24. By striking out the word "hinged," in line 53, and inserting in place thereof the words "centered on its pivots."

25. By striking out the words "I pass," in line 54, and inserting instead the words, &c., "of the bar (e) it is centered as before stated on."

26. By striking out all the words from and including the

26. By striking out all the words from and including the bracketed words, &c., in line 54, to and including the word

"plate," at the end of line 59, and inserting instead the words, &c., "at or near its centre, the screw end of which passes into the plate (c) then."

27. By striking out the words "or a pin," in line 66.
28. By inserting between the words "the" and "rear," in line 66, the words, &c., "fore end of oscillating bar (e), and fitted in a recess on its under side is a spring finger (e') that bears on the centre tooth of the top cutter as shown at the."

29. By striking out the words "of the spindle or driving shaft of," in line 67, and inserting in place thereof the words "and connected to the spindle or driving shaft of."

30. By inserting the word "are" between the words "machine" and "three," in line 68.

31. By striking out the words, &c., "universal joints (j),

31. By striking out the words, &c., "universal joints (j), with ball-couplings are attached, and they are," in lines 68 and 69, and inserting instead the words "core-pieces united by ball-couplings (j) and forming universal joints or a flexible

shaft, and such is."

32. By inserting immediately after the letter "k," in line 70, the words "connected to and."

33. By inserting immediately after the word "nuts," in line 71, the words "or bush ferrules."

34. By crossing out the words "cutting mechanism," in line 72, and inserting in place thereof the word "machine."

35. By striking out the words "of the machine," in line 73.

36. By crossing out the words "They are," in line 73, and inserting instead the words "The foregoing universal or flexible driving medium is."

37. By striking out the words "this appliance," in line 75, and inserting instead the words "the foregoing flexible driving medium."

38. By striking out the words "wish it to be understood," in line 85, and inserting instead the word "declare."

39. By inserting immediately after the letter "a," in line 1, the words "together with the slot or."

91, the words "together with the slot or."
40. By striking out the final letters "ed" in the word "recessed," in line 92.
41. By striking out the word "oscillating," in line 94.
42. By striking out the words "tipping and rocking," in line 97, and inserting instead the word "oscillating."
43. By crossing out the word "rocker," in line 98.
44. By striking out the words "The mode of connecting," in line 103, and inserting instead the words "The combination and arrangement of."
45. By striking out the words "to the base," in lines 103 and 104, and inserting instead the words, &c., "screw-stud (g) or (g')."

46. By striking out all the words from and including the word "thus," in line 104, to and including the word "equivalent," in line 107.

47. By crossing out the words "this sheep," in line 110, and inserting in place thereof the words "the driving medium at back of."

48. By inserting between the words "less" and "ball," in line 111, the words "core-pieces coupled together by."

49. By striking out the words "like action of the coiled wire," in lines 112 and 113.

50. By inserting immediately after the word "nuts," in line 113, the words "or bushes."

51. By inserting at the beginning of the 7th claim the words "In a shearing or clipping machine."
52. By striking out the words "and use," in line 114, and

52. By striking out the words 'the word "claimed," in line 115.

53. By striking out all the words from and including the word "with," in line 115, to and including the word "animals," in line 119.

54. By inserting the letter "s" at the end of the word "drawing," in line 121.

55. By making additions to Figures Nos. 1, 2, 5, and 7 in the drawings, and including therein a fresh figure (Fig. 8). C. J. A. HASELDEN.

Registrar of Patents, Designs, and Trade-marks.

#### Provisional Specifications accepted.

IST of Provisional Specifications accepted, from the 11th June, 1891, to the 24th June, 1891:—
No. 5024.—Thomas Brining and George Lister, of Leeds, England, Boot- and Shoe-engineers. An invention for improvements in or relating to machines for feeding and distinct of the state of the state

driving tacks, rivets, nails, and other similar fastenings.

No. 5041.—WILLIAM CURPHEY CORLETTE, of Burwood, near Sydney, New South Wales, Financial Agent. An invention for improvements in the manufacture of coke and the collection of the bye-products thereof, and in apparatus therefor.

No. 5046.—Thomas William Quelch Honeywill, Inventor, and William Christian Julius Kortegast, Brewer, both of Hokitika, New Zealand. An invention for improvements in brewers' cleansers.

No. 5048.—Peter Robertson, of Melbourne, Victoria, Marine Engineer. An invention for improvements in lamps.

No. 5052.—Karl Graf, of Dunedin, New Zealand, Engineer. An invention for plucking skins in such a manner as to separate the hair from the fur.

No. 5055.—Thomas Kennedy Park, of Sydney, New South

No. 5055.—Thomas Kennedy Park, of Sydney, New South Wales, Gentleman: An invention for an improved paint. No. 5061.—Andrew Williams, of Wellington, New Zealand, Blacksmith. An invention for an improved method of setting and strengthening the axles of road-vehicles. No. 5063.—Samuel John Loring, of Caversham, Otago, New Zealand, Goods Agent. An invention for combined ambulance appliances.

No. 5064.—Charles Saywell, of Upper Hutt, Wellington, New Zealand, Coachbuilder. An invention for convex butterbeaters, to be called "Saywell's Convex Butter-beaters."

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Letters Patent lapsed.

ETTERS PATENT lapsed through non-payment of I renewal-fee, from the 12th June, 1891, to the 25th

No. 1756.—J. Ashton, water-spreader.

No. 1750.—J. Ashton, water-spreader.
No. 1758.—R. H. Postlethwaite, hedge-cutter.
No. 1769.—J. Warburton, plane.
No. 1762.—H. Hebden, insulators.
No. 1763.—I. Railey, amalgamator.
No. 1764.—D. McKay, milk-strainer.

No. 1762.—D. McRay, mik-strainer.
No. 1766.—F. S. Canning, bench-jaw.
No. 1767.—G. W. Green, oar or scull.
No. 1769.—A. Shield, straining wire.
No. 1771.—G. R. Fellows, furnace.
No. 1772.—F. Seymour, closets, &c.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Person registered as a Patent Agent.

Patent Office. Wellington, 25th June, 1891.

IT is hereby notified that

ERNEST SMITH BALDWIN,

of No. 4, Lambton Quay, Wellington, Mechanical Engineer, has been duly registered as a Patent Agent.

C. J. A. HASELDEN Registrar of Patents, Designs, and Trade-marks.

Application for Registration of a Trade-mark.

(No. 231.)

Patent Office,
Wellington, 25th June, 1891.

OTICE is hereby given that F. S. CLEAVER AND SONS,
of 32, 33, and 34, Red Lion Street, Holborn, London,
England, Manufacturing Perfumers and Soap-makers, have
applied to register, under "The Patents, Designs, and Trademarks Act, 1889," the trade-mark of which the following is a description :-

The word "JUVENIA."

Nature of the Articles to which it is intended such Trade-

Nature of the Arracles to which it is intermed such trade-mark shall apply.

Chemical substances prepared for use in medicine and pharmacy; and perfumery, including toilet articles, pre-parations for the teeth and hair, and perfumed soap.

Class of Goods in connection with which the Applicants desire the Trade-mark to be registered. Classes Nos. 3 and 48.

Any person may, within two months of the date of the Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Application for Registration of a Trade-mark.

(No. 232.)

Patent Office Wellington, 25th June, 1891.

OTICE is hereby given that Robert Grun, of Queen Street, Melbourne, Victoria, Merchant, has applied to register, under "The Patents, Designs, and Trade-marks Act, 1889," the trade-mark of which the following is a representation:



Nature of the Article to which it is intended such Trademark shall apply.

Cigars.

Class of Goods in connection with which the Applicant desires the Trade-mark to be registered. Class No. 45.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Application for Registration of a Trade-mark.

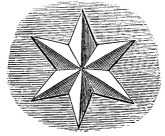
(No. 241.)

Patent Office

Wellington, 25th June, 1891.

NOTICE is hereby given that ROBERT HARPER AND
Co., of No. 352, Little Flinders Street, Melbourne,
Victoria, Merchants, have applied to register, under "The
Patents, Designs, and Trade-marks Act, 1889," the trademark of which the following is a representation:—

## THE SILVER STAR"



Nature of the Article to which it is intended such Trademark shall apply.

Starch.

Class of Goods in connection with which the Applicants desire the Trade-mark to be registered. Class No. 47.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition

to the registration of the trade-mark. C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Application for Registration of a Trade-mark.

(No. 242.)

Patent Office,

Wellington, 25th June, 1891.

Notice is hereby given that Robert Harper and Co, of No. 352, Little Flinders Street, Melbourne, Victoria, Merchants, have applied to register, under "The Patents, Designs, and Trade-marks Act, 1889," the trademark of which the following is a representation:—

## THE STAR"



Nature of the Article to which it is intended such Trade-mark shall apply.

Class of Goods in connection with which the Applicants desire the Trade-mark to be registered. Class No. 47.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office of opposition to the registration of the trade-mark.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks. Application for Registration of a Trade-mark.

(No. 243.)

Patent Office.

(No. 243.)

Wellington, 25th June, 1891.

Wellington, 25th June, 1891.

OTICE is hereby given that MITCHELL BROTHERS (LIMITED), of 93 to 99, Holm Street, Glasgow, Scotland, Wholesale Wine and Spirit Merchants, have applied to register, under "The Patents, Designs, and Trade-marks Act, 1889," the trade-mark of which the following is a description:

The words

#### HEATHER DEW

Nature of the Article to which it is intended such Trade-mark shall apply.

Class of Goods in connection with which the Applicants desire the Trade-mark to be registered. Class No. 43.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Application for Registration of a Trade-mark.

(No. 244.)

Patent Office.

Wellington, 25th June, 1891. NOTICE is hereby given that MITCHELL BROTHERS (LIMITED), of 98 to 99, Holm Street, Glasgow, Scotland, Wholesale Wine and Spirit Merchants, have applied to register, under "The Patents, Designs, and Trade-marks Act, 1889," the trade-mark of which the following is a repre-



The applicants claim to have used this trade-mark prior to

Nature of the Article to which it is intended such Trademark shall apply.

Whiskey.

Class of Goods in connection with which the Applicants desire the Trade-mark to be registered. Class No. 43.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

> C. J. A. HASELDEN. Registrar of Patents, Designs, and Trade-marks.

Application for Registration of a Trade-mark.

(No. 245.)

Patent Office, Wellington, 25th June, 1891.

NOTICE is hereby given that MITCHELL BROTHERS (LIMITED), of 93 to 99, Holm Street, Glasgow, Scotland, Wholesale Wine and Spirit Merchants, have applied to register, under "The Patents, Designs, and Trade-marks Act, 1889," the trade-mark of which the following is a representation:



The applicants claim to have used this trade-mark prior

Nature of the Article to which it is intended such Trade-mark shall apply.

Whiskey.

Class of Goods in connection with which the Applicants desire the Trade-mark to be registered.

Class No. 43.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Application for Registration of a Trade-mark.

(No. 247.)

Patent Office. Wellington, 25th June, 1891.

Wellington, 25th June, 1891.

Wellington, 25th June, 1891.

Gladstone Street, Auckland, New Zealand, Brewer and Bottler, has applied to register, under "The Patents, Designs, and Trade-marks Act, 1889," the trade-mark of which the following is a description:—

On all casks used for the supply of ale, beer, and stout the space between the chime-hoop and the quarter-hoop to be painted blue, and the chime of the cask for, say, two inches to be painted blue. This applies to both ends of the casks.

Nature of the Articles to which it is intended such Trade-

mark shall apply. Ale, beer, and stout.

Class of Goods in connection with which the Applicant desires the Trade-mark to be registered. Class No. 43.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office of opposition to the registration of the trade-mark.

C. J. A. HASELDEN,

Registrar of Patents, Designs, and Trade-marks.

OPIES of "The Patents, Designs, and Trade-marks Act, 1889," with Regulations thereunder, and printed forms with Regulations thereunder, and printed forms of application and specification, can be obtained from the Patent Office, the Government Printer, Local Patent Offices, or Money-order Offices.

Local Patent Offices for the reception of applications for Letters Patent have been established at the following places: Auckland, Thames, New Plymouth, Wanganui, Gisborne, Napier, Blenheim, Westport, Greymouth, Hokitika, Christchurch, Ashburton, Timaru, Oamaru, Dunedin, Queenstown, Lawrence, and Invercargill. In every case the office is at the Courthouse.

Specifications of all Patents and Letters of Registration applied for in the colony can be inspected at the Patent Office, and particulars of Patents, &c., granted in England, the United States, Canada, and the Australian Colonies can be seen at the Patent Office Library at the Museum, Wellington lington.

The following publications of this office can be had from the Government Printer:—

1. Printed Specifications to the end of the year 1879.

2. Annual Lists of Letters Patent and Letters of Registration applied for, and Particulars of Applications, and Patents lapsed, from 1880 to 1888 inclusive.

3. Annual Report of the Registrar, containing list of Letters Patent applied for during 1889; particulars of applications and Patents lapsed from 1889 to 1890; nature of Letters Patent, &c., applied for during the year 1889, &c.

By Authority: G. DIDSBURY, Government Printer, Wellington.