

\mathbf{THE}

NEW ZEALAND GAZETTE.

Published by Authority.

WELLINGTON, THURSDAY, MARCH 20, 1902.

Taking the Kumeroa Estate under "The Land for Settlements Consolidation Act, 1900.'

(L.S.)

RANFURLY, Governor. A PROCLAMATION.

WHEREAS by a notice published in the New Zealand Gazette of the sixth day of May, one thousand nine hundred and one, it was therein stated that it was the intention of the Governor to take compulsorily, under the powers in that behalf conferred by "The Land for Settle-ments Consolidation Act, 1900," the land mentioned in such notice

And whereas in pursuance of such notice a claim to com-pensation was made by the owners of such land, and the claim has been determined by the Compensation Court in the manner provided by such Act:

the manner provided by such Act: And whereas in pursuance of the said Act an order was made by the Compensation Court on the first day of October, one thousand nine hundred and one, declaring the land which the Minister is entitled to take, being the land specified in the Schedule hereto, and also declaring the amount of compensation and costs to be paid in respect of the taking of such land: Now, therefore, I, Uchter John Mark, Earl of Ranfurly, the Governor of the Colony of New Zealand, in pursuance and in exercise of the power and authority conferred upon me by the said Act, and of all other powers and authorities in anywise enabling me in this behalf, do hereby proclaim and declare that the land specified in the Schedule hereto (being the land specified in the aforesaid order) is com-pulsorily taken under the said Act.

SCHEDULE.

KUMEROA ESTATE.

KUMEROA ESTATE. KUMEROA ESTATE. ALL that area in the Hawke's Bay Land District, containing by admeasurement 3,600 acres, more or less, being original Sections Nos. 9, 17, 18, 22, 23, 24, 25, 26, 34, 35, 36, 37, 39, and part of Section No. 3, all of Block IX., Woodville Survey District, and original Sections Nos. 22, 23, 25, 26, 27, 28, 29, 30, and parts of original Sections Nos. 18, 19, 20, all of Block XIII., Tahoraite Survey District. Bounded towards the north-east generally by a road forming the northern boundaries of original Sections Nos. 17, 18, 24, and part of 23, Block IX., Woodville Survey District, to a point in line with the north-western boundary-line of Section No. 22 of Block IX., Woodville Survey District aforesaid : thence towards the north-west by a right line across that road to the westernmost corner of Section No. 22 aforesaid; thence by the north-west generally by the Manawatu River to the easternmost corner of Section No. 22 aforesaid; thence by a right line across the Manawatu River to the northernmost corner of original Section No. 28, Block XIII., Tahoraite Survey District : thence towards the northe by original Section No. 16 and part of original Section No. 17: thence towards the east by lines intersect- A

ing original Sections Nos. 18, 19, and 20, to a road form-ing the south-eastern boundary of original Section No. 30; thence by a line across that road to the northernmost corner of original Section No. 22; thence by the road forming the north-eastern boundary of Section No. 22 afore-said to original Section No. 21; thence by that section and the road forming the eastern boundary of original Sec-tion No. 23 to the easternmost corner of that section: thence towards the south by the southern boundary. and the road forming the eastern boundary of original Sec-tion No. 23 to the easternmost corner of that section: thence towards the south by the southern boundary-line of the said Section No. 23 aforesaid: thence towards the west by original Section No. 24 (E.R.) and the eastern boundary-line of that section produced across the road: thence again towards the south by the road forming the northern boundary of Section No. 24 aforesaid to a point in line with the western boundary-line of that section: thence again towards the east by a right line across a road to the north-western corner of Section No. 24 aforesaid: thence again towards the east by that section to its south-western corner: thence again towards the south by the southern boundary-line of original Section No. 25 to the south-west corner of that section: thence towards the west by original Sections Nos. 5, 6, 7, and 8 of Block IX., Woodville Survey District, to the north-east corner of the last-mentioned section : thence again towards the south by the said Section No. 8 and the northern boundary-line of that section produced to the western side of the road forming part of the northern boundary of that section: thence towards the south-east generally by the said road to the road which intersects original Section No. 3 of the said Block IX., Woodville Survey District; thence by the last-mentioned road to the Manawatu River; thence by a right line to the road at the easternmost corner of original Section No. 34 of the said Block IX.; thence by the road forming the southern boundary of the said Section No. 34 to the southern Block IX.; thence by the road forming the southern boundary of the said Section No. 34 to the southern corner of original Section No. 33: thence again towards the west by original Sections Nos. 33 and 27, the crossing of a west by original Sections Nos. 33 and 27, the crossing of a road, and by original Section No. 16, all of Block IX. afore-said, to the north-western corner of original Section No. 17, the place of commencement: excepting therefrom Section No. 38 (Education Reserve), Block IX., Woodville Survey District: as the said estate is delineated on the plan marked S.G. 19234, deposited in the Head Office, Department of Lands and Survey, at Wellington, in the Wellington Land District District.

Given under the hand of His Excellency the Right Honourable Uchter John Mark, Earl of Ranfurly; Knight Grand Cross of the Most Distinguished Order of Saint Michael and Saint George; Governor and Commander-in-Chief in and over His Majesty's Colony of New Zealand and its Dependencies; and issued under the Seal of the said Colony, at the Government House, at Wel-lington, this fifteenth day of March, in the year of our Lord one thousand nine hundred and two.

T. Y. DUNCAN, Minister of Lands.

GOD SAVE THE KING !

A

Revoking Quarantine Regulations.

(L.S.)

RANFURLY, Governor. A PROCLAMATION.

A PROCLAMATION. I N pursuance and in exercise of the powers conferred upon me by "The Public Health Act, 1900," I, Uchter John Mark, Earl of Ranfurly, the Governor of the Colony of New Zealand, do hereby revoke the Warrant issued under section ninety-two of "The Public Health Act, 1876," dated the ninth day of August, one thousand eight hundred and eighty-one, and published in the New Zealand Gazette of the same date (No. 64), and also the Proclamation dated the twenty-fourth day of October, one thousand eight hun-dred and eighty-seven, and published in the New Zealand Gazette of the same date (No. 69), and the quarantine regu-lations made therein respectively. lations made therein respectively.

Given under the hand of His Excellency the Right Honourable Uchter John Mark, Earl of Ranfurly; Knight Grand Cross of the Most Distinguished Knight Grand Cross of the Most Distinguished Order of Saint Michael and Saint George; Governor and Commander-in-Chief in and over His Majesty's Colony of New Zealand and its Dependencies; and issued under the Seal of the said Colony, at the Government House, at Wel-lington, this eleventh day of March, in the year of our Lord one thousand nine hundred and two. J. G. WARD, Minister of Public Health.

GOD SAVE THE KING !

Taking Native Lands for a Site for a Public Abattoir in Turanganui Survey District.

RANFURLY, Governor.

ORDER IN COUNCIL. At the Government Buildings, at Wellington, this fourth day of March, 1902.

Present:

THE RIGHT HONOURABLE R. J. SEDDON PRESIDING IN COUNCIL. WTHEREAS the lands mentioned in the Schedule hereto

WHEREAS the lands mentioned in the Schedule hereto are required to be taken for a public work, to wit, a site for a public abattoir: And whereas the said lands are held or occupied by Native owners under a title which is not derived from the Crown: And whereas a map in duplicate has been prepared of the said lands by the Gisborne Borough Council, as re-quired by the eighty-eighth section of "The Public Works Act, 1894": Now, therefore in pursuance and a side of the said

Act, 1894 ": Now, therefore, in pursuance and exercise of the powers vested in him by the eighty-eighth section of the said Act, and of all other powers in anywise enabling him in this behalf, His Excellency the Governor of the Colony of New Zealand, by and with the advice and consent of the Exceu-tive Council of the said colony, doth hereby declare that the lands shown upon such map, and described in the Schedule hereto, shall be deemed to be taken for the purpose of the said site for a public abattoir, and the said lands shall vest in the Gisborne Borough Council, as from the twenty-first day of April, one thousand nine hundred and two.

SCHEDULE.

SCHEDULE. ALL that area in the Hawke's Bay Land District, and in Block VI., Turanganui Survey District, containing by ad-measurement 6 acres 2 roods 30 perches, more or less, and being Subdivision No. 1s of Awapuni No. 1 Block, Subdivi-sion No. 1c of same block, and part of Subdivision No. 1k of same block; as the same are delineated upon the plan marked S.G. 47916, deposited in the Head Office, Depart-ment of Lands and Survey, at Wellington, in the Wellington Land District, and thereon edged with brown. ALEX. WILLIS, Clerk of the Executive Council.

Taking Native Lands for a Public Cemetery in Turanganui Survey District.

RANFURLY, Governor.

ORDER IN COUNCIL. At the Government Buildings, at Wellington, this fourth day of March, 1902.

Present :

THE RIGHT HONOURABLE R. J. SEDDON PRESIDING IN COUNCIL. WHEREAS the lands mentioned in the Schedule hereto

W HEREAS the lands mentioned in the Schedule hereto are required to be taken for a public work, to wit, for the purposes of a public cemetery: And whereas the said lands are held or occupied by Native owners under a title which is not derived from the Crown: And whereas a map in duplicate has been prepared of the said lands by the Gisborne Borough Council, as re-quired by the eighty-eighth section of "The Public Works Act, 1894":

Now, therefore, in pursuance and exercise of the powers vested in him by the eighty-eighth section of the said Act, and of all other powers in anywise enabling him in this behalf, His Excellency the Governor of the Colony of New Zealand, by and with the advice and consent of the Execu-tive Council of the said colony, doth hereby declare that the lands shown upon such map, and described in the Schedule hereto, shall be deemed to be taken for the purposes of the said public cemetery, and the said lands shall vest in the Gisborne Borough Council, as from the twenty-first day of April, one thousand nine hundred and two.

SCHEDULE.

SCHEDULE. ALL that area in the Hawke's Bay Land District, and in Blocks VI. and VII., Turanganui Survey District, contain-ing by admeasurement 45 acres 3 roods 33 perches, more or less, being part of Subdivision No. 1A of Awapuni No. 1 Block, Subdivision No. 1F of the said block, part of Subdi-vision No. 1F of the same block, Awapuni No. 2 Block, and Waiohiharore No. 3 Block; as the same are delineated upon the plan marked S.G. 47916, deposited in the Head Office, Department of Lands and Survey, at Wellington, in the Wellington Land District, and thereon edged with purple. Wellington Land District, and thereon edged with purple. ALEX. WILLIS, Clerk of the Executive Council.

Extending the Close Season for Seals.

RANFURLY, Governor.

ORDER IN COUNCIL. At the Government Buildings, at Wellington, this eighth day of March, 1902.

Present: The Honourable W. C. Walker presiding in Council.

WHEREAS by "The Sea-fisheries Act, 1894" (herein-after termed "the said Act"), it is, among other things, enacted that the Governor in Council may from time to time make regulations (which shall have general force and effect throughout the colony, or particular force and effect only in any waters and places specified therein) for prescribing, among other things, a close season for seals, and for extending any close season so prescribed : And whereas it is further provided by the said Act that

and whereas it is larger provided by the said Act that every person who, during any close season for seals, takes any seals is liable for every such offence to a penalty not exceeding five hundred pounds, and in addition thereto is liable to a further penalty, not exceeding twenty pounds, in respect of every seal so taken : And whereas by Order in Council dated the twenty-first day of December one theusand eight hundred and every

And whereas by Order in Council dated the twenty-first day of December, one thousand eight hundred and ninety-four, the months of January, February, March, April, May, and June, one thousand eight hundred and ninety-five, were prescribed a close season for seals: And whereas by Order in Council dated the nineteenth day of April, one thousand nine hundred and one, the said close season for seals was extended up to the thirtieth day of

close season for seals was extended up to the thirtieth day of June, one thousand nine hundred and two :

And whereas it is desirable to further extend such close season for seals :

season for seals: Now, therefore, His Excellency the Governor of the Colony of New Zealand, in pursuance and exercise of the powers conferred by the said Act, and acting by and with the advice and consent of the Executive Council of the said colony, doth hereby make the regulations set forth in the Schedule hereto; and with the like advice and consent doth order that such regulations shall have force and effect throughout the Colony of New Zealand, and in all salt, fresh, and brackish waters of the colony, and on all shores of such waters or any part thereof.

SCHEDULE.

REGULATIONS.

REGULATIONS. 1. THE close season for seals prescribed by regulations made by Order in Council dated the 21st day of December, 1894, and published in the New Zealand Gazette No. 1, of the 4th day of January, 1895, and which was, by Order in Council dated the 19th day of April, 1901, extended up to the 30th day of June, 1902, is hereby further extended up to the 30th day of June, 1903. 2. Every person who, during the close season prescribed as aforesaid, takes any seal is liable to a penalty of not less than £25 nor more than £500, and in addition thereto is liable to a further penalty of not less than £1 nor more than £20 in respect of every seal so taken. The taking of seals means and includes the killing, catching, dredging for, raising, or hunting of any seal, or any attempt so to do. 3. No person shall buy, sell, expose for sale, consign for sale, buy for sale, or have in possession any seal, or any skins, oil, or blubber from any seal, in any manner in con-travention of the said Act or of these regulations; and every person so doing is liable for every such offence to a penalty of not less than £1 nor more than £20. ALEX. WILLIS, Clerk of the Executive Council.

Clerk of the Executive Council.

Licensing Mr. F. J. Sullivan to use and occupy a Part of the Foreshore of Carey's Bay, Otago Harbour, as a Site for a Shed.

RANFURLY, Governor. ORDER IN COUNCIL.

At the Government Buildings, at Wellington, this eighth day of March, 1902.

Present: THE HONOURABLE W. C. WALKER PRESIDING IN COUNCIL.

WHEREAS, there being no Harbour Board empowered to grant the license hereinafter mentioned under "The Harbours Act Amendment Act, 1883" (hereinafter called "the said Act"), Francis Jcseph Sullivan, of Dun-edin (hereinafter called "the licensee"), has applied to the Governor in Council for a license under the said Act to occupy a part of the föreshore and land below low-water mark of Corpus Part of the foreshore and land below low-water to occupy a part of the foreshore and land below low-water mark at Carey's Bay, Otago Harbour, in the Provincial Dis-trict of Otago, in order to construct a smokehouse-shed thereon, and, in accordance with the one-hundred-and-fifty-sixth section of "The Harbours Act, 1878," has deposited plans in the office of the Marine Department at Wellington, marked M.D. 2506, showing the area of foreshore and land below low-water markintended to be occupied, and the manner in which it is proposed to construct the smokehouse-shed: And whereas the Governor in Council has approved of the purpose for which the said foreshore and land below low-water mark are to be occupied: And whereas it is expedient that a license should be granted and issued to the licensee under the said Act for the purpose aforesaid, on the terms and conditions hereinafter expressed:

under the said Act for the purpose aforesaid, on the terms and conditions hereinafter expressed : Now, therefore, His Excellency the Governor of the Colony of New Zealand, in pursuance and exercise of the power and authority vested in him by the said Act, and of all other powers and authorities enabling him in that behalf, and by and with the advice and consent of the Executive Council of the said colony, doth hereby approve of the object for which the said license is required by the licensee as aforesaid; and, in further pursuance and exercise of the said power and authority, and with the like advice and consent as aforesaid, doth hereby license and permit the licensee to use and occupy that part of the foreshore and land below low-water mark on which the smokehouse-shed is to be constructed, as shown on the plans so deposited as is to be constructed, as shown on the plans so deposited as aforesaid, for the purpose of constructing and maintaining the said shed thereon; such license to be the land enjoyed by the licensee upon and subject to the terms and condi-tions set forth in the Schedule hereto.

SCHEDULE.

1. In these conditions the term "Minister" means the Minister having charge of the Marine Department, as de-fined by "The Shipping and Seamen's Act, 1877," and includes any officer, person, or authority acting by or under the direction of such Minister.

fined by "The Shipping and Seamen's Act, 1877," and includes any officer, person, or authority acting by or under the direction of such Minister.
2. The concessions and privileges conferred by this Order in Council shall extend and apply only to the part of the foreshore and land below low-water mark necessary for the construction of the smokehouse-shed at Carey's Bay, Otago Harbour, as shown on plans marked M.D. 2506.
3. In consideration of the concessions and privileges granted by this Order in Council, the licensee shall, on being supplied with a copy thereof, pay to the Minister the sum of two pounds ten shillings, and thereafter an annual sum of two pounds ten shillings, payable on the first day of March, dating from the first of such annual payments to be made on the licensee being supplied with a copy of this Order in Council.
4. His Majesty, or the Governor, and all officers in the Government service acting in the execution of their duty, shall at all times have free ingress, passage, and egress into, through, and out of the said shed without payment.
5. The licensee shall maintain the above mentioned shed in good order and repair; and shall at all times exhibit therefrom and maintain at his own cost suitable and necessary lights for the guidance of vessels: Provided that ne light shall be exhibited until after it has been approved of by the Minister.
6. Any person authorised by the Minister may at all reasonable times enter upon the said smokehouse-shed and view the state of repair thereof; and upon such Minister leaving the such and shell the licensee in New Zealand a notice in writing of any defect or want of repair in such shed, requiring him, within a reasonable time, to be therein prescribed, to repair the same he shall with all convenient speed cause such defect to be removed or such repairs to be made.
7. Nothing herein contained shall authorise the licensee to do or cause to be done anything repugnant to or inconsistent with any law

tion of the Commissioner of Trade and Customs, or with any provisions of "The Harbours Act, 1878," or its amend-ments, or any regulations made thereunder, and that are now or may hereafter be in force. 8. The rights, powers, and privileges conferred by or under this Order in Council shall continue to be in force for fourteen years from the date hereof, unless in the mean-time such rights, powers, and privileges shall be altered, modified, or revoked by competent authority; and the licensee shall not assign, charge, or part with any such right, power, or privilege without the previous written consent of the Minister first obtained. 9. The said rights, powers, and privileges may be at any

consent of the Minister first obtained.
9. The said rights, powers, and privileges may be at any time resumed by the Governor without payment of any compensation whatever, on giving to the licensee three calendar months' previous notice in writing. Any such notice shall be sufficient if given by the Minister, and delivered at or posted to the last known address of the licensee in New Zealand.
10. The license chall be licely for any injury which the

10. The licensee shall be liable for any injury which the said smokehouse-shed may cause any vessel or boat to sustain through any default or neglect on his part.

- In case the licensee shall—

 (1.) Commit or suffer a breach of the conditions herein

11. In case the incensee shall—

(1.) Commit or suffer a breach of the conditions hereinbefore set forth, or any of them; or
(2.) Cease to use or occupy the said shed for a period of thirty days; or
(3.) Become bankrupt, or be in any manner brought under the operation of any Act for the time being in force relating to bankruptcy; or
(4.) Fail to pay the sums specified in clause 3 of these conditions,
then and in either of the said cases this Order in Council and every right, power, or privilege may be revoked and determined by the Governor in Council without any notice to the licensee or other proceeding whatsoever; and publication in the New Zealand Gazette of an Order in Council containing such revocation shall be sufficient notice to the licensee, and to all persons concerned or interested, that this Order in Council, and the license, rights, and privileges thereby granted and conferred, have been revoked and determined.
12. The construction of the shed shall be sufficient evidence of the acceptance by the licensee of the terms and conditions of this Order in Council.

ALEX. WILLIS, Clerk of the Executive Council.

Appointment of Transmitting and Receiving Officers for the Service of Notices by Telegraph.

General Post Office.

General Post Office, Wellington, 10th February, 1902. IN pursuance of the powers conferred upon me by "The said Act"), and by the regulations made thereunder on the 25th March, 1895, and published in the New Zealand Gazette of the 4th April, 1895, the following officers at the addresses respectively set against their names are hereby appointed Transmitting and Receiving Officers for the purpose of deal-ing with all notices by telegraph sent under the said Act or regulations, and of signing such certificates in relation to the service of any such notices as are required or authorised to be signed or given under the said Act or the regulations aforesaid :-aforesaid :

SYDNEY POPE STEVENS, Chief Postmaster, Thames. THOMAS THEODORE KING, Chief Postmaster, Westport.

J. G. WARD, Electric Telegraph Commissioner.

Vaccination Inspectors appointed.

Department of Public Health,

Wellington, 11th March, 1902. IS Excellency the Governor has been pleased to appoint the undermentioned measure to be water to be a set of the point the undermentioned persons to be Vaccination Inspectors under "The Public Health Act, 1900," namely,—

LYONEL CHARLES WILLIAMS, Esq.,

for the District of Christchurch, vice J. W. Parkerson, re-tired, as from the 17th February, 1902; and

THOMAS THEODORE KING, Esq.,

for the District of Buller, vice W. St. G. Douglas, as from the 7th February, 1902.

J. G. WARD, Minister of Public Health,

Public Vaccinator appointed.

Department of Public Health, Wellington, 11th March, 1902. IS Excellency the Governor has been pleased to ap-point

point WILLIAM REGINALD STOWE, Esq., M.R.C.S. Eng. 1896, L.R.C.P. Lond. 1896,

to be a Public Vaccinator under "The Public Health Act 1900," for the District of Palmerston North.

J. G. WARD, Minister of Public Health.

Member of Licensing Committee appointed.

Department of Justice. Wellington, 19th March, 1902. IS Excellency the Governor has been pleased to ap-

point HARRY MARSH READER

to be a member of the Licensing Committee for the District of Wairau, vice J. H. Redwood, J.P., resigned.

W. C. WALKER,

For Minister of Justice.

School Commissioners appointed.

Education Department, Wellington, 13th March, 1902. pursuance of "The Education Reserves Act 1877 Amendment Act, 1882," His Excellency the Governor ٢N has been pleased to appoint

John Strauchon, Esq., W. G. MURRAY, Esq., and DAVID BARRON, Esq.,

to be School Commissioners for the Provincial Districts of Wellington, Nelson, and Otago respectively.

W. C. WALKER.

Conservators of State Forests appointed.

Department of Lands and Survey, Wellington, 11th March, 1902.

H IS Excellency the Governor has been pleased, in State Forests Act, 1885," to appoint JOHN STRAUCHON

a Conservator of State Forests in the Wellington Land District, vice John William Allman Marchant ; JAMES MACKENZIE

a Conservator of State Forests in the Taranaki Land District, vice John Strauchon;

THOMAS HUMPHRIES

a Conservator of State Forests in the Canterbury Land District, vice Sidney Weetman; WILLIAM GEORGE MURRAY

a Conservator of State Forests in the Nelson Land District, vice Thomas Humphries; and

GEORGE JOHN ROBERTS

a Conservator of State Forests in the Westland Land Dis-trict, vice William George Murray.

T. Y. DUNCAN. Minister of Lands.

Award of Imperial Volunteer Officers' Decoration

Defence Office,

Wellington, 10th March, 1902. IS Excellency the Governor has been pleased to ap-prove, under the Royal Warrant of the 25th July, 1892, of the award of the Imperial Volunteer Officers' Decoration to

Lieut.-Colonel Robert Joseph Collins, commanding 1st Battalion, Wellington Rifle Volunteers,

he having a total efficient rank and commissioned service counting towards the decoration to the 31st January, 1902, of 23 years 215 days.

R. J. SEDDON Minister of Defence. Award of Imperial Volunteer Officers' Decoration.

Defence Office, Wellington, 10th March, 1902. IS Excellency the Governor has been pleased to ap-prove, under the Royal Warrant of the 25th July, 1892, of the award of the Imperial Volunteer Officers' Decoration to

Decoration to Major WILLIAM SMAILL, Unattached Active List, New

Zealand Volunteers,

he having a total efficient rank and commissioned service counting towards the decoration to the 31st January, 1902, of 20 years 260 days. R. J. SEDDON.

Minister of Defence.

Award of Imperial Volunteer Officers' Decoration.

Defence Office,

Wellington, 10th March, 1902. IS Excellency the Governor has been pleased to ap-prove, under the Royal Warrant of the 25th July, 1892, of the award of the Imperial Volunteer Officers' Decoration to

Commander EDWIN DAVY, Wellington Naval Artillery Volunteer Brigade,

he having a total efficient rank and commissioned service counting towards the decoration to the 31st January, 1902, of 20 years 302 days.

R. J. SEDDON. Minister of Defence.

Award of Imperial Volunteer Officers' Decoration.

Defence Office

Wellington, 10th March, 1902. IS Excellency the Governor has been pleased to approve, under the Royal Warrant of the 25th July, 1892, of the award of the Imperial Volunteer Officers' Decoration to

Captain HENRY SAMUEL FITZHERBERT, Unattached Active List, New Zealand Volunteers,

he having a total efficient rank and commissioned service counting towards the decoration to the 31st January, 1902, of 20 years 121 days.

> R. J. SEDDON, Minister of Defence.

Award of Imperial Volunteer Officers' Decoration

Defence Office,

Defence Office, Wellington, 10th March, 1902. IS Excellency the Governor has been pleased to ap-prove, under the Royal Warrant of the 25th July, 1892, of the award of the Imperial Volunteer Officers' Decoration to

Lieut.-Commanding ALEXANDER ROBERT HISLOP, Un-attached Active List, New Zealand Volunteers,

he having a total efficient commissioned service towards the decoration to the 31st January, 1902, of 21 years 306 days.

R. J. SEDDON Minister of Defence.

Award of Imperial Volunteer Officers' Decoration.

Defence Office,

Wellington, 10th March, 1902. IS Excellency the Governor has been pleased to ap-prove, under the Royal Warrant of the 25th July, 1892, of the award of the Imperial Volunteer Officers' Decoration to

Captain GEORGE KIRTON, 2nd Battalion, Wellington Rifle Volunteers,

he having a total efficient rank and commissioned service counting towards the decoration to the 31st January, 1902, of 20 years 65 days.

R. J. SEDDON, Minister of Defence.

Despatch.—Proclamation by the King determining New Design for Gold and Bronze Coins.

Treasury, 15th March, 1902. THE following despatch, received from the Secretary of State for the Colonies, is published for general information.

R. J. SEDDON, Colonial Treasurer.

(Circular.)

Downing Street, 27th December, 1901 SIR,---I have the honour to transmit to you, for your infor-mation and with a view to its publication in the colony under your government, the accompanying copy of a Proclamation by the King in Council determining new designs for gold and bronze coins.

I have, &c., J. CHAMBERLAIN.

The Officer administering the Government of New Zealand.

BY THE KING .- A PROCLAMATION.

EDWARD R. I.

WHEREAS under section eleven of the Coinage Act, 1870, We have power, with the advice of our Privy Council, from time to time by Proclamation to determine the design for any coin :

any coln : And whereas it appears to Us desirable to determine new designs for the gold and bronze coins mentioned in the First Schedule to the Coinage Act, 1870 : We therefore, in pursuance of the said enactment and of all other powers enabling Us in that behalf, do hereby, by and with the advice of our Privy Council, proclaim, direct, ord ordein as follows :—

and ordain as follows :-1. The designs for the said gold and bronze coins shall be as follows :-

Gold Coins.

- (1.) Five-pound Piece.—Every five-pound piece shall have for the obverse impression our effigy, with the inscription, "EDWARDUS VII DEI GRA: BRITT: OMN: REX FID: DEF: IND: IMP:" and for the reverse the image of Saint George armed, sitting reverse the image of saint George armed, string on horseback, attacking the dragon with a sword, and a broken spear upon the ground, and the date of the year, with a graining upon the edge.
 (2.) Two-pound Piece. Every two-pound piece shall have the same obverse and reverse impression have the function of the function.
- have the same obverse and reverse impression and inscription in all respects as the five-pound piece, with a graining upon the edge.
 (3.) Sovereign.—Every sovereign shall have for the obverse impression the aforesaid effigy, with the inscription, "EDWARDUS VII D. G. BRITT: OMN: REX. D. IND: IMP:" and for the reverse the same impression in all respects as the five-pound piece, with a graining upon the edge.
 (4.) Half-Sovereign.—Every half-sovereign shall have the same obverse and reverse impression and inscription in all respects as the sovereign, with a graining upon the edge.

Bronze Coins.

- Bronze Coins. (1.) Penny.—Every penny shall have for the obverse impression our effigy, with the inscription, "EDWARDUS VII DEI GRA: BRITT: OMN: REX FID: DEF: IND: IMF:" and for the reverse impression the figure of Britannia seated on a rock sur-rounded by the sea, her right hand holding a shield which rests against the rock, while in her left hand she grasps a trident, and the inscrip-tion "ONE PENNY," with the date of the year and a plain edge.
- a plain edge.
 (2.) Half-Penny.- Every half-penny shall have the same obverse impression and inscription as the penny, and for the reverse the figure of Britannia seated as described for the penny, and the inscription "HALF-PENNY," with the date of the year and a plain adda
- (3.) Farthing.—Every farthing shall have the same obverse impression and inscription as the penny, and for the reverse the figure of Britannia seated as described for the penny, and the inscription "FARTHING," with the date of the year and a

plain edge. 2. This Proclamation shall come into force on the first day of January, nineteen hundred and two.

Given at our Court at St. James's, this tenth day of December, in the year of our Lord one thousand nine hundred and one, and in the first year of our reign.

GOD SAVE THE KING !

Notice to Mariners No. 16 of 1902.

Marine Department

Marine Department, Wellington, 18th March, 1902. L'HE following Notices to Mariners, received from the Presidency Port Officer, Madras, are published for general information. WM. HALL-JONES.

INDIA.-EAST COAST.-MADRAS PRESIDENCY.

Discontinuance of Hope Island Light, and Exhibition of Sacramento Shoal Light.

Notice is hereby given that, six months from date, the white fixed light exhibited from Hope Island in latitude 16-49 N., longitude 82-19 E., will be discontinued, being no longer of use, as the single white flash-light to be exhibited on the 15th April, 1902, from the mainland opposite Sacramento Shoal, in latitude 16-35 N., longitude 82-17 E., intersects the light exhibited at Vakalapudi in latitude 17-01 N., longitude 82-17 E.

THOS. G. R. FINNY, Commander R.I.M.,

Presidency Port Officer.

Presidency Port Office, Madras, 27th January, 1902.

Point Calimere.

With reference to this office Notice to Mariners dated 18th March, 1890, notice is hereby given that from and after the 1st September, 1902, the light at Point Calimere will be altered from D 6th order red, fixed, visible 6 miles all round the compass, from steel mast painted white, to D 4th order white flashing, showing one flash every forty-five seconds, visible 12 miles from all directions seaward, from a cement THOS. G. R. FINNY, Commander R.I.M., Presidency Port Officer. tower.

Presidency Port Office, Madras, 31st January, 1902.

Masulipatam.

With reference to this office Notice to Mariners No. 22, of 29th April, 1901, notice is hereby given that from and after 1st August, 1902, the light at Masulipatam will be altered from white fixed to white occulting, showing four occultations every minute.

THOS. G. R. FINNY, Commander R.I.M.,

Presidency Port Officer.

Presidency Port Office,

Madras, 31st January, 1902.

Armeghon.

In this office Marine Notice No. 2 of 1902, dated 20th January, 1902, for The arc of illumination is from N.E. through W. to S.E., read The arc of illumination is from all directions seaward.

T. H. BAKER, For Presidency Port Officer.

Presidency Port Office, Madras, 6th February, 1902.

Notice to Mariners No. 17 of 1902.

LIGHTHOUSE AT CAPE FOULWIND.

Marine Department, Wellington, N.Z., 18th March, 1902. NOTICE is hereby given that the height of Cape Foul-wind light, as determined by the Department of Lands and Survey, is 238 ft. 7 in. above the mean sea-level. Charts, &c., affected : Admiralty Charts Nos. 2591, 2616, and 1212; "New Zealand Pilot," chap. x., page 374, 7th edition. WM. HALL-JONES.

Special Order made by the Turanga Road Board, County of Manukau.

Colonial Secretary's Office, Wellington, 17th March, 1902. 'L'HE following special order, made by the Turanga Road Board, is published in accordance with the provisions of "The Road Boards Act, 1882."

J. G. WARD.

SPECIAL ORDER made by the Turanga Road Board striking a Special Rate.

In pursuance and exercise of the powers vested in them in that behalf, the Turanga Road Board hereby resolve as follows :-

No. 23

That, for the purpose of providing the interest and other charges on a loan of £110 for metalling main roads, autho-rised to be raised by the said Board under the provisions of "The Government Loans to Local Bodies Act, 1886," the Board do hereby make and levy a special rate of $\frac{1}{2}$ d. in the pound upon the rateable value of all the property within the Turanga Road District; that such rate shall be an annual-recurring rate for a period of twenty-six years, and shall be payable in two equal instalments, at the office of the said Board, on the 1st day of April and the 1st day of October of each and every year during the currency of the loan. loan.

Passed by the Board on the 1st day of February, 1902. Confirmed by the Board on the 8th day of March, 1902.

I hereby certify that the above special order was duly assed and confirmed in accordance with "The Road Boards Act, 1882." L. H. WHITE, Clerk, Turanga Road Board. Turanga Creek, 8th March, 1902. Boards Act, 1882."

Special Order made by the Le Bon's Bay Road Board, County of Akaroa.

Colonial Secretary's Office, Wellington, 17th March, 1902. THE following special order, made by the Le Bon's Bay Road Board, is published in accordance with the pro-visions of "The Road Boards Act, 1882."

J. G. WARD.

SPECIAL ORDER.

THAT the Le Bon's Bay Road Board adopt by special order that part of the Second Schedule of "The Noxious Weeds Act, 1900," declaring gorse and broom noxious weeds within the Road Board district.

I hereby certify that the above special order has been duly passed by the Board in accordance with "The Road Boards Act, 1882." CHAS. BALLEY, Clerk to Le Bon's Bay Road Board. Le Bon's Bay Road Board Office, 10th March, 1902.

Notice to Imprestees under " The Public Revenues Act, 1891."

The Treasury,

The Treasury, Wellington, 27th February, 1902. It NERY officer holding advances of public money is hereby required to pay to the Public Account, at the nearest branch of the Bank of New Zealand, the un-expended balance in his hand on or before Thursday, the 27th March proximo, and forthwith to transmit to the Treasury at Wellington the bank receipt for such repay-ment, together with an account of his expenditure to the same date, as required by clause 4 of the Treasury Regu-lations. lations.

lations. As respects disbursements which officers may require to make immediately after the close of the financial year, requisitions for the amount required are to be made in such time as to enable them to reach Wellington not later than the 15th March, so that the requisite funds may be placed at the disposal of the officer on the 2nd April or as soon after as possible. B. J. SEDDON

R. J. SEDDON, Colonial Treasurer.

1

2

Bonus for the Production of Quicksilver.

Mines Office,

Mines Office, Wellington, 7th June, 1900. N OTICE is hereby given that a bonus of fourpence (4d.) per pound will be paid on the production of the first one hundred thousand pounds weight (100,000 lb.) of good marketable retorted quicksilver, free from all impurities, from any mine in New Zealand, on the following conditions, that is to say:-1. That at least one-third of the quantity is produced on or before the 31st March, 1903, and the remaining two-thirds on or before the 31st March, 1904. 2. No bonus will be payable until the whole of the one hundred thousand pounds (100,000 lb.) of quicksilver has been produced as stipulated to the satisfaction of an officer to be appointed by the Minister of Mines, and on whose certificate alone the bonus will be paid. 3. In the event of more than one person producing the required quantities of quicksilver before the dates named, inquiry will be made by the officer above referred to, when, if it is found that each applicant is equally entitled to a bonus, the amount will be divided in proportion to the quantities produced by each applicant, but in no case shall any bonus be paid until at least one hundred thousand pounds (100,000 lb.) of quicksilver has been produced in the aggregate. JAMES McGOWAN. of quicksilver has been produced in the aggregate. JAMES McGOWAN

Minister of Mines.

Bonus for Treatment of Auriferous Black Sand.

Mines Department, Wellington, N.Z., 14th November, 1901. N OTICE is hereby given that a bonus of £2,000 will be paid to any person who, before the 1st January, 1904, shall invent such appliances as will successfully save gold from black sands in New Zealand. The bonus will be paid on complicate with the target

The bonus will be paid on compliance with the following conditions :

1. The invention shall, in its main features, differ from all machinery and appliances at present in use for the saving of gold, whether coarse or fine. 2. It shall be readily transportable from place to place, and shall be capable of utilising local water for all its re-

quirements.

3. The invention must be capable of treating not less than 30 cubic yards an hour of black sand or any coarser material 30 cubic yards an hour of black sand or any coarser material up to a diameter of 4 in.; and it must be capable of treating such material profitably where there is not more than a value, in gold, of 3d. per cubic yard; not less than 80 per cent. of the gold contained in the material to be recovered by the machine. 4. No bonus to be paid until the invention has been con-tinuously worked for not less than six months, and it shall, during that period, have treated pat less than 100 000 apple

tinuously worked for not less than six months, and it shall, during that period, have treated not less than 100,000 cubic yards of material, working three shifts a day. 5. The bonus will be paid on the certificate of an officer that not less than twenty persons other than the applicant for the bonus are successfully working the invention. 6. Any person who receives the bonus shall not be allowed to take out patent rights in New Zealand for his invention.

JAMES McGOWAN,

Minister of Mines.

"The Industrial Conciliation and Arbitration Act, 1900."-Notice of Cancellation of Registry.

Department of Labour,

Department of Labour, Wellington, 18th February, 1902. MOTICE is hereby given that, pursuant to an applica-tion in that behalf made to me by "The Petone Shop-assistants' Industrial Union of Workers," registered No. 257, situated at Petone, the registration of that industrial union will be cancelled at the expiration of six weeks from the date hereof unless within the six weeks specified proceedings be commenced by a member or other person interested in or having some claim on the funds of the industrial union to set aside such cancellation, and the same is set aside accord-ingly. ingly.

EDWARD TREGEAR, Registrar of Industrial Unions.

Department of Labour,

Wellington, 27th February, 1902. N OTICE is hereby given that, pursuant to an applica-tion in that behalf made to me by the Lyttelton Maritime and Wharf Labourers' Industrial Union of Workers, Maritime and Whari Labourers' Industrial Union of Workers, registered No. 273, situated at Lyttelton, the registration of that industrial union will be cancelled at the expiration of six weeks from the date hereof unless within the six weeks specified proceedings be commenced by a member or other person interested in or having some claim on the funds of the industrial union to set aside such cancellation, and the arms is act aside accordingly. same is set aside accordingly.

EDWARD TREGEAR, Registrar of Industrial Unions.

"The Industrial Conciliation and Arbitration Act, 1900."-Notice of Cancellation of Registry.

Department of Labour,

Department of Labour, Wellington, 20th February, 1902. M OTICE is hereby given that, pursuant to an application in that behalf made to me by the Boilermakers' and Iron-ship Builders' Society of Christchurch Industrial Union of Workmen, registered No. 12, situated at Christchurch, the registration of that industrial union will be cancelled at the expiration of six weeks from the date hereof unless within the six weeks specified proceedings be commenced by a member or other person interested in or having some claim on the funds of the industrial union to set aside such cancellation and the same is set aside accordingly. cancellation, and the same is set aside accordingly.

EDWARD TREGEAR.

Registrar of Industrial Unions.

MAR. 20.]

11

 $\overline{12}$

 $\frac{1}{2}$

 $\frac{1}{2}$

345678

 $\frac{1}{2}$

3

45678912345678

"

"

THE NEW ZEALAND GAZETTE.

CROWN LANDS NOTICES.

Lands in Hetana Hamlet, Auckland Land District, open for Selection on Lease in Perpetuity.

District Lands and Survey Office, Auckland, 19th March, 1902. N OTICE is hereby given that the undermentioned lands will be open for selection on lease in perpetuity, at this office, on Tuesday, the 22nd day of April, 1902, under the provisions of "The Land for Settlements Consolidation Act, 1900," and its amendments.

SCHEDULE.

AUCKLAND LAND DISTRIKT .- TITIRANGI SURVEY DISTRICT.

Hetana Hamlet. Lease in Perpetuity : Rent, 5 per Cent. Section. Block. Area. Rent per Half-yearly Rent. Acre per Annum. SUBDIVISION A. $\begin{array}{c} \textbf{\pounds} & \textbf{s.} \\ \textbf{i} & \textbf{13} \\ \textbf{i} & \textbf{5} \\ \textbf{i} & \textbf{16} \\ \textbf{i} & \textbf{i} \\ \textbf{i} \\ \textbf{i} & \textbf{i} \\ \textbf{i} \\ \textbf{i} & \textbf{i} \\ \textbf{i} \\$ d. 906663869083810000836600 $\begin{array}{c} \text{s. 78689991094555664455668} \\ \textbf{191555664455668} \\ \textbf{1916668} \\ \textbf{1916688} \\ \textbf{19166888} \\ \textbf{1916688} \\ \textbf{1916688} \\ \textbf{19166888} \\ \textbf{1916688} \\ \textbf{191668$ р. 0 6 0 A.212122212221222222222 I. 1 2 3 " " 23 456789123" " 0 0 0 26 " 9 0 0 25 ıv. " " 456789 00000000 **** 10 "

0

SUBDIVISION B. $\frac{2}{2}$ 9 9 10 п. 0 0 36 3 0 9 33 7 31 3 3 0 " ,, 10 10 10 " $\begin{array}{r} 10 \\ 6 \\ 9 \\ 8 \\ 9 \\ 4 \\ 5 \\ 3 \\ 6 \\ 0 \\ 3 \\ 6 \\ 6 \\ 3 \\ 6 \\ 6 \\ 3 \end{array}$ " " 66579955682225 """"" ő. " " " " " " SUBDIVISION c. $\begin{smallmatrix}1&0\\0&28\end{smallmatrix}$ 5620075550936020III. 222221112222232378574 $\begin{array}{c} 1 & 0 \\ 0 & 36 \\ 1 & 0 \\ 1 & 6 \\ 3 & 19 \\ 3 & 19 \\ 1 & 22 \\ 2 & 0 \\ 2 & 0 \\ 2 & 0 \\ 2 & 0 \\ 2 & 0 \\ 2 & 0 \\ 2 & 18 \\ 2 & 0 \\ 1 & 12 \end{array}$ # " # 545543564044" " " Ϋ́Ι. " " " " " "

0

11

	Section Plack			Rent, 5	per Cent.		
r	Section.	Block.	Area.	Rent per Acre per Annum.	Half-yearly Rent.		
			SUBDIVISION	D.			
	$ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ \end{array} $	VII. " " " X. " " " IX. " " " " " " " "	A. R. P. 2 2 0 2 2 35 2 3 33 2 2 0 2 2 35 2 3 33 2 2 0 2 2 3 33 3 1 15 1 1 39 2 2 0 2 0 2 2 0 2 0	$\begin{array}{c} \pounds \text{ s. d.} \\ 0 \ 19 \ 0 \\ 1 \ 0 \ 0 \\ 1 \ 1 \ 0 \\ 1 \ 1 \ 0 \\ 1 \ 1 \ 0 \\ 1 \ 1 \ 0 \\ 1 \ 1 \ 0 \\ 1 \ 1 \ 0 \\ 1 \ 1 \ 0 \\ 1 \ 1 \ 0 \\ 1 \ 1 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 15 \ 0 \\ 0 \ 15 \ 0 \\ 0 \ 15 \ 0 \\ 0 \ 15 \ 0 \\ 0 \ 16 \ 0 \\ 1 \ 3 \ 0 \\ 0 \ 13 \ 0 \\ 0 \ 13 \ 0 \\ 0 \ 13 \ 0 \\ 0 \ 14 \ 0 \\ 0 \ 15 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 17 \ 0 \\ 1 \ 0 \ 0 \ 17 \ 0 \\ 1 \ 0 \ 0 \ 0 \\ 0 \ 0 \ 17 \ 0 \\ 1 \ 0 \ 0 \ 0 \ 0 \ 0 \\ 0 \ 0 \ 0 \ 0 \ 0$	$\begin{array}{c} \pounds \ \mathrm{s.} \ \mathrm{d.} \\ 1 \ \ \mathrm{3} \ \ \mathrm{9} \\ 1 \ \ \mathrm{5} \ \ \mathrm{0} \\ 1 \ \ \mathrm{6} \ \ \mathrm{3} \\ 1 \ \ \mathrm{6} \ \ \mathrm{3} \\ 1 \ \ \mathrm{7} \ \ \mathrm{6} \\ 1 \ \ \mathrm{1} \ \ \mathrm{7} \\ 1 \ \ \mathrm{7} \ \ \mathrm{6} \\ 1 \ \ \mathrm{1} \ \ \mathrm{7} \\ 1 \ \ \mathrm{1} \ \ \mathrm{3} \\ 1 \ \ \mathrm{1} \ \ \ \mathrm{1} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		
			SUBDIVISION]	Ξ.			
	$1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 1 \\ 2 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 8 \\ 1 \\ 2 \\ 3 \\ 7 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 7 \\ 8 \\ 9 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 $	XI. " " " " " " " " " " " " " " " " " " "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
			SUBDIVISION 1	Ŧ.			
			Ordinary Far				
	(To be dist		Lease in Per plicable to R				
	1	VIII.	39 0 22	1 8 0	$\left(egin{array}{cccc} 27 & 8 & 0 \ *10 & 2 & 0 \end{array} ight)$		
	* Interest in fourteen y yearly, £37 l(Js.	fund on buildin yearly instalm RHARD MU	JELLER,			
ļ	Commissioner of Crown Lands.						

Lease in Perpetuity: Rent, 5 per Cent.

[No. 23]

District Lands and Survey Office, Anckland, 19th March, 1902. N OTICE is hereby given that the undermentioned lands will be open for selection on lease in perpetuity, at this office, on Tuesday, the 22nd day of April, 1902, under the provisions of "The Land for Settlements Consolidation Act 1000 " and its armadments Act, 1900," and its amendments.

SCHEDULE.

AUCKLAND LAND DISTRICT .- TITIRANGI SURVEY DISTRICT. Methuen Hamlet.

·				Perpetuity : per Cent.		
Hamlet.	Section.	Area.	Rent per Acre per Annum.	Half-yearly Rent.		
Methuen	$1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 $	A. B. P. 1 3 12 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 2 0 2 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 2 18 4 0 31 <th>$\begin{array}{c} \pounds & \text{s. d.} \\ 3 & 8 & 0 \\ 3 & 8 & 0 \\ 3 & 6 & 0 \\ 3 & 1 & 0 \\ 2 & 15 & 0 \\ 2 & 12 & 0 \\ 2 & 12 & 0 \\ 2 & 15 & 0 \\ 2 & 15 & 0 \\ 2 & 12 & 0 \\ 2 & 15 & 0 \\ 2 & 12 & 12 \\ 2 & 12 & 12 \\ 2 & 12 & 1$</th> <th>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</th>	$\begin{array}{c} \pounds & \text{s. d.} \\ 3 & 8 & 0 \\ 3 & 8 & 0 \\ 3 & 6 & 0 \\ 3 & 1 & 0 \\ 3 & 1 & 0 \\ 3 & 1 & 0 \\ 3 & 1 & 0 \\ 2 & 15 & 0 \\ 2 & 12 & 0 \\ 2 & 12 & 0 \\ 2 & 15 & 0 \\ 2 & 15 & 0 \\ 2 & 12 & 0 \\ 2 & 15 & 0 \\ 2 & 15 & 0 \\ 2 & 15 & 0 \\ 2 & 15 & 0 \\ 2 & 15 & 0 \\ 2 & 15 & 0 \\ 2 & 15 & 0 \\ 2 & 15 & 0 \\ 2 & 15 & 0 \\ 2 & 15 & 0 \\ 2 & 12 & 12 \\ 2 & 12 & 12 \\ 2 & 12 & 1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
"		1 0 01	,	,		
	1	ORDINARY FA	1	15 18 5		
Methuen	*30	10 3 37	2 18 0	17 13 6		

* This section contains an eight-roomed house, outbuildings, and orchard. It will be open for application for lease in perpetuity under the regulations applicable to agricultural lands, and not under the workmen's-homes conditions. I interest and sinking fund on buildings valued at £350, repayable in fourteen years by half-yearly instalments of £17 13s. 6d.: total half-yearly, £33 11s. 11d GERHARD MUELLER

GERHARD MUELLER, Commissioner of Crown Lands.

Kauri Timber in Auckland Land District for Sale by Public Auction.

District Lands and Survey Office, Auckland, 19th March, 1902. T is hereby notified that the kauri timber as below will be submitted for sale by public success at this.

T is hereby notified that the kauri timber as below will be submitted for sale by public auction at this office on Friday, the 2nd day of May, 1902, at 11 a.m. Whangarei County: The kauri timber on Section 17, Block I., Opuawhanga Survey District, comprising 155 green trees, or about 571,411 superficial feet of timber, and 42 dry trees, or about 571,411 superficial feet of timber-total quantity, about 680,000 superficial feet; total upset price, £425. The kauri timber on Section 21 Please I. Operation

price, £425. The karri timber on Section 21, Block I., Opuawhanga Survey District, comprising 156 green trees, or about 471,680 superficial feet; total upset price, £294 15s. These lands are situated from ten to twelve miles from Whakapara Railway-station. Section 21 is situated about three miles from Helena Bay. Terms of Sale.—One-half cash on fall of the hammer, and the balance within six months. Eighteen months from date of sale allowed for removal of timber. GERHARD MUELLER,

GERHARD MUELLER,

Commissioner of Crown Lands.

Lands in Methuen Hamlet, Auckland Land District, open for Selection on Lease in Perpetuity. Lands in Cradock Hamlet, Auckland Land District, open for Selection on Lease in Perpetuity.

District Lands and Survey Office, Auckland, 19th March, 1902. N OTICE is hereby given that the undermentioned lands will be open for selection on lease in perpetuity, at this office, on Tuesday, the 22nd day of April, 1902, under the provisions of "The Land for Settlements Consolidation Act 1900." and its amondments Act, 1900," and its amendments.

SCHEDULE.

AUCRLAND LAND DISTRICT .- TITIRANGI SURVEY DISTRICT.

Cradock Hamlet.

		Lease in Perpetuity : Rent, 5 Cent.					
Section.	Area.	Bent per Acre per Annum.	Half-yearly Rent.				
	A. R. P.	£ s. d.	£ s. d.				
19	1 2 0	2 13 0	1 19 9				
20	$1 \ 2 \ 2$	2 15 0	217				
21	$1 \ 2 \ 2$	2 16 0	2 2 5				
22	1 2 11	2 18 0	256				
23	2 0 0	280	280				
24	2 0 19	2 13 0	$2 \ 16 \ 2$				
25	2 0 0	270	270				
26	2 0 29	2 10 0	2146				
27	305	2 1 0	322				
28	2 0 0	280	2 8 0				
29	1 3 34	230	$2 \ 2 \ 3$				
30	$2 \ 2 \ 3$	1 16 0	254				
31	$2 \ 2 \ 8$	270	$2 \ 19 \ 11$				
32	2 3 2	280	364				

GERHARD MUELLER.

Commissioner of Crown Lands.

Lands in Plumer Hamlet, Auckland Land District, open for Selection on Lease in Perpetuity.

District Lands and Survey Office, Auckland, 19th March, 1902. N OTICE is hereby given that the undermentioned lands will be open for selection on lease in perpetuities of the N will be open for selection on lease in perpetuity, at this office, on Tuesday, the 22nd day of April, 1902, under the provisions of "The Land for Settlements Consolidation Act, 1900," and its amendments.

SCHEDULE.

AUCKLAND LAND DISTRICT .- TITIRANGI SURVEY DISTRICT.

Plumer Hamlet.

-			Lease in I Rent, 5	Perpetuity : per Cent.		
Hamlet.	Section. Area.		Rent per Acre per Annum.	Half-yearly Rent.		
Plumer	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \pounds \text{ s. d.} \\ 0 \ 13 \ 0 \\ 0 \ 14 \ 0 \\ 0 \ 15 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 17 \ 0 \\ 1 \ 0 \ 0 \\ 1 \ 2 \ 0 \\ 1 \ 1 \ 0 \\ 0 \ 13 \ 0 \\ 1 \ 3 \ 0 \\ 0 \ 14 \ 0 \\ 0 \ 15 \ 0 \\ 0 \ 16 \ 0 \\ 0 \ 17 \ 0 \\ 0 \ 18 \ 0 \\ 1 \ 8 \ 0 \\ 1 \ 8 \ 0 \\ 0 \ 17 \ 0 \\ 0 \ 18 \ 0 \\ \end{array}$	$\begin{array}{c} \pounds \ {\rm s.} \ {\rm d.} \\ 1 \ 8 \ 1 \\ 1 \ 13 \ 9 \\ 1 \ 16 \ 1 \\ 1 \ 16 \ 1 \\ 1 \ 16 \ 1 \\ 1 \ 16 \ 3 \\ 1 \ 16 \ 1 \\ 1 \ 2 \ 0 \\ 1 \ 15 \ 8 \\ 1 \ 16 \ 1 \\ 1 \ 2 \ 0 \\ 1 \ 0 \ 1 \ 16 \ 1 \\ 1 \ 2 \ 0 \\ 1 \ 0 \ 1 \ 16 \ 1 \\ 1 \ 2 \ 0 \\ 1 \ 16 \ 1 \\ 1 \ 2 \ 0 \\ 1 \ 16 \ 1 \\ 1 \ 16 \ 1 \\ 1 \ 2 \ 0 \\ 1 \ 16 \ 16 \ 1$		
" •• " •• " ••	16 17 18 19	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		

GERHARD MUELLER.

Commissioner of Crown Lands.

1900," and its amendments.

Lands in Kitchener Hamlet, Auckland Land District, open Crown Lands in Lyndon No. 2 Settlement, Canterbury Land for Selection on Lease in Perpetuity. District, open for Selection.

District Lands and Survey Office, Auckland, 19th March, 1902. NOTICE is hereby given that the undermentioned lands will be open for selection on lease in perpetuity, at this office, on Tuesday, the 22nd day of April, 1902, under the provisions of "The Land for Settlements Consolidation Act, 1900" and its amondments.

District, open for Selection.

District Lands and Survey Office, Christchurch, 19th March, 1902. N OTICE is hereby given that the undermentioned farms and small grazing-runs will be open for lease at this office on Monday, the 21st day of April, 1902, under the pro-visions of "The Land for Settlements Consolidation Act, 1900," and its amendments. The farms will be opened on the lease-in-perpetuity system, and the small grazing-runs on lease for the term of twenty-one years.

SCHEDULE.

CANTERBURY LAND DISTRICT .- AMURI COUNTY.

Lyndon No. 2 Settlement.

			i l					Rent,	5 per Cent.			
Survey Dis- trict.		Section.	Block.	Area.			pe	Rent r Acre per inum.	Half-yearly Rent.			
Group	A.	Ordina	ury Fari	ns.—F	'or	Le	ase	in I	Perpe	tuit	y.	
		1	1	Δ.	R.	Р.	8.	d.	£	8.	đ.	
Lyndon	••	4		833	0	0	4	10.5	101	10	5	
,	••	4 5]	684	3	0	4	10.5	83	9	1	
"	••	6 7		638	1	0	4	3	67	16	3	
"	••	7		747	0	0	2	9	51	7	2	
"	••	8		671	0	0	5	0	83	17	6	
	••	9	·	467	0	0	5	0	58	7	6	
		Grou	p B, Sn	nall G	raz	ing	-rı	ins.		•		
Lyndon	••	1		4,520	0	0	2	6.3	285	6	6	
• "	••	23		3,684		0	1	10.5	172	13	9	
"	••	3		3,590		0		7.5	235	11	11	
	••]	THOS.	·					235		1.	

Commissioner of Crown Lands

Totara, Matai, and Maire Timber, Livingstone Township, for Sale by Public Auction.

District Lands and Survey Office, Wellington, 14th February, 1902. N OTICE is hereby given that the timber on the under-mentioned Crown lands (about seventy-two trees, containing about 28,400 sup. ft. of timber, in Livingstone Township) will be offered for sale by public auction, in one lot, at the District Lands and Survey Office, Wellington, on Tuesday, the 15th April, 1902, at 2.30 p.m.

SCHEDULE.

SECTIONS 27, 32, AND PART OF 75, LIVINGSTONE TOWNSHIP. TOTARA (Classes I. and III.): About eighteen trees, con-

taining about 9,810 sup. ft. Matai : About forty - seven trees, containing about 17,000 sup. ft.

Maire : About seven trees, containing about 1,590 sup. ft. Total upset price, $\pounds 27$.

TERMS OF SALE.

The timber is offered subject to the provisions of "The Land Act, 1892," and of the timber regulations made thereunder.

under. The purchaser shall pay the purchase-money and £1 1s. license fee on the fall of the hammer. The purchaser shall have the right to cut and remove the timber, as specified in Schedule, on Sections 27, 32, and eastern part of Section 75, Livingstone Township, as shown on play on plan.

The license will not include right to cut the timber on western portion of Section 75, which is to be conserved. Plans containing full particulars may be obtained at the principal post-offices in the district and at this office.

JOHN STRAUCHON,

Commissioner of Crown Lands,

SCHEDULE. AUCKLAND LAND DISTRICT .- TITIRANGI PARISH.

Kitchener Hamlet.

		Lease in Perpetuity: Rent, 5 per Cent.					
Section.	Area.	Rent per Acre per Annum.	Half-yearly Rent.				
1 2 3 4 5 6 7	A. R. 'P. 2 2 29 2 1 8 2 0 0 1 3 17 2 0 0 2 0 0 2 0 0 2 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
8 9 10 11 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				

GERHARD MUELLER,

Commissioner of Crown Lands.

n Lands in Maytown Settlement, Canterbury Land District, open for Selection on Lease in Perpetuity. Crown

District Lands and Survey Office, Christchurch, 19th March, 1902. N OTICE is hereby given that the undermentioned Crown lands in the Maytown Settlement will be open for selection on lease in perpetuity, at this office, and at the Survey Office, Timaru, on Monday, the 28th day of April, 1902, under the provisions of "The Land for Settle-ments Consolidation Act, 1900," and its amendments.

SCHEDULE.

CANTERBURY LIAND DISTRICT.-COUNTY OF WAIMATE.-MAY-TOWN SETTLEMENT.

First-class Land.

Survey		on.							1 Perp 5 per		
District.		Section.	Block.	1 A		Rent per Acre per Annum.		Half-yearly Rent.		rly	
ORDINARY FARMS.											
			Suba	livision	. 1.						
Waimate .		$1 \\ 2 \\ 3$	XI. xv.	A. 51 46 60	223	Р. 0 37 32	в. 13 14 14	đ. 6 6 9	£ 17 16 22	s. 7 18 4	d. 8 10 0
"	••]	5	"	43	1	2	14	0	15	2	10
			Subc	livision	ı 2.						
Waimate .		4 8 ∣	XV.	36 26	0 0	5 0	$14 \\ 15$	9 0	13 9	$5 \\ 15$	9 0
	••	9 10	*	28 37	2 1	0 17	15 14	6 9	$\left\{ egin{array}{c} 11 \\ 1 \\ 13 \end{array} ight.$	0 14 15	11 7* 6
		11	"	36	0	0	$14 \\ 15$	0	13	10	0
			Subc	livision	ı 3.						
Waimate .	::[$\left \begin{array}{c} 6 \\ 7 \end{array} \right $	XV.	12 10	0 0	0		6 0	4 4	13 0	0 0
* Interest and sinking fund on cottage valued at £20, repayable in seven years by half-yearly instalments of £1 14s. 7d.: total half- yearly payment, £12 15s. 6d.											
Jearly Polyli			THOS.	HUM	IPH	\mathbf{R}	IES.	,			

Commissioner of Crown Lands.

District Lands and Survey Office,

Auckland, 24th February, 1902. N OTICE is hereby given that the undermentioned kauri and totara timber standing of Content of the standing of the stand N OTICE is hereby given that the undermentioned kauri and totara timber, standing on Crown lands situated on Block XIII., Motatau, and Block X., Hukerenui, Survey Districts, will be offered for sale by public auction, at the District Lands and Survey Office, Auckland, on Friday, the 11th day of April, 1902, at 11 a.m. Te Mata Forest Reserve, Block X., Hukerenui Survey District: 8 totara-trees, containing about 5,250 superficial feet; 457 kauri-trees, containing about 1,003,194 superficial feet: upset price, £757 13s. Tokawhero Block No. 1, Block XIII., Motatau Survey District: 283 kauri-trees, containing 781,842 superficial feet; upset price, £488 13s.

upset price, £488 13s.

Conditions of Sale.

One-half purchase-money in cash or by marked cheque on the fall of the hammer; the balance within six months thereafter.

Time for removal of timber, twelve months from date of sale.

GERHARD MUELLER,

Commissioner of Crown Lands.

Small Grazing-runs in Wellington Land District open for Lease on Application.

District Lands and Survey Office, Wellington, 4th February, 1902. N OTICE is hereby given that the under-mentioned small grazing-runs will be open for lease on applica-tion, at this office and the Survey Office, Wanganui, under the provisions of Part V. of "The Land Act, 1892," on Wednesday, the 26th day of March, 1902. In the event of more than one application being received for the same run on the same day, priority of selection will be decided by ballot.

SCHEDULE.

WELLINGTON LAND DISTRICT. -- WANGANUI COUNTY.

Wanganui River Trust Endowment Block.

Survey District.	Section.	Block.	Area.			Half-yearly Rent.			
			A .	R.		£	s.	đ.	
Whirinaki	6	XI., XV	3,208	0	0	30	т	6	
Whirinaki Rarete	7	$\left\{\begin{array}{c} \mathbf{XV.} \\ \mathbf{V.} \end{array}\right\}$	2,064	1	0	25	16	0	
Whirinaki Rarete	8 {	XV. V.	2,786	0	0	52	4	9	
Whirinaki	ʻ9`	XV., XVÍ.	1,675	0	0	26	3	5	

This block, which has been subdivided into four sections, is situated in the Waimarino Block, on the eastern side of the is situated in the Waimarino Block, on the eastern side of the Wanganui River, being about two miles and a quarter back therefrom, and about ten miles and a quarter above Pipiriki, and sixty-four miles from Wanganui. The access will be from the landing-place at the mouth of the Arawata Stream, from which point a road has been surveyed into and through the block; the nearest point of the latter is distant two miles and a quarter from the landing-place, the centre of the block being distant about thirteen miles. The area, taken as a whole, comprises broken hilly country, with fair soil resting on sandstone formation. There is a homestead-site on each of the runs, but there is no extent of flat land any-where. The forest is of a mixed character, the larger trees comprising tawa, rata, rimu, hinau, with tawhero on the ridges where the soil is poor, with a thick mixed under-growth, and is light in places, and surrounding hills, and is well watered throughout by permanent streams. The tered by the dividing ridges and surrounding hills, and is well watered throughout by permanent streams. The elevation ranges from 600 ft. to 1,800 ft. above sea-level. The climate is healthy and bracing, with copious rainfall. Fruit grows well in the neighbourhood, and when the land is cleared and sown down in English grasses it should form good sheep and cattle country, being probably on the whole better adapted for the former than it is for the latter.

JOHN STRAUCHON,

Commissioner of Crown Lands.

Timber in Auckland Land District for Sale by Public Small Grazing-runs in Hawke's Bay Land District open for Auction. Lease on Application.

District Lands and Survey Office

Napier, 4th February, 1902. Napier, 4th February, 1902. NOTICE is hereby given that the undermentioned small grazing-runs will be open for lease on applica-tion at this office, under the provisions of Part V. of "The Land Act, 1892," on Wednesday, the 26th day of March, 1902 1902.

In the event of more than one application being received for the same run on the same day, priority of selection will be decided by ballot.

SCHEDULE.

÷

HAWKE'S BAY LAND DISTRICT .-- WAIROA COUNTY.

Run.	Survey District.	Section.	Block.	• Area	ð.			tent per Icre.	у	Talf earl Ren	y
79 { 80 81 82 83	Waikaremoana Tuahu 	$1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	XVI. XII. XIII. XIV. XV. XVII.	A. 2,292 2,824 2,950 3,471 2,946	в. 0 0 0 0 0	0 0 0 0	0 0	3·75 5·25 4·5	30 27 32	18 17	d. 2 9 2 10 5

Run 79: Open fern ridges; soil poor to fair; well watered; there is some fencing and building timber on this run. Run 80: About one-third open fern ridges, one-third good mixed bush, and one-third fern and scrub; soil fair to good; some grass; well watered. Run 81: About one-third open fern and scrub ridges, remainder good bush, carrying rimu, totara, &c.; well watered; soil fair. Run 82: Rough pas-toral country, a little of which is open fern land, and the remainder heavy bush land, bush consisting of rimu, kahi-katea, and totara; well watered; soil poor to fair. Run 83: Heavy bush country, with the exception of a few small clear patches; soil good; well watered; the bush consists of rimu, kahikatea, and some totara. The above lands are situated near Lake Waikaremoana, from thirty to thirty-five miles from Wairoa. Run 79: Open fern ridges; soil poor to fair; well watered;

ERIC C. GOLD SMITH, Commissioner of Crown Lands.

Land in Beaumont Settlement, Southland Land District, open for Selection on Lease in Perpetuity.

District Lands and Survey Office, Invercargill, 4th February, 1902. N OTICE is hereby given that the undermentioned land will be open for selection on lease in perpetuity at this office on Tuesday, the 25th day of March, 1902, under the provisions of "The Land for Settlements Consolidation Act 1900." 1900.' Act.

If more than one application is received for the section on the same day, priority of selection shall be decided by ballot.

SCHEDULE.

SOUTHLAND LAND DISTRICT. -- WALLACE COUNTY. -- WAIRARI SURVEY DISTRICT. -- BEAUMONT SETTLEMENT.

First-class Land.

Section.	Block.	Area.	Rent per Acre.	Half-yearly Rent.		
12	XXIX.	A. R. P. 222 0 14	s. d. 2 0	£ s. d. 11 2 1		

Situated about four and a half miles from Nightcaps First-class land; all low ridges, mostly ploughable; good soil; well watered. The improvements consist of fencing— on north boundary, wire fence, half value, £6 18s. 9d.; on east boundary, wire fence, value £8; on south boundary, wire fence, value £13 17s. 6d.: total value of improvements, which go with the land, £28 16s. 3d. Altitude, 600 ft. to 700 ft 700 ft.

JOHN HAY,

Commissioner of Crown Lands.

Crown Lands in Hatuma Settlement, Hawke's Bay Land Omaka Domain, Marlborough Land District, for Sale by District, onen for Selection on Lease in Perpetuity. Public Auction. District, open for Selection on Lease in Perpetuity.

District Lands and Survey Office, Napier, 24th February, 1902. N OTICE is hereby given that the undermentioned Crown lands in Hatuma Settlement will be open for selection on lease in perpetuity, at this office, on Wednes-day, the 2nd day of April, 1902, under the provisions of "The Land for Settlements Consolidation Act, 1900," and its amendments.

SCHEDULE. HAWKE'S BAY LAND DISTRICT.-WAIPAWA COUNTY.-WAIPUKU-BAU SURVEY DISTRICT.-HATUMA SETTLEMENT.

First-class Land. Lease in Perpetuity: Rent, 5 per Cent. Section. Block. Area. Rent per Acre. Half-yearly Rent. £ s. 64 17 £ s. d. 64 17 6 41 11 0 £ 0 s. 6 d. в. 2 Р. 0 7 8 XIII. 432 0 2770 0 0 6 0

Being portion of Mr. S. Johnston's Oruawharo Estate, situated on the main road, five miles and a half from Taka-pau Railway-station, and four miles and a half from Wai-pukurau Village and Railway-station. It is flat agricultural land, at present down in English and native grasses. It is well watered by the Maharakeke Stream. The boundary on main road and between the sections is fenced, also the south boundary of Section 7, and there is also some fencing on the Maharakeke Stream. There is a small plantation on Sec-tion 8, and a few acres of swamp, which is partly drained. ERIC C. GOLD SMITH, Commissioner of Crown Lands.

Small Grazing-runs in Wellington Land District open for Lease on Application.

District Lands and Survey Office, Wellington, 4th February, 1902. N OTICE is hereby given that the undermentioned small grazing-runs will be open for lease on application under the provisions of Part V. of "The Land Act, 1892," at this office, on Tuesday, the 25th day of March, 1902. In the event of more than one application being received

for the same run on the same day, priority of selection will be decided by ballot.

SCHEDULE.

DISTRICT.—PATEA COUNTY.—MOMAHAKI SURVEY DISTRICT. WELLINGTON LAND

Te Ngaue Block.

Section.	Block.	Area.	Rent per Acre.	Half-yearly Ront.		
5 6	IX. IX.	A. R. P. 885 0 0 661 0 0	s. d. 0 6·75 0 6·75			

These runs are situated on the western bank of the Waitotara River, lying in a north-westerly direction from the Waitotara Township, the present access being from the Waitotara Township, from which the land is distant, viá the Mangawhio Road, about twenty miles, which is formed as far as McConochie's Bridge, over the Waitotara River, as a dray-road; from thence another mile is in course of con-struction to the northern boundary of Section 5. A more direct route from the land later on will probably be by road down the Waitotara River and by Puao Road through the University Reserve; thence by Mangawhio Road on to Wai-totara Township. This route is, with the exception of three or four miles at the northern end, constructed either as a dray or horse road. The runs consist of undulating land, sloping towards the river, the soil varying from poor to good. There is a good homestead-site on each run, of moderate size, alongside the river. The land is well watered, and, with the exception of some old Native clearings on the river, the whole is heavily timbered, the timber consisting chiefly of birch on the ridges, and tawa, tawhero, rimu, hinau, kahikatea, and other mixed forest on the slopes and in the valleys. These runs are situated on the western bank of the in the valleys.

JOHN STRAUCHON, Commissioner of Crown Lands.

District Lands and Survey Office,

District Lands and Survey Office, Blenheim, 4th February, 1902. N OTICE is hereby given that the undermentioned lands, being the lands comprising the Omaka Domain, will be offered for sale by public auction, under the pro-visions of "The Omaka Recreation Reserve Sale Act, 1890," at this office, on Wednesday, the 26th day of March, 1902.

SCHE	DUL	Е.
MARLBOROUGH	LAND	DISTRICT

	MAGIDOR	COUL LAND DIS		
Section.	Block.	Survey District.	Area.	Upset Price.
31 and Part 2 of 33	III.	Taylor Pass	242 acres	£1,210.

The land is all flat. Portions of the land have been Situated about two miles and a half from the cropped. Situated centre of Blenheim.

Centre of Blenneim. TERMS OF SALE. One-fifth of the purchase-money must be paid on the fall of the hammer, and the balance, together with Crown-grant fee, within thirty days thereafter, or the amount paid by way of deposit will be forfeited.

C. W. ADAMS, Commissioner of Crown Lands.

Kauri Timber for Sale by Public Auction.

District Lands and Survey Office, Auckland, 13th February, 1902. N OTICE is hereby given that all the kauri clump situated in Block XVI., Tutamoe Survey District, on a head branch of the Tangowahine River, and adjoining the Te Karaka Block on its south-western boundary, con-tairing by admeasurement about 626,040 superficial feet, will be sold by public auction at this office on Thursday, the 27th day of March, 1902, at 11 o'clock a.m. Upset price, £391 6s. Conditions of Sale.—One-half purchase-money in cash or by marked cheque on the fall of the hammer, the balance within six months thereafter. Timber to be removed within two years from day of sale.

two years from day of sale. GERHARD MUELLER,

Commissioner of Crown Lands.

Kauri Timber for Sale by Public Auction.

District Lands and Survey Office,

District Lands and Survey Office, Auckland, 13th February, 1902. T is hereby notified that the undermentioned green and singed kauri-trees in Block X., Mangakahia Survey District (Oue State Forest), Hobson County, will be sub-mitted for sale by public auction, at this office, on Thurs-day, the 27th day of March, 1902, at 11 a.m. Hobson County; Oue State Forest; Block X., Manga-kahia Survey District.—The green and singed kauri-trees, estimated to contain 1,987,436 superficial feet, and com-prising 532 green trees, or about 1,854,164 superficial feet, and 30 singed trees, or about 133,272 superficial feet : total upset price, £1,739. Terms of Sale.—One-third cash on fall of the hammer, one-third within six months, and the balance within twelve months of date of sale. Timber to be cut and removed within three years from date of sale. All payments to be made in cash or by marked cheque. GERHARD MUELLER, Commissioner of Crown Lands.

Commissioner of Crown Lands.

Kauri Timber for Sale by Public Auction.

District Lands and Survey Office, Auckland, 13th February, 1902. NOTICE is hereby given that the undermentioned green and dry kauri timber in the Oue State Forest, Block X., Mangakahia Survey District, Whangarei County, will be offered for sale by public auction at this office on Thursday, the 27th day of March, 1902, at 11 o'clock a.m. 357 green kauri-trees, containing about 938,834 superficial feet; 47 dry kauri-trees, containing about 91,000 superficial feet: upset price, £772 8s. Conditions of Sale.—One-half of the purchase-money to be paid in cash or by marked cheque on the fall of the ham-mer, and the remaining half within six months from date of sale. All the timber to be removed within two years

of sale. All the timber to be removed within two years from date of sale.

GERHARD MUELLER, Commissioner of Crown Lands. Land in Tarawahi Hamlet, Canterbury Land District, open for Selection on Lease in Perpetuity.

District Lands and Survey Office,

	SCHEDU	LE.	
SELWYN	COUNTYCHRISTCHURCH	SURVEY	DISTRICTTARA-
	WAHI HAM	LET.	•
	First-class	Land.	

Section.	Block.	· Area.	Lease in Perpetuity : Rent, 5 per Cent.					
			Rent per Acre.	Half-yearly Rent.				
17	XV.	A. B. P. 0 2 25	£ s. d. 6 11 7	£ s. d. 2 3 2				

This section is situated on the north bank of the River Heathcote, about 16 chains westward from Colombo Road, and about two miles and a quarter southward from the Christchurch Post-office. It comprises all flat agricultural land, with from 6 in. to 10 in. of black loamy soil on sandy subsoil. There is a hot-house on the section 30 ft. by 11 ft., with brick walls and ends 3 ft. 7 in. high, glass roof, and two glass doors. THOS. HUMPHRIES, Commissioner of Crown Lands.

Lands in Rotoiti Township open for Lease by Public Auction.

District Lands and Survey Office, Auckland, 12th March, 1902. NOTICE is hereby given that the undermentioned sec-tions in the Township of Rotoiti will be offered for lease by public auction, at the Courthouse, Rotorus, for a term of twenty-one years, with right of renewal for a further term of twenty-one years at this office on Friday, the 16th term of twenty-one years, at this office, on Friday, the 16th day of May, 1902, at 11 a.m. Sections not disposed of on that date will thereafter be open for leasing at the upset rentals.

Lot.	Block.	A	rea	•	A	Jps nnu ent	al	Lot.	Block.	A	rea	•	A	pse nnu ent	a.l
$\begin{array}{c}1\\\cdot 2\\3\\4\end{array}$	V. "	A. 0 0 0 0	R. 1 1 1	р. 0 0 0	£ 2 2 2 2 2 2	s. 0 0 0 0	d. 0 0 0	11 12 13 14	VIII.	A. 0 0 0	R. 1 1 1	р. 0 0 0	£ 2 2 2 2	в. 0 0 0	d. 0 0 0 0
5 6 7 8	,, ,, ,, ,,	0 0 0 0	1 1 1 1	0 0 0 0	2 2 2 2	0 0 0 0	0 0 0 0	15 16 17 18	**	0 0 0 0	1 1 1 1	0000	2 2 2 2	00000	0 0 0 0
9 10 11 12 13		0 0 0 0 0	1 1 1 1 1	000000	2222222222222	000000	0 0 0 0 0	19 20 10 11 12	xı. "	000000	1 1 1 1 1	0000	2 2 2 2 2 2	0 0 0 0 0	0 0 0 0 0
14 15 16 17	*	0 0 0 0	1 1 1 1	0 0 0 0	$\frac{2}{2}$	0 0 0 0	00000	$13 \\ 14 \\ 15 \\ 16$	" " " "	0 0 0 0	1 1 1 1	00000	2 2 2 2	00000	0 0 0 0
18 19 20 1	: VĨ11.	0 0 0 0	1 1 1 1	000000	2222222222	000000	0 0 0 0	$17 \\ 10 \\ 11 \\ 12 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	xïv. ″	0 0 0 0	1 1 1 1	00000	2 2 2 2	0 0 0 0	00000
2 3 4 5 6	~	0 0 0 0	1 1 1 1	00000	22222	0 0 0 0 0	0 0 0 0	$13 \\ 14 \\ 15 \\ 16 \\ 17$	" " "	0 0 0 0	1 1 1 1 1	0 0 0 0 0	$2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$	0 0 0 0 0	0 0 0 0 0
7 8 9 10	N N N	0 0 0 0	1 1 1 1	00000	22222	0000	0 0 0 0	18 19 20	" " "	0 0 0	1 1 1	0 0 0		0000	0 0 0

Rotoiti Township is situated at the east end of Rotoiti Lake, which has an elevation of 910 ft. above sea-level, and is accessible by the new main road, Rotorua to Te Teko and Whakatane, about nineteen miles from Rotorua.

G. MUELLER, Commissioner of Crown Lands.

NATIVE LAND COURT NOTICES.

Applications for Confirmation Certificates under Section 55.

Registrar's Office, Auckland, 14th March, 1902. NOTICE is hereby given that applications have been made for certificates under section 55 of "The Native Land Court Act, 1894," confirming the alienations hereunder specified. All objections to the granting of such certificates must be lodged with me within fourteen days from the publication of this notice. JAS. W. BROWNE, Registrar. [Auckland, Sec. 55, 1902-6.] Ţ

Сне А	LIENATIONS	ABOVE	REFERRED	TO.	
-------	------------	-------	----------	-----	--

No.	Nature of Alienation.	Date.	Name of Land.	Names of Parties.					
7	Conveyance (C.A. 1902-21)	6th March, 1899 .	 Lot 126, Parish of Waiotahe	James White, of Opotiki, to Robert Thomson Abbot, also of Opotiki.					
8	Transfer (C.A. 1902-22)	6th March, 1899 .	 Lots 248, 249, 250, 251, 252, 254, and 255, Parish of Waioeka	James White, of Opotiki, to Robert					

Applications for Confirmation Certificates under Section 55.

Registrar's Office, Wellington, 18th March, 1902. N OTICE is hereby given that applications have been made to a Judge of the Court for certificates under section 55 of "The Native Land Court Act, 1894," confirming the alienations hereunder specified. All objections to the granting of such certificates must be lodged with me within fourteen days from the publication of this notice. [Wellington, Sec. 55.] ________ R. C. SIM, Registrar.

THE ALIENATIONS	ABOVE	REFERRED	то.
-----------------	-------	----------	-----

No.	Nature of Alienation.	Date.	Name of Land.	Names of Parties.
1	Transfer (1902–53)	13th November, 1895	Ngarara West A, part of Section 7	Ematini Enoka and another to Pane Waka.
2	Transfer (1902-55)	5th March, 1902	Ohau No. 3, Subdivi- sion 26, Section 4	Kaperiere Hoani to Digby Hancock Jenkins.
3	Transfer (1902-56)	7th March, 1902	Sandon, Section 240	Umukaihau Taipua to Arthur Richard Spencer.
4	Transfer (1902–57)	6th March, 1902	Sandon, Section 284	Toĥuroa Hira Parata to Arthur Richard Spencer.
5	Transfer (1902–58)	10th March, 1902	Pukehou 5L, part of Section 1	Pitiera Taipua and another to Peter Vella.

SCHEDULE.

AUCKLAND LAND DISTRICT .- ROTORUA COUNTY .- TOWNSHIP OF Rotoiti.

(Under "The Native Townships Act, 1895.")

Vital Statistics.

REGISTRAR-GENERAL'S Report on the Vital Statistics of the Principal Towns of New Zealand during the Month of February, 1902 :--

RETURN of the Number of Births, with the Actual Mortality of Males and Females, and the Proportion of Deaths to Population, in the undermentioned Boroughs, during the Month of February, 1902.

	a training	R		DEATHS	IN BOR	OUGHS	REGISTI	RED IN	FEBRU	JARY, 1902.	l,000 tion
Borouges.	MATED ATION XY, 190	IRTHS UGHS.		Males.	•		Female	s	aths.	Proportion of Deaths	rtion c o the l ?opule
	ESTIMATED POPULATION, JANUARY, 1902.	TOTAL BIRTES BOROUGHS.	Under 1 Year.	l & under 5 Years.	5 Years and over.	Under 1 Year.	1 & under 5 Years.	5 Years and over.	Total Deaths	to the 1,000 of Population, February, 1902.	Proportion of Deaths to the 1,000 of Mean Population
	. 35,284	88	10	1	23	15		14	63	1.79	13.1
Birkenhead	1,057	2	•••			•••	••	••			8.5
Devonport	. 3,823	12	•••	1	••		••	1	2	0.52	6.2
	2,060	8	•••			2	••	1	3	1.46	6.8
Grey Lynn	4,110	10	1			••	••	••	1	0.24	7.7
Parnell	4,603	8			1	- 2		1	4	0.87	9.8
Other suburbs*	• *	••	••			•••	••	••			•••
Totals Auckland and su urban boroughs*	D- 50,937*	128	11	2	24	19		17	73	1.43	11.5
	43,638	100	10		20	6	1	9	46	1.05	10.6
TT	1 1 017	6	10	·: 1		1	-	, i	40	2.47	5.7
34-1	0.005	9			••		••	•;	2	0.67	10.0
0-+-1-	. 2,995	9	1	••	•••		••	1		0.67	4.0
Unslow	. 1,499	4	••	···		1	••		1	0.01	4.0
Totals Wellington and su urbs	b- <u>49,349</u>	119	12	1	20	8	1	10	52	1.05	10.2
Christehurch	. 17,538	52	6		2	1	1	5	15	0.82	13.1
T	6,990	20			3			ĩ	4	0.57	15.5
01 411	7,036	8	1		4	i		3	9	1.28	10.1
~ * *	. 11,816	26	4		3	5	1		13	1.10	12.2
VI7 1	2,532	Ĩ.			1	1 1		i	-3	1.18	12.2
Other as hereby *	*										
Totals Christchurch and su urban boroughs*	b- 45,912*	114	11		13	8	2	10	44	0.96	12.7
Dunedin	. 25,245	34	1		9	6		4	20	0.49	12.6
(la manula and	5,266	12			3	i		1	5	0.95	20.7
34	1,648	2			1	·	•••		1	0.61	10.7
Manual anti-	1 1 000	7	1	1		1					7.9
NT (N (TT))	9,057	1.0		•••	2			· 1	· · · 3	0.82	7.2
Dealan	1 000	11	•••	••	1	••	••			0.82	7.6
C 17:11	1 1 050	5				•••	••	•••	· ·		8.4
0	E 4417	16	•••	l'i	3	2	i	2	9	1.65	9.8
TTT (TT 1		2	•••	1			1	_	ļ		6.1
west Harbour	. 1,470	2							·	••	
Totals Dunedin and suburbs	53,476	99	1	1	19	9	1	8	39	0.73	11.6

* The remaining suburbs do not lie within borough boundaries, and particulars respecting them have not been obtained for the Vital Statistics. The total population of Auckland and its suburbs was 67,226 persons, and that of Christchurch with its complete suburbs amounted to 57,041 persons, at the Census of March, 1901.

Deaths occurring at hospitals, of persons not residents of the borough wherein the hospital is situated, have been allotted in each case to the borough where the disease was contracted, and not to that in which the death actually took place.

The total births in the above boroughs amounted to 460, against 476 in January—a decrease of 16. The deaths in February were 208, an increase of 21 on the number in January. Of the total deaths, males contributed 115, females 93. Eighty-seven of the deaths were of children under five years of age, being 41.83 per cent. of the whole number; 79 of these were under one year of age.

were under one year of age. There were thirty-one deaths of persons of 65 years and upwards: Three men, 73, 74, 76, and four women, 66, 78 (two), 79, died at Auckland; seven men, 68 (two), 70, 71, 74, 83, 91, and two women, 66, 68, at Wellington; five men, 66, 69, 75, 78, 84, and one woman, 79, at Christchurch; seven men, 68 (two), 69, 75, 80 (two), 85, and two women, 77, 79, at Dunedin.

THE following Table shows the Causes of the Deaths of Persons of both Sexes under 5 Years of Age and 5 Years and upwards, and the Proportion per Cent. of Deaths from each Cause, in the Boroughs above given, registered during the Month of February, 1902.

ANN BN.	CAUSES OF DEATH.	AND SU	LAND BURBAN UGHS.	AND SU	NGTON BUR BA N UGHS	AND SU	CHURCH BURBAN UGHS.		EDIN BURBAN UGHS.	TOTAL.	PROPOR- TIONS
OF		Under 5 Years.	5 Years & over.	Under 5 Years.	5 Years & over.	Under 5 Years.	5 Years & over.	Under 5 Years.	5 Years & over.		PER CENT
I.	Specific Febrile or Zy- motic Diseases	13	1	6	••	7	2	••	1	30	14.42
II.	Parasitic Diseases		••	••		••					••
III.	Dietetic Diseases		4		1	••				5	2.40
IV.	Constitutional Diseases		10	••	10		4		7	31	14.91
v.	Developmental Diseases	6	2	5	• 1	6	2	3	1	26	12.50
VI.	Local Diseases	7	17	7	15	6	12	7	18	89	42.79
VII.	Violence		7	••	3		3	1		14	6.73
VIII.	Ill-defined and Not- specified Causes	6	••	4		2	••	1		13	6.25
	Totals	32	41	22	30 .	21	23	12	27	208	100.00

[No. 23

ALTIADA AD DO 100	7	AND ST	ILAND JBURBAN DUGHS.	AND SU	INGTON BURBAN UGHS.	AND SU	OHURCH BURBAN UGHS.	DUN AND SU BORG	TOTAL.	
CAUSES OF DEATH	a .	Under 5 Years.	5 Years and over.	Under 5 Years.	5 Years and over.	Under 5 Years.	5 Years and over.	Under 5 Years.	5 Years and over.	-0122
CLASS I.—SPECIFIC FEBBILE DISEASES.	OR ZYMOTIC									
ORDER 1 :		{								1
Miasmatic,— Influenza				1		·	1		1	2
Scarlet fever Enteric fever			·: 1		•••		1			1
ORDER 2:										
Diarrhœal,—				ļ		2				
Cholera Infantum Diarrhœa	•• ••	2 11	<u> </u>	6		5				4 22
CLASS IIIDIETETIC D	ISEASES.			-		}				
Infantile Scurvy	•• ••	•••	1	•••	i	••				$\begin{vmatrix} 1\\ 1 \end{vmatrix}$
Alcoholism Delirium Tremens	•••		3							3
CLASS IV.—CONSTITUTIONAL	DISEASES.									
Rheumatic Fever			· · ·		1					1
Cancer Tubercular Meningitis	••••••	••	4		52		2		5	16 2
Phthisis	••••••		6		2		2		2	12
CLASS VDEVELOPMENTAL		4		4		4		3		15
Premature Birth Atelectasis	••••••					1				2
Spina Bifida				•		1				1
Congenital Defect Old Age	•••••		2		i i		2		i	26
						-			-	
CLASS VI LOCAL DIS	EASES.]						j
ORDER 1: Diseases of Nervous System,										
Meningitis	, 		1				1		1	3
Apoplexy	•• ••	•••			2	••	1		2	$\begin{vmatrix} 6\\ 1 \end{vmatrix}$
Hemiplegia Paralysis	•• ••				i i	••			l 'i	2
Paralysis of Insane				••	1	••				1 1
Epileptiform Fit Convulsions	••••••			2				i		3
Cerebral Tumour	•• ••				1				••	1
ORDER 3:-		1				1		1		
Diseases of Circulatory Sys Heart-disease	tem,—		2		2		1		2	7
Syncope	•• ••		1				2		1	4
Aneurism	•• ••		1				1		••	2
ORDER 4:- Diseases of Respiratory Sys									3	6
Bronchitis Pneumonia	•• ••		32	· 1			1	3		11
Empyema			1	ļ	. .				• ••	1
Order 5:-		1					1	1	f	
Diseases of Digestive System	116,				1			1		-
Dentition	•• ••	2	l 'i	l 'i					••	22
Gastritis Disease of Stomach	•• ••				1 1				••	1
Gastro-Enteritis	•• ••	5		3		5		2	2	17
Ulceration of Intestine Obstruction of Intestine	••• ••						2		i	3
Peritonitis		••			••				1	1
· Jaundice Appendicitis	••••••								 1	1
									_	
OBDEB 7: Diseases of Urinary System					1		1		1	3
Bright's Disease Uræmia	•• ••		1 1		1					2
Cystitis	•• ••			••	2			••		2
Tumour of Bladder	•• ••						1	*		1
Tumour or Bidduor			1.						1	1
ORDER 8: Diseases of Reproductive S Eclampsia	ystem,—		2							2 1

MAR. 20.]

THE NEW ZEALAND GAZETTE.

CAUSES OF DEATH.	AND ST	AUCKLAND and Suburban Boroughs.		Wellington and Suburban Boroughs.		CHBISTOHUROH AND SUBURBAN BOROUGHS.		DUNEDIN AND SUBURBAN BOROUGHS.		
CAUSES OF DEATH.	Under 5 Years.	5 Years and over.	Under 5 Years.	5 Years and over.	Under 5 Years.	5 Years and over.	Under 5 Years.	5 Years and over.		
CLASS VIIVIOLENCE.		1								
ORDER 1:- Accident or Negligence,- Fracture of Skull Injury to Spine Run over by Steam-roller Tetanus	· · · ·	 1 1		•••		1 1	 	··· ···	1 1 1 1	
Drowned			••	1 	••	··· ···	 1 	 	3 1 1	
		1 1	 			1	 		23	
CLASS VIII ILL-DEFINED AND NO. SPECIFIED CAUSES.	6		3		2				12	
			1				<u> </u>		1	
Totals	. 32	41	22	30	21	23	12	27	208	

In the first table are given the deaths and death-rates for each of the four cities, for the suburban boroughs severally, and for each city with its suburban towns. As regards Auckland and Christchurch, the whole of the area usually recognised as suburban has not yet been brought under municipal government, and the vital statistics do not deal with such portions as still remain in road districts. But the omission is not very important, for there are in either case quite enough suburbs included within borough boundaries to give a fair idea of the death-rate of Greater Auckland and Greater Christchurch. As further boroughs are formed the vital statistics will be made to include them.

The inclusion of the suburban boroughs tends to lower the rate at Auckland and Dunedin, but raises it at Christchurch.

							U		lation.
		••	••	••	••	••	••	1.79	
and five suburbar	ı borougl	hs .	••	••	••	••	••		1.43
	••	••	••	••	••	••	••	1.05	
" and three subu	ban boro:	oughs	••	••	••	••	••		1.05
Christehurch City		••	••	••	••	••	••	0.85	0.00
and four subu	rban bor	oughs	••	••	••	••	••	• •	0.96
Dunedin City	••		••	••	••	••	••	0.79	0.50
and eight suburba	n boroug	bs	· · · .				••		0.73
Including the suburbs, the rate at A	uckland	is the hi	ghest ar	id at Dur	nedin the	e lowest.			
Compared with February, 1901, the	results a:	re,					1901.		1902.
Auckland and suburbs	••	••		••	••	••	0.68		1.43
Wellington and suburbs	••	••	••		••	••	0.88		1.05
Christchurch and suburbs	••	••		••	••	• •	0.93		0.96
Dunedin and suburbs	••	••	••	••	••	••	0.72		0.23

Specific Febrile or Zymotic Diseases.—There were 30 deaths in the four chief cities and suburbs during February, against 19 in January. Twenty-six out of 30 deaths for last_month were caused by diarrhœal diseases—6 at Wellington, 13 at Auckland, and 7 at Christchurch. In January the deaths were only 16. Influenza caused 2 deaths in February—1 at Christchurch and 1 at Dunedin. Scarlet fever is observed as fatal at Christchurch—1 death; enteric fever at Auckland also 1 death.

Constitutional Diseases.—There were 16 deaths from cancer, 12 from phthisis, 2 from tubercular meningitis, and 1 rom rheumatic fever.

Local Diseases.—The total mortality at the chief towns was 89 deaths—18 from diseases of the nervous system, 13 of the circulatory, 18 of the respiratory, 29 of the digestive, 8 of the urinary, and 3 of the reproductive systems.

Violent Deaths.—Nine were accidental and 5 suicidal out of a total of 14. The accidental included deaths from fracture, injury to spine, being run over, tetanus, drowning, birth accident (to child), and misadventure with chloroform. The suicides were by shooting and poison.

[No. 23

The subjoined table shows the mortality for the last two months at each of the four centres from six principal specific febrile or zymotic diseases, and also the deaths from certain inflammatory diseases of the lungs. These causes of death have been distinguished from the others of the classes to which they belong as being the most important special diseases which give rise to sudden increases in the death-rates of towns, and the prevalence of which is closely connected with sanitary condition and climatic influence of the season on health.

•	81	x Pr	INCIP.	AL SP	BOIL	O FE	BRILE	OR	ZYMO	FIC D	ISEAS	ES.		Pri	NOIP.	L L	NG-D	ISRAB	Bf.	
Towns.		Infuenza.		Scarlet Fever.	Tvohoid and	other Fever.			Whooping.	cough.	Diarrhoal	UIRORIDAN.	Bronchitle.		Dlanview	-farmer -			Congestion of	Lungs.
	Feb.	Jan.	Feb.	Jan.	Feb.	Jan.	Feb.	Jan.	Feb.	Jan.	Feb.	Jan.	Feb.	Jan.	Feb.	Jan.	Feb.	Jan.	Feb.	Jan
Auckland and suburban boroughs		2			1		•				13	4	8	2	1		2		••	
Wellington and suburban boroughs	• •	••	•••		•••	••	•••	••	••	••	6	4	••	••	•••	1	4	3		•••
Christchurch and suburban boroughs	1	••	1	•••	•••	•••	••	••	••	••	7	7	••	1	••		1	2		
Dunedin and suburban boroughs		••	••	••	••	••	•••	••	••	••	••	1	3	4	•••	••	4	2	••	•••
Totals	2	2	1	••	1		•••		•••	••	26	16	6	7	1	1	11	7		

RETURN of the Number of Births, with the Actual Mortality of Males and Females, and the Proportion of Deaths to Population, in the undermentioned Boroughs, during the Month of February, 1902.

				্যু	88. 8.		DEATHS	IN BOR	OUGHS	registi	RED IN	Febru	ARY, 1902.	eaths Mean n the
T	SOROUGH			ATION XIION	TAL BIRTHS BOROUGHS.		Males.			Females	3.	Deaths.	Proportion of	
				ESTIMATED POPULATION, JANUARY, 1902.	TOTAL IN BOR	Under 1 Year.	1 & under 5 Years.	5 Years and over.	Under 1 Year.	1 & under 5 Years.	5 Years and over.	Total Des	Deaths to the 1,000 of Population, Feb., 1902.	Proportion of 1 to the 1,000 o Population Year 1901.
Thames		••	••	4,009	12	1	••	8.	1			5	1.25	12.72
New Plymou	th	••	••	4,512	19	••	••	••	••	1	2	3	0.66	9.91
Napier	••	••		9,048	23	2	••	1	3		. 3	9	0.99	12.30
Wanganui	••	•• •	••	7,329	27	••	••	5	••	•••	1	6	0.82	8.87
Palmerston 1	lorth	••	••	7,154	16	1	1	3.	1	. 1	. 2	9	1.25	10.24
Blenheim	••	••	••	3,222	15	••	1.	1	2		1	5	1.55	12.41
Nelson	••	••	••	7,040	13	••	1	1.	1			6	0.85	16.62
Greymouth	••	••		3,931	8	••	••	••	••					9.45
Hokitika	••	••	••	1,946	7	•••	••	•••						23.64
Lyttelton	••	••		4,091	15	••	•••	1	1	1		3	0.73	11.68
Timaru	••	••	••	6,464	10.	••	••	1			1	2	0.31	10.41
Oamaru	••	••	••	5,100	11	••	••	3	· · ·		2	5	0.98	14.62
Invercargill	••	••	••	6,359*	17		••	1			1	2	0.31	12.45

* At the census taken in March, 1901, the population of Invercargill and suburbs was 10,637 persons.

Registrar-General's Office, Wellington, 12th March, 1902.

E. J. VON DADELSZEN,

Registrar-General.

PROVISIONAL METEOROLOGICAL RETURN FOR FEBRUARY, 1902.

	AUCELAND.	Wellington.	Lincoln, Canterbury.	DUNEDIN.
Mean Temperature in shade for month* Average same month previous years*	65·9 67·6	62·6 62·5	62·3 61	56·9 57·4
Maximum Temperature in shade, and date*	79 on 4th	76·5 on 9th	88 on 4th	86 on 3rd
Minimum Temperature in shade, and date*	54 on 15th	. 47 on 13th and 17th	42.7 on 16th	38 on 20th
Aaximum Solar Radiation, and date*	144 on 6th, 7th, and 23rd	124 on 1st	••	••
Minimum Terrestrial Radiation, and date*	52 on 15th	38 on 13th and 17th	37·8 on 11th	••
Average same month previous years	65.5 72	67 71	62 72	79·2
otal Rainfall, in inches	0·44 3·514	1·380 3·540	1.625	6·406 2·660
Number of Days of Rain	7 11	12 9	10 7	15 12

* Fahrenheit.

Norg.-This table is prepared from unchecked averages, transmitted by telegraph in anticipation of the full returns, and must not be entirely relied on for compiling Meteorological Statistics. JAMES HECTOR.

Meteorological Office, Wellington, 18th March, 1902.

Director.

For Supply of	Auckland.	Wellington.	Addington.	Hillside.
General ironmongery Furnishing ironmongery Iron and steel Oils, colours, &c Ship.chandlery Drain-pipes Cement	John Burns and Co. Briscoe and Co.	John Duthie and Co Smith and Smith	Ashby, Bergh, and Co Briscoe and Co. Edwd. Reece and Sons Ashby, Bergh, and Co	Briscoe and Co.
Lime	J. J. Craig	Milburn Lime and Ce- ment Company	Luke Adams	D'11.
Brushware Leather, &c	Briscoe and Co Brace, Windle, Blyth, and Co.	Briscoe and Co	Ashby, Bergh, and Co "	Briscoe and Co. John Edmond.
Indiarubber goods Iron, sheet, galvanised, of New Zealand manufacture	John Burns and Co. Southern Cross	A. R. Hislop 	W. J. Crawford	Ŵ. J. Crawford.
	Company			

Railway Stores Contracts, 1902–5.

TENDER RATES AS FOLLOW :--

•

_								Rate.		Der
τo.	De	scription of Artic	le.		Auckl	and.	Wellin ton.	Addington.	Hillside.	Per
	SCHEDUL	E FOR IRONI	MONGERY.		£s.		£s.		£ s. d.	
1	Adzes, Gilpin's, or approv or round polled	. –	-		03			6 0 3 0	030	each.
2	Adzes, Gilpin's, or approv or round polled	ed maker, ship	carpenters',]	No. 3, square	03			9 0 4 0	0 3 3	"
3	Anvils, best, tied in Wright's patent	••	·· ·	• ••	$\begin{vmatrix} 1 & 8 \\ 2 & 2 \end{vmatrix}$			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 1 & 3 & 0 \\ 2 & 2 & 0 \end{array}$	owt.
4 5	Augers, screw, $\frac{1}{2}$ in. to $\frac{2}{3}$ in	Mathieson's		• ••	0 10			6 0 10 0		doz.
6	$ \frac{1}{2} $ in. to $\frac{3}{4}$ in.	l. "			1 0	~		0 1 1 0	0 15 0	"
7	" " Äin. to 11	n. "			1 8			0 1 15 0	170	"
8	" " 1 [§] in. to 2in	· · //			2 0			0 2 8 0	2 8 0	"
9	$", ", 2\frac{1}{2}$ in. to $2\frac{1}{2}$ i			• ••	2 15			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 10 0 0 14 0	"
10	" " ¹ in. to sin	., Gilpin's		• ••	$ \begin{array}{c} 0 \ 10 \\ 0 \ 17 \end{array} $			0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	014 0 016 0	"
$\frac{11}{12}$	"," ["] in. to ¥ir "," ["] in. to 14i	n "	••		1 6	-		0 1 4 0	1 6 0	"
12					1 15			0 2 2 0	2 6 0	<i>"</i>
14	" " 2 ¹ / ₂ in. to 2 ¹ / ₂	n. "			2 14		4 4	0 3 0 0	3 10 0	"
15	" single twist, §in.			(0 4			6 0 5 0	0 4 4	each.
16		to 1 g in.			0 5			0 0 6 0	0 5 6	"
17		to 1§in.			$ \begin{bmatrix} 0 & 6 \\ 0 & 10 \end{bmatrix} $		0709		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"
18 19	9in	to 1 ⁷ ₄ in. L'Ho to 2 ¹ ₄ in. wit	hout screws	a tracys,	$010 \\ 012$		0 14	6 0 15 0	0 12 0	"
20	″	to 23in.	nous screws]	1 0		$1^{1}2$	6 1 0 0	0 18 0	"
21		to $2\frac{5}{8}$ in.		(1 5		1 10	0 1 7 0	$1 \ 1 \ 0$	"
22		to 3in.		,	1 10			0 1 15 0	1 2 0	. "
23	Auger-bits, Gilpin's	••			0 0		0 0	2 0 0 4	0 0 2	$\frac{1}{16}$ in.
24	Axes, American, handled			• ••	$\begin{bmatrix} 0 & 4 \\ 0 & 4 \end{bmatrix}$		$ \begin{bmatrix} 0 & 4 \\ 0 & 3 \end{bmatrix} $	$0 0 4 9 \\ 9 0 4 6$	$ \begin{array}{c} 0 & 3 & 6 \\ 0 & 3 & 8 \end{array} $	each.
25	Babbitt's metal, patent	"	Iann's .	• ••	$\begin{vmatrix} 0 & 4 \\ 0 & 0 \end{vmatrix}$		03		0 0 9	1b.
26 27	Barrow wheels and spindl	es wrought_iror	 14in dia 14	in x 3in tire	2 2		2 15	0 2 8 0	2 14 0	doz.
28	Dailow wheels and spind	<i>"</i>	16in. " 11	in.x žin. "	2 4		3 0	0 3 0 0	3 0 0	"
29		"	18in. "	" "	2 10		37	6 3 5 0	3 6 0	"
30		"	şin. round t	ire	2 6		20	0 3 5 0	3 0 0	×.
31	Bells, handled, station, 6		••	••••	0 7		0 6	6 0 6 0	0 5 0	each.
32		in			$ \begin{array}{c c} 0 & 10 \\ 2 & 2 \end{array} $		$\begin{bmatrix} 0 & 18 \\ 2 & 2 \end{bmatrix}$	$\begin{array}{c ccccc} 0 & 0 & 16 & 0 \\ 0 & 1 & 15 & 0 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"
33 34	Bellows, blacksmiths's be	st extra-leatner	ea, aoubie-na	30in	$\begin{bmatrix} 2 & 2 \\ 3 & 0 \end{bmatrix}$		310^{2}	0 1 15 0 0 2 15 0 0 0 0 0 0 0 0 0	$\cdot 3100$	"
34 35	" "	"	"	36in	5 10		6 5	0 5 10 0	6 6 0	"
36			"	38in	7 C	0 (7 10	0 7 10 0	8 0 0	"
37		"	"	40in	8 5		9 5	0 9 0 0	10 0 0	"
38	_ ". "	"	"	46in	14 10		13 10	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ 18 0 0 \\ 0 3 6 $	" "
39	Benzine	••	••		0 1		$\begin{bmatrix} 0 & 2 \\ 0 & 5 \end{bmatrix}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 3 6	gal.
40 41	Benzoline Blocks, rope pulley, wit	h hooks iron	one wheel	of the most)			1	-		(inch d
41	Diooks, tope puttey, wit	m 10045, 11011,	odern and ap	proved type	0 1	4	0 1	5 0 2 0	0 1 2	of wh
42		,, ,,	two wheels,	· ····································	0 8		0 2	3 0 3 0	0 1 10	` <i>"</i>
43	· · · · ·	" "	three wheels	, "	0 8		0 3	0 0 5 0	0 2 6	"
44		" "	snatch,		0 2		0 1	9 0 3 0	0 1 5	"
45	" differential pulle	y, $\frac{1}{2}$ ton, of m	ost modern ø		1 2	2 6	1 3	0 2 15 0	1 15 0	each
10		1		[types only	1 10	0 0	1 7	0 3 5 0	2 2 6	
46	" "	1 " "	"	"	2 (2 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 15 0	"
47 48	" "	1 1 2 " "	"	"	2 7		2 10	0 4 15 0	3 2 6	
40 49		2 " " 2 <u>1</u> " "	17 11	"	2 1		2 17	6 5 10 0	3 5 0	"
50	, , , , , , , , , , , , , , , , , , ,	3 " "	"	"	2 1			6 6 0 0	3 17 6	
	C									

•

[No. 23

SCHEDULE FOR IRONMONGERY-continued.

BOLTS AND NUTS (HEXAGON OR SQUARE NUTS, AS REQUIRED), (PATENT NUT AND BOLT COMPANY'S).

Hexagon-headed Bolts.

	Body turned, Per faced under Head, Bright Nuts.	£ 8. d. 0 10 0 gross. 2 4 0 owt. 2 0 0 .
Hillside.	All Bright.	8 0 15 0 0 0 0 0 8 8 8 8 9 0 9 0 9 9 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	Black.	а 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•	Body turned, faced under Head, Bright Nuts.	£ 8. 0 12 0. 2 4 0 2 4 0 0 0 0 0
Addington.	All Bright.	8 8 0 1 2 2 4 0 0 0 3 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0
	Black.	£ π. d. 0 7 0. 1 17 0 1 13 0 1 12 0
-	Body turned, faced under Head, Bright Nuts.	£ s. d. 0 10 0 2 0 0 1 15 0 1 10 0
Wellington.	All Bright.	£ s. d. 0 10 0 2 0 0 1 15 0 1 10 0
	Black.	њ њ 111280 1280 1280 1280 1280 1280 1280 12
•	Body turned, faced under Head, Bright Nuts.	£ в. 017 б. 2500 11600
Auckland.	All Bright.	£ ° d. 0 12 0 2 0 0 1 14 0 1 12 0
	Black.	£ £ 1 12 0 6 6. 6 0 6 0 6 0
		 51 Ain. and fain. dia., any length 52 Bin. to Ain. dia., up to 5in. long 53 Bin. to Ain. dia., up to 5in. long 54 Above Ain. dia., any length
	No.	51 53 53 54 54

								rer
No. Black.	Bright.	Black.	Bright.	Black.	Bright.	Black.	Bright.	
	d. 8 8. d.			vi vi		ri ri	1	
55 Jin. and Fin. dia any length 0 3 0	4	0 9 0	080	056	0 1 0	0 5 0	0 12 6	gross
Fin. to Hin. dia up to fin. long 1	0 1150							owt.
" " over žin. long" 1	0 1 10 0					•		
58 Above zin. dia., any length 1 5 0	0, 1100		1 10 0			1 3 0		

Countersunk-headed Bolts, Round Necks.

Per owt. " • Hillside. * 0 x 7 4 cy, **–** – Addington. ມ Wellington. ດດດາ ŝ -Auckland. ~000 œ. 4 ŝ ::: ::: ::: ::: ::: 1 ::: §in. to Åin. dia., up to 5in. long over 5in. long Above Åin. dia., any length ...

No.

69 69

687

SCHEDULE FOR IRONMONGERY—continued.

BOLTS AND NUTS (HEXAGON OR SQUARE NUTS, AS REQUIRED), (PATENT NUT AND BOLT COMPANY'S)-continued.

Coach-bolts, Square Necks (Hexagon Nuts).

	Bright Cheese Per		d. g. s. d. 9 0 6 9 gross. 0 1 14 0 owt. 0 1 12 0 0 1 10 0	6 0 5 6 gross. 0 1 10 0 cwt. 0 1 7 0 "	6 0 5 6 gross 0 1 12 0 cwt. 0 1 11 0 "
		Round Heads.	d. £ s. d 9 0 6 9 0 1 14 0 0 1 12 0 0 1 10 0	9 0 1 10 0 1 10 0 1 1 0 1 1 0	0000 112 1112 1112 1112 1112
Hillside.	Black,	Round Heads.	1 1 1 0 % 5 8 0 1 1 0 % 5 8 0 1 0 0 %	0000 01111 4040	0000 4884 4884
	Countersunk Heads.	Bright.	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 0	0000 0000
		Black.	d. £ 0 0 5 9 0 1 10 0 0 1 8 0 0 1 8 0 0 1 6 0	0000 0111 4009	0000 0111 8886
		or Cone Heads.	d. £ 8. d 0 0 1 12 0 1 10 0 1 10	0 0 1 12 0 1 12 0 1 10 1 10	$\begin{array}{c} 0 & 0 & 7 \\ 0 & 1 & 12 \\ 0 & 1 & 10 \\ 0 & 1 & 10 \end{array}$
ġ.		Heads.	d. £ 8. 6 0 0 7 0 1 12 0 1 10 0 1 10	0 0 7 0 1 12 0 1 10 0 1 10	$\begin{array}{c} 0 & 0 & 7 \\ 0 & 1 & 12 \\ 0 & 1 & 10 \\ 0 & 1 & 10 \end{array}$
Addington.	Black,	- Heads.	م 1 1 1 1 0 6 6 5 1 8 8 9 0 0 6 5 5	$\begin{array}{c} 0 \\ 0 \\ 1 \\ 0 \\ 1 \\ 8 \\ 0 \\ 1 \\ 8 \\ \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 1 \\ 1 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 9 \\ 1 \\ 1 \\ 0 \\ 1 \\ 1 \\ 0 \\ 0 \\ 1 \\ 1 \\ 0 \\ 0$
	Countersunk Heads.	Black. Bright.	s. d. £ s. 6 0 7 10 1 13 10 0 1 13 1 13 10 0 1 13 1 13 10 0 1 13 1 13	<i>Vuts).</i> 6 0 0 7 10 0 1 13 10 0 1 13 10 0 1 13	Nuts). $\begin{pmatrix} 6 & 0 \\ 1 & 0 \\ 1 & 12 \\ 8 & 0 \\ 1 & 10 \\ 8 & 0 \\ 1 & 10 \\ 1 & $
	Bright Cheese	J	à £ 3, 4 £ 0 0 6 6 0 0 1 15 0 1 0 1 10 0 1 0 1 10 0 1	Square Necks (Square Nuts) 0 0 7 0 6 0 </td <td>Round Necles (Hexagon Nuts) 3 6 0 4 0 0 6 1 2 3 6 1 5 0 1 1 0 6 1 0 6 1 1 0 1 1 1 1 1 1 1 1 1 1<</td>	Round Necles (Hexagon Nuts) 3 6 0 4 0 0 6 1 2 3 6 1 5 0 1 1 0 6 1 0 6 1 1 0 1 1 1 1 1 1 1 1 1 1<
л.	Bright,		d. £ 8. 6 6 0 1 15 0 1 15 1 10 1 10	quare Nec 0 0 7 0 1 12 6 1 10 0 1 8	ound Nec 6 0 4 6 1 5 0 1 2
Wellington	Black,	1	00666 11110 11110 0188 0188	Coach-bolts, S ₂ 7 6 0 7 12 0 1 8 10 0 1 2 8 0 1 1	$\begin{array}{cccc} Coach-bolts, \ Rc \\ 0 & 4 & 0 & 0 & 3 \\ 1 & 5 & 0 & 1 & 2 \\ 1 & 5 & 0 & 1 & 2 \\ 1 & 2 & 6 & 1 & 0 \\ 1 & 2 & 6 & 1 & 0 \end{array}$
	Countersunk Heads.	Black. Bright.	5 0 5 8 6 0 1 12 6 0 1 10 1 1 1 10	$\begin{array}{c c} Coacl \\ 7 & 0 \\ 10 & 0 \\ 5 & 0 \\ 1 & 10 \\ 5 & 0 \\ 1 & 1 \\ 8 \\ 0 \\ 1 & 8 \\ 1 \\ 8 \\ 1 \\ 1 \\ 8 \\ 1 \\ 8 \\ 1 \\ 8 \\ 1 \\ 8 \\ 1 \\ 8 \\ 1 \\ 8 \\ 1 \\ 1$	Coach 2 6 0 4 2 6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Bright Cheese		6 4 0 1 0 1 0 1 0 1 0 1 0 1 1	8 8 0 0 0 0 1 1 0 0 1 1 1	4774 6006 1110
	Bright, C Round		£ 8, 9, 11-7-8, 6, 6, 0, 6, 11-7-7-8, 0, 6, 0, 7, 11-7-8, 6, 11-7-8, 7, 11-7-8, 7, 11-7-7, 11	1 1 8 0 0 1 1 8 0 0 1 1 8 0 0 1 1 1 8 0 0 0 1 1 1 1	0111 004 0011 0011 0011 0011 0011
Auckiend.	Black, Round	Heads.	400000 60000 60000	1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000 40000
	Countersunk Heads.	ok. Bright.		000000000000000000000000000000000000000	2 5 6 0 5 0 2 0 0 2 0 0 2 0 0 2 0 0 1 1 7 7 0 0 0 1 1 7 7 0 0 0 2 0 0 2 0 0 2 0 0 0 0 0 0 0 0
	ů	Black.	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ћ 1506 155 155	0111
			Jin. and المجانية. مانه., any length في المجانية. المحافية. المحافية. المعلق في المحافية. منه المحافية. المعلق Above إناس مانه., any length	Lin. and fain. dia., any length gin. to lin. dia., up to 5in. long over 5in. long Above lin. dia., any length	Jin. and Jöin. dia., any length gin. to Jin. dia., up to 5in. long over 5in. long Above Jin. dia., any length
	No.		65 45 65 45 65 10 10 10 10 10 10 10 10 10 10 10 10 10 1	66 67 8 8 8 8 8 9 8 9 69 69	72 72 73 73 73

, [.] . .

[No. 23

•		Rate.
No.	Description of Article.	Auckland. Welling- ton. Addington. Hillside.
75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	SCHEDULE FOR IRONMONGERY—continued. Bolt-ends, hexagon or square nuts, ½in. to 1½in. diameter, Patent Nut and Bolt Company's Boxes, cash, Hobbs's lock Braces, carpenters', 12in. (Backus) " ratchet, 14in., engineers', of approved manufacture " a 16in., " " " " a 16in., " " " " bits, sets of 12 assorted " bits, sets of 12 assorted Brass rod, any size over ½in. Brass tubing, solid drawn, any gauge " bits, sets. " bits, estin. Brass tubing, solid drawn, any gauge " a 1in. " a 1in.<	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111	Chain, proved, short-link, Lloyd's test, $\frac{3}{36}$ in. """"""""""""""""""""""""""""""""""""	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
112 113 114 115 116 117 118 119 120 121 122 123	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
124 125 126 127 128 129 130 131 132 133 134 135 136	threads to suit iron pipes) ^{2111.} ^{311.} 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
137 138 139 140 141 142 143 144 145 146 147	required	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
148 149 150 151 152 153	1900 Dynamite, Nobel's best, or other approved make	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

.

688

. .

Mar. 20.]

متلا إدامه

THE NEW ZEALAND GAZETTE.

_			,		Rø	te.		
No.	Description of Article.			Auckland.	Welling- ton.	Addington.	Hillside.	Per
	SCHEDULE FOR IRONMONGERY_cc	ontinued.		£ s. d.	£ s. d.	£ s. d.	£ s. d.	
154	Felt hair	••	••	0 0 6	0 0 6	0 0 7	$0 \ 0 \ 7\frac{1}{2}$	lb.
155	Figures, steel, $\frac{1}{5}$ in.) (••	••	$\begin{array}{ccc} 0 & 2 & 2 \\ 0 & 2 & 2 \end{array}$	0 2 3	0 2 0	026	set.
$\begin{array}{c} 156 \\ 157 \end{array}$	" " $\frac{1}{3}$ English $\frac{1}{3}$	••	••	$\begin{smallmatrix}0&2&2\\0&2&2\end{smallmatrix}$	$ \begin{array}{cccc} 0 & 2 & 6 \\ 0 & 3 & 6 \end{array} $	$\begin{array}{ccc} 0 & 3 & 0 \\ 0 & 4 & 0 \end{array}$	050076	"
158	" " \$in.) Dignon (••	••	$\begin{array}{cccc} 0 & 2 & 2 \\ 0 & 2 & 2 \end{array}$	0 4 6	0 ± 0 0 5 0	0 11 6	"
159	Files and rasps, all descriptions, per cent. off Sheff	field list	••	ئ 50%	55%	40%	571%	"
160		Lancashir	e list	10% on	List	List	List)
161	File card-wire	••		0 0 6	0 0 10	0 1 0	0 1 0	sq. ft.
162	Fire-bricks "Glenboig"	••	••		11 10 0	14 0 0	11 5 0	1,000.
163	Fire-clay, English	••	••	0 6 0	056	0 6 0	0 5 0	cwt.
164 165	Forges, portable, "Buffelo," No. 0 No. 3	••	••	$\begin{array}{ccc} 5 & 10 & 0 \\ 4 & 10 & 0 \end{array}$	550 450	$ \begin{array}{cccc} 6 & 10 & 0 \\ 4 & 10 & 0 \end{array} $	$5 0 0 \\ 3 10 0$	each.
166	" " " No.3 " " " No.5	••	••	3 5 0	$\frac{1}{2}$ 17 6	$\frac{10}{3}$ 10 0	2 10 0	"
167	", Cumming's patent blower, 18in	1., No. A		500	500	10 0 0	7 10 0	"
68	" Fairbank's Scientific Blacksmith, No. 1	•••	••	500	600	800	550	"
69	и и No. 2в	••	••	4 0 0	500	6 0 0	3 10 0	"
170	" " No. 3A	••	••	3 0 0	3 10 0	5 0 0	2 15 0	"
71	No. 3B	••	••	$\begin{smallmatrix}2&15&0\\0&0&7\end{smallmatrix}$	$ 3 0 0 \\ 0 0 7\frac{1}{2} $	$\begin{bmatrix} 4 & 0 & 0 \\ 0 & 0 & 8 \end{bmatrix}$	$\begin{array}{cccc} 2 & 10 & 0 \\ 0 & 0 & 9 \end{array}$	
.73	Fuse, double-tape, approved make Gas-pipe, compo., žin. and žin	••	••	0 0 3	$0 0 1_{2}$ 0 0 3	0 0 4	0 0 3	coil. lb.
74	das-pipe, compo., gin. and gin	r other hrai	nd to	60%	65%	50%	67] %	10.
	be approved by the Department, per cent. discou	nt from lis	t	/0	/0		-12/0	Í
75	Gas-pipe and fittings, galvanised, Lloyd and Ll brand to be approved by the Department, per	oyd's, or d	other	$52\frac{1}{2}\%$	573%	40%	57] %	
76	from list Gelignite			$0 \ 1 \ 4\frac{1}{2}$	$0 \ 1 \ 4\frac{1}{2}$	0 1 8	0 1 6	1b.
77	Gimp-pins, all colours	••	••	$\begin{array}{c} 0 & 1 & \frac{1}{2} \\ 0 & 0 & 7 \end{array}$		$ \begin{array}{cccc} 0 & 1 & 3 \\ 0 & 0 & 4 \end{array} $	0 0 8	10.
78	Glasses, gauge, Tomey and Sons'	••		0 5 6	0 6 6		0 5 0	doz.
79	" " Butterworth's	••	••	056	$0 \ 4 \ 6$	076	0 5 0	"
80	" " Moncrieff	••	••	0 7 0	0 4 6	076	0 5 0	"
.81	Glass-cloth, Oakey's, improved flexible, all numbe	rs	••	$\begin{bmatrix} 0 & 18 & 0 \\ 0 & 15 & 0 \end{bmatrix}$	$0\ 17\ 6$	0 18 0		ream.
.82 .83	glaziers' putty-knives	••	••	$\begin{smallmatrix}0&15&0\\0&0&6\end{smallmatrix}$	$\begin{smallmatrix} 0 & 15 & 0 \\ 0 & 0 & 9 \end{smallmatrix}$	$\begin{array}{ccc} 0 & 18 & 0 \\ 0 & 0 & 6 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	each.
84	" diamonds, for sheet-glass	••	••	0 16 0	0 10 6	0 11 0	0 12 6	
85	", ", for plate-glass			1 2 0	1 5 0	1 10 0	1 4 0	"
.86	Glue, pale, medal, No. 1	••		0 0 8	0 0 61	0 0 9	$0 \ 0 \ 6\frac{1}{2}$	Ib.
.87	"Russian	••	••	0 0 10	$0 \ 0 \ 10^{-1}_{2}$	0 1 0	0 0 9	"
188	Grindstones, Newcastle-on-Tyne, to 24in. diameter			$\begin{bmatrix} 0 & 0 & 3 \\ 0 & 0 & 3 \end{bmatrix}$	$\begin{array}{c} 0 & 0 & 2\frac{5}{4} \\ 0 & 0 & 71 \\ \end{array}$	$\begin{array}{ccc} 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 0 \end{array}$	0 0 3	1in.dia.
.89 .90	" " above 24in. diam. and no	•		$\begin{smallmatrix}0&0&6\\0&1&0\end{smallmatrix}$	$\begin{array}{ccc} 0 & 0 & 7\frac{1}{2} \\ 0 & 1 & 0 \end{array}$	$\begin{bmatrix} 0 & 0 & 9 \\ 0 & 1 & 6 \end{bmatrix}$	$\begin{bmatrix} 0 & 0 & 6\frac{1}{2} \\ 0 & 1 & 0 \end{bmatrix}$	"
190	" " 36in. "		48in. 54in.	$\begin{array}{ccc} 0 & 1 & 0 \\ 0 & 1 & 0 \end{array}$		$ \begin{array}{c} 0 & 1 & 0 \\ 0 & 1 & 9 \end{array} $	$ \begin{bmatrix} 0 & 1 & 0 \\ 0 & 1 & 3\frac{1}{3} \end{bmatrix} $	"
92	" " " 54in. "	~	60in.		$ \begin{array}{c} 0 \\ 2 \\ 0 \end{array} $		$0 1 \frac{5}{2}$	"
93	" mountings, American	″ / .	•••	0 2 0	0 2 0	0 2 3	0 2 0	set.
94	Hammers, claw, American, Cheney's, No. 5	••	••	$1 \ 1 \ 0$	1 6 0	140	140	doz.
195	" engineers', all steel	:: .	••	0 0 8	0 0 7	$\begin{array}{ccc} 0 & 0 & 10 \\ 0 & 0 & 10 \\ \end{array}$	$0 0 7\frac{1}{2}$	lb.
196 197 -	smiths', hand and sledge, steel, all desc Handles, hickory, adze	riptions	••	$\begin{smallmatrix} 0 & 0 & 4\frac{1}{2} \\ 0 & 7 & 0 \end{smallmatrix}$	$\begin{array}{cccc} 0 & 0 & 4\frac{1}{2} \\ 0 & 7 & 3 \end{array}$	$\begin{smallmatrix}0&0&5\\0&8&0\end{smallmatrix}$	$ \begin{array}{cccc} 0 & 0 & 4 \\ 0 & 8 & 6 \end{array} $	3
98		••	••	0 8 0	079	0 8 0	0 7 6	doz.
99	"""hand-hammer	••		$0 \ 4 \ 0$	0 2 6	0 3 6	0 3 0	"
200	" " sledge "	••		070	0 5 6	060	050	"
201	" " pick	••		076	0 6 9	076	0 6 0	"
202	" " tomahawk	••	••	$ \begin{array}{cccc} 0 & 2 & 0 \\ 0 & 0 & 10 \end{array} $	0 2 3	$\begin{array}{ccc} 0 & 2 & 0 \\ 0 & 0 & 0 \end{array}$	0 2 0	"
203 204	"file, ferruled "mop, "	••	••	$\begin{smallmatrix}0&0&10\\0&0&6\end{smallmatrix}$	$\begin{array}{ccc} 0 & 1 & 0 \\ 0 & 2 & 6 \end{array}$	$\begin{smallmatrix}0&2&0\\0&2&0\end{smallmatrix}$	$\begin{array}{ccc} 0 & 1 & 2 \\ 0 & 4 & 0 \end{array}$	"
204	" mop, " " broom		••	0 0 0 0	$\begin{array}{ccc} 0 & 2 & 0 \\ 0 & 2 & 0 \end{array}$	$\begin{array}{ccc} 0 & 2 & 0 \\ 0 & 3 & 0 \end{array}$	040 019	"
206	" scythe, American, with patent fastenings			1 5 0	$1 \ 4 \ 0$	1 10 0	$1 \overline{7} 0$	"
207	" shovel, long, "	••	••	066	0 5 6	060	076	"
208	" hay-fork, "	••	••	0 4 0	0 5 0	0 5 0	046	, ,,
209	"hoe, "	••	••	$\begin{bmatrix} 0 & 3 & 6 \\ 0 & 8 & 0 \end{bmatrix}$	056086	$\begin{array}{ccc} 0 & 4 & 0 \\ 0 & 8 & 0 \end{array}$	$ \begin{array}{c} 0 & 4 & 6 \\ 0 & 9 & 6 \end{array} $	"
210 211	" D, spade or shovel Hasps and staples, on plate	••	••	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 0 & 8 & 6 \\ 0 & 3 & 0 \end{array}$	$\begin{array}{ccc} 0 & 8 & 0 \\ 0 & 4 & 0 \end{array}$	$\begin{array}{ccc} 0 & 8 & 6 \\ 0 & 4 & 0 \end{array}$	"
212	" to drive		••	0 0 6	$0 \ 3 \ 0 \ 1 \ 3$	$\begin{array}{ccc} 0 & 4 & 0 \\ 0 & 2 & 0 \end{array}$	$\begin{bmatrix} 0 & 4 & 0 \\ 0 & 2 & 0 \end{bmatrix}$	"
13	Hinges, brass butt, 11in., B. P. Cartland's 5150			0 0 3	0 0 31	$\begin{array}{ccc} 0 & 2 & 0 \\ 0 & 0 & 3 \end{array}$	0 0 3	pair.
214	" " 2īn., "			0 0 4	0 0 5	$0 \ 0 \ 5\frac{1}{2}$	$0 \ 0 \ 4\frac{1}{2}$, "
15	" " 2 <u>1</u> in., "	••	••	0 0 6	0 0 8	0 0 8	$0 0 7^{-}$, "
16 17	" " 3in., "	••	••	$\begin{array}{ccc} 0 & 0 & 8 \\ 0 & 1 & 2 \end{array}$	$ \begin{array}{cccc} 0 & 0 & 1 \\ 0 & 1 & 5 \end{array} $	$ \begin{array}{cccc} 0 & 1 & 0 \\ 0 & 1 & 6 \end{array} $	$0 0 10\frac{1}{2}$	"
18		••	••	$egin{array}{cccc} 0 & 1 & 2 \ 0 & 2 & 0 \end{array}$	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}0&1&6\\0&2&0\end{smallmatrix}$	$\begin{smallmatrix}0&1&3\\0&1&11\end{smallmatrix}$	"
19	iron butt, 2in. to 4in	••	•••	$\begin{array}{ccc} 0 & 2 & 0 \\ 0 & 4 & 0 \end{array}$	0 3 0		0 3 3	doz. pair.
20	" " 5in. to 6in	••		060	096	080	0 8 6	", ", ", ", ", ", ", ", ", ", ", ", ", "
21	"T, 6in	••	••	0 3 0	0 2 6	0 3 0	0 2 6	"
22	"" ⁸ in	••	••	0 3 0	0 8 0	036	$0 \ 2 \ 11$	"
23	<i>" "</i> 10in	••	• •	$\begin{array}{ccc} 0 & 3 & 0 \\ 0 & 4 & 0 \end{array}$	0 3 6	046	0 3 3	"
24	" " 12in " " 14in	••	••	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 0 & 4 & 3 \\ 0 & 5 & 6 \end{array}$	$\begin{smallmatrix} 0 & 5 & 6 \\ 0 & 7 & 0 \end{smallmatrix}$	0 3 10	"
225 126		••	••	$ \begin{array}{cccc} 0 & 4 & 9 \\ 0 & 6 & 0 \end{array} $	$\begin{array}{ccc} 0 & 5 & 6 \\ 0 & 7 & 0 \end{array}$	$\begin{array}{ccc} 0 & 7 & 0 \\ 0 & 8 & 0 \end{array}$	$\begin{array}{ccc} 0 & 4 & 9 \\ 0 & 6 & 0 \end{array}$	"
320 327	" " 161n	••	•••	0 7 0	0 7 0	0 8 0	0 6 0	"
228	", ", 20in	••			0 9 6	0 9 0 0 10 0	0 7 0	"
229	" chest, 6in	••			0 2 6	0 10 0 0 2 0	0 2 6	"
230	" " 8in		•••	026	0 3 6	0 2 6	0 2 11	"
281	" " 10in	••		0 3 0	046	0 3 0	050	"
232	, , 12in	••	••	0 6 0	0 6 0	060	0 6 0	n
233	" " <u>14in</u>	••	••	$\begin{bmatrix} 0 & 7 & 0 \\ 0 & 7 & 0 \end{bmatrix}$	0 7 6	0 8 0	$ \begin{array}{cccc} 0 & 7 & 0 \\ 0 & 2 & 0 \\ \end{array} $	~
234 235	<pre>" 16in. " backflap, wrought-steel, 2in. to 21in.</pre>	••	••	$\begin{array}{cccc} 0 & 7 & 6 \\ 0 & 1 & 6 \end{array}$	$\begin{array}{ccc} 0 & 8 & 0 \\ 0 & 3 & 6 \end{array}$	$\begin{array}{ccc} 0 \ 10 & 0 \\ 0 & 6 & 0 \end{array}$	$\begin{array}{ccc} 0 & 8 & 0 \\ 0 & 3 & 0 \end{array}$	"
236		••	••	$\begin{array}{c}0&1&6\\0&2&0\end{array}$	0 8 6 0	0 6 0	$\begin{array}{ccc} 0 & 3 & 0 \\ 0 & 4 & 6 \end{array}$	"
	" " " 2½in. to 3in.	••	••	0 4 0	5 0 0		v ± 0	*

No. 23

		1	Re	ate.	
No.	Description of Article.	Auckland.	Welling- ton.	Addington. Hillside.	Per
237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252	SCHEDULE FOR IRONMONGERY—continued. Hinges, wrought-iron, Scotch tees Hooks, case <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>lb. each. " " " " " " " " " " " " " " "</td>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	lb. each. " " " " " " " " " " " " " " "
253 254 255 256 257 258 259 260 261 262 263 264 265 265 265 266 267 271 272 273 274 277 278 277 277 278 277 277 278 277 277	Lead, ingot sheet, 3lb. to 8lb. per square foot	1 7 0 0 1 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	owt. " " set. " " " " " " " " " " " " " " " " " " "
293 293 294 295 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314	[5-gallon iron drums """ Hubbuck's pale, """ Oil-feeders, common, 1 pint	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	" " " " " " " " " " " " " " " " " " "

690

1

MAR. 20.]

į

THE NEW ZEALAND GAZETTE.

		Rate.	-
No.	Description of Article.	Auckland. Welling- ton. Addington. Hillside.	
	SCHEDULE FOR IRONMONGERY-continued.	£ s. d. £ s. d. £ s. d. £ s. d.	-
$\begin{array}{c} 315\\ 316 \end{array}$	Plaster-of-paris, in 7lb. tins	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
317	Powder, blasting, Curtis and Harvey's or other approved brand	0 0 7 0 0 $6\frac{1}{4}$ 0 0 $7\frac{1}{2}$ 0 0 $7\frac{1}{2}$ lb.	
$\frac{318}{319}$	Pumps, Douglas, fig. 1, No. 3	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
320	" " " No. 5	0 18 0 0 15 0 0 18 0 0 14 6 "	
$\begin{array}{c} 321 \\ 322 \end{array}$	" " No.6	$egin{array}{c c c c c c c c c c c c c c c c c c c $	
323	fig. 66, No. $3A$ ", suction and force, with air-chamber complete,	4 0 0 3 2 6 3 5 0 2 8 0 "	
324	fig. 66, No. 4A suction and force, with air-chamber complete,	5 5 0 3 7 6 3 15 0 2 14 0 "	
325	fig. 66, No. 5A suction and force, with air-chamber complete,	7 0 0 3 15 0 4 5 0 2 19 0 "	
326	fig. 66, No. 6A Ridging, galvanised-iron, 16in., 22 to 26 G., as required, with 2in. lead edges in addition	0 0 5 0 0 9 0 0 6 0 0 $6\frac{1}{2}$ foot.	
327	" " 18in., " " "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$328 \\ 329$	" " 20in., " " " " 24in., " " "	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
330	Rivets, iron, ‡in. diameter, all descriptions	$1 10 0 1 2 0 1 4 0 1 2 0^{2}$ cwt.	
$\frac{331}{332}$	" " $\frac{\sin}{2}$ in. " " "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
333	" " ⁵ gin. " "	0 19 0 0 16 0 1 0 0 0 19 0 "	
334 335	" " ⁴ / ₄ in. " " " " coopers'	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
336	" tinned	0 1 9 0 1 9 0 1 6 0 2 0 1,000.	
337 338	" copper	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
339	Rules, boxwood, 2ft., four-folding, Rabone and Sons	$0 \ 0 \ 6 \ 0 \ 1 \ 0 \ 0 \ 1 \ 3 \ 0 \ 1 \ 0^2$ each.	
$\begin{array}{c} 340\\ 341 \end{array}$	Safes, Milner's (List No. 2), No. 1, without fittings	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
342	" " " No. 3, "	12 0 0 13 0 0 14 0 0 11 0 0 $$	
$\frac{343}{344}$	" " No. 3, with 2 drawers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
345	" " No. $4\frac{1}{2}$, "	20 0 0 22 0 0 24 0 0 18 10 0 "	
$\begin{array}{c} 346 \\ 347 \end{array}$	$\begin{bmatrix} n & n & n & No. \frac{4}{2}A, & n & \dots & \dots \\ n & n & n & No. \frac{4}{7}B, & n & \dots & \dots \end{bmatrix}$	23 0 0 25 0 0 29 0 0 21 0 0 , 30 0 0 35 0 0 35 0 26 10 0 , ,	
348	Safe-doors, Milner's, 6ft. 6in. x 2ft. 6in., No. 2	21 0 0 29 0 0 30 0 0 25 0 0 "	
349 350	" 7ft. x 3ft., No. 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
351	Saws, hand, R. Sorby and Son's or Disston's, as ordered, crosscut, panel, and rip, 26in.	$0 \ 4 \ 6 \ 0 \ 4 \ 9^2 \ 0 \ 6 \ 0 \ 0 \ 5 \ 0 \ \text{each.}$	
352	" cross-cut, double-ended	0 1 7 0 1 6 0 2 0 0 1 7 foot.	
$\begin{array}{c} 353 \\ 354 \end{array}$	$ \begin{array}{c} \text{w band, } \frac{1}{2}\text{in.} \\ \text{w } \frac{1}{2}\text{in.} \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
355	" " ³ 4in. Perrin's, or approved maker	0 0 7 0 0 5 0 0 10 0 0 9 "	
$\frac{356}{357}$	" " Zin. " " lin.)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
358	" double-end, American, "Lightning"	0 1 0 0 1 5 0 2 0 0 1 7 "	
359 360	"one-man, ""Great American"'	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\frac{361}{362}$	" one-man,	0 1 0 0 1 7 0 2 0 0 1 9 "	
363	bow, for metal, Griffin's, complete, with 12 blades	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\frac{364}{365}$	" blades, for above Screws, brass, Nettlefold's, per cent. discount from Nettlefold's list,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	[1900	35% $42\frac{1}{2}\%$ 35% 40%	
366 367	iron, Scythe-blades, 42in., solid backs	45% 50% 35% 50% doz. 1 10 0 1 15 0 1 10 0 1 13 0 doz.	
368	" 36in., "	1 8 0 1 14 0 1 10 0 1 13 0 "	
369 370	24in., "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\frac{371}{372}$	Shovels, stamped, fire, hand	039056080060	
373	" coaling, square-mouthed, 14½in. x 12in., steel " grain-scoops, 16in. x 12in	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c} 374\\ 375\end{array}$	" Black's or Parkes's, as required, No. 3, D.H.R.P.	1 14 0 1 16 0 1 16 0 2 2 0	
376	" Ames's, No. 3, L.H.R.P.	2 5 0 2 8 0 2 15 0 2 5 0 $$	
377 378	Sieves, 24in. to 30in. dia., mesh kin. to kin., black iron wire	1 13 0 1 16 0 1 16 0 1 19 0	
379	" " [‡] in. to lin. "	$1 \ 0 \ 0 \ 1 \ 16 \ 0 \ 1 \ 16 \ 0 \ 2 \ 5 \ 0 \ ,$	
380 381	Slates, roofing, best Welsh "Countess" (20in. x 10in.) Solder, plumbers' or tinsmiths'	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
382	Spades, Black's or Parkes's, as may be required, No. 3	2 8 0 2 4 0 2 14 0 2 8 0 doz.	
383 384	Spanners, shifting, Coe's patent, 6in	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
385	" " " 10in	0 2 3 0 2 4 0 2 0 0 2 3 "	
$386 \\ 387$	" " 12in		
388	" " improved Clyburn, 12in	0 5 0 0 4 9 0 4 0 0 6 0 "	
389 390	" " " 15in	0 6 0 0 5 6 0 6 0 0 7 0 "	
391	Spelter, fine and coarse	0 1 0 0 $10\frac{1}{2}$ 0 1 3 0 1 0 lb.	
392	Spikes, wrought, 5in. to 8in	0 18 0 0 17 6 0 19 0 0 15 6 cwt .	

{**No.** 23

		Rate.	T
To.	Description of Article.	Auckland. Welling- ton. Addington. Hillside.	Pei
)3)4)5	SCHEDULE FOR IRONMONGERY—continued. Spikes, 9in. to 12in	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ewt.
)6)7)8)9	Staples, wire fencing fittings, per c. , , , , , , , , , , , , , , , , , ,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	" gross. set.
0 1 2	Stocks and dies for iron gas-tubes, Chatwin's, solid, and tap to each [size, ½in. to 1in. "1½in. to 2in. "for brass tube, ½in. to ½in."	2 0 0 3 5 0 2 15 0 3 0 0 2 15 0 7 15 0 3 15 0 7 0 0 2 15 0 7 15 0 3 15 0 7 0 0 0 18 0 0 18 0 0 17 6	, "
)3	"engineers', Whitworth thread, best English, with taper plug and second tap and wrench to each size, <u><u>i</u></u> in., <u><u>i</u>sin., <u>i</u>sin., <u>i</u>sin., <u>i</u>sin., <u>i</u>sin.</u>	1 7 6 1 6 0 1 15 0 2 18 0	"
4 5 6 7	" " " " " " " " " " " " " " " " " " "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	" "
8 9 0	n 1 ¹ / ₂ in., 1 ¹ / ₂ in., 1 ¹ / ₂ in., 2in. Tacks, copper .	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	lb. 1,000
1 2 3	wire, clout	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	lb. each ″
4 5 6 7	200 gallons, painted galvanised Tapes, measuring, Chesterman's, 33ft., "Constantia" 66ft.,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	" "
8 9 0	" " " " " " " " " " " " " " " " " " "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"
1 2 3 4	Tin ingot, colonial, of approved brand Tin plate, best charcoal, XXXI Tomahawks, American Trucks, American, store, 0, Ames's	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	cwt. box. doz. each
4 5 6 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 10 0 13 6 0 18 0 0 17 6 1 0 0 18 6 1 2 0 1 2 0 1 2 0 1 2 6 1 6 0 1 2 0 1 2 0 1 2 6 1 6 0 1 6 0	" "
89	4, 4, Tue-irons, with pipes complete, No. 10B, 14in No. 10C, 16in Valves, globe, gun-metal, ğin. and zin	1 4 0 1 5 0 1 10 0 1 10 0 0 1 4 0 13 0 0 16 0 0 14 6 0 1 4 0 13 0 0 16 0 14 6 0 1 4 0 13 0 0 18 0 14 6 0 1 6 0 3 6 0 3 6 0 4	foot. each
1 2 3 4	Valves, globe, gun-metal, gin. and fin.	0 7 0 0 6 9 0 5 6 0 6 6 0 10 0 0 11 6 0 12 0 0 12 6 0 12 0 0 12 0 0 12 6	. <i>11</i> 11
5 6 7 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$,, ,, ,,
9 0 1	$\begin{array}{c} \begin{array}{c} & & & & & & & \\ & & & & & \\ & & & & & $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"
234	" " " " " " " " " " " " " " " " " " "	$ \begin{smallmatrix} 0 & 6 & 0 & 0 & 7 & 9 & 0 & 8 & 0 & 0 & 8 & 0 \\ 0 & 8 & 0 & 0 & 13 & 0 & 0 & 12 & 0 & 0 & 13 & 0 \\ 0 & 11 & 0 & 0 & 18 & 6 & 1 & 0 & 0 & 0 & 19 & 0 \\ 0 & 0 & 6 & 0 & 0 & 4\frac{2}{3} & 0 & 0 & 6\frac{1}{3} & 0 & 0 & 5 \\ \end{smallmatrix} $	" 1b.
5 6 7	Vices, solid box, bright staple	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	each
9 0 1	Washers, iron, light	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	lb.″
i2 i3 i4 i5		0 0 2 0 0 3 0 0 3 0 0 6 6 0 0 8 5 0 9 0 0 6 7 6 6 15 0 10 5 0 11 0 7 10 0	each
56 57 58	" 21in	9 0 0 12 5 0 13 0 0 10 10 0 15 0 0 14 12 6 15 10 0 11 10 0 2 0 0 2 10 0 2 5 0 2 8 0	"
59 50 51 52	" " " Austral," 3cwt " " 4 " " " 5 " " 7 "	$ \begin{vmatrix} 2 & 0 & 0 & & 5 & 7 & 6 & & 4 & 10 & 0 & & 4 & 10 & 0 \\ 5 & 5 & 0 & 5 & 12 & 6 & & 6 & 0 & 0 & & 6 & 0 & 0 \\ 6 & 0 & 0 & & 6 & 15 & 0 & 7 & 0 & 0 & & 6 & 10 & 0 \\ 8 & 0 & 0 & & 8 & 15 & 0 & & 9 & 0 & 0 & & 9 & 10 & 0 \\ \end{vmatrix} $, 11 11 11
52 58 54 55	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10 10 0 9 15 0 13 0 0 11 0 0 11 0 0 12 15 0 14 0 0 12 10 0 13 10 0 14 5 0 15 0 0 14 0 0	""
66 67 68	" Avery's (No. 112), 30wt	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	" "
69 70	" (No. 104), 7 "	10 10 0 15 0 16 0 0 0 10 10 0 10 5 0 10 0 10 15 0 11 10 12 0 0 13 0 12 5 0 14 0 15 0 0 15 0 16 10	"

Mar. 20.

.

THE NEW ZEALAND GAZETTE.

			Ra	te.		
No.	Description of Article.	Auckland.	Welling- ton.	Addington.	Hillside.	Per
474	SCHEDULE FOR IRONMONGERY—continued. Winches, hoisting, crab, single-purchase, cast-iron sides, to lift	£ s. d. 3 10 0	£ s. d. 3 15 0	£ s. d. 4 0 0	£ s. d. 3 0 0	each.
475	[8cwt. direct from the barrel	3 15 0	4 5 0	500	400	
476 477	" to lift 20cwt. " double-purchase, wrought-iron sides, to lift	5 0 0 7 0 0	5 10 0 8 0 0	$5\ 10\ 0$ 9 10 0	$\begin{array}{rrrr} 4 10 & 0 \\ 8 & 0 & 0 \end{array}$	"
478	[20owt. direct from the barrel to lift 50cwt.		13 10 0		10 0 0	
479	to lift 80ewt.	10 0 0	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	28 0 0	18 0 0 12 10 0	ťon.
480 481	Wire, fencing, galvanised, Nos. 6 to 8 W.G. Johnson & Nephew, (" steel, black, " or other approved {	700	900	10 10 0	10 0 0	<i>"</i>
482	" iron, ") make ((Galvanised barbed, of 2 strands of 12 W.G.,)	700			10 0 0	"
483	" 4-pointed barbs, 6 in. apart. "Porcupine" brand, or other approved make		14 5 0		15 0 0	"
484 485	 " No. 9 W.G., barbs 4in. apart " rope, galvanised-iron, best, 1¹/₄in. to 2in. circumference, Bulli- 	$\begin{array}{cccc} 12 & 10 & 0 \\ 1 & 4 & 0 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccc} 15 & 10 & 0 \\ 4 & 0 & 0 \end{array}$	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	cwt.
486	[vant and Co.'s or Smith's plough-steel, best, 14in. to 2in.	1 0 0	2 16 0	400	400	
487 488	" " 2 ¹ / ₂ in. to 4in.	$\begin{array}{ccc}1&0&0\\3&5&0\end{array}$	$\begin{array}{cccc} 2 & 10 & 0 \\ 5 & 0 & 0 \end{array}$	$\begin{array}{cccc} 3 & 15 & 0 \\ 9 & 0 & 0 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	"
	[Co.'s or Smith's B quality			500		*
489 490	" " " " 1 <u>1</u> in. " " " " 2in. • "	300	376	400	$2\ 15\ 0$	"
491 492	3in. " galvanised-steel, strand, signal, 7 wires of 16 W.G	$ \begin{array}{cccc} 2 & 5 & 0 \\ 1 & 8 & 0 \end{array} $	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11 11
493 494	" gauze, iron	$\begin{array}{ccc}1&6&0\\0&0&4\end{array}$	$\begin{array}{ccc}1&1&0\\0&0&2\end{array}$	$\begin{array}{ccc}1&5&0\\0&0&3\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	sq. ft.
495 496	" " brass	008	$\begin{array}{cccc} 0 & 0 & 7\frac{1}{2} \\ 0 & 0 & 6 \end{array}$	$ \begin{array}{ccc} 0 & 1 & 0 \\ 0 & 0 & 10 \end{array} $	$\begin{array}{ccc} 0 & 0 & 7 \\ 0 & 0 & 8 \end{array}$	1b."
497	" brass, up to and including ‡in	$ \begin{array}{c} 0 & 0 & 10 \\ 0 & 1 & 1 \end{array} $	$\begin{array}{c}0&1&0\\0&1&2\end{array}$	$ \begin{array}{c} 0 & 1 & 3 \\ 0 & 1 & 3 \end{array} $	$\begin{array}{c} 0 & 1 & 0 \\ 0 & 1 & 2 \end{array}$	"
498 499	" copper, "	0 0 2	0 0 2	0 0 2	0 0 2	"
500 501	Zinc, ingot	$\begin{array}{ccc}1&8&0\\1&14&0\end{array}$	$\begin{array}{ccc}1&10&0\\1&8&0\end{array}$	$\begin{array}{ccc}1&0&0\\1&10&0\end{array}$	$\begin{array}{cccc} 1 & 2 & 0 \\ 1 & 7 & 0 \end{array}$	cwt.
502 503	" " " " " " " " " " " " " " " " " " "	$\begin{array}{ccc} 0 & 4 & 0 \\ 0 & 4 & 3 \end{array}$	030036	$ \begin{array}{cccc} 0 & 4 & 6 \\ 0 & 6 & 6 \end{array} $	$ \begin{array}{ccc} 0 & 4 & 0 \\ 0 & 4 & 6 \end{array} $	sheet.
504 505	7ít. by 3ft., No. 15, 16 in. hole No. 12, 16 in	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & 3 & 0 \end{bmatrix}$	080	090	$\begin{array}{ccc} 0 & 11 & 0 \\ 0 & 10 & 0 \end{array}$	"
506	" " " Sft. by 3ft., " gin. " SCHEDULE FOR FURNISHING IRONMONGERY.	039	086	0 10 0	0 11 0	V
1 2	Basins for washstand, 15in. stamped iron, enamelled Baths, galvanised, with plug, washer, and overflow, 6 ft. long,	$\begin{smallmatrix}0&1&4\\1&9&0\end{smallmatrix}$	$\begin{smallmatrix}0&1&6\\1&8&6\end{smallmatrix}$	$\begin{smallmatrix}0&2&9\\1&15&0\end{smallmatrix}$	$\begin{array}{rrrr} 0 & 1 & 4 \\ 1 & 16 & 0 \end{array}$	each.
	[22 B.W.G.	0 0 11	0 0 11	0 0 8	0 1 2	" 16
3 4	Blacklead, Nixey's block	007	0 0 7	0 0 8	0 0 9	lb. gallon.
5 6	" copper, " brazed, any size or gauge " " " riveted	$\begin{smallmatrix}0&1&5\\0&1&6\end{smallmatrix}$	$\begin{smallmatrix}0&1&5\\0&1&6\end{smallmatrix}$	$\begin{array}{ccc}0&1&6\\0&1&6\end{array}$	$\begin{smallmatrix}0&1&2\\0&1&4\end{smallmatrix}$	Ĭb. ″
7 8	Bolts, tower or socket, iron	$\begin{smallmatrix}0&0&1\\0&0&3\end{smallmatrix}$	$\begin{array}{ccc} 0 & 0 & 1 \\ 0 & 0 & 3 \end{array}$	$\begin{array}{ccc} 0 & 0 & 2 \\ 0 & 0 & 4 \end{array}$	$\begin{array}{c} 0 & 0 & 1\frac{1}{4} \\ 0 & 0 & 4\frac{1}{4} \end{array}$	inch. ″
9 10	", " brass, with iron bolt	$\begin{array}{ccc} 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 3 \end{array}$	$\begin{array}{ccc} 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 3 \end{array}$	$\begin{array}{ccc} 0 & 0 & 3 \\ 0 & 0 & 7 \end{array}$	$\begin{array}{cccc} 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 3\frac{1}{2} \end{array}$	each.
11 12	", ", ", 10in. x 8in ", 12in. x 10in	$\begin{array}{ccc} 0 & 0 & 4 \\ 0 & 0 & 6 \end{array}$	$\begin{smallmatrix}0&0&4\\0&0&6\end{smallmatrix}$	$\begin{array}{c cc} 0 & 0 & 8 \\ 0 & 0 & 10 \end{array}$	$\begin{array}{cccc} 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 6\frac{1}{2} \end{array}$	"
13	Bricks, bath	0 2 0 0 7 6	$\begin{array}{c}0&2&0\\0&7&6\end{array}$	$ \begin{array}{c} 0 & 2 & 6 \\ 0 & 9 & 0 \end{array} $	016	doz.
14 15	· · · · · · ·	0 14 0	0140	0140	0 14 0	doz. 🚽 p't doz. pint
16	Buckets, galvanised-iron, strapped, 12in., of New Zealand manu- [facture	120	1 2 0	0 19 0	1 2 0	doz.
17 18	14in., Candles, sperm, 6's, of colonial manufacture, to sample	$\begin{smallmatrix}1&7&0\\0&0&6\end{smallmatrix}$	1 7 0 0 6	$\begin{array}{ccc}1&1&0\\0&0&7\end{array}$	$\begin{array}{cccc} 1 & 10 & 0 \\ 0 & 0 & 5\frac{1}{2} \end{array}$	lb.
19 20	" carriage, 6's, " " tallow, "	$\begin{array}{ccc} 0 & 0 & 8 \\ 0 & 0 & 5 \end{array}$	$\begin{array}{cccc} 0 & 0 & 7\frac{1}{2} \\ 0 & 0 & 4 \end{array}$	$\begin{array}{ccc} 0 & 0 & 10 \\ 0 & 0 & 5 \end{array}$	$\begin{array}{ccc} 0 & 0 & 8 \\ 0 & 0 & 5 \end{array}$	"
21 22	Cans, water, oak, japanned, 2-gallon	$\begin{array}{ccc} 0 & 3 & 6 \\ 0 & 4 & 6 \end{array}$	$\begin{array}{ccc} 0 & 3 & 6 \\ 0 & 4 & 6 \end{array}$	$ \begin{array}{cccc} 0 & 5 & 0 \\ 0 & 5 & 6 \end{array} $	0 3 9 0 4 3	each.
23 24	watering, galvanised, with rose, 10 quarts	$\begin{array}{c}0&4&6\\0&7&0\end{array}$	$\begin{array}{c}0&4&9\\0&7&0\end{array}$	0 5 6 0 8 6	0 4 0 0 10 0	n 11
25	" "Florence Oak," "	096	0 8 6	070	0 10 6	" "
26 26a	Coal-scuttles, "Waterloo scoop," 18in., japanned	056	0 4 3 0 5 6	0 4 0	0 3 0 0 4 6	
27 28	Disinfectant, Calvert's carbolic powder, in 2lb tins	0 0 6 0 16 6	$\begin{array}{ccc} 0 & 0 & 5\frac{1}{2} \\ 0 & 16 & 0 \end{array}$	$\begin{array}{cccc} 0 & 0 & 9 \\ 0 & 14 & 0 \end{array}$	0 0 7 0 17 6	lb. doz.
29 30	in drums sanitary powder, in 2lb tins	070 006 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	076	070007	gallon. lb.
31 32	" in bulk	$ \begin{array}{cccc} 2 & 5 & 0 \\ 1 & 10 & 0 \end{array} $		2 5 0	1 18 0 1 16 0	cwt.
33	" carbolic acid	0 3 9	0 3 9	076	076	gallon.
34 35	" Gibbs's non-poisonous sheep-dip		$\begin{array}{cccc} 0 & 5 & 0 \\ 0 & 6 & 0 \\ 0 & 10 & 0 \\ \end{array}$	0 7 6 0 7 0	0 5 0	"
36 37	" Quibell's powder in bulk " " fluid	$\begin{array}{c cccc} 3 & 10 & 0 \\ 0 & 5 & 6 \end{array}$	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 1 & 1 & 0 \\ 0 & 7 & 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	cwt. gallon.
	מ		·	·	•	

[No. 23

	_		R	ate.	
No.	Description of Article.	Auckland.	Welling- ton.	Addington. Hillside	Per
38 39 40 41 42 43 44 45 46	SCHEDULE FOR FURNISHING IRONMONGERY—contd. Fenders, medium quality, to sample Filters, Maignen's Patent "Filtre Rapide," No. 2, domestic No. 3, " Cheavin's Improved Patent Self-cleaning, B Cheavin's Improved Patent Self-cleaning, B C Fire-irons, steel, bright, plain heads, to sample Grates, register, plain cast	£ s. d. 0 3 0 1 8 0 1 12 6 1 2 0 1 6 0 1 15 0 0 5 0 0 0 5	£ 8. d. 0 2 9 1 8 0 1 12 6 1 7 6 1 17 0 0 7 6 0 0 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	foot. each. "" set. inch in
$\begin{array}{c} 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 58\\ 55\\ 57\\ 58\\ 59\\ 60\\ 62\\ 63\\ 64\\ 66\\ 66\\ 66\\ 66\\ 70\\ 71\\ 72\\ 73\\ \end{array}$	"ground front Hooks, hat and coat, japanned iron "wrought wire, japanned "and eyes, cabin, brass, sporcelain knobs, to sample "and eyes, cubboard, brass "wrought latch, blank "wrought latch, blank "wrought and eupboard, blank "wrought spindles, for rim and mortise locks, brass, Vaughan's 550 porcelain or mineral Knobs, drawer, cedar, 1in. to 2in., screwed "wrought harped, with tin shade, No. 2 "wrought harped, with tin shade, No. 2 "wrought harped, with tin shade, No. 2 "wrought harped, with tin	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	" " gross. doz. " " each. "
$\begin{array}{c} 74\\ 75\\ 76\\ 77\\ 79\\ 80\\ 82\\ 83\\ 84\\ 85\\ 86\\ 87\\ 88\\ 89\\ 90\\ 91\\ 92\\ 99\\ 99\\ 99\\ 99\\ 99\\ 99\\ 90\\ 100\\ 102\\ 100\\ 105\\ 106\\ 107\\ 111\\ 112\\ 116\\ 111\\ 112\\ 111\\ 1120\\ 121\\ 121\\ 121\\ 12$	[collar	$\begin{smallmatrix} & 7 & 6 \\ 0 & 10 & 0 \\ 0 & 15 & 0 \\ 0 & 18 & 0 \\ 0 & 0 & 18 \\ 0 & 0 & 9 \\ 0 & 0 & 6 \\ 0 & 0 & 10 \\ 0 & 0 & 0 \\ 0 & 0 & 10 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 2 & 3 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 2 & 3 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 2 & 3 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 2 & 3 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 0 & 7 \\ 0 & 1 & 3 \\ 0 & 0 & 4 \\ 0 & 0 & 3 \\ 0 & 17 \\ 0 & 6 \\ 0 & 6 & 6 \\ 0 & 17 \\ 0 & 17 \\ 0 & 6 \\ 0 & 6 \\ 0 & 17 \\ 0 & 17 \\ 0 & 6 \\ 0 & 6 \\ 0 & 17 \\ 0 & 17 \\ 0 & 6 \\ 0 & 6 \\ 0 & 17 \\ 0 & 17 \\ 0 & 17 \\ 0 & 6 \\ 0 & 17 \\ 0 & 17 \\ 0 & 17 \\ 0 & 6 \\ 0 & 17 \\ 0 & 10 $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

MAR. 20.] THE NEW ZEALAND GAZETTE.

		1	Re		
No.	Description of Article.	Auckland.	Welling- ton.	Addington. Hillside.	Per
	SCHEDULE FOR FURNISHING IRONMONGERY-contd.	£ s. d.	£ s. d.	£ s. d. £ s. d.	<u>,</u>
122	Locks, mortise, 4in. to 6in., American, with furniture complete	0 3 0	0 3 0	0 3 0 0 2 0	each.
$\frac{123}{124}$	" pad, galvanised, brass springs, 2½ in	0 10 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 14 0 0 8 6 0 18 0 0 11 0	doz.
125	" japanned-iron, 2½ in., 2-keyed	0 10 0	096	014 0 0 7 6	
$126 \\ 127$	" " " $3in.,$ " " " brass, Hobbs's patent, $2\frac{1}{2}in.$	0 12 0 0 9 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 18 0 0 8 6 0 6 6 0 8 6	each.
128	Sin	0 12 0	0 12 0	0.10 0 0 10 0	//////////////////////////////////////
129	", ", American, 2 keyed, Russell and Erwin's Cat., 1887 No. 1500, 2in.	029	026	0 2 0 0 2 9	
$\begin{array}{c} 130 \\ 131 \end{array}$	" " No. 1520, 2½in. " " D. K. Miller Lock Co., No. 1, 2½in	036	$\begin{array}{ccc} 0 & 3 & 3 \\ 0 & 2 & 0 \end{array}$	0 2 6 0 3 3	-
1314	" " " " " " " " Keystone," 6 lever. 24 in.	$ \begin{array}{cccc} 0 & 2 & 0 \\ 0 & 2 & 0 \end{array} $	$\begin{array}{ccc} 0 & 2 & 0 \\ 0 & 1 & 9 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	•
$\begin{array}{c} 132 \\ 133 \end{array}$	Matches, wax, best New Zealand manufacture, No. 4's	$\begin{smallmatrix}0&1&6\\0&0&9\end{smallmatrix}$	$\begin{array}{ccc} 0 & 1 & 4 \\ 0 & 0 & 9 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	doz. boxes
134	Mats, cocoanut fibre, No. 3, 30in. x 18in	0 3 0	0 3 0	0 3 3 0 2 9	each.
$\frac{135}{136}$	" " No. 4, 33in. x 20in	$ \begin{array}{cccc} 0 & 3 & 9 \\ 0 & 5 & 0 \end{array} $	040	046036	
137	" " No. 6, 39in. x 24in	056	0 5 9	0 8 6 0 5 3	"
$\begin{array}{c} 138\\ 139 \end{array}$	Matting, "	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & 3 & 0 \end{bmatrix}$	$\begin{array}{ccc} 0 & 2 & 6 \\ 0 & 2 & 6 \end{array}$	0 3 0 0 2 0 0 3 0 0 2 0	sq. yard.
140	Mops, 160z. white wool	0 12 0	0 11 6	0 12 6 0 18 6	doz.
$\begin{array}{c} 141 \\ 142 \end{array}$	Ovens, colonial, ³ / ₁₆ plate, 24in. x 16in. x 12in " " " 30in. x 16in. x 12in	$\begin{array}{ccc} 0 \ 16 & 0 \\ 1 & 0 & 0 \end{array}$	$\begin{array}{ccc} 0 \ 15 & 6 \\ 0 \ 19 & 0 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	each.
$143 \\ 144$	" " " 36in. x 18in. x 12in	160	150	0 12 0 1 8 6	
145	" " " with "	500	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	"
$146 \\ 147$	" " Hyauiason, 3ft., without boiler	$5 0 0 \\ 5 10 0$	$\begin{array}{rrrr} 4 & 5 & 0 \\ 4 & 10 & 0 \end{array}$	5 10 0 3 15 0 6 0 0 4 15 0	"
148	" " Broady, 3ft., without boiler	550	4 10 0	5 15 0 3 15 0	"
$\begin{array}{c} 149 \\ 150 \end{array}$	Luke's "Excelsior," Class E, 3ft	$\begin{bmatrix} 7 & 0 & 0 \\ 3 & 0 & 0 \end{bmatrix}$	$\begin{array}{ccc} 6 & 10 & 0 \\ 2 & 17 & 6 \end{array}$	7 10 0 4 15 0 3 5 0 3 0 0	"
151	" " " " " " " 3ft. 3in	4 5 0	3 17 6	4 10 0 4 0 0	87 19
$\begin{array}{c}152\\153\end{array}$	" " Scott's "Victor," No. 3	$550\\550$	4 12 6 4 15 0	5 10 0 5 0 0 6 10 0 3 15 0	"
154	" " " " No. 4	6 5 0	5 10 0	7 10 0 4 15 0	"
$\begin{array}{c} 155 \\ 156 \end{array}$	Watter's, No. 2, 2ft. 9in., without boiler	$\begin{array}{cccc} 3 & 5 & 0 \\ 4 & 2 & 6 \end{array}$	$\begin{array}{ccc} 2 & 10 & 0 \\ 3 & 10 & 0 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	"
$157 \\ 158$	" " Orion," No. 0, without boiler	$\begin{array}{ccc} 3 15 & 0 \\ 5 & 0 & 0 \end{array}$	3 12 6	4 10 0 3 7 6	
159	" " No. 1, with copper boiler " " No. 2, "	$\begin{array}{cccc} 5 & 0 & 0 \\ 6 & 5 & 0 \end{array}$	$\begin{array}{cccc} 4 & 15 & 0 \\ 5 & 17 & 6 \end{array}$	5 10 0 4 15 0 6 10 0 5 15 0	"
$\begin{array}{c} 160 \\ 161 \end{array}$	" "Zealandia," 36in., Plate No. III. in catalogue Rings, brass, screw, 1in. to 1‡in.	4 5 0 0 10 0	$\begin{array}{ccc} 4 & 0 & 0 \\ 0 & 10 & 0 \end{array}$	5 10 0 4 2 6 0 18 0 0 6 0	
162	" tinned, tarpaulin	0 3 6	0 3 6	0 2 9 0 2 6	gross.
$163 \\ 164$	Scissors, lamp	$ \begin{array}{cccc} 1 & 2 & 6 \\ 0 & 12 & 0 \end{array} $	$egin{array}{cccc} 1 & 2 & 6 \ 1 & 0 & 0 \end{array}$	0 18 0 0 18 0 0 18 0 0 17 0	doz.
$165 \\ 166$	Sinks, cast-iron, galvanised, 24in.	0160	0 15 6	0 16 0 0 12 6	each.
167	" " " 30in " steel " 30in	0 17 6 0 10 0	$\begin{array}{ccc} 0 \ 16 & 6 \\ 0 \ 10 & 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"
168	" cast-iron, enamelled, 24in., plug, chains, and gratings, with [overflow]	1 1 0	$1 \ 2 \ 0$	100126	"
169	" " 30in., " "	1 12 6	1 12 0	1 10 0 1 5 0	"
170	" glazed stoneware, cane and white, 24in., with overflow, plug, [chains, and gratings		1 10 0	1 4 0 1 5 0	
$\frac{171}{172}$	Springs, door, spiral, steel, 18in	276 0100	$ \begin{array}{cccc} 2 & 0 & 0 \\ 0 & 10 & 0 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<i>"</i>
173	" sofa, 7in., 9 W.G., coppered steel, turned ends	0120	0 12 6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	doz. gross.
$\begin{array}{c} 174 \\ 175 \end{array}$	" " ⁸ " " "	01360116	$\begin{array}{ccc} 0 & 14 & 0 \\ 0 & 11 & 0 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	"
176	Stove-piping, 5in. to 6in., black	0 0 6	0 0 5	$0 0 5\frac{1}{2} 0 0 7$	foot.
$\frac{177}{178}$	elbows, black, 1ft. each way from point	$\begin{array}{ccc} 0 & 2 & 0 \\ 0 & 1 & 9 \end{array}$	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	each.
179 180	5in. to 6in., galvanised steel, 22 G elbows, galvanised steel, 22 G, 1ft. each way from	$\begin{array}{ccc} 0 & 1 & 0 \\ 0 & 2 & 6 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 11 0 1 0	foot.
181	point				each.
182	z caps, galvanised steel, 22 G, with 1ft. of pipe Stoves, "Queen," No. 6	$\begin{array}{ccc} 0 & 1 & 9 \\ 0 & 18 & 6 \end{array}$	$ \begin{array}{cccc} 0 & 2 & 0 \\ 0 & 17 & 6 \end{array} $	0 1 6 0 2 0 0 19 0 0 18 0	" "
183 184	" "Nimble," No. 6	1 15 0	1 17 6	2 0 0 1 11 6	"
185	""Enchantress," No. 6	$\begin{array}{cccc} 2 & 5 & 0 \\ 2 & 7 & 0 \end{array}$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c} 186 \\ 187 \end{array}$	" "No. 7	$\begin{array}{cccc} 3 & 4 & 0 \\ 2 & 3 & 0 \end{array}$	$ \begin{array}{cccc} 3 & 0 & 0 \\ 2 & 3 & 0 \end{array} $	260200	*
188	" " No. 7	2 15 0	2 15 0	3 5 0 2 5 0	"
189 190	Water-wells, china, to sample, for damping brushes	$\begin{array}{cccc} 3 & 6 & 0 \\ 0 & 15 & 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 15 0 2 15 0 1 4 0 0 18 6	doz.
$\begin{array}{c} 191 \\ 192 \end{array}$	" bottles, to sample	220	2 2 0	1 12 0 2 5 0	<i>u</i> oz.
l	Window-fittings, viz. :	070	076	0 9 0 0 12 0	,,
$\begin{array}{c} 193 \\ 194 \end{array}$	Blind-cord	$ \begin{array}{cccc} 0 & 4 & 6 \\ 0 & 6 & 6 \end{array} $	0 5 0	0 5 6 0 4 9	gross yds.
195	" 14in	$\begin{array}{ccc} 0 & 6 & 6 \\ 0 & 9 & 6 \end{array}$	0 6 6 0 9 6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	doz.
$\begin{array}{c}196\\197\end{array}$	Roller-ends, brass, with projecting brackets	$ \begin{array}{ccc} 0 & 8 & 0 \\ 0 & 0 & 1 \\ \frac{1}{4} \end{array} $	$\begin{array}{cccc} 0 & 7 & 6 \\ 0 & 0 & 1 \end{array}$	0 8 0 0 4 6	"
198	Axle-pulleys, brass	046	046	0 3 6 0 3 2	lb. doz.
199 200	Sash-fasteners, Morell's patent	0 10 0 0 10 6	$\begin{array}{ccc} 0 \ 15 & 0 \\ 0 \ 10 & 0 \end{array}$	0 18 0 0 14 0 0 10 0 0 9 6	"
201 202	Rack-pulleys, " "	0 3 0	046	0 6 0 0 7 6	# · #
203	Sash-line, Silver Lake Company's, B quality	$ \begin{array}{cccc} 0 & 2 & 6 \\ 0 & 1 & 3 \end{array} $	$ \begin{array}{cccc} 0 & 3 & 0 \\ 0 & 1 & 4 \end{array} $	0 4 0 0 3 0 0 1 9 0 1 3	1b.
204	" copper	0 3 0	0 2 6	0 1 3 0 2 0	4

[No. 23

		Rate.
No.	Description of Article.	Auckland. Welling- ton. Addington. Hillside.
1^* 2^* 3^+ 5^- 6^- 7^- 8^- 9^- 10^- 11^- 12^- 13^- 14^- 15^- 16^- 17^- 18^- 19^- 20^- 22^-		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
7	SCHEDULE FOR OILS, COLOURS, ETC. Acid, muriatic, in stoppered bottles	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

* To be of a tensile strength of 22 tons to the square inch of original area, with an elongation of not less than 20 per cent. + To be of a tensile strength of 20 tons to the square inch of original area, with an elongation of not less than 15 per cent. NOTE.—The Department shall have power to subject any part out of each delivery of bar iron to test, and, should any bar fail to show the strength and ductility above specified, the whole delivery will be rejected, and the contractor shall have no claim for payment on account of the iron used for test.

Mar. 20.]

023456789 012 3456789012345

THE NEW ZEALAND GAZETTE.

												Rat	te.				-		
No.	I	Descri	iption o	f Artic	le.				Aucl	kland.	Welli tor		Adding	ion.	Hillsi	đe.	Per		
42 43	SCHEDULE FOR Dryers, terebine, liquid, patent, superfine	Nob	les and	l Hoa	re's, in	n tins	••	ued.	. 01	s.d. 000 50	£ s. 0 9 1 1	6	£ s. 0 10 1 3		£ s. 011 14	đ. 6 0	gal. cwt.		
$\tilde{44}$	" "	~ <u>~</u>	H	Iubbu	ck's	-		•		5 0	$1 \ 1$		1 3	0	1 4	0	"		
45	<i>"</i> " "	~	В	lunde	11, Spe	nce, s	nd Co	's bes	t 1	50	1 1	6	1 3	0	1 4	0	-		
46	~ " · " " "	v	\mathbf{L}	ewis,	Berge	r, and	Son's	"		50 30	$\begin{array}{c}1&1\\0&4\end{array}$		$\begin{array}{cc} 1 & 3 \\ 0 & 3 \end{array}$	0	$\begin{array}{ccc}1 & 4\\0 & 3\end{array}$	0 6	gal.		
47	Gasoline Glass, sheet, 16oz., 2nd	anol	ty Br	itiah	••		••	•		0 3	0 0		0 0		0 0	3	sq. foo	t.	
48 49	Glass, sneet, 1002., 2nd	quai.	юу, Бг.	161811	••		••	:		0 4 1	ŏŏ		ŏŏ		ŏŏ	41			
50	", ", 26oz., best	, aual	it v .	"	••		••			0 71	0 0		0 0	8	0 0	8 <u>î</u>	"		
51	" " 28oz., "	-	•	"			••			0 9	0 0				0 1	0	"		
52	" " 32oz., "			,,	••		••	. :		1 0	0 1		$\begin{array}{cc} 0 & 1 \\ 0 & 2 \end{array}$		0 1	49	"		
53	" plate, British, 3	in. aı	nd $\frac{1}{4}$ in.	, cut	to an	y size	and te	equire		29	02	6	02	6	0 2	Э	"		
54	" " rough, <u>k</u> in.	to Si	i n		••		••	·44.1.0		0 10	0 0		0 0	6		10	"		
55	" " mill-rolled		••		••		••	•		0 10	0 0		0 0	6		10	v		
56	" "fluted		••		••		••	•		0 10	0 0		0 0		0 1	0	"		
57	" sheet, blue (to sh	ow g	reen lig	ght)		d	••	•		0907	$\left \begin{array}{c} 0 & 1 \\ 0 & 0 \end{array} \right $		00		$ \begin{array}{c} 0 & 1 \\ 0 & 1 \end{array} $	4 0			
58 59	" coloured, e Glasses, white, bevel ed	at ner	all the	rougu	or nas	aneu	••	•		3 6	05		0 5		$0 \frac{1}{4}$	6	doz.		
60	Giasses, white, bever ed		lin. uiai lin.	neter			••	:	10	4 0	0 5		05		0 5	6			
61			in.	"	••					õ õ	0 10		0 6		0 7	0	"		
62		5	lin.	,,	••		••			86	0 10		07		0 8	0	"		
63	" red shell, 4½in.		••		•• *		••	•		8 0	0 10		0 12		0 12	0	"		
64	" " 6in.		••		••		••	•		50	0 18		0 15		0 16	0	"		
65	" ^{8in.}		••		••		••	•		$5 0 \\ 5 6$	$ \begin{array}{c} 1 10 \\ 0 6 \end{array} $		$\begin{array}{ccc} 1 & 0 \\ 0 & 6 \end{array}$	0	$ 1 1 \\ 0 6 $	0	"		
66 67	white shell, 44i		••		••		••	•		8 0	0 12		0 10		0 10	ŏ	"		
68	" " Öll				••			:	0 1	2 0	0 18		0 12	0	0 15	Õ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
69	" bull's-eye, whit	 te, 2i:			••		••	•		0 0	03	6	0 10	0	$0 \ 10$	0	"		
70			n		••		••	•		20	1 1		15		1 6	0			
71	Glycerine, colonial		••	-			••	•		0 6	0 0		0 0		0 0	6	1b.		
72	Gold-leaf, in books of 25	5 leav	ves, pal	e and	dark		••	•	10	$ 1 2 \\ 1 3 $	$\begin{vmatrix} 0 & 1 \\ 0 & 0 \end{vmatrix}$		$\begin{array}{c} 0 & 1 \\ 0 & 1 \end{array}$		$\begin{array}{c} 0 & 1 \\ 0 & 1 \end{array}$	$1\frac{1}{2}$ 0	book. lb.		
73	Gum arabic, dry		••		••		••	•		$1 \ 2\frac{1}{2}$			$\begin{array}{c} 0 \\ 0 \\ 0 \end{array}$		0 0	21	10.		
74 75	Lamp-black Lead, white, dry		••		••		••			8 0	1 6		1 8	õ	1 8	0	ewt.		
76	" " genuine, gi	round	l, in oi	l, Cha	mpior	' 8			1 1 1		1 10		1 13	0	1 10	0	"		
77	" " 0 /0		,	For	gussor	1'8			. 1	8 0	1 9	0	$1 \ 12$	0	1 8	0			
		"	"				••	•									"		
78	" " " " " "	"	"	Hul	buck'	s	••		. 1	90	19	0	$1 \ 12$	0	1 8	0	"		
	" " " " " " " " "	" " "	" "	Hul	buck'	s	••	· Bell ·	; 1 1			0					" "		
78		# # #	""	Hul D.	buck' Storer	s and	Son's '	' Bell ' [brand Johnso	, 1 , 1 1 n 1	9 0 8 0 8 0	1 9 1 9 1 9 1 9	0 0 0	$ \begin{array}{c} 1 & 12 \\ 1 & 12 \\ 1 & 12 \\ 1 & 12 \end{array} $	0 0 0	1 8 1 8 1 8	0 0 0	" " "		
78 79	11 II II	″ ″ 'arraı	"	Hul D.	buck' Storer	s and	Son's '	[brane	1 1 1 n 1	9 0 8 0	$\begin{array}{c} 1 & 9 \\ 1 & 9 \end{array}$	0 0 0	$\begin{array}{c}1 & 12\\1 & 12\end{array}$	0 0	$\begin{array}{ccc} 1 & 8 \\ 1 & 8 \end{array}$	0 0	""		
78 79 80	n n n n		" nted "	Hul D.	buck' Storer k, Lar	s and	Son's f	[brand Johnso	1 1 1 1 1 1	9 0 8 0 8 0	$ \begin{array}{ccc} 1 & 9 \\ 1 & 9 \\ 1 & 9 \\ 1 & 4 \end{array} $	0 0 0	$ \begin{array}{r} 1 & 12 \\ 1 & 12 \\ 1 & 12 \\ 1 & 7 \\ \end{array} $	0 0 0	1 8 1 8 1 8	0 0 0 6	""		
78 79 80	n n n n		" nted "	Hul D. Loc Auckla	buck' Storer k, Lar	s and icaster	Son's f	[brand Johnso Welling	, 1 1 n 1 . 1 ton.	9 0 8 0 7 6	1 9 1 9 1 4 A	0 0 6 dding	1 12 1 12 1 12 1 12 1 7 gton.	0 0 0 0	1 8 1 8 1 8	0 0 6 H	" " "	jer,	_
78 79 80	n n n n		nted "	Hul D. Loc Auckla	buck' Storer k, Lar 	s and icaste	Son's f	[brand Johnso Welling	1 1 1 1 1 1 1 1 1 1 1 1 1	9 0 8 0 7 6	1 9 1 9 1 4 A	0 0 6 6 dding	1 12 1 12 1 12 1 7 gton.	0 0 0 0	1 8 1 8 1 8 1 1 1 1	0 0 6 H	" " "	terger, 1's.	
78 79 80 81	″″″″″″ ″"red, ″" ₩	lex.	nted "	Hul D. Loc	buck' Storer k, Lar 	Berger, Berger, Icaste	Son's ' r, and ; 	[brand Johnso Welling	1 1 1 1 1 1 1 1 1 1 1 1 1	Perfect 0 8 0 8 0 0 8 0 7 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 0 8 0	1 9 1 9 1 4 A	0 0 6 6 dding	1 12 1 12 1 12 1 7 gton.	Berger, 0000	1 8 1 8 1 8 1 1 ^{s; no}	0 0 0 6	(illside.	Berger, Son's.	
78 79 80 81 nts, al	″″″″″ "red, ""w ll ''superfine'' quality, A on and Co.'s '' Elepha	lex. nt"	nted "	Hul D. Loc Auckla	buck' Storer k, Lar 	Berger, Berger, Icaste	Son's ' r, and ; 	[brand Johnso Welling	1 1 1 1 1 1 1 1 1 1 1 1 1	Perfect 0 8 0 8 0 0 8 0 7 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 0 8 0	1 9 1 9 1 4 A	0 0 6 6 dding	1 12 1 12 1 12 1 7 gton.	Berger, 0000	1 8 1 8 1 8 1 1 ^{s; no}	R. Scott's. H 9000	(illside.	1 002	
78 79 80 81 sts, al rguss	″″″″″ ″″red, ″″w Il ''superfine'' quality, A ion and Co.'s ''Elepha J. and R. Scott's best, Bl	lex. nt"	nted "	Hul D. Loc Auckla	buck' Storer k, Lar 	Berger, Berger, Icaste	Son's ' r, and ; 	[brand Johnso Welling	1 1 1 1 1 1 1 1 1 1 1 1 1	Perfect 0 8 0 8 0 0 8 0 7 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 0 8 0	1 9 1 9 1 9 1 4 A	0 0 6 6 dding	1 12 1 12 1 12 1 7 gton.	Berger, 0000	1 8 1 8 1 8 1 1 ^{s; no}	and R. Scott's. H 90000	(illside.	1 002	
78 79 80 81 1 rguss und, J 1, Sp	" " " " ", red, ", ₩ ll "superfine" quality, A ion and Co.'s "Elepha I. and R. Scott's best, Bl pence, and Co.'s best,	lex. nt" lun- or	nted "	Hul D. Loc Auckla	bluck' Storer k, Lan nd.	s and icaste	Son's f	[brand Johnso Welling	, 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1	9 0 8 0 7 6	1 9 1 9 1 9 1 4 A	0 0 6 6 dding	1 12 1 12 1 12 1 12 1 7 gton.	0 0 0 0	1 8 1 8 1 8 1 1 1 1	R. Scott's. H 9000	undell,Spence, and Co.'s.	Lewis, Berger, and Son's.	
78 79 80 81 Ints, all rguss und, J l, SI wis,	" " " " ", red, ", ₩ ", red, ", ₩ ", and Co.'s '' Elepha ", and R. Scott's best, Bi pence, and Co.'s best, Berger, and Son's best,	lex. nt" lun- or as	Leorania Hergunsson's.	Hul D. Loco Aucklas B. Scott ¹ s,	bluck' Storer k, Lan nd. 'eonedSilosoned Silosoned Silosoned	Lewis, Berger, and Son's.	Son's '	[brand Johnso Welling Stoops Stop Stop Stop Stop Stop Stop Stop Stop	ton.	and Son's.	1 9 1 9 1 9 1 4 A	J. and R. Scott's.	1 12 1 12 1 12 1 12 1 12 1 7 gton. ************************************	Lewis, Berger, OOOO	1 8 1 8 1 1 1	J. and R. Scott's. H	Blundell,Spence, ppellin a a a a a a a a a a a a a a a a a a a	Lewis, and E	
78 79 80 81 rguss and, J l, SI wis, der :-	" " " " ", red, ", w on and Co.'s "Elephan , and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best,	lex. nt" lun- or as	pted "	Hul D. Loce Auckla Scottis F G. d. s	bluck' Storer k, Lan nd. 'sounds' isoupus s. d. s	c. Lewis, Berger, pues e pues o pues	Son's ' r, and '	[brand Johnso Welling Stoog 2 Pure f d. s. o	ton.	and Son's.	1 9 1 9 1 9 1 4 A	J. and R. Scott's.	1 12 1 12 1 12 1 12 1 12 1 7 gton. ************************************	Lewis, Berger, OOOO	1 8 1 8 1 1 1	J. and R. Scott's. H	Willside. Bilmudell'Spence, and Co.s. d. s. d.	P. Lewis, and S.	
78 79 80 81 rguss nd, J l, SI l, SI der : Black	" " " " " red, ", ₩ ll "superfine" quality, A ion and Co.'s "Elephas L and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, - , No. 1, in oil Ivory Drop	lex. nt" lun- or as	"" "," "," "," "," "," "," "," "," ","	Hul D. Loce Auckla ¹⁹ ¹⁹ ¹⁹ ¹⁹ ¹⁹ ¹⁹ ¹⁹ ¹⁹	bbuck' Storer k, Lear nd. 'anudG'''Should' sud Co.'s. budg''''''''''''''''''''''''''''''''''''	s and caste bard Son's. Band Son's. Band Son's.	Son's ' r, and '	[brand Johnso Welling Stoog 2 Pure f d. s. o	ton.	and Son's.	1 9 1 9 1 9 1 4 A	J. and R. Scott's.	1 12 1 12 1 12 1 12 1 12 1 7 gton. ************************************	Lewis, Berger, OOOO	1 8 1 8 1 1 1	J. and R. Scott's. H	" "	P. Lewis, and S.	
78 79 80 81 sts, al rguss and, J l, SI l, SI black Vegeta	" " " " ", red, ", ₩ ", red, ", ₩ ", and Co.'s "Elephas ", and R. Scott's best, Bi pence, and Co.'s best, Berger, and Son's best, - , No. 1, in oil Ivory Drop able black, in paper	lex. nt" lun- or as	$H_{\text{ted}}^{"}$	Hul D. Loce Aucklaa stroog 2 f f d. d. s f d. s d. s f d. s d. s f d. s f f d. s f d. s f s f d. s f d. s f s s f d. s f d. s f d. s f s s s s s s s s s s s s s s s s s s	bluck' Storer k, Lar nd. 'opened'should blue s. d. s 0 410 0 1	R and Son's. Berger, B	Son's ' r, and '	[brand Johnso Welling Stoos X pure d. s. 3 0 4 10 0	ton.	and Son's.	1 9 1 9 1 9 1 4 A	J. and R. Scott's.	1 12 1 12 1 12 1 12 1 12 1 7 gton. ************************************	Lewis, Berger, OOOO	1 8 1 8 1 1 1	J. and R. Scott's. H	" " " "	rewis, a Diama di Sand S and S	
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " ", red, ", w ", red, ", w on and Co.'s "Elephan . and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, - , No. 1, in oil Ivory Drop able black, in paper marine, dry, best	lex. nt'' lun- or as	" " " " " " " " " " " " " " " " " " "	Hul D. Loce Aucklaa stroog 2 f f d. d. s f d. s d. s f d. s d. s f d. s f f d. s f d. s f s f d. s f d. s f s s f d. s f d. s f d. s f s s s s s s s s s s s s s s s s s s	bluck' Storer k, Lar nd. 'opened'should blue s. d. s 0 410 0 1	s and accaster sud Son's. Berger, and Son's. 1 0 0 0 s 1 0 0 0 s 1 0 0 0 s	Son's ' r, and '	[brand Johnso Welling Stoos X pure d. s. 3 0 4 10 0	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 8 8 7 0 6 1 3 4 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	1 9 1 9 1 9 1 4 A	J. and R. Scott's.	1 12 1 12 1 12 1 12 1 12 1 7 gton. ************************************	Lewis, Berger, OOOO	1 8 1 8 1 1 1 1 s. d. 3 1 0 8 1 0 8	0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " " " " " " " " " " " " " " " " " "	a pue a Diewie a 1 0 a 1 0	
78 79 80 81 sts, a.s rguss and, J l, SI wis, - der : Black Zegeta Jltrau Blue,	" " " " " ", red, ", w on and Co.'s "Elephal on and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, - , No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry	lex. nt" lun- or as	" " " " " " " " " " " " " " " " " " "	Hul D. Loce Aucklaa stroog 2 f f d. d. s f d. s d. s f d. s d. s f d. s f f d. s f d. s f s f d. s f d. s f s s f d. s f d. s f d. s f s s s s s s s s s s s s s s s s s s	bluck' Storer k, Lar nd. 'opened'should blue s. d. s 0 410 0 1	and Son's. Breaster, Breas	Son's ' r, and '	[brand Johnso Welling Stoos X pure d. s. 3 0 4 10 0	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 0 0 8 7 6 7 8 8 7 9 8 9 7 9 8 8 7 9 8 9 7 9 8 9 7 9 8 9 7 9 9 8 9 7 9 9 9 9	1 9 1 9 1 9 1 4 A 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 12 1 12 1 12 1 12 1 12 1 7 ston. ston. ston. 31 0 0 0 0 3 0 10 0 0 0 3 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0	в 6 0 9 5 1 векус, Berger, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 8 1 8 1 8 1 1 1 s. uossn <i>bha</i> H s. d. 0 3 4 1 0 9 2 6	0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " " " " " " " " " " " " " " " " " "	s. 0.312 10.2 2001 2001 2001 2001 2001 2001 20	
78 79 80 81 sts, als snd, J l, SI wis, - Black Vegeta Jbrau Blue,	" " " " ", red, ", w ", red, ", w ", and Co.'s "Elephal once, and Co.'s best, B pence, and Co.'s best, Berger, and Son's best, - , No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry a, Vandyke, in oil	lex. nt" lun- or as 	$\begin{bmatrix} & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ s. & d. & s \\ 0 & 4 & 10 \\ 0 & 4 & 10 \\ 0 & 8 & 0 \\ 0 & 4 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0$	Hul D. Loce Aucklaa stroog 2 f f d. d. s f d. s d. s f d. s d. s f d. s f f d. s f d. s f s f d. s f d. s f s s f d. s f d. s f d. s f s s s s s s s s s s s s s s s s s s	bluck' Storer k, Lar nd. 'opened'should blue s. d. s 0 410 0 1	and Son's. Breaster, Breas	Son's ' r, and ' s. nossmäre . d. s. 0 9 410 0 11 0 2 0 6 0	[brand Johnso Welling Stoos X pure d. s. 3 0 4 10 1	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 0 0 8 7 6 7 8 8 7 9 8 9 7 9 8 8 7 9 8 9 7 9 8 9 7 9 8 9 7 9 9 8 9 7 9 9 9 9	1 9 1 9 1 9 1 4 A 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 12 1 12 1 12 1 12 1 12 1 7 ston. ston. ston. 31 0 0 0 0 3 0 10 0 0 0 3 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0	в 6 0 9 5 1 векус, Berger, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 8 1 8 1 8 1 1 1 s. uossn <i>bha</i> H s. d. 0 3 4 1 0 9 2 6	0 0 0 6 H Scott's. No 0 1 0 2 0 1 0 2 0 1 0 2 0 0 1 0 2 0 1 0 2 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 1 0 2 0 0 1 0 0 1 0 0 0 0	" " " " " " " " " " " " " " " " " " "	3 Dus 3	
78 79 80 81 81 1, SI Wis, - Black Vegeta Ultran Blue, Brown	" " " " ", red, ", w ", red, ", w ", and Co.'s "Elephas ", and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, ", No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry h, Vandyke, in oil " in water	lex. nt" lun- or as	$\begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $	Hull D. Loce Aucklaa $\frac{s_{12}}{1000}$ $\frac{s_{12}}{1000}$ s_{12	bluck' Storer k, Lar nd. 'opened'should blue s. d. s 0 410 0 1	s and ccaster , Berger, Berger, and Sons, Berger	Son's ' r, and ' s. nossmäre . d. s. 0 9 410 0 11 0 2 0 6 0	[brand Johnso Welling Stoos X pure d. s. 3 0 4 10 1	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 8 8 7 0 6 1 3 4 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	1 9 1 9 1 9 1 4 A 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 12 1 12 1 12 1 12 1 12 1 7 ston. ston. ston. 31 0 0 0 0 3 0 10 0 0 0 3 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0	в 6 0 9 5 1 векус, Berger, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 8 1 8 1 8 1 1 1 s. uossn <i>bha</i> H s. d. 0 3 4 1 0 9 2 6	0 0 5 0 1 0 0 s J. and R. Scott's. H 9 0	" " " "	s. 0.312 10.2 2001 2001 2001 2001 2001 2001 20	1
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " " " red, " W " red, " W " red, " W " w " red, " W " w	lex. nt" lun- or as	$\begin{bmatrix} & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ s. & d. & s & 0 \\ s. & d. & s & 0 \\ 0 & 4 & \frac{1}{2} & 0 \\ 1 & 0 & 1 & 0 \\ 1 & 0 & 0 & 4 \\ 0 & 0 & 4 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0$	Hul D. Loc Auckla $\frac{1}{2}$ $\frac{1}{2$	buck' Storer k, Lar nd. 'oonedg'llepunig s. d. g 0 410 1 1 2 0 4 0 3 6 3	s and ccaster '.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.	Son's ' r, and ' '' '' '' '' '' '' '' '' '' '' '' '' '	[brand Johnso Welling ************************************	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 0 0 0 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0 1 0 0 0 0	1 9 1 9 1 9 1 4 **.uossible **	0 0 6 0 6 0 6 0 0 8 0 0 0 8 0 0 0 0 8 0 0 0 0	1 12 1 12 1 12 1 12 1 12 1 7 gton. Binuqell'shouce Binugell'shouce Binuqell'shouce Binuqell'shouce	0 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 8 1 8 1 8 1 1 1 8 1 1 1 8 1 1 1 8 1 1 1 8 1 1 8. 0.3 0 4 1 0 2 6 0 7 0 6 3 4	8 0 0 5 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " " " " " " " " " " " " " " " " " "	a pure s. 0 4 1 0 2 0 0 3 1 0 2 0 7 6 4	1
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " " " red, " W " red, " W ll "superfine" quality, A on and Co.'s "Elephas (. and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, - No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry h, Vandyke, in oil in water Illion, English, genuine, of de required ne, orange, dry	lex. nt" lun- or as	$\begin{bmatrix} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ s. & d. & & s & 0 \\ s. & d. & s & 0 \\ 0 & 4 & 0 & 1 \\ 0 & 0 & 4 & 0 \\ 0 & 4 & 0 & 0 \\ 0 & 4 & 0 & 0 \\ 0 & 4 & 0 & 0 \\ 0 & 4 & 0 & 0 \\ 0 & 6 & 0 & 0 \\ 0 & 6 & 0 & 0 \\ 0 & 6 & 0 & 0 \\ 0 & 6 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0$	Hul D. Loca Auckla stroog R put . . d. s . d	bluck' Storer k, Lar nd. 'oounds'ilepung s. d. scorer 0 4 4 03 0 4 4 03 0 4 6 3 0 4 6 3 0 4 6 3	s and ccaster , Berger, Berger, and Sons, Berger	Son's ' r, and ' r, and '	[brand Johnso Welling 8, 12002; H pure 6, d. s. 4100 1001 001 001 001 001 001 001 000 100 000 100 0000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 8 0 0 8 7 6 5 7 7 6 5 7 7 6 5 7 7 6 5 7 7 6 5 7 7 7 7	1 9 1 9 1 9 1 9 1 4 Kuossnbaa 4 0 0 3 1 0 0 9 0 1 3 4 0 4 7 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 12 1 12 1 12 1 12 1 12 1 7 ston. st	2 0 F 0	1 8 1 8 1 8 1 1 1 1 1 1 1 8 1 1 1 8 1 1 1 8 1 1 1 8 1 1 1 8 1 1 8 1 1 1 8 1 1 1 1 8 1 1 1 1 8 1 1 1 1 8 1 1 1 1 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " " <td>a pure s. 0 0 4 0 3 6 7 6 4 8</td> <td></td>	a pure s. 0 0 4 0 3 6 7 6 4 8	
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " " ", red, ", W ", red, ", W ll "superfine" quality, A on and Co.'s "Elephas L and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, - , No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry n, Vandyke, in oil " in water Illon, English, genuine, d de required ne, orange, dry lemon, "	lex. nt" lun- or as any	nted " "" " " " " " " " " " " " " " " " " "	Hul D. Loca Auckla stroog R put . . d. s . d	bluck' Storer k, Lar nd. 'oounds'ilepung s. d. scorer 0 4 4 03 0 4 4 03 0 4 6 3 0 4 6 3 0 4 6 3	s and ccaster , Berger, Berger, and Sons, Berger	Son's ' r, and ' r, and '	[brand Johnso Welling ⁸ ,110002 ¹⁰ , 100 ¹⁰ , 1100 ¹⁰ , 100 ¹⁰ , 100 ¹	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 9 1 9 1 9 1 9 1 4 Kuossnbaa 4 0 0 3 1 0 0 9 0 1 3 4 0 4 7 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 12 1 12 1 12 1 12 1 12 1 7 ston. st	2 0 F 0	1 8 1 8 1 8 1 1 1 1 s. uossn92ae H 3. 0 3 4 0 0 3 1 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " " <td>rewie, and 5 200 200 200 200 200 200 200 200 200 2</td> <td></td>	rewie, and 5 200 200 200 200 200 200 200 200 200 2	
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " ", red, ", W ", red, ", W ", red, ", W ", and Co.'s 'Elephas L and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, - No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry h, Vandyke, in oil	lex. nt" lun- or as aany	nted " "" " " " " " " " " " " " " " " " " "	Hul D. Loce Aucklas (1, 1, 2, 2, 3, 3, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	bluck' Storer k, Lar nd. 'eounds'ilepunia s: 00 ging Cov ads 'eounds'ilepunia s: 00 ads ads 'eounds'ilepunia ads	s and ccaster , Berger, Berger, and Sons, and Sons, and sons, and and sons, and sons, and and and and and and and and and and	Son's ' r, and ' r, and '	[brand Johnso Welling ⁸ ,110002 ¹⁰ , 100 ¹⁰ , 1100 ¹⁰ , 100 ¹⁰ , 100 ¹	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 9 1 9 1 9 1 9 1 4 Kuossnbaa 4 0 0 3 1 0 0 9 0 1 3 4 0 4 7 0	0 0 6 0 6 0 6 0 0 8 0 0 0 8 0 0 0 0 8 0 0 0 0	1 12 1 12 1 12 1 12 1 12 1 7 ston. st	4.4.0 F & C O O O O O O O O O O O O O O O O O O	1 8 1 8 1 8 1 1 1 1 1 1 1 8 1 1 1 8 1 1 1 8 1 1 1 8 1 1 1 8 1 1 8 1 1 1 8 1 1 1 1 8 1 1 1 1 8 1 1 1 1 8 1 1 1 1 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " " "	a pure s. 0 0 4 0 3 6 7 6 4 8	
78 79 80 81 17guss mod, J 1, SI wis, SI der : Black Vegeta Blue, Brown Vermil Shaw Shaw Shaw	" " " " " " red, " W " red, " W ll "superfine" quality, A on and Co.'s "Elephas (. and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, - No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry h, Vandyke, in oil " in water Illion, English, genuine, d de required ne, orange, dry lemon, " , Brunswick, No. 1, shades, in oil or dry Bronze, dry	lex. nt" lun- or as any all	$\begin{bmatrix} & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ s. & d. & & s \\ s. & d. & s \\ 0 & 0 & 4 \\ 0 & 0 & 4 \\ 0 & 0 & 4 \\ 0 & 0 & 4 \\ 0 & 0 & 4 \\ 0 & 0 & 4 \\ 0 & 0 & 6 \\ 0 & 0 & 0 \\ 0 & 0 & 6 \\ 0 & 0 & 0 \\ 0 & 0 & 6 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 &$	Hul D. Loca Aucklaa ***********************************	bluck' Storer nd. ''ooundg'[lipuning] .	s and ccaster '.exis' Betset '.exis'	Son's ' r, and ' r, and ' ' s, uossnala g d. s. 00 11 12 0 22 0 6 0 5 6 3 0 7 0 0 22 0 6 0 5 6 3 0 7 0 0 22 0 6 0 0 7 2 2 2 0 6 0	$\begin{bmatrix} branc \\ Johnso \\ \\ Welling \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 12 1 12 1 12 1 12 1 12 1 7 ston. st	9 2 2 4 0 9 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 8 1 8 1 8 1 1 1 8 1 1 1 8 1 1 1 9 1 1 1 9 1 1 1 9 1 1 1 9 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " " <td>3 purs i</td> <td></td>	3 purs i	
78 79 80 81 17guss mod, J 1, SI wis, SI der : Black Vegeta Blue, Brown Vermil Shaw Shaw Shaw	 " " " " " " red, " " " " red, ", " " " red, ", " " " and Co.'s "Elephal (. and R. Scott's best, Blepence, and Co.'s best, Berger, and Son's best, Berger, and Son's best, " No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry h, Vandyke, in oil in water Illion, English, genuine, de required ne, orange, dry lemon, " Brunswick, No. 1, shades, in oil or dry Bronze, dry yellow, dry 	lex. nt" lun- or as all	$\begin{bmatrix} & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ s. & d. & & s \\ s. & d. & s \\ 0 & 0 & 4 \\ 0 & 0 & 4 \\ 0 & 0 & 4 \\ 0 & 0 & 4 \\ 0 & 0 & 4 \\ 0 & 0 & 4 \\ 0 & 0 & 6 \\ 0 & 0 & 0 \\ 0 & 0 & 6 \\ 0 & 0 & 0 \\ 0 & 0 & 6 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 &$	Hul D. Loca Aucklaa ***********************************	bluck' Storer nd. ''ooundg'[lipuning] .	s and ccaster '.exis' Betset '.exis'	Son's ' r, and ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	[brand Johnso Welling ⁸ ,110008 % Pure r d. s. s. 0 410 0 1 0 2 6 0 8 0 6 3 7 0 7 0 2 2 0 6 0 0 8 0 0 1 0 0 1 0 1 0 0 1 0 0 0 1 0 0 0 0 0	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 1 & 9 \\ 1 & 9 \\ 1 & 9 \\ 1 & 4 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 12 1 12 1 12 1 12 1 12 1 7 ston. st	9 2 2 4 0 9 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 8 1 8 1 8 1 1 1 8 1 1 1 8 1 1 1 9 1 1 1 9 1 1 1 9 1 1 1 9 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " " <td>appurs a. 3. 4. 0. 3. 4. 0. 3. 6. 7. 6. 4. 8. 8. 3. 2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.</td> <td></td>	appurs a. 3. 4. 0. 3. 4. 0. 3. 6. 7. 6. 4. 8. 8. 3. 2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	
78 79 80 81 17guss mod, J 1, SI wis, SI der : Black Vegeta Blue, Brown Vermil Shaw Shaw Shaw	" " " " " " red, " W " red, " W ll "superfine" quality, A on and Co.'s "Elephas L and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, - , No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry h, Vandyke, in oil	lex. nt" lun- or as all 	$\begin{bmatrix} & & & & & & \\ & & & & & & \\ & & & & & $	Hul D. Loca Aucklaa ***********************************	bluck' Storer nd. ''ooundg'[lipuning] .	s and ccaster '.exis' Betset '.exis'	Son's ' r, and ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	[brand Johnso Welling ⁸ ,110008 % Pure r d. s. s. 0 410 0 1 0 2 6 0 8 0 6 3 7 0 7 0 2 2 0 6 0 0 8 0 0 1 0 0 1 0 1 0 0 1 0 0 0 1 0 0 0 0 0	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 8 0 8 0 8 0 7 6 1 3 4 0 0 0 1 0 0 0 1 3 4 0 0 0 0 1 4 0	$\begin{array}{c} 1 & 9 \\ 1 & 9 \\ 1 & 9 \\ 1 & 4 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 12 1 12 1 12 1 12 1 12 1 7 ston. st	11219 2.2.4 0 7 2.9 Lewis, Berger, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 1 & 8 \\ 1 & 8 \\ 1 & 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " " <td>June d. 3 1 0 2 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td></td>	June d. 3 1 0 2 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
78 79 80 81 17 80 81 17 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " " " red, " W " red, " W ll "superfine " quality, A ion and Co.'s "Elephas t. and R. Scott's best, Bl bence, and Co.'s best, Berger, and Son's best, No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry able black, in oil est Prussian, genuine, dry able black, in oil	lex. nt" lun- or as all v	$\begin{bmatrix} & & & & & & \\ & & & & & & \\ & & & & & $	Hul D. Loca Aucklaa ***********************************	bluck' Storer nd. ''ooundg'[lipunung] .	s and caster '	Son's ' r, and ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	[brand Johnso Welling ⁸ ,110008 % Pure r d. s. s. 0 410 0 1 0 2 6 0 8 0 6 3 7 0 7 0 2 2 0 6 0 0 8 0 0 1 0 0 1 0 1 0 0 1 0 0 0 1 0 0 0 0 0	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 8 0 8 0 8 0 7 6 1 100 put strong put s	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Person Liewis, Berger, 00 <td>$\begin{array}{c} 1 & 8 \\ 1 & 8 \\ 1 & 1 \\ 1 & 1 \\ \hline \\ s. 0.3 \\ 1 & 0 \\ 0.4 \\ 1 & 0 \\ 0 & 0$</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>" " <</td> <td>sional 102003 000 0000</td> <td></td>	$\begin{array}{c} 1 & 8 \\ 1 & 8 \\ 1 & 1 \\ 1 & 1 \\ \hline \\ s. 0.3 \\ 1 & 0 \\ 0.4 \\ 1 & 0 \\ 0 & 0 $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " <	sional 102003 000 0000	
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " " " red, " W " w ton and Co.'s '' Elephay ('. and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, - No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry a, Vandyke, in oil " in water illion, English, genuine, d de required ne, orange, dry lemon, " Brunswick, No. 1, shades, in oil or dry Bronze, dry yellow, dry Red " Yellow, No. 1, in oil Italian, in oil	lex. nt" lun- or as all v all v	$ \begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $	Hul D. Loca Aucklaa ***********************************	buck' Storer nd. 'eoneds'llepung nd. 'eoneds'llepung	s and ccaster '.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.	Son's ' r, and ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	[brand Johnso Welling ⁸ ,110008 % Pure r d. s. s. 0 410 0 1 0 2 6 0 8 0 6 3 7 0 7 0 2 2 0 6 0 0 8 0 0 1 0 0 1 0 1 0 0 1 0 0 0 1 0 0 0 0 0	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Person Liewis, Berger, 00 <td>$\begin{array}{c} 1 & 8 \\ 1 & 8 \\ 1 & 1 \\ 1 & 1 \\ \hline \\ s. 0.3 \\ 1 & 0 \\ 0.4 \\ 1 & 0 \\ 0 & 0$</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>" " <</td> <td>Joint d. 3120 So 0 So 0</td> <td></td>	$\begin{array}{c} 1 & 8 \\ 1 & 8 \\ 1 & 1 \\ 1 & 1 \\ \hline \\ s. 0.3 \\ 1 & 0 \\ 0.4 \\ 1 & 0 \\ 0 & 0 $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " <	Joint d. 3120 So 0	
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 91 81 91 81 91 81 91 91 91 91 91 91 91 91 91 91 91 91 91	" " " " " " red, " W " red, " W ll "superfine" quality, A on and Co.'s "Elepha '. and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, - , No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry h, Vandyke, in oil	lex. nt" lun- or as all all 	$\begin{bmatrix} & & & & & \\ & & & & & & \\ & & & & & & $	Hul D. Loca Aucklaa ***********************************	buck' Storer nd. 'eoneds'llepung nd. 'eoneds'llepung	s and ccaster '.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.'.	Son's ' r, and ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	$\begin{bmatrix} branc \\ Johnso \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E F Liewis, Berger, 0	1 8 8 1 1 1	00000000000000000000000000000000000000	" " <	d.34036764 88344223663	
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " " " " red, " W " red, " W ll "superfine" quality, A ion and Co.'s "Elephas I and R. Scott's best, Bi- pence, and Co.'s best, Berger, and Son's best, - , No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry h, Vandyke, in oil	lex. nt" lun- or as any all 7 c. c. c. c. c. c. c. c. c. c. c. c.	$\begin{bmatrix} & & & & & & \\ & & & & & & \\ & & & & & $	Hul D. Loca Aucklaa ***********************************	buck' Storer nd. 'eoneds'llepung nd. 'eoneds'llepung	s and caster '	Son's ' r, and ' r, and ' '' $I_1 = I_2 = I_1 = I_2 =$	$\begin{bmatrix} branc \\ Johnso \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 1 & 8 \\ 1 & 8 \\ 1 & 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	00000000000000000000000000000000000000	" " 1.1.0 0.0 0.2 0.0 0.3 4.1 0.0 0.3 0.0 3.4 2.0 0.2 0.0 3.4 2.0 0.2 0.0 3.4 2.0 0.2 3.0 3.4 3.1 0.0 0.2 3.5	Jpure d. 3 + 0 3 6 7 6 4 8 8 3 1 4 2 3 6 3 12 *siMeri s. 0 0 1 0 3 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " " " red, " W " " " " " red, " W "	lex. nt" un- or as all all 	$ \begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $	Hull Loco Loco a_{12} Aucklas a_{12} <td>buck' Storer nd. 'eoneds'llepung nd. 'eoneds'llepung </td> <td>s and caster '</td> <td>Son's ' r, and ' r, and ' '' $I_1 = I_2 = I_1 = I_2 =$</td> <td>$\begin{bmatrix} branc \\ Johnso \\ \\ Welling \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$</td> <td>$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$</td> <td>9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>845 8 4 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4</td> <td>$\begin{array}{c} 1 & 8 \\ 1 & 8 \\ 1 & 1 \\ 1 & 1 \\ \hline \\ s. 0 & 3 \\ 1 & 0 \\ 1 & 0 \\ 2 \\ 0 & 0 \\ 1 & 0 \\ 2 \\ 0 & 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>" " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " 1 3 1 0 3 4 1 0 3 1 4 2 0 2 3 5 3 0 3 3 5 3 0 3 3 5 <td< td=""><td>Jpus d. 3 4 0 3 6 7 6 4 8 8 3 4 2 3 8 6 3 2 3 4 2 3 6 3 4 3 3 6 7 6 4 8 8 3 4 2 3 8 6 3 2 3 8 6 3 2 4 3 2 3 6 3 6</td><td></td></td<></td>	buck' Storer nd. 'eoneds'llepung nd. 'eoneds'llepung	s and caster '	Son's ' r, and ' r, and ' '' $I_1 = I_2 = I_1 = I_2 =$	$\begin{bmatrix} branc \\ Johnso \\ \\ Welling \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	845 8 4 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	$\begin{array}{c} 1 & 8 \\ 1 & 8 \\ 1 & 1 \\ 1 & 1 \\ \hline \\ s. 0 & 3 \\ 1 & 0 \\ 1 & 0 \\ 2 \\ 0 & 0 \\ 1 & 0 \\ 2 \\ 0 & 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " 1 3 1 0 3 4 1 0 3 1 4 2 0 2 3 5 3 0 3 3 5 3 0 3 3 5 <td< td=""><td>Jpus d. 3 4 0 3 6 7 6 4 8 8 3 4 2 3 8 6 3 2 3 4 2 3 6 3 4 3 3 6 7 6 4 8 8 3 4 2 3 8 6 3 2 3 8 6 3 2 4 3 2 3 6 3 6</td><td></td></td<>	Jpus d. 3 4 0 3 6 7 6 4 8 8 3 4 2 3 8 6 3 2 3 4 2 3 6 3 4 3 3 6 7 6 4 8 8 3 4 2 3 8 6 3 2 3 8 6 3 2 4 3 2 3 6 3 6	
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " " " " red, " W " red, " W ll "superfine" quality, A ion and Co.'s "Elephas I and R. Scott's best, Bi- pence, and Co.'s best, Berger, and Son's best, - , No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry h, Vandyke, in oil	lex. nt" lun- or as all 	$\begin{bmatrix} & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & $	Hull Local I_{10} Local Auckia "sintox" I_{10} </td <td>buck' Storer nd. 'ooundg'(lippuning) </td> <td>s and ccaster '.sater</td> <td>Son's ' Son's ' r, and '</td> <td>$\begin{bmatrix} branc \\ Johnso \\ \\ Welling \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$</td> <td>$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$</td> <td>9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>845 8 4 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4</td> <td>$\begin{array}{c} 1 & 8 \\ 1 & 8 \\ 1 & 1 \\ 1 & 1 \\ \hline \\ s. 0 & 3 \\ 1 & 0 \\ 1 & 0 \\ 2 \\ 0 & 0 \\ 1 & 0 \\ 2 \\ 0 & 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$</td> <td>00000000000000000000000000000000000000</td> <td>" "</td> <td>d 3 4 0 3 6 7 6 4 8 8 3 4 2 8 6 8 2 3 1 3 4 3 3 3 3 4 3 8 8 8 1 4 2 8 8 6 8 1 3 3 1 3 4 3 8 8 8 1 4 2 8 8 6 8 1 3 3 1 3 4 3 8 8 1 4 2 8 8 6 8 1 3 3 1 3 4 3 8 8 1 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1</td> <td></td>	buck' Storer nd. 'ooundg'(lippuning)	s and ccaster '.sater	Son's ' Son's ' r, and '	$\begin{bmatrix} branc \\ Johnso \\ \\ Welling \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	845 8 4 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	$\begin{array}{c} 1 & 8 \\ 1 & 8 \\ 1 & 1 \\ 1 & 1 \\ \hline \\ s. 0 & 3 \\ 1 & 0 \\ 1 & 0 \\ 2 \\ 0 & 0 \\ 1 & 0 \\ 2 \\ 0 & 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	00000000000000000000000000000000000000	" "	d 3 4 0 3 6 7 6 4 8 8 3 4 2 8 6 8 2 3 1 3 4 3 3 3 3 4 3 8 8 8 1 4 2 8 8 6 8 1 3 3 1 3 4 3 8 8 8 1 4 2 8 8 6 8 1 3 3 1 3 4 3 8 8 1 4 2 8 8 6 8 1 3 3 1 3 4 3 8 8 1 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 3 3 1 3 4 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 2 8 8 6 8 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " " " red, " W ll "superfine" quality, A ion and Co.'s "Elepha L and R. Scott's best, Bi- pence, and Co.'s best, Berger, and Son's best, - , No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry n, Vandyke, in oil	lex. nt" lun- or as all 	$\begin{bmatrix} & & & & & & \\ & & & & & & \\ & & & & & $	Hull Local I_{10} Local Auckia "sintox" I_{10} </td <td>buck' Storer nd. 'ooundg'(lippuning) </td> <td>s and caster 'islog part 'islog part 'islo</td> <td>Son's ' r, and ' '''''''''''''''''''''''''''''''''''</td> <td>$\begin{bmatrix} brance \\ Johnson \\ Welling \\ \begin{tabular}{lllllllllllllllllllllllllllllllllll$</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{c} 0 \\ 0 \\ 0 \\ 6 \\ \hline \\ 0 \\ 6 \\ \hline \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>0000 00000 00000 00000 00000 000000</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>00000000000000000000000000000000000000</td> <td>" "</td> <td>Jpus d. 3 + 0 3 6 7 6 4 8 8 3 5 4 2 2 3 6 3 2 3 3 5 6 6 6 6 6 6 6 7 6 4 8 8 3 5 4 2 2 3 6 8 2 3 3 3 5 6 6 6 6 6 6 7 6 4 8 8 3 5 4 2 3 3 6 8 2 3 3 3 5 6 6 6 6 6 6 7 6 4 8 8 3 5 4 3 2 3 6 8 2 3 3 3 5 6 6 6 6 6 6 7 6 4 8 8 3 5 4 3 2 3 6 8 2 3 3 3 5 6 6 6 6 6 6 7 6 4 8 8 3 5 4 3 2 3 6 8 2 3 3 3 5 6 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 2 3 3 3 5 6 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 2 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 6 8 2 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 2 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 2 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 3 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 3 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 3 3 3 3 5 5 5 6 7 6 4 8 8 3 5 6 7 6 4 8 8 3 5 4 3 3 3 3 3 3 3 3 5 5 6 7 6 4 8 8 3 5 6 7 6 4 8 8 3 5 4 3 3 3 3 3 3 3 3 3 5 5 6 7 6 4 8 3 3 3 3 3 3 5 5 6 7 6 4 8 8 3 5 4 3 3 3 3 3 3 3 3 3 5 5 6 7 6 4 8 3 3 3 3 3 3 5 5 6 7 6 4 8 3 3 3 3 3 3 3 3 3 3 3 5 5 <t< td=""><td></td></t<></td>	buck' Storer nd. 'ooundg'(lippuning)	s and caster 'islog part 'islog part 'islo	Son's ' r, and ' '''''''''''''''''''''''''''''''''''	$\begin{bmatrix} brance \\ Johnson \\ Welling \\ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 6 \\ \hline \\ 0 \\ 6 \\ \hline \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0000 00000 00000 00000 00000 000000	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	00000000000000000000000000000000000000	" "	Jpus d. 3 + 0 3 6 7 6 4 8 8 3 5 4 2 2 3 6 3 2 3 3 5 6 6 6 6 6 6 6 7 6 4 8 8 3 5 4 2 2 3 6 8 2 3 3 3 5 6 6 6 6 6 6 7 6 4 8 8 3 5 4 2 3 3 6 8 2 3 3 3 5 6 6 6 6 6 6 7 6 4 8 8 3 5 4 3 2 3 6 8 2 3 3 3 5 6 6 6 6 6 6 7 6 4 8 8 3 5 4 3 2 3 6 8 2 3 3 3 5 6 6 6 6 6 6 7 6 4 8 8 3 5 4 3 2 3 6 8 2 3 3 3 5 6 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 2 3 3 3 5 6 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 2 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 6 8 2 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 2 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 2 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 3 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 3 3 3 3 5 5 6 6 7 6 4 8 8 3 5 4 3 2 3 3 6 8 3 3 3 3 5 5 5 6 7 6 4 8 8 3 5 6 7 6 4 8 8 3 5 4 3 3 3 3 3 3 3 3 5 5 6 7 6 4 8 8 3 5 6 7 6 4 8 8 3 5 4 3 3 3 3 3 3 3 3 3 5 5 6 7 6 4 8 3 3 3 3 3 3 5 5 6 7 6 4 8 8 3 5 4 3 3 3 3 3 3 3 3 3 5 5 6 7 6 4 8 3 3 3 3 3 3 5 5 6 7 6 4 8 3 3 3 3 3 3 3 3 3 3 3 5 5 <t< td=""><td></td></t<>	
78 79 80 81 81 81 81 81 81 81 81 81 81 81 81 81	" " " " " " " red, " w " red, " w ll "superfine" quality, A on and Co.'s "Elephas '. and R. Scott's best, Bl pence, and Co.'s best, Berger, and Son's best, - No. 1, in oil Ivory Drop able black, in paper marine, dry, best Prussian, genuine, dry able black, in paper marine, dry, best Prussian, genuine, dry able black, in paper marine, dry, best Prussian, genuine, dry able black, in paper marine, dry in water lition, English, genuine, d de required ae, orange, dry lemon, " shades, in oil shades, in oil italian, in oil brown, dry fudian, super, dry, to sam Chinese, dry	lex. nt" lun- or as 	$\begin{bmatrix} & & & & & & \\ & & & & & & \\ & & & & & $	Hul D. Loco Aucklaa $\frac{1}{10}$	buck' Storer nd. 'eoneds'Hepunia <td>s and caste </td> <td>Son's ' r, and ' '''''''''''''''''''''''''''''''''''</td> <td>$\begin{bmatrix} brance \\ Johnson \\ Velling \\ stroog \\ stroog$</td> <td>$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$</td> <td>9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>" "</td> <td>Jpur d. 3 1 0 3 6 7 6 4 8 8 3 4 2 3 3 6 3 1 3 1 4 0 3 6 7 6 4 8 8 3 4 2 3 3 6 3 1 3 1 5 6 5 1 1 0 3 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td></td>	s and caste 	Son's ' r, and ' '''''''''''''''''''''''''''''''''''	$\begin{bmatrix} brance \\ Johnson \\ Velling \\ stroog \\ stroog$	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" "	Jpur d. 3 1 0 3 6 7 6 4 8 8 3 4 2 3 3 6 3 1 3 1 4 0 3 6 7 6 4 8 8 3 4 2 3 3 6 3 1 3 1 5 6 5 1 1 0 3 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	

.

[No. 23

No.	Description of Article.	Rate.
		Auckland. Welling- ton. Addington. Hillside.
	SCHEDULE FOR OILS, COLOURS, ETC.—continued. Paints—continued.	£ s. d. £ s. d. £ s. d. £ s. d.
106	Zinc, white, Furgusson's No. 1, Hubbuck's patent, or Blun- dell, Spence, and Co.'s "Snow," genuine, or D. Storer and Son's "Bell" brand	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
107 108	Hæmatite, Nelson, any colour and manufacture required	0 15 0 0 13 6 0 14 0 0 13 3 cwt. 0 10 0 0 12 0 0 10 6 0 9 9 gal.
109 110	" " for roofs, red	
111	Patent filling-up, Nobles and Hoare's	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
$\frac{112}{113}$	William Harland and Son's	
114	" William Harland and Son's	
$\frac{115}{116}$	Potash, American, in tins	0 0 4 0 0 6 0 0 6 0 0 6 1b. 0 1 0 0 1 2 0 1 0 0 1 6 .
117 118	"bichromate	
119	" ground fine	0 0 2 0 0 2 0 0 2 0 0 2 0 0 2
120 121	" composition, Suter, Hartmann, and Co.'s, any grain	$\begin{vmatrix} 0 & 0 & 2 \\ 0 & 4 & 6 \\ \end{vmatrix} \begin{pmatrix} 0 & 0 & 2 \\ 0 & 5 & 6 \\ \end{vmatrix} \begin{pmatrix} 0 & 0 & 2 \\ 0 & 5 & 6 \\ \end{vmatrix} \begin{pmatrix} 0 & 0 & 2 \\ 0 & 5 \\ 0 & 5 \\ 0 & 5 \\ \end{vmatrix} \begin{pmatrix} 0 & 0 & 2 \\ 0 $
$122 \\ 123$	Putty, in bladder	1 5 0 0 15 0 0 15 0 0 14 6 cwt.
124	Shellac	0 0 8 0 0 7 0 0 7 0 0 10 lb. 0 0 2 0 0 9 0 1 0 0 1 1 "
$125 \\ 126$	Soda, washing	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
$127 \\ 128$	Spirits, methylated	0 3 0 0 3 3 0 3 9 0 3 3 gal.
120	Sulphur, flour of	0 0 2 0 0 3 0 0 3 0 0 21 lb. 0 3 0 0 3 0 0 8 3 0 3 1 gal.
130	Varnish (New Zealand manufacture) for coachbuilders, viz. :	
131	"hard body	0 14 0 0 17 6 0 14 0 0 15 6 "
132 133	, elastic carriage	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
$134 \\ 135$	Copal	0 16 0 0 9 0 0 11 6 0 9 0 ",
136	Elastic oak	0 7 9 0 7 6 0 8 0 0 7 6 0 7 9 0 7 6 0 8 6 0 7 6 "
137	Varnish (Nobles and Hoare's), for coachbuilders, viz. : Best wearing body	170160170166
138 139	/ hard body	170160170170
140	"black Japan	0 19 0 0 17 6 0 19 0 19 0 " 0 18 0 0 18 6 0 19 0 19 0 "
$\begin{array}{c} 141 \\ 142 \end{array}$	" Brunswick black	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
143	Varnish (Lewis, Berger, and Son's), for coachbuilders, viz. :	
144	, undercoating body	0 15 0 0 16 0 0 18 0 0 18 6 "
$\begin{array}{c} 145 \\ 146 \end{array}$	" elastic or finishing carriage	0 14 0 0 14 0 0 14 0 0 13 6 " 0 14 0 0 14 0 0 14 0 0 12 6 "
147 148	# quick-job carriage 四 # flatting varnish	0 14 0 0 14 0 0 14 0 0 12 6
149	" black Japan	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
150 151	/ black Japan	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
152		
153	" hard drying "	1 5 0 1 5 6 1 6 1 5 0 " 1 5 0 1 5 6 1 6 6 1 5 6 "
$\begin{array}{c} 154 \\ 155 \end{array}$, pale carriage	
156 157	" engine copal	0 18 0 0 18 0 0 19 0 0 17 6 "
158	"black Japan	0 18 0 18 0 19 0 0 18 0 0 13 0 0 13 6 0 13 6 0 13 6 , ,
159	Whiting	0 5 0 0 5 0 0 4 6 0 5 0 cwt.
	SCHEDULE FOR SHIP-CHANDLERY, ETC.	
1	Beeswax	0 1 9 0 1 4 0 1 6 0 1 5 lb.
2	Boots, gum, full length, N.B. Rubber Company	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
4 5	Canvas, extra, all long flax, No. 1, 24in	$0 \ 0 \ 9\frac{1}{2} \ 0 \ 0 \ 10 \ 0 \ 1 \ 0^{-1} \ 0 \ 1 \ 6^{-1}$
6	Flannel, scouring, to sample	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
78	Line, Hambro'	0 0 7 1 0 0 8 0 0 7 0 0 9 1b.
9	Oakum	1 9 6 1 10 0 1 5 0 1 10 0 cwt.
10 11	Pitch, Stockholm, in barrels	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
12 13	" " 11 in. to 6in	2 7 6 2 2 0 1 10 0 2 0 0 " 2 7 6 2 5 0 1 15 0 2 0 0 "
	to be supplied only to the Railway Department	
14 15	Manila, 14 in. to 6 in	3 10 0 3 6 0 3 6 0 3 2 0 2 19 0 2 16 0 2 16 0 2 16 0
16 17	Resin, fine amber	0 11 6 0 10 0 0 7 6 0 8 0 "
18	Salt, coarse	0 5 3 0 5 3 0 7 0 0 6 0 doz. 0 3 6 0 2 9 0 3 6 0 3 0 cwt.
19 20	"rock	0 3 6 0 2 9 0 3 6 0 3 0 "
		0 5 3 0 5 0 0 4 0 0 4 9 doz.

MAR. 20. THE NEW ZEALAND GAZETTE.

		<u> </u>		Re	ate.	
No.	Description of Article.	A	uckland.	Welling- ton.	Addington. Hillsic	Per le.
21 22 23 24 25	SCHEDULE FOR SHIP-CHANDLERY, ETC.—continued. Scrim, double width		$\begin{array}{cccc} 0 & 0 & 4\frac{1}{2} \\ 0 & 1 & 6 \\ 0 & 3 & 0 \\ 0 & 0 & 4 \end{array}$	$\begin{array}{c} \pounds & \text{s. d.} \\ 0 & 0 & 4\frac{1}{2} \\ 0 & 1 & 6 \\ 0 & 2 & 9 \\ 0 & 0 & 3\frac{1}{2} \\ 1 & 0 & 6 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} d, \\ 3\frac{1}{2} & yard. \\ 4 & grossyds \\ 0 & doz. cakes \\ 7 & 1b. \\ 4 & cwt. \end{array}$
26 27 28 29	" soft " scented, brown Windsor, Rimmel's 301 " toilet, of New Zealand manufacture, to sample Spunyarn) 1 3) 0 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 " 9 1b. 6 " 9 "
30 31 32 33	Squeegees, to sample) 6 6 ⁻) 1 6) 0 1	$\begin{array}{cccc} 0 & 4 & 3 \\ 0 & 1 & 6 \\ 0 & 0 & 1 \\ 0 & 0 & 10 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 each. 6 gal. 1 <u>1</u> lb.
34 35 36	Twine, office, fine, medium, and coarse, to sample sailmakers' best seaming, Barbour's No. 1, 3-ply tufting) 1 9) 2 4	$\begin{array}{ccc} 0 & 1 & 9 \\ 0 & 2 & 4 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 " 9 " 9 "
1 2 3	SCHEDULE FOR DRAIN-PIPES, ETC. Bricks, ordinary red, hard burnt Drain-pipes, stoneware, double-glazed, socketed, Sin.	. 0	$0 3\frac{1}{2}$	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	0 0 31 0 0	0 1,000. 41 foot.
5 4 5 6 7	" " " " 4in " " " " 6in " " " " 9in " " " " 12in " " " " 15in		$\begin{array}{c} 0 & 6 \\ 0 & 1 & 0 \\ 0 & 1 & 6 \\ \end{array}$	$\begin{array}{ccccc} 0 & 0 & 4 \\ 0 & 0 & 6 \\ 0 & 0 & 10 \\ 0 & 1 & 3 \\ 0 & 2 & 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	51 7 0 8 6
8 9	Norm.—Double junctions to be charged as 3 pipes; single junctions, elbows, and bends as 2 pipes.	0		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 4 0 0 3	3 "
10	Fire clay, ", ",	0	30	046	0 3 2 0 4 1	
1 2 3	Cement, Portland, New Zealand manufacture; tenderer to state make Lime	0	1 0	$\begin{array}{cccc} 0 & 3 & 9 \\ 0 & 1 & 0 \\ 0 & 1 & 9 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 bushel.
1	SCHEDULE FOR BRUSHWARE OF NEW ZEALAND MANUFACTURE.		1 0	1 9 0	1.0.0.1.0	
2 3 4 5	Brooms, American, to sample	014	$\begin{array}{ccc} 19 & 0 \\ 7 & 6 \\ 2 & 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 doz. 6 " 0 "
6 7 8 9	Brushes, bannister, single, to sample	0 0 0	$\begin{array}{ccc} 10 & 0 \\ 12 & 6 \\ 9 & 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 " 6 " 0 "
9 10 11 12 13	<pre>% dandy, store, in sets of three, to sample,,,,,,,</pre>	000000000000000000000000000000000000000	$ \begin{array}{ccc} 2 & 3 \\ 11 & 0 \\ 7 & 0 \end{array} $	$\begin{array}{ccccccc} 0 & 9 & 0 \\ 0 & 2 & 2 \\ 0 & 9 & 0 \\ 0 & 5 & 9 \\ 0 & 8 & 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 " 2 set. 0 doz. 6 "
14 15	 millet whisks limer heads, to sample SCHEDULE FOR LEATHER, ETC. 	0		$ \begin{array}{cccc} 0 & 3 & 0 \\ 0 & 6 & 0 \\ 2 & 7 & 6 \end{array} $	07006	0 " 6 "
1 2 3 4	Belting, leather, single, 1in. <i>" "</i> 1 <u>1</u> in. <i>" "</i> 2in. <i>" "</i> 2 <u>1</u> in.	000000000000000000000000000000000000000	$\begin{array}{c} 0 & 5^{\ast} \\ 0 & 7 \end{array}$	$\begin{array}{cccc} 0 & 0 & 3 \\ 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 5\frac{3}{4} \\ 0 & 0 & 8 \end{array}$	0 0 5 0 0 0 0 7 0 0	21 foot. 41 <i>"</i> 61 <i>"</i> 73 <i>"</i>
5 6 7 8	" " " 3in. " " 33in. " " 4in.	000000000000000000000000000000000000000	$\begin{array}{c} 0 \ 11\frac{1}{2} \\ 1 \ 2 \\ 1 \ 5 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 2\frac{1}{2} \\ z^2 \end{array}$
9 10 11 12	" " " " " " " " " " " " " " " " " " "	000000000000000000000000000000000000000	$ \begin{array}{ccc} 1 & 10 \\ 2 & 4 \\ 3 & 0 \end{array} $	$\begin{array}{cccccc} 0 & 1 & 7\frac{1}{2} \\ 0 & 1 & 10\frac{1}{2} \\ 0 & 2 & 6 \\ 0 & 2 & 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 <i>"</i> 0 <i>"</i> 9 <i>"</i>
13 14 15 16	" " 5in. " " Gin. " " " 8in. " " " 9in.	000000000000000000000000000000000000000	3 6 4 3 6 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 " 1 " 3 "
17 174 18	" " 10in. " 12in.) Hose-pipe, best leather, copper-riveted, as follows :	0	79 130	0 8 3 0 10 0 0 2 0	0 8 0 0 8	0
19 20 21 22	3in. " <t< td=""><td>0 0 0 0</td><td>2 6 3 0 3 8</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>5 <i>"</i> 5 <i>"</i> 5 <i>"</i></td></t<>	0 0 0 0	2 6 3 0 3 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 <i>"</i> 5 <i>"</i> 5 <i>"</i>
23 24 25 26	6in. "	000000	$\begin{array}{ccc} 4 & 6 \\ 5 & 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 <i>"</i> 0 1 <i>"</i> 5 <i>"</i>
27 28 29	10in. "	000000000000000000000000000000000000000	7 6 8 0 9 6	0 7 0 0 7 3 0 7 6	0 6 0 0 5 10 0 7 0 0 7	

x.

THE NEW ZEALAND GAZETTE. [No. 23]

		Rate.	
No.	Description of Article.	Auckland. Welling- ton. Addington. Hillside.	Per
30 31 32 33 34 35	SCHEDULE FOR LEATHER, ETC.—continued. Leather, cow, white hide, shaved	0 16 0 0 16 0 0 15 0 0 15 0 0 1 3 0 1 4 0 1 3 0 1 3 0 1 8 0 1 4 0 1 3 0 1 6	side. full hide. side. lb. sq. foot.
36 37 38 39 40 41 42 43 44 45 46 47	<pre>roan skins, genuine, large size, green, brown, and maroon basil skins, best saddlers'</pre>		doz. " gross. lb. " "
1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	Belting, 2in. x 3-ply	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	foot.
1 2 3 4 5 6 7 8 9 10	26 G 9ft. lengths, 24 G 26 G 10ft. lengths, 24 G	21 0 0 22 0 0 22 0 0 23 0 0 23 0 0	ton. "" ewt.

700

Officers appointed.

Post and Telegraph Department, General Post Office, Wellington, 11th February, 1902. IS Excellency the Governor has been pleased to make the following appointments in the Post and Telegraph Department. J. G. WARD, Postmaster-General and Electric Telegraph Commissioner.

	PERMANENT.	
Næme.	Position. Office.	Date.
Cossar, Mark	Cadet Hawera Nelson Auckland C.P.O. Assistant Despatch Clerk Napier Lucier Exchange Clerk	11 Sept., 1901. 17 Oct., " 5 " " 11 July, " 16 Aug., " 14 Sept., " 13 " " 12 June, "

NON-PERMANENT.

Name.				Office.		Distric	Date.	
· · · · · · · · · · · · · · · · · · ·			Р	OSTMASTER AND TEL	LEGRAPHIST	•		
				RAILWAY OFFI	CER.			
McCarthy, John Francis	••		••	Sefton		Christchurch		31 Dec., 1901.
				TELEPHONIS	т.			
				RAILWAY OFFI				
Lewton, Edwin Harrison				Bennett's		Christchurch		1 Nov., 1901.
10,, 101, 114, 114 114				Postmaster	8.			
Allen, jun., Woolsey				Grahamsfern		Auckland		1 Jan., 1902.
	••	••		Wharekuri .	-	Oamaru		15 Dec., 1901.
	••			Courtenay .		Christchurch		1 Jan., 1902.
	••			Maungaraupi .		Wellington		18 Nov., 1901.
		••		Tangawahia .		Auckland		1 Jan., 1902.
Bruce, William James Robe Colebrook, Claude		••	••	Rarotonga .		nuoniunu		3 Sept., 1901.
	••	••	••	Rewa		Wellington		1 Jan., 1902.
	••	••	••			0		12 Nov., 1901.
Cornwall, James William		••	••	Mangaramarama		"	·· ··	
	••	••	••	Te Whiti .		1	•• ••	1 Jan., 1902.
	••	••	••	Nihotupu .		Auckland	•• ••	
	••	••	••	Akaaka .		NT "DI	•••	
	••	••	• •	Matau	• ••	New Plymouth		
Larsen, Johanna Christina	••	••	••	Umutaoroa .		Napier	•••	
				Kaiteratahi .	• • • •	Gisborne	•• ••	22 Nov., 1901.
Lawson, Andrew				Mahoe	.	New Plymouth	•• ••	1 Dec., "
	••			Kaiparoro .		Wellington		1 Jan., 1902.
				The Forks .		Hokitika		1 Nov., 1901.
Masefield, James Otamatea				Batley		Auckland		10 Dec., "
Maxwell, Christopher Frek				Niue		"		19 Nov., "
Robinson, Robert Campbell				Nevesville .		Thames		24 June, "
Simmens, Edward				Sommerville .		Wanganui		1 Dec., "
	••		•••	Makarewa .		Invercargill		1 Jan., 1902.
				Cooper's Creek .		Christchurch		2 " "
	••	••		Mangatu .		Auckland		1
Wormald, George Arthur		••	••	Te Kao .		,,		11 Dec., 1901.
Wrathall, Richard	••	••	••	1.				
			P	OSTMASTERS AND TE				1 Dec 1001
	••	••	••	Pipiriki		Wanganui	•• ••	1 Dec., 1901. 1 Jan., 1902.
	• •	••	••	Mangaituroa .		TTT	••••••	
	••	••	••			Westport	•• ••	16 Dec., 1901.
Clark, Annie	••	••	••			Auckland	•• ••	1 Jan., 1902.
Devereux, Louis	••	••			• ••	Invercargill	•• ••	12 Nov., 1901.
Dickison, Robert	••	••	••			Dunedin	•• ••	20 Dec., "
Flaus, Magnus	••			Wright's Bush .		Invercargill	•• ••	12 " "
	••			Waitapu .		Nelson	•• ••	9 " "
	••	••	••	dr. 1	• ••	New Plymouth		1 " "
Sutherland, Frances Matild	la Jane		••	Alfredton .	• ••	Wellington	•• ••	16 Nov., "
				TELEPHONIS	TS.			
Beange, Julia				Hautapu .		Auckland		5 Dec., 1901.
				1 0	• • • •	Dunedin		18 Sept., "
	••	••	••			"		11 Nov., "
	••	••	••	Barkly Village .		Invercargill		13 " "
	••	••	••	Great North Roa	 a			1 Jan., 1902.
Maxwell, James Fawcett	••	••	••					2 Dec., 1901.
T (1) T 1 T 1								
Proffitt, John Deskin	••	••	•••	Auroa Limestone Islan	• • • •	Wanganui Auckland	••••••	2 Dec., 1901.

Offices opened and closed; Designation changed.

Post and Telegraph Department, General Post Office, Wellington, 11th February, 1902. THE following particulars of offices opened and closed, and of a designation changed, are published for general infor-J. G. WARD, Postmaster-General and Electric Telegraph Commissioner.

·	Nan	16.					Date.				
					Post-offices	OPENEI	D.				
kaaka	••		••	••	Auckland	••				1 Januar	y, 1902.
ooper's Creek	••	••	••	• •	Christchurch	••		••	••	2 "	"
rahamsfern	••	••	••	••	Auckland	••		••	••	1 "	. "
angaramarama	••	••	••	••	Wellington	••		••	••	12 Novem	ber, 1901.
aungaraupi	••	••	••	••	Auckland	••		••	••	18 " 1 Januar	v 1009
hotupu	••	. ••	•••	••		••	••	••	••	19 Novem	
ue Frotonga	••	••	••	••	» 	••		••	•••	3 Septen	
ingawahia			••		"					1 Januar	
aitapu					Nelson						ber, 1901.
-											,
					POST-OFFICES	CLOSED	•				
eawa	••				Auckland			••		15 Novem	
aketoi	••		••	••	Wellington	••				23 Decem	
arangarere	••	••	••	••	Wanganui	••	••	••	••	30 Novem	ber, "
wea Flat	••		••		TICE AND POST-OF Dunedin	·FICE E	AVINGS-B	ANK OPEN	ер. ••	1 Februa	ry, 1902.
•		N	IONEY-ORI	DER OI	FICE AND POST-O	FFICE	SAVINGS-	BANK CLO	SED.		
otupiko	••	••	••	••	Nelson	••	••	••	••	8 Januar	y, 1902.
				1	POSTAL-NOTE OFF	ICES OI	PENED.				
astwell's	••			-	Wellington					16 Januar	v. 1902.
anurewa			••	••	Auckland	••	••	••		-	y, 1002. ″
						••		••		• "	"
					TELEPHONE-OFFI	CES OPI	ENED.				
sthorpe	••	••	••	••	Napier	••	••		••	20 Januar	y, 1902.
oiterangi	••	••	••	••	Hokitika	••		••	••	21 "	"
reaha	••	••	••	••	Wellington	••	• ••	••	••	17 "	n
tangata	••	••	••	••	Napier	••	••	••	••	20 "	"
mumu	••	••	••	••	"	••	••	••	••	20 "	"
					TELEPHONE BUBI	ATTY OF	PENED.				
aroa Lighthous	A				Christchurch					16 Januar	v 1902
reaha		••	•••	••	Wellington	••	••	••		10 Januar 17 "	
			••	••	weinigton	••		••	••	11 "	"
					DESIGNATION	CHANGE	ю.				
					Offic	e.					
	cription	-						1	Dist		Dat

Description. District. From То Telephone-office Trentham Range Rifle Wellington .. 8 January, 1902. Trentham • • •• •• ••

Rainfall for February, 1902.

Station.			Observer.	Total Fall, in Inches.	Days of Rain.	Date (for Previous		
· · · · · · · · · · · · · · · · · · ·			NORTH ISLAND.					
	(A.) Nor	PH-EAST ASPECT-NORTH CAL	PE TO EAST	Cape.			
Iangonui		••	R. O. Stewart		5	0 60 on 15th		
Pakaraka	••	••	Hon. H. Williams, M.L.C	1 0.05		0.10 on 15th		
Parua Bay	••	••	D. Davidson F. H. Whalley	0.00	6 8	0.04 on 7th, 8th, 17t 2.10 on 9th		
Vhangamata(*) Vaihi (Thames)	••	••	H. B. Devereux	0.00	9	2.97 or 9th		
urua	••		L. J. Bagnail	. 2.61	6	1.12 on 8th		
uckland	••	••	Government Observer .		7	0.34 on 15th		
Vaiotapu	••	••	J. Scanlon Lightkeeper	0.00	73	2·32 on 9th 0·75 on 9th		
uvier Island(^b) auranga	••		A. E. Hammond	4.70	6	2.46 on 10th		
thenree (Tauran			Captain Stewart .	1.40	10	1·70 on 10th		
ape Runaway	••	••	C. Brown	0.00	7	1.70 on 10th		
lotorua lotorua (State Fo	rest)	••	Dr. Kenny H. A. Gouldie	0.07	5	1.55 on 10th		
e Aroha	••		J. Muir	0.10	5			
(B	.) NORT	17. 187 B CH	ASPECT-CAPE MARIA VAN	DIRMEN TO	GAPE	Egnont		
aitaia (D	., HURT.)	W. G. Puckey		3	0.30 on 15th		
langiahua (Hokia	nga)		W. R. Coxhead	0.00	4	0.04 on 15th		
aihia (Russell)	••	••	Captain Burleigh	1.00	8	0.87 on 14th		
wakino Iamilton	••		N. A. Robison	1.07	4	0.37 on 14th 0.37 on 9th and 15t		
laglan	••		H. V. Rutherfurd	0.00	4	1.03 on 15th		
aupo	••		Rev. H. J. Fletcher .		5	1.10 on 13th		
lew Plymouth	••	••	G. W. Palmer	Į	13	1.06 on 26th		
Jpper Mangorei Iangorei—Korito	Road	••	Mrs. Monro Mrs. J. Brown	0.00	ii	1.91 on 15th		
nglewood			Miss N. Trimble	9.774	ii	1.14 on 26th		
Igatimaru	••	••	R. Drummond	• ••	•••			
	(C.) S	DUTH-W	EST ASPECT-CAPE EGMONT	TO CAPE TI	RBAWH	ITI.		
langaraka (Wait	ara)	•• }	D. Wilkie	• ••		••		
Ipper Waitotara		••	E. F. Liffiton C. Forde		5	1.02 on 15th		
)mata Valley stratford	••		J. H. Penn	0.96	8	1.59 on 26th		
'ahora	••	••	R. S. McKerrow					
punake	••	••	A. H. Moore	1 10	10 6	0·53 on 15th 0·47 on 15th		
Ianaia Iawera	••	•••	H. Andrews J. Livingston	1.10	3	0.62 on 15th		
)ruamatua (Pater	u)		A. S. Birch	. 1.34	13	0.52 on 10th		
apara (Waverley)	••	F. R. Field	. 1.35	12	0.63 on 15th		
Kaponga Tramoho (Wangai	••	•••	C. Maclean J. T. Stewart	0.77	9	0.43 on 15th		
Vanganui	••	••	H. Hemus	0.77	3	0.60 on 15th		
Laitoke	••]	A. Wychodil		6	0.46 on 15th		
lo. 2 Line (Wang		••	H. I. Jones	1.05	4	0.48 on 15th		
taetihi (Wanganu ampbelltown	11)		G. T. Murray	1.00	7	0.65 on 15th 0.90 on 15th		
eilding	••		Miss E. M. Goodbehere	0.00	7	0.35 on 15th		
falcombe	••	••	L. A. McDonald .	1 0.00	8	0·38 on 14th		
le Kumu	••	••	G. S. Fulton	1 4 40	9	0.50 on 15th		
Aunterville Irehwon	••		G. L. Cook Mrs. Caccia-Birch .	1.00	8	0.77 on 10th		
luanui	••		J. F. Studholme .			••		
Vest Waitapu	••	••	J. Gurflee		8	0.87 on 10th		
Limbolton shhurst	••	••	Dr. W. C. Greig.	1 1 00	3 10	0.40 on 15th 0.40 on 10th		
snnurst Sull's	••	••	H. Barnes E. J. Keiller	0.77	10	0.40 on 15th		
laumai	••		T. K. Grieve	.		••		
almerston North		••	C. J. Monro	1.00	8	0.65 on 15th 0.70 on 15th		
tate Farm (Levi) Itaki	ŋ	••	P. W. Goldsmith . M. H. Ayre		14	0.40 01 1950		
Lereru	••	••	C. A. Muggleton	1 07	5	1·20 on 14th		
ukerua	••		W. Bell	. 0.95	6	0.54 on 26th		
ahautanui	••	••	J. Pearce	. 1.88	7	0.75 on 15th		
	(D.)	South	-EAST ASPECT-EAST CAPE 7					
latahiia D	••	•• '	1 D	• 9.08		3.90 on 10th		
lolago Bay Portland Island	••	• ••		. 8.93	4	5.75 on 9th		
fisborne	•••	•••	The TT TT TT TTT'll:	3.00	13	1.87 on 10th		
Patutahi	••		H. N. Watson	. 3.10	9	1.64 on 10th		
	••	••	J. Woodbine Johnson .	• • • •	• • •	••		
laraetaha								
Late returns (a) January (b) January				. 6·64 . 1·63	13 11	2.80 on 8th 0.31 on 3rd		

.

Rainfall for February, 1902-continued.

Station		Observer.	Total Fall, in Inches.	Days of Rain.	Date (for Previous
		NORTH ISLAND-co	ntinued.		
(D.)	SOUTH-EAS	T ASPECT-EAST CAPE TO C	APE PALLIS	ER-con	tinued.
Tiniroto .		W. J. Jamieson	.	1	1
Takapau .		D. Macfarlane	. 8.03	9	4.60 on 10th
Waikaremoana .		Fenton Lambert	. 4.75	7	2.34 on 10th
Tutira Lake .					
Hangaroa .	• ••		. 3.21	10	1.64 on 10th
Poukawa .	• •		. 3.09	6	2.73 on 10th
Rakamoana (Napie	er)		. 5.52	10	1.30 on 13th
Te Kowhai .					•••
Petane .	• ••		. 5.12	6	3.80 on 10th
Napier .			. 4 ·01	3	2.98 on 9th
Hastings .			. 3.98	7	3·25 on 10th
Waimarama .	• ••		. 2.75	5	2.32 on 8th
Mangakuri .	• ••		. 2.91		2.67 on 10th
Te Aute .	• •		. 3.15	7	2.74 on 10th
Maraekakaho (Has	tings)		. 2.73		2.29 on 10th
Gwavas .	• ••	J. Nicoll	. 2.19	8	1.85 on 10th
Mount Vernon .	• ••	J. W. Harding	. 1.74	3	1.44 on 10th
Ormondville .	• •		. 1.78	6	1•15 on 10th
Woodville .	• ••		. 1.35	11	0.58 on 10th
Pahiatua .	• ••		. 1.37	10	0.59 on 10th
Herbertville .	• ••		. 1.47	4	1.28 on 10th
Tane (Pahiatua) .	• ••		. 0.89	7	0.43 on 15th
Eketahuna .	• ••	J. T. Quin	. 1.26	6	0.48 on 15th
Otahuao .	• •		. 4.60	3	3.0 on 10th
Masterton .	• ••		. 0.52	5	0.24 on 10th
Carterton .	• ••		. 0.26	5	0.10 on 15th
Featherston .	• ••		•		
Summit .	• ••		. 4.13	8	0.97 on 28th
Upper Hutt .	• ••				
Taita	• • ••		. 2.38		0.58 on 4th
Wainuiomata .	••		. 2.89		0 62 on 10th and 15t
Lower Hutt			. 1.69	7	0.64 on 15th
Petone .		0	. 2.00	6	0.61 on 15th
Wellington .			. 1.38	12	0.82 on 15th
Karori .	• • • • •	W. Edmonds	. 0.97	10	0.56 on 15th
4		2			
		COUNT IST AND			
		SOUTH ISLAND	•		
	(A.) Noi	TH ASPECT-CAPE FAREWRI	L TO KAIR	UBA.	
Nelson .		Dr. Hudson	• ••	•) ••)
Waimea (Nelson) .		1 1 17 17 17			
Motueka .			. 2.37	9	0.56 on 26th
Collingwood .		I D J J T T T T	. 5.78	9	1.59 on 26th
Quartz Ranges (Col			16.76		4.79 on 27th
Stephens Island			. 0.58		0.42 on 26th
The Brothers .			. 0.62		0.26 on 27th
Avondale Station (H			1.34		0.49 on 15th

Nelson	. Dr. Hudson	[· · · · · · · · · · · ·	· · · ·
Waimea (Nelson)	W. E. Hayne		
Motueka	. G.S. Huffam	2.37 9	0.56 on 26th
Collingwood	. Rev. A. H. Heron	5.78 9) 1.59 on 26th
Quartz Ranges (Collingwood)	. F. G. Mace	16.76 10) 4.79 on 27th
	. Lightkeeper	0.58 2	2 0.42 on 26th
	. Lightkeeper	0.62 6	0.26 on 27th
Avondale Station (Blenheim)		1.34 7	0.49 on 15th
	. R. F. Goulter	1.15 5	0.50 on 25th
16 (D.) 0 1)	. M. C. Masefield		
	. N. T. Prichard	0.66 3	
0.33	. N. Craig	0.73 4	
0 0 1 11	. Lightkeeper	Nil	
771	. W. Tatchell	0.51 2	
	. W. J. White	0.58 5	
77 11	Dr. J. St. C. Gunn	0.90 4	
	Miss Taylor		
TT ()	. A. Ross		
	T ASPECT-CAPE FAREWELL TO	PRESERVE POIN	TAP
	. Lightkeeper	1.10 4	
	. T. C. V. Field	7.45 12	
	. H. S. Ewan	8.07 14	
	A. B. Lindop	7.74 12	
	J. Scott	9.20 10	
	J. Conner	10.86 12	
Hokitika		9.14 15	2.88 on 27th
	R. Henry		
Puysegur Point	. Lightkeeper	4.32 19	0.60 on 3rd
(C.)	EAST ASPECT-KAIKOURA TO CA	APR SAUNDERS.	1
Cheviot	. A. C. Bellwood	0.67 4	0.42 on 15th
era -	. F. S. Northcote	1.02 6	5 0.36 on 15th
Akaroa	. Miss Jacobson	2.15 8	3 1.21 on 15th
Port Hills (Christchurch)	Miss M. L. Higgins	0.78 6	6 0.30 on 12th
AL 1 1 1	A. L. Taylor	0.81 4	0.45 on 15th
e si la	J. A. Bilteliff		
Lincoln	F. W. Hilgendorf	1.62 10	0.73 on 15th
C	D. McMillan	2.30 8	
	J. Lambie	2.15 6	0 60 on 16th
	Hon, Sir J. Hall, K.C.M.G.	2.25 7	
		· · · · · ·	

704

à.

Mar. 20.]

e.

THE NEW ZEALAND GAZETTE.

Rainfall for February, 1902-continued.

Station.		Observer.		Total Fall, in Inches.	Days of Rain.	Date (for Previous
•		SOUTH ISLAND—co	ntinı	ied.		
. (C.)	EAST A	SPECT-KAIKOURA TO CAPP	SAU	UNDERSce	ontinue	ed.
apunatiki	••	Hon. W. Rolleston	••		8	1.85 on 12th
rari	••	G. A. M. Macdonald	••		12	1·82 on 12th
ealey	••	H. G. Hunt	••	5.90	9	1.38 on 27th
t. Peel		Mrs. O. Scott Thompson	••	3.42	11	1.35 on 15th
eel Forest		W. E. Barker		6.18	14	2.80 on 15th
ethven		H. G. Baker	·	3.68	13	1.58 on 15th
(inchmore (Ashburton)		A. E. Hart	••			
/indermere		Miss F. J. M. Wright				••
imaru		n n		2.39	13	0.81 on 12th
imaru Reservoir		A. Beswick		2.68	14	0.80 on 12th
airlie	•••	D. H. Gillingham		2 08 3·20	12	1.04 on 12th
aimate			••	2.08	$12 \\ 12$	0.73 on 120 h
eraldine	••		••			
oodbury (Geraldine)	••		••	4·28	15	1.27 on 15th
	••	B. E. H. Tripp	••	6.35	10	2.65 on 15 th
indsor Park (Oamaru)		E. Menlove	•• (2.26	13	0.76 on 10th
amaru	۰.		• •	••		•.•
(aheno (Oamaru)	••	R. P. Hendrie	•• i	1.67	6	0·50 on 11th
tekaike (Oamaru) acetown	••	John Tait	::]	1.75 2.76	10 9	0.53 on 11th 0.63 on 25th
ueenstown	••	L. Hotop	••	2.15	6	0.70 on 6th
t. Bathan's	••	J. Ewing		2.69	10	0.01 10.0
					1 10	0.81 on 12th
ladbrook Station		F. R. Jeffreys		2.64	13	0.81 on 12th 0.82 on 11th
ladbrook Station	• •	Dr. W. J. Mullin	••		1 1	
ladbrook Station oxburgh okonga		Dr. W. J. Mullin R. W. Glendinning	••	0.64	13	0.82 on 11th
ladbrook Station oxburgh okonga		Dr. W. J. Mullin	••	$0.64 \\ 1.59$	13 4	0.82 on 11th 0.25 on 14th 0.75 on 11th
ladbrook Station oxburgh arras	· ·	Dr. W. J. Mullin R. W. Glendinning	•••	0.64 1.59 2.12	13 4 11	0.82 on 11th 0.25 on 14th
ladbrook Station oxburgh okonga arras unedin	· · · · ·	Dr. W. J. Mullin R. W. Glendinning T. McWhirter	••	0.64 1.59 2.12	$ \begin{array}{r} 13 \\ 4 \\ 11 \\ 7 \\ 15 \\ \end{array} $	0.82 on 11th 0.25 on 14th 0.75 on 11th 0.57 on 26th 2.26 on 11th
ladbrook Station oxburgh okonga arras unedin aversham	· · · · · · ·	Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer	•••	0.64 1.59 2.12 6.40	13 4 11 7	0.82 on 11th 0.25 on 14th 0.75 on 11th 0.57 on 26th 2.26 on 11th 1.05 on 11th
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden)	· · · ·	Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson	•••	0.64 1.59 2.12 6.40 2.83	$ \begin{array}{r} 13 \\ 4 \\ 11 \\ 7 \\ 15 \\ 12 \\ 12 \end{array} $	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly	· · · · · · ·	Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie	•••	$\begin{array}{c} 0.64 \\ 1.59 \\ 2.12 \\ 6.40 \\ 2.83 \\ 2.49 \\ 1.62 \end{array}$	$ \begin{array}{r} 13 \\ 4 \\ 11 \\ 7 \\ 15 \\ 12 \\ 9 \\ 9 \\ 9 \end{array} $	0.82 on 11th 0.25 on 14th 0.75 on 11th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.97 on 11th
ladbrook Station oxburgh okonga unedin aversham lackmount (Clifden) anfurly	•••	Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson	•••	$\begin{array}{c} 0.64 \\ 1.59 \\ 2.12 \\ 6.40 \\ 2.83 \\ 2.49 \\ 1.62 \\ 1.65 \end{array}$	$ \begin{array}{r} 13 \\ 4 \\ 11 \\ 7 \\ 15 \\ 12 \\ 9 \\ 9 \\ 8 \\ 8 \\ \end{array} $	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly apanui aitangata	· · · · · · · · · · ·	Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore		0.64 1.59 2.12 6.40 2.83 2.49 1.62 1.65 	$ \begin{array}{r} 13 \\ 4 \\ 11 \\ 7 \\ 15 \\ 12 \\ 9 \\ 9 \\ 9 \\ 8 \\ \cdot \cdot \\ \cdot \\ \cdot \\ 15 \\ 12 \\ 9 \\ 8 \\ \cdot \\ \cdot \\ 12 \\ 9 \\ 8 \\ \cdot \\ \cdot \\ 15 \\ 12 \\ 9 \\ 9 \\ 8 \\ \cdot \\ \cdot \\ 15 \\ 12 \\ 9 \\ 9 \\ 8 \\ \cdot \\ \cdot \\ 15 \\ 12 \\ 9 \\ 9 \\ 8 \\ \cdot \\ \cdot \\ 15 \\ 12 \\ 9 \\ 9 \\ 8 \\ \cdot \\ \cdot \\ 15 \\ 12 \\ 9 \\ 9 \\ 8 \\ \cdot \\ \cdot \\ 15 \\ 12 \\ 9 \\ 8 \\ \cdot \\ \cdot \\ 15 \\ 12 \\ 9 \\ 10 \\ $	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.97 on 11th 0.70 on 20th
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly anfurly ajaanui aitangata aloutha	· · · · · · · · · · · · · · · · · · ·	Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday		$\begin{array}{c} 0.64 \\ 1.59 \\ 2.12 \\ 6.40 \\ 2.83 \\ 2.49 \\ 1.62 \\ 1.65 \\ \\ 2.00 \end{array}$	$ \begin{array}{r} 13 \\ 4 \\ 11 \\ 7 \\ 15 \\ 12 \\ 9 \\ 9 \\ 8 \\ \\ 8 \end{array} $	0.82 on 11th 0.25 on 14th 0.75 on 11th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.79 on 11th
ladbrook Station oxburgh okonga unedin aversham lackmount (Clifden) anfurly apanui aitangata alolutha aseby	· · · · · · · · · · · · · · · · · · ·	Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King		$\begin{array}{c} 0.64\\ 1.59\\ 2.12\\ 6.40\\ 2.83\\ 2.49\\ 1.62\\ 1.65\\\\ 2.00\\\\ \end{array}$	$ \begin{array}{r} 13 \\ 4 \\ 11 \\ 7 \\ 15 \\ 12 \\ 9 \\ 9 \\ 8 \\ \\ 8 \\ \\ 8 \\ \\ 11 \\ 7 \\ 15 \\ 12 \\ 9 \\ 9 \\ 8 \\ \\ \\ 8 \\ \\ \\ \\ \\ 8 \\ \\ $	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.75 on 11th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.97 on 11th 0.70 on 20th 0.87 on 15th
ladbrook Station oxburgh aras unedin aversham lackmount (Clifden) anfurly anfurly apanui aitangata alclutha aseby	· · · · · · · · · · · · · · · · · · ·	Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose		0.64 1.59 2.12 6.40 2.83 2.49 1.62 1.65 2.00 1.59	13 4 11 7 15 12 9 9 8 8 12	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.97 on 11th 0.97 on 20th 0.87 on 25th
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly anfurly anfurly atangata alclutha aseby lexandra South 	· · · · · · · · · · · · · · · · · · ·	Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose . L. D. Macgeorge		0.64 1.59 2.12 6.40 2.83 2.49 1.62 1.65 2.00 1.59 1.05	13 4 11 7 15 12 9 9 8 8 12 7	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.75 on 11th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.97 on 11th 0.70 on 20th 0.87 on 15th
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly anfurly atangata aitangata alclutha aseby lexandra South lyde 	· · · · · · · · · · · · · · · · · · ·	Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose L. D. Macgeorge W. H. Rodney		0.64 1.59 2.12 6.40 2.83 2.49 1.62 1.65 2.00 1.59 1.05	13 4 11 7 15 12 9 8 8 12 7 	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.97 on 11th 0.70 on 20th 0.87 on 15th 0.31 on 23rd 0.30 on 25th
ladbrook Station oxburgh okonga arras unedin aversham laokmount (Clifden) anfurly anfurly apanui aitangata aitangata alolutha aseby lexandra South lyde 		Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose L. D. Macgeorge W. H. Rodney R. D. MacLachlan		$\begin{array}{c} 0.64\\ 1.59\\ 2.12\\ 6.40\\ 2.83\\ 2.49\\ 1.62\\ 1.65\\ .\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.$	$ \begin{array}{c} 13\\4\\11\\7\\15\\12\\9\\9\\8\\\\12\\7\\\\10\end{array} $	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.75 on 11th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.97 on 11th 0.97 on 11th 0.87 on 15th 0.81 on 23rd 0.30 on 25th 0.55 on 24th
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly anfurly antangata alclutha aseby lexandra South lyde yndham ipton atanui		Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose L. D. Macgeorge W. H. Rodney R. D. MacLachlan J. Fraser		$\begin{array}{c} 0.64\\ 1.59\\ 2.12\\ 6.40\\ 2.83\\ 2.49\\ 1.62\\ 1.65\\\\ 1.59\\ 1.05\\\\ 1.59\\ 1.05\\\\ 1.64\\ 2.20\\ \end{array}$	13 4 11 7 15 12 9 9 8 8 12 7 7 10 8	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.72 on 14th 0.70 on 20th 0.70 on 20th 0.87 on 15th 0.81 on 23rd 0.30 on 25th 0.55 on 24th 0.50 on 11th
ladbrook Station oxburgh okonga arras aversham lackmount (Clifden) anfurly anfurly atangata alclutha aseby lexandra South lyde yndham ipton atanui ladstone		Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose . L. D. Macgeorge W. H. Rodney . R. D. MacLachlan J. Fraser		$\begin{array}{c} 0.64\\ 1.59\\ 2.12\\ 6.40\\ 2.83\\ 2.49\\ 1.62\\ 1.65\\\\ 2.00\\\\ 1.59\\ 1.05\\\\ 1.64\\ 2.20\\ 3.25\end{array}$	13 4 11 7 15 12 9 9 8 12 7 10 8 13	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.72 on 14th 0.70 on 20th 0.87 on 15th 0.87 on 15th 0.31 on 25th 0.55 on 24th 0.55 on 11th 0.67 on 25th
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly anfurly aitangata aitangata aitangata alolutha aseby lexandra South yade yyndham ipton atanui ladstone tautau		Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose L. D. Macgeorge W. H. Rodney R. D. MacLaohlan J. Fraser N. A. McLaren		$\begin{array}{c} 0.64\\ 1.59\\ 2.12\\ 6.40\\ 2.83\\ 2.49\\ 1.62\\ 1.65\\ .\\ 2.00\\ .\\ 1.59\\ 1.05\\ .\\ 1.64\\ 2.20\\ 3.25\\ 2.99\end{array}$	$ \begin{array}{c} 13\\ 4\\ 11\\ 7\\ 15\\ 12\\ 9\\ 9\\ 8\\\\ 12\\ 7\\\\ 10\\ 8\\ 13\\ 11\\ \end{array} $	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.72 on 14th 0.70 on 20th 0.87 on 15th 0.31 on 25th 0.55 on 24th 0.55 on 25th 0.58 on 25th
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly apanui anfurly apanui asaby lexandra South lyde yndham ipton atanui ladstone tautau iptoses		Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose L. D. Macgeorge W. H. Rodney R. D. MacLachlan J. Fraser H. J. Turner N. A. McLaren J. Ritchie		$\begin{array}{c} 0.64\\ 1.59\\ 2.12\\ 6.40\\ 2.83\\ 2.49\\ 1.62\\ 1.65\\\\ 2.00\\\\ 1.59\\ 1.05\\\\ 1.64\\ 2.20\\ 3.25\end{array}$	13 4 11 7 15 12 9 9 8 12 7 10 8 13	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.72 on 14th 0.70 on 20th 0.87 on 15th 0.87 on 15th 0.31 on 25th 0.55 on 24th 0.55 on 11th 0.67 on 25th
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly anfurly anfurly anturly atangata alclutha aseby lexandra South lyde Vyndham ipton atanui ladstone tautau ightcaps ntham Islands (^a)		Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose L. D. Macgeorge W. H. Rodney R. D. MacLachian J. Fraser H. J. Turner N. A. McLaren J. Ritchie A. Shand		$\begin{array}{c} 0.64\\ 1.59\\ 2.12\\ 6.40\\ 2.83\\ 2.49\\ 1.62\\ 1.65\\ .\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.$	13 4 11 7 15 12 9 8 12 7 10 8 11 10 10	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.72 on 14th 0.97 on 11th 0.70 on 20th 0.87 on 15th 0.81 on 23rd 0.30 on 25th 0.55 on 24th 0.55 on 11th 0.56 on 11th 0.58 on 25th 0.58 on 25th 0.58 on 25th 0.58 on 25th 0.58 on 25th 0.51 on 22nd
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly anfurly anfurly anturly atangata alclutha aseby lexandra South lyde Vyndham ipton atanui ladstone tautau ightcaps ntham Islands (^a)		Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose L. D. Macgeorge W. H. Rodney R. D. MacLachlan J. Fraser H. J. Turner N. A. McLaren J. Ritchie		$\begin{array}{c} 0.64\\ 1.59\\ 2.12\\ 6.40\\ 2.83\\ 2.49\\ 1.62\\ 1.65\\ .\\ .\\ 1.59\\ 1.05\\ .\\ 1.64\\ 2.20\\ 3.25\\ 2.99\\ 1.86\end{array}$	$ \begin{array}{c} 13\\ 4\\ 11\\ 7\\ 15\\ 12\\ 9\\ 8\\\\ 12\\ 7\\\\ 10\\ 8\\\\ 12\\ 10\\ 8\\\\ 12\\ 10\\ 8\\ 11\\ 10\\ \end{array} $	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.72 on 14th 0.70 on 20th 0.87 on 15th 0.31 on 25th 0.55 on 24th 0.55 on 25th 0.58 on 25th
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly apanui aitangata aitangata alclutha aseby lexandra South lyde yndham ipton ipton ightoaps hatham Islands (^a)		Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose L. D. Macgeorge W. H. Rodney R. D. MacLachian J. Fraser H. J. Turner N. A. McLaren J. Ritchie A. Shand		$\begin{array}{c} 0.64\\ 1.59\\ 2.12\\ 6.40\\ 2.83\\ 2.49\\ 1.62\\ 1.65\\ .\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.$	13 4 11 7 15 12 9 8 12 7 10 8 11 10 10	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.72 on 14th 0.97 on 11th 0.70 on 20th 0.87 on 15th 0.81 on 23rd 0.30 on 25th 0.55 on 24th 0.55 on 11th 0.56 on 11th 0.58 on 25th 0.58 on 25th 0.58 on 25th 0.58 on 25th 0.58 on 25th 0.51 on 22nd
ladbrook Station oxburgh okonga arras unedin aversham lackmount (Clifden) anfurly anfurly anfurly anturly atangata alclutha aseby lexandra South lyde Vyndham ipton atanui ladstone tautau ightcaps ntham Islands (^a)		Dr. W. J. Mullin R. W. Glendinning T. McWhirter Government Observer G. M. Burlinson Mrs. R. McKenzie A. W. Roberts R. G. Robinson W. M. Shore C. C. Halliday A. King D. C. Rose L. D. Macgeorge W. H. Rodney R. D. MacLachian J. Fraser H. J. Turner N. A. McLaren J. Ritchie A. Shand		$\begin{array}{c} 0.64\\ 1.59\\ 2.12\\ 6.40\\ 2.83\\ 2.49\\ 1.62\\ 1.65\\ .\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.$	13 4 11 7 15 12 9 8 12 7 10 8 11 10 10	0.82 on 11th 0.25 on 14th 0.75 on 14th 0.57 on 26th 2.26 on 11th 1.05 on 11th 0.72 on 14th 0.72 on 14th 0.97 on 11th 0.70 on 20th 0.87 on 15th 0.81 on 23rd 0.30 on 25th 0.55 on 24th 0.55 on 11th 0.56 on 11th 0.58 on 25th 0.58 on 25th 0.58 on 25th 0.58 on 25th 0.58 on 25th 0.51 on 22nd

Meteorological Office, Museum, Wellington, New Zealand.

J. HECTOR, Director.

.

705

RETURN of IMMIGRATION to and EMIGRATION from the COLONY of NEW ZEALAND during the MONTH of FEBRUARY, 1902, showing the Places from which Persons arrived and to which they departed, and the Ports of Arrival and Departure.

		l		2	ARRIVAL	3.		DEPARTURES.				
Countries.			Adults. Child		lren.	Total		ilts.	Children.		Total	
			М.	F.	М.	F.	Persons.	м.	F.	М.	F.	Persons.
United Kingdom Queensland	••	••	112	32	21	11	176	36	12 1	.2	1	51
Victoria New South Wales Western Australia	••		345 643	$\begin{array}{c} 157\\ 345\end{array}$	36 69	17 57	$\overset{555}{1,114}$	203 678	165 406	21 22	17 33	406 1,139
South Australia Tasmania	••		 109	 47	 12	 10	 178	 46		 ₁	 ₁	
Fiji Other British possessions Pacific Islands	••	 	15 3 24	$\frac{8}{5}$	2 6	$\frac{1}{2}$	26 3*	$ \begin{array}{c} 6 \\ 1,209 \end{array} $		2	1 ,	13 1,209†
Other foreign ports	••	••	45	20		2 	37‡ 66]	8 26	19	2 5	1 2	13§ 52¶
Totals, February		••	1,296	614	146		2,155	2,212	632	55	56	2,955
Totals, February	, 1901	••	1,310	721	113	94	2,238	924	584	77	68	1,653

ABRIVALS AND	DEPARTURES	FROM	AND T	ro]	DIFFERENT	PLACES.
--------------	------------	------	-------	------	-----------	---------

* From Bengal. + For Cape Colony. (Military contingent for service in South Africa included here.) + From Friendly Islands, 9; Navigators, 17; Society, 9; Sandwich, 2. § For Friendly Islands, 5; Navigators, 2; Society, 6. || From United States of America, West Coast. ¶ For United States of America, West Coast.

ARRIVALS AT AND DEPARTURES FROM DIFFERENT NEW ZEALAND PORTS.*

				· 1	ARRIVALS		DEPARTURES.					
Ports.			Adults.	Children.	Males.	Females.	Total Persons.	Adults.	Children.	Males.	Females.	Total Persons
Kaipara Auckland Wellington Lyttelton Invercargill Totals, Febru	 	· · · · · · ·	$ \begin{array}{r} 3 \\ 682 \\ 570 \\ \\ 655 \\ 1.910 \\ $	 90 80 75 245		276 206 231 713	3 772 650 730 2,155	$ \begin{array}{r} 1\\ 1,212\\ 595\\ 595\\ 441\\ \hline 2,844 \end{array} $	 38 33 40	1,004 394 595 274 2,267	1 246 234 207 688	$ \begin{array}{r}1\\1,250\\628\\595\\481\\\hline2,955\end{array}$
Totals, Febru	-	•••	2,031	207	1,423	815	2,238	1,508	145	1,001	652	1,653

CHINESE.—Arrivals—At Auckland, 2. Departure—From Auckland, 1.

509

* It is important to mention that, in the returns from which this table is made up, immigrants to the colony are all counted at the first port of arrival, and emigrants at the final port of departure.

Registrar-General's Office,

510

Wellington, 13th March, 1902.

E. J. VON DADELSZEN, Registrar-General.

MINING NOTICES.

In the matter of "The Companies Act, 1882," and of the amending Acts; and in the matter of the Mapourika River Dredging Company.

N OTICE is hereby given that a petition for the windingup of the abovenamed company by the Supreme Court was, on the 12th day of March, 1902, presented to His Honour the Chief Justice of the Supreme Court, at Wellington, by Crabtree and Sons, of Wellington, Ironfounders, creditors of the said company; and the said petition is directed to be heard before a Judge of the said Court on the 26th day of March, 1902, and any creditor or contributory of the said company desirous to oppose the making of an order for the winding-up of the said company under the above Act should appear at the time of hearing, by himself or his counsel, for that purpose; and a copy of the petition will be furnished to any creditor or contributory of the said company requiring the same by the undersigned on payment of the regulated charge for the same.

BRANDON, HISLOP, AND JOHNSTON, Solicitors for the Petitioners (whose address is at the corner of Featherston Street and Brandon Street, Wellington).

IN THE SUPREME COURT OF NEW ZEALAND, Wellington District.

In the matter of "The Companies Act, 1882"; and in the matter of the Mapourika River Gold-dredging Company (Limited).

(Limited). N OTICE is hereby given that a petition for the winding-up of the abovenamed company by the Supreme Court was, on the 13th day of March, 1902, presented to His Honour Sir Robert Stout, K.C.M.G., Chief Justice of the Supreme Court, by Adam Frederick John Mickle, Arthur Ward Beven, James Knight, Henrie Hampton Rayward, and Charles John Clayton, all of Christchurch, contributories of the said company; and the said petition is directed to be heard before a Judge of the said Court on the 26th day of March, 1902, and any creditor or contributory of the said company desirous to oppose the making of an order for the winding-up of the said company under the above Act should appear at the time of hearing, by himself or his counsel, for that purpose; and a copy of the petition will be furnished to any creditor or contributory of the said company requiring the same by the undersigned on payment of the regulated charge for the same.

E. G. JELLICOE, No. 3, Lambton Quay, Wellington, Solicitor for the Petitioners. MAR. 20.

STATEMENT OF THE AFFAIRS OF A COMPANY. | Number of shareholders at time of registration of com-

- Name of company Glenrock Consolidated (Limited) Where formed, and date of registration : London; 1st July, 1895.
- Whether in active operation or not: In active operation. Where business is conducted, and name of Legal Mauager: Macetown; William Patton. Nominal capital: £225,000 10s., in 450,007 shares of 10s. each.
- Amount of capital subscribed : 2s. per share. Amount of capital actually paid up in cash : Shares is-sued, 8s.; oredited, 2s.; liability, £45,000. Paid-up value of sorip given to shareholders, and amount of cash received for same (if any): No vendors' shares.
- Paid-up value of sorip given to shareholders on which no cash has been paid: Nil.
- Number of shares into which capital is divided: 450,007, of 10s. each.
- Number of shares allotted : All.
- Amount paid per share : 10s. Amount called up per share : 10s.

- Amount called up per snare: 103. Number and amount of calls in arrear: --; £4,687 3s. 6d. Number of shares forfeited : £3,105. Number of forfeited shares sold, and money received for same : 3,105, now held by company. Number of shareholders at time of registration of com-pany: About 2,000. Present number of shareholders : 1,400.

- pany: About 2,000.
 Present number of shareholders: 1,400.
 Number of men employed by company; 25.
 Quantity and value of gold or silver produced during period from 1st January, 1901, to 22nd August, 1901: Mill gold, 766 oz. 5 dwt. 11 gr., value £3,087 18s. 11d.; cyanide gold, 87 oz. 10 dwt., value £282 14s. 10d.
 Total quantity and value of gold or silver produced since registration: Mill gold, 9,841 cz. 12 dwt. 15 gr., value £3,938 41.
 Amount expended in connection with carrying on operations to 22nd August, 1901: £2,889 3s. 6d., and remitted to London, £300.
 Total amount of dividends declared: Nil.
 Total amount of dividends paid: Nil.
 Total amount of unclaimed dividends: Nil.
 Amount of cash at banker's in New Zealand: £73 3s. 8d.
 Amount of debts directly due to company: £827 9s. 8d.
 Amount of contingent liabilities of company (if any): Nil.
 Amount of debts owing by company: £288 13s. 3d.

I, William Patton, of Macetown, Manager of the Glenrock Consolidated (Limited), do solemnly and sincerely declare that, to the best of my knowledge, information, and belief, this is a true and complete statement of the affairs of the said company on the 22nd day of August, 1901; and I make this solemn declaration conscientiously believing the same to be true, and by virtue of "The Justices of the Peace Act, 1882."

W. PATTON.

Manager.

Declared at Macetown, this 10th day of March, 1902, before me-W. T. Smith, J.P. 446 446

STATEMENT OF THE AFFAIRS OF A COMPANY.

Name of company: Bakery Flat Sluicing Company (Limited).

- When formed, and date of registration: 10th September, 1896.
- Whether in active operation or not : In active operation. Where business is conducted, and name of Legal Manager: Dunedin; A. Johnston C. Brown. Nominal capital : £3,000.

- Nominal capital : £3,000. Amount of capital subscribed : £2,500. Amount of capital actually paid up in cash : £1,887 10s. Paid-up value of scrip given to shareholders, and amount of cash received for same (if any) : Nil. Paid-up value of scrip given to shareholders on which no cash has been paid : £300. Number of shares into which capital is divided : 3,000.

- Number of shares allotted : 2,500. Amount paid per share: 17s. 6d. Amount called up per share: 17s. 6d. Number and amount of calls in arrear: Nil. Number of shares forfeited : Nil.
- Number of forfeited shares sold, and money received for same : Nil.

pany: 24. Present number of shareholders: 29.

Party 221.
Present number of shareholders: 29.
Number of men employed by company: 16.
Quantity and value of gold produced during preceding year: 460 oz. 6 dwt. 21 gr.; £1,728 7s. 10d.
Total quantity and value of gold produced since registration: 1,928 oz. 10 dwt. 16 gr.; £7,318 11s. 9d.
Total amount expended in connection with carrying on operations during preceding year: £1,749 1s. 10d.
Total expenditure since registration: £8,108 3s. 5d.
Total amount of dividends declared: £1,062 10s.
Total amount of unclaimed dividends: Nil.
Amount of cash at banker's: £40 12s. 4d.
Amount of debts directly due to company: Nil.
Amount of debts owing by company: £413 7s. 5d.

Amount of debts owing by company: £418 7s. 5d. Amount of contingent liabilities of company (if any): Nil.

I. A. Johnston C. Brown, of Dunedin, Secretary of the Bakery Flat Sluicing Company (Limited), do solemnly and sincerely declare that this is a true and complete statement of the affairs of the said company on 31st December, 1901; and I make this solemn declaration conscientiously believing the same to be true, and by virtue of "The Justices of the Peace Act, 1882."

A. JOHNSTON C. BROWN, Secretary.

Declared at Dunedin, this 11th day of January, 1902, before me-A. Bartleman, J.P. 521

STATEMENT OF THE AFFAIRS OF A COMPANY.

Name of company: South Island Prospecting Company (Limited). When formed, and date of registration : 16th June, 1900.

Whether in active operation or not: In liquidation

- Whether in active operation or not: In liquidation.
 Where business is conducted, and name of Legal Manager: Dunedin; A. Johnston C. Brown.
 Nominal capital: £10,000.
 Amount of capital subscribed: £2,500.
 Amount of capital actually paid up in cash: £1,634 7s. 6d.
 Paid-up value of scrip given to shareholders, and amount of cash received for same (if any): Nil.
 Paid-up value of scrip given to shareholders on which no cash has been paid: £2,500.
 Number of shares into which capital is divided: 10,000.
 Number of shares allotted: 5,000.

Number of shares allotted : 5,000.

Amount paid per share : 15s. Amount called up per share : 15s.

Number and amount of calls in arrear: 15 shareholders; £240 12s. 6d.

Number of shares forfeited : Nil.

Number of forfeited shares sold, and money received for same : Nil.

Number of shareholders at time of registration of company: 27.

Present number of shareholders: 41.

Present number of shareholders: 41.
Number of men employed by company: Nil.
Quantity and value of gold or silver produced during preceding year: Nil.
Total quantity and value of gold or silver produced since registration: Nil.
Amount expended in connection with carrying on operations during preceding year: £825 1s.
Total amount expended since registration: £1,910 18s. 10d.
Total amount of dividends declared: Nil.
Total amount of dividends paid: Nil.
Total amount of dividends paid: Nil.
Amount of cash in hand: Nil.
Amount of debts directly due to company: Nil.
Amount of debts owing by company: £131 16s. 3d.
Amount of contingent liabilities of company (if any): Nil.

I, A. Johnston C. Brown, of Dunedin, Secretary of the South Island Prospecting Company (Limited), do solemnly and sincerely declare that this is a true and complete state-ment of the affairs of the said company on 31st December, 1901; and I make this solemn declaration conscientiously believing the same to be true and by minter of if the Institubelieving the same to be true, and by virtue of "The Justices of the Peace Act, 1882."

A, JOHNSTON C. BROWN, Secretary.

Declared at Dunedin, this 11th day of January, 1902, before me—A. Bartleman, J.P. 522 STATEMENT OF THE AFFAIRS OF A COMPANY. | Total quantity and value of gold produced since registra-

Name of company: Perrett's Junction Lead Gold-dredging Company (Limited).

When formed, and date of registration : 9th May, 1900.
When formed, and date of registration : 9th May, 1900.
Whether in active operation or not : Not in active operation.
Where business is conducted, and name of Legal Manager: Dunedin ; A. Johnston C. Brown.
Nominal capital : £23,500.
Amount of capital subscribed : £17,600.
Amount of capital extuelly neid up in cash . £3,068, 155

Amount of capital actually paid up in cash £3,068 15s.

Paid-up value of scrip given to shareholders, and amount of cash received for same (if any): Nil.
Paid-up value of scrip given to shareholders on which no cash has been paid: Nil.
Number of shares into which capital is divided : 23,500.

Number of shares allotted : 17,600. Amount paid per share : 6s. Amount called up per share : 6s.

Number and amount of calls in arrear: 152 shareholders; £2,211 15s.

Number of shares forfeited : Nil.

Number of forfeited shares sold, and money received for same: Nil.

Number of shareholders at time of registration of com-pany: 168.

Present number of shareholders : 203.

Present number of shareholders: 203.
Number of men employed by company: Nil.
Quantity and value of gold or silver produced during preceding year: Nil.
Total quantity and value of gold or silver produced since registration: Nil.
Amount expended in connection with carrying on operations during preceding year: £493 13s. 6d.
Total amount expended since registration: £2,516 19s. 4d.
Total amount of dividends declared: Nil.

Total amount of dividends declared : Nil. Total amount of dividends paid : Nil. Total amount of unclaimed dividends : Nil. Amount of cash at banker's : £542 2s. 8d. Amount of cash in hand : Nil. Amount of debts directly due to company : Nil. Amount of debts considered good : Nil. Amount of debts owing by company : £93 6s. 8d. Amount of contingent liabilities of company (if any): £5 550 inclusive of vendors' shares. £5,550, inclusive of vendors' shares.

I, A. Johnston C. Brown, of Dunedin, Secretary of the Perrett's Junction Lead Gold-dredging Company (Limited), do solemnly and sincerely declare that this is a true and complete statement of the affairs of the said company on 31st December, 1901; and I make this solemn declaration conscientiously believing the same to be true, and by virtue of "The Justices of the Peace Act, 1882."

A. JOHNSTON C. BROWN,

Secretary.

Declared at Dunedin, this 11th day of January, 1902, fore me-A. Bartleman, J.P. 514 before me-A. Bartleman, J.P.

STATEMENT OF THE AFFAIRS OF A COMPANY.

Name of company: Paterson's Freehold Gold-dredging Com-pany (Limited). When formed, and date of registration: 15th July, 1899. Whether in active operation or not: Working. Where business is conducted, and name of Legal Manager:

Dunedin; J. J. Ramsay. Nominal capital : £12,000. Amount of capital subscribed : £8,000.

Amount of capital subscribed : £8,000. Amount of capital subscribed : £8,000. Amount of capital actually paid up in cash : £4,997 1s. Paid-up value of scrip given to shareholders, and amount of cash received for same (if any) : Nil. Paid-up value of scrip given to shareholders on which no cash has been paid : £4,000. Number of shares into which capital is divided : 12,000. Number of shares allotted : 12,000. Amount paid per share : 14s. 6d., less arrears. Amount called up per share : 14s. 6d. Number and amount of calls in arrear : 11; £802 19s. Number of shares forfeited : Nil.

Number of forfeited shares sold, and money received for same: Nil. Number of shareholders at time of registration of com-

pany : 24. Present number of shareholders : 40.

Number of men employed by company: 9. Quantity and value of gold produced during preceding year: 831 oz. 11 dwt. 15 gr.: £3,585 6s. 3d.

tion: 1,178 oz.; £4,954. Amount expended in connection with carrying on operations

Amount expended in connection with carrying on operations during preceding year: £6,971 3s. 3d.
Total amount expended since registration: £12,068 13s. 1d.
Total amount of dividends declared: £600.
Total amount of unclaimed dividends: Nil.
Amount of cash at banker's: £282 7s. 11d.
Amount of cash in hand: Nil.
Amount of debts directly due to company: £802 19s.
Amount of debts owing by company: £10,085 17s. 3d. (including £3,000 loan).
Amount of contingent liabilities of company (if any): Nil. Nil.

I, John Johnson Ramsay, of Dunedin, Manager of the Paterson's Freehold Gold-dredging Company (Limited), do solemnly and sincerely declare that this is a true and com-plete statement of the affairs of the said company at 31st December, 1901; and I make this solemn declaration con-scientiously believing the same to be true, and by virtue of "The Justices of the Peace Act, 1882."

J. J. RAMSAY,

Manager.

Declared at Dunedin, this 27th day of January, 1902, before me—Joseph Braithwaite, J.P. 512 512

STATEMENT OF THE AFFAIRS OF A COMPANY.

Name of company : Aylmer Lead Gold dredging Company (Limited).

When formed, and date of registration: 16th December, 1899.

Whether in active operation or not: Not in active operation. Where business is conducted, and name of Legal Manager: Dunedin; W. Holsted. Nominal capital: £7,500. Amount of capital subscribed: £6,000.

Amount of capital actually paid up in cash: £3,675 19s. Paid-up value of scrip given to shareholders, and amount of cash received for same (if any): Nil.

Paid-up value of scrip given to shareholders on which no cash has been paid : £1,500. Number of shares into which capital is divided : 7,500.

Number of shares allotted : 7,500. Amount paid per share : 17s. Amount called up per share : 17s. Number and amount of calls in arrear : --- ; £1,424 1s.

Number of shares forfeited : Nil. Number of forfeited shares sold, and money received for same: Nil.

Number of shareholders at time of registration of com-pany: 67. Present number of shareholders: 90. Number of men employed by company: Nil. Quantity and value of gold or silver produced during pre-

Quantity and value of gold or silver produced during preceding year: Nil.
Total quantity and value of gold or silver produced since registration: Nil.
Amount expended in connection with carrying on operations during preceding year: £2,156 19s. 8d.
Total amount expended since registration: £2,701 4s. 8d.
Total amount of dividends declared: Nil.

before me-Eardley C. Reynolds, J.P.

Total amount of unclaimed dividends paid: Nil. Total amount of unclaimed dividends: Nil. Amount of cash at banker's: £892 16s. 4d. Amount of cash in hand: £17 10s.; in solicitors' hands, £64 8s.

Amount of debts directly due to company: Nil. Amount of debts considered good: Nil. Amount of debts owing by company: £1,231 5s. 9d. Amount of contingent liabilities of company (if any): Nil.

I, William Holsted, of Dunedin, Manager of the Aylmer Lead Gold-dredging Company (Limited), do solemnly and sincerely declare that this is a true and complete state-ment of the affairs of the said company on 31st December, 1901; and I make this solemn declaration conscientiously believing the same to be true, and by virtue of "The Justices of the Peace Act, 1882." W. HOLSTED.

Declared at Dunedin, this 21st day of January, 1902

W. HOLSTED.

Manager.

513

ii. Marayang

MAR. 20.

STATEMENT OF THE AFFAIRS OF A COMPANY. |

Name of company: Broad Creek Gold-dredging Company

(Limited). When formed, and date of registration : 20th March, 1900;

- 6th April, 1900. Whether in active operation or not: Not in active operation. Where business is conducted, and name of Legal Manager: Dunedin; R. A. Crawshaw. Nominal capital : £7,000. Amount of capital subscribed : £5,400.

Amount of capital actually paid up in cash: £4,241 3s. Paid-up value of scrip given to shareholders, and amount of cash received for same (if any): Nil.

Paid-up value of scrip given to shareholders on which no cash has been paid: £1,600. Number of shares into which capital is divided : 7,000. Number of shares allotted : 7,000.

Amount paid per share: 20s. Amount called up per share: 20s. Number and amount of calls in arrear: 37; £1,158 17s.

Number of shares forfeited: Nil. Number of forfeited shares sold, and money received for same: Nil.

Number of shareholders at time of registration of com-pany: 97. Present number of shareholders: 109.

Number of men employed by company : Nil.

Quantity and value of gold or silver produced during pre-ceding year: Nil. Total quantity and value of gold or silver produced since registration: Nil.

registration: Nil. Amount expended in connection with carrying on operations during preceding year: Nil. Total expenditure since registration: £4,046 15s. 10d. Total amount of dividends declared : Nil. Total amount of dividends paid : Nil. Total amount of unclaimed dividends : Nil. Amount of cash at banker's: £181 2s. 2d. Amount of debts directly due to company : £1,158 17s. Amount of debts considered good : £658 17s. Amount of debts owing by company : £1,218. Amount of contingent liabilities of company (if any) : Nil.

I, Robert Ashworth Crawshaw, of Dunedin, the Secretary of the Broad Creek Gold-dredging Company (Limited), do so-lemnly and sincerely declare that this is a true and complete statement of the affairs of the said company at 31st Decem-ber, 1901; and I make this solemn declaration conscien-tiously believing the same to be true, and by virtue of "The Justices of the Peace Act, 1882."

R. A. CRAWSHAW, Secretary.

Declared at Dunedin, this 13th day of February, 1902, be-fore me-T. S. Graham, J.P. 517

STATEMENT OF THE AFFAIRS OF A COMPANY.

company: Pile-up Gold-dredging Company Name of

Name of company: Pile-up Gold-dredging Company (Limited).
When formed, and date of registration: 22nd August, 1900; registered, 13th September, 1900.
Whether in active operation or not: Not in active operation.
Where business is conducted, and name of Legal Manager: Dunedin: R. A. Crawshaw.
Nominal capital: £7,000.
Amount of capital subscribed: £5,200.
Amount of capital actually paid up in cash: £2,960 18s. 6d.

Amount of capital actually paid up in cash: £2,960 18s. 6d. Paid-up value of scrip given to shareholders, and amount of

raid-up value of sering given to shareholders, and allound of cash received for same (if any): Nil.
Paid-up value of soring given to shareholders on which no cash has been paid: £1,800.
Number of shares into which capital is divided: 7,000.
Number of shares allotted: 7,000.

Amount paid per share: 17s. Amount called up per share: 17s. Number and amount of calls in arrear: 78; £1,459 1s. 6d.

Number of shares f rfeited : 173. Number of forfeited shares sold, and money received for same: Nil.

Number of shareholders at time of registration of company: 99.

Present number of shareholders: 105.

Present number of snareholders: 105.
Number of men employed by company: Nil.
Quantity and value of gold or silver produced during preceding year: Nil.
Total quantity and value of gold or silver produced since registration: Nil.
Amount expended in connection with carrying on operations

during preceding year : Nil.

F

Total expenditure since registration : £2,573 4s. 11d. Total amount of dividends declared : Nil. Total amount of dividends paid : Nil. Total amount of unclaimed dividends : Nil. Amount of cash at banker's : £370 6s. 8d. Amount of cash in hand : £17 6s. 11d. Amount of debts directly due to company : £1,459 1s. 6d. Amount of debts considered good : £1,059 1s. 6d. Amount of debts owing by company : £1,040. Amount of contingent liabilities of company (if any): Nil. Nil.

I, Robert Ashworth Crawshaw, of Dunedin, the Secretary of the Pile-up Gold-dredging Company (Limited), do solemnly and sincerely declare that this is a true and com-plete statement of the affairs of the said company at 31st December, 1901; and I make this solemn declaration conscientiously believing the same to be true, and by virtue of "The Justices of the Peace Act, 1882." B A CRAWSHAW

R. A. CRAWSHAW, Secretary.

Declared at Dunedin, this 13th day of February, 1902, before me-T. S. Graham, J.P. 518 518

STATEMENT OF THE AFFAIRS OF A COMPANY.

Name of company: Mokoia Gold-dredging Company (Limited).

Mine of company is referred of a detailing of the party (in mited).
When formed, and date of registration: 21st April, 1899.
Whether in active operation or not: In active operation.
Where business is conducted, and name of Legal Manager: Dunedin; David Crawford.
Nominal capital: £9,000.
Amount of capital subscribed: £9,000.
Amount of capital actually paid up in cash: £7,750.
Paid-up value of scrip given to shareholders, and amount of cash received for same (if any): -; £7,750.
Paid-up value of scrip given to shareholders on which no cash has been paid: £1,250.
Number of shares into which capital is divided: 6,500 ordinary, 2,500 preference.
Number of shares allotted: 6,500 ordinary, 2,500 preference.

Amount paid per share: 20s. Amount called up per share: 20s. Number and amount of calls in arrear: Nil.

Number of shares forfeited: 50. Number of forfeited shares sold, and money received for same: —; premium, £1 11s. 3d. Number of shareholders at time of registration of com-pany: 7.

pany: 7.
Present number of shareholders: 126 ordinary, 97 preference.
Number of men employed by company: 8.
Quantity and value of gold produced during preceding year: 1,010 oz. 18 dwt. 13 gr.: £3,664 13s.
Total quantity and value of gold produced since registration: 1,046 oz. 15 dwt. 23 gr.; £3,799 3s. 3d.
Amount expended in connection with carrying on operations during preceding year: £6,106 18s. 9d.
Total expenditure since registration: £12,228 14s. 1d.
Total amount of dividends declared: Nil.
Total amount of dividends paid: Nil.
Total amount of unclaimed dividends: Nil.
Amount of cash at banker's: Nil.

(Limited).

Amount of cash at banker's: Nil. Amount of cash in hand: Nil. Amount of debts directly due to company: £119 10s, 10d. Gold in transitu. Amount of debts considered good : £119 10s. 10d.

Amount of debts owing by company: £797 10s. 5d. Amount of contingent liabilities of company (if any): £113 7s.

I, David Crawford, of Dunedin, the Secretary of the Mokoia Gold-dredging Company (Limited), do solemnly and sincerely declare that this is a true and complete state-ment of the affairs of the said company at 31st December, 1901; and I make this solemn declaration conscientiously believing the same to be true, and by virtue of "The Justices of the Peace Act, 1882." DAVID CRAWFORD,

Declared at Dunedin, this 27th day of January, 1902, before me-John Angus J.P. 516

STATEMENT OF THE AFFAIRS OF A COMPANY. Name of company: River Molyneux Gold-dredging Company

When formed, and date of registration: 14th October, 1899. Whether in active operation or not: Closed down at present.

Secretary.

516

~

Where business is conducted, and name of Legal Manager:	Amount of cash in hand: £2.
Queen's Rooms, Crawford Street, Dunedin; John B. Brugh,	Amount of debts directly due to company : Nil.
Secretary. Nominal capital: £11,000.	Amount of debts considered good : Nil. Amount of debts owing by company : £865 19s. 8d.
Amount of capital subscribed : £11,000.	Amount of contingent liabilities of company (if any): Nil.
Amount of capital actually paid up in cash: £8,952 10s.	[[]]
Paid-up value of scrip given to shareholders, and amount of	I, J. A. Hopcraft, of Dunediu, the Secretary of the
cash received for same (if any) : Nil. Paid-up value of scrip given to shareholders on which no cash	Golden Mile Dredging Company (Limited), do solemnly
has been paid : £2,000.	and sincerely declare that this is a true and complete state- ment of the affairs of the said company at 31st December,
Number of shares into which capital is divided : 11,000.	1901; and I make this solemn declaration conscientiously
Number of shares allotted : 11,000.	believing the same to be true, and by virtue of "The Justices
Amount paid per share : $\pounds 1$. Amount called up per share : $\pounds 1$.	of the Peace Act, 1882."
Number and amount of calls in arrear: £47 10s., on 285	J. A. HOPCRAFT, Secretary.
shares.	Declared at Dunedin, this 15th day of January, 1902,
Number of shares forfeited : Nil.	before me—J. Robin, J.P. 519
Number of forfeited shares sold, and money received for same: Nil.	
Number of shareholders at time of registration of com-	STATEMENT OF THE AFFAIRS OF A COMPANY.
pany: 7.	STATEMENT OF THE AFFAINS OF A COMPANY.
Present number of shareholders: 203. Number of men employed by company: Caretaker.	Name of company: Shotover Quartz-mining Company
Quantity and value of gold or silver produced during pre-	(No Liability). When formed and data of registration 10th Marsh 1909
ceding year: Nil.	When formed, and date of registration : 9th March, 1898. Whether in active operation or not : Working.
Total quantity and value of gold produced since registration: 8 oz. 19 dwt.; £34 9s. 1d.	Where business is conducted, and name of Legal Manager:
Amount expended in connection with carrying on operations	Dunedin; S. E. Brent.
during preceding year : £620 5s. 1d.	Nominal capital : £7,500. Amount of capital subscribed : £6,000.
Total expenditure since registration : £8,980 10s. 4d.	Amount of capital actually paid up in cash : £4,500.
Total amount of dividends declared : Nil. Total amount of dividends paid : Nil.	Paid-up value of scrip given to shareholders, and amount of
Total amount of unclaimed dividends: Nil.	cash received for same (if any): Nil.
Amount of cash at banker's: Nil.	Paid-up value of scrip given to shareholders on which no cash has been paid: £1,500.
Amount of cash in hand: Nil.	Number of shares into which capital is divided : 30,000.
Amount of debts directly due to company : Nil. Amount of debts considered good : Nil.	Number of shares allotted : 24,000.
Amount of debts owing by company: £268 15s. 4d.	Amount paid per share : 5s. Amount called up per share : 5s.
Amount of contingent liabilities of company (if any): Nil.	Number and amount of calls in arrear: Nil.
I John Barnet Break of Deres No. 13 (1) (1)	Number of shares forfeited : Nil.
I, John Barnet Brugh, of Dunedin, the Secretary of the River Molyneux Gold dredging Company (Limited), do	Number of forfeited shares sold, and money received for
solemnly and sincerely declare that this is a true and	same: Nil. Number of shareholders at time of registration of com-
complete statement of the affairs of the said company at	pany: 25.
31st December, 1901; and I make this solemn declaration conscientiously believing the same to be true, and by	Present number of shareholders : 38.
virtue of "The Justices of the Peace Act, 1882."	Number of men employed by company: 11. Quantity and value of gold produced during preceding year:
JOHN B. BRUGH,	326 oz. 14 dwt. 17 gr.; £1,243 18s. 5d.
Secretary.	Total quantity and value of gold produced since registra-
Declared at Dunedin, this 8th day of January, 1902,	tion: 360 oz. 15 dwt. 17 gr.; £1,375 1s. 6d. Amount expended in connection with carrying on operations
before me—John Angus, J.P. 515	during proceeding year: £1,700 12s. 3d.
	Total expenditure since registration : £5,669 2s. 1d.
CTATEMENT OF THE AFFAIRS OF A COMPANY.	Total amount of dividends declared : Nil.
D	Total amount of dividends paid : Nil. Total amount of unclaimed dividends : Nil.
Name of company: Golden Mile Dredging Company (Li-	Amount of cash at banker's : £230 9s. 8d.
mited). When formed, and date of registration: 13th November,	Amount of cash in hand: Nil.
1899.	Amount of debts directly due to company: £8 2s. 6d. Amount of debts considered good: £8 2s. 6d.
Whether in active operation or not: Not.	Amount of debts owing by company : £202 1s. 3d.
Where business is conducted, and name of Legal Manager: 12, Octagon, Dunedin; J. A. Hopcraft.	Amount of contingent liabilities of company (if any) : Nil.
Nominal capital : £7,500.	I Sentimus Edward Pront of Dunadi- 41- I 135
Amount of capital subscribed : £5,800.	I, Septimus Edward Brent, of Dunedin, the Legal Manager of the Shotover Quartz-mining Company (No Liability), do
Amount of capital actually paid up in cash: £5,251 10s.	solemnly and sincerely declare that this is a true and
Paid-up value of scrip given to shareholders, and amount of cash received for same (if any): Nil.	complete statement of the affairs of the said company at
Paid-up value of scrip given to shareholders on which no	Sist December, 1901; and I make this solemn declaration conscientiously believing the same to be true, and by virtue
cash has been paid : £1,500.	of "The Justices of the Peace Act, 1882."
Number of shares into which capital is divided: 7,500. Number of shares allotted: 7,300.	S. E. BRENT,
Amount paid per share : 20s.	Manager.
Amount called up per share : 20s.	Declared at Dunedin, this 21st day of January, 1902, before me—John Angus, J.P. 520
Number and amount of calls in arrear : 95 ; £548 10s. Number of shares forfeited : 485.	
Number of forfeited shares sold, and money received for	
same : Nil.	UNDER "THE MINING ACT, 1898."
Number of shareholders at time of registration of com-	APPLICATION FOR LICENSE FOR A WATER-
pany: 7. Present number of shareholders: 131.	RACE.
Number of men employed by company : 1 (caretaker).	
Quantity and value of gold or silver produced during pre-	To the Warden of the Otago Mining District at Dunedin.
ceding year: Nil. Total quantity and value of gold or silver produced since	PURSUANT to "The Mining Act, 1898," the under-
registration : Nil.	signed, the Corporation of the Mayor, Councillors, and Citizens of the City of Dunedin, hereby applies for a
Amount expended in connection with carrying on operations during preceding year : £2,709 fs. 8d.	license for a water-race as specified in the Schedule hereto,

١

during preceding year: £2,709 6s. 8d. Total expenditure since registration: £5,746 17s. 3d. Total amount of dividends declared : Nil. Total amount of dividends paid : Nil. Total amount of unclaimed dividends : Nil. Amount of cash at banker's : £195 18s. 5d.

710

.

whereof has been duly marked out for the

purpose. Date and number of miner's right; 29th October, 1901; No. 18420. Address for service: Town Hall, Dunedin. Dated at Dunedin, this 7th day of March, 1902.

.

532

530

SCHEDULE.

Locality of the race, and of its starting and terminal points: The race, and of its starting and terminar points: The race commences on the eastern side of Fortifi-cation Creek, 4 chains from its junction with the Lee Stream, and passes through Section 8, Block X., Mount Hyde District, terminating at main race on the Lee Stream. Length and intended course of race: Four chains, more

or less, from Fortification Creek, eastern side, to main race, Lee Stream.

Points of intake: At a small dam on Fortification Creek, 4 chains from Lee Stream.

Estimated time and cost of construction: Eighteen months; £25. Mean depth and breadth: 1 ft. 6 in. by 2 ft.

Number of heads to be diverted : Five. Purpose for which water is to be used : Generating elec-Purpose for which water is to be used: Generating e tricity for transmission of power and electric lighting. Proposed term of license: Forty-two years. THE CORPORATION OF THE MAYOR, COUNCILLORS, AND CITIZENS OF THE CITY OF DUNEDIN

(By its Solicitors, SMITH, CHAPMAN, AND SINCLAIR), Applicant.

Precise time of filing of the foregoing application: 10th March, 1902, 4 p.m.

Time and place appointed for the hearing of the applica-tion, and all objections thereto: Friday, 4th April, 1902, at 11 a.m., at Warden's Court at Dunedin. Objections thereto must be filed in the Registrar's Office

and notified to applicant at least two days before the day so appointed.

WILLIAM G. P. O'CALLAGHAN, Mining Registrar. 528

UNDER "THE MINING ACT, 1898."

APPLICATION FOR LICENSE FOR A WATER-RACE.

To the Warden of the Otago Mining District at Dunedin. PURSUANT to "The Mining Act, 1898," the under-signed, the Corporation of the Mayor, Councillors, and Citizens of the City of Dunedin, hereby applies for a license for a water-race as specified in the Schedule hereto, the course whereof has been duly marked out for the purpose. Date and number of miner's right: 29th October, 1901;

No. 18420. Address for service: Town Hall, Dunedin. Dated at Dunedin, this 7th day of March, 1902.

SCHEDULE.

SCHEDULE. Locality of the race, and of its starting and terminal points: The race commences on the eastern side of Sandy's Creek, 5 chains from its junction with the Lee Stream, and passes through Section 5, Block XI., Mount Hyde District, terminating at the main race, Lee Stream. Length and intended course of race: Five chains, more or less, from Sandy's Creek to Lee Stream main race. Points of intake: On Sandy's Creek, 5 chains from its junction with Lee Stream. Estimated time and cost of construction: Eighteen months; £20. Mean depth and breadth: 1 ft. 3 in. by 1 ft. 6 in. Number of heads to be diverted: Two and a half.

Number of heads to be diverted : Two and a half. Purpose for which water is to be used : Generating elec-

tricity for transmission of power and electric lighting. Proposed term of license: Forty-two years.

THE CORPORATION OF THE MAYOR, COUNCILLORS, AND CITIZENS OF THE CITY OF DUNEDIN

(By its Solicitors, SMITH, CHAPMAN, AND SINCLAIR), Applicant.

Precise time of filing of the foregoing application: 10th March, 1902, 4 p.m. Time and place appointed for the hearing of the applica-tion, and all objections thereto: Friday, 4th April, 1902, at 11 a.m., at Warden's Court at Dunedin. Objections thereto must be filed in the Registrar's Office and notified to applicant at least two days before the day so enpointed

appointed.

529

WILLIAM G. P. O'CALLAGHAN, Mining Registrar.

UNDER "THE MINING ACT. 1898."

APPLICATION FOR LICENSE FOR A DAM.

To the Warden of the Otago Mining District at Dunedin. DURSUANT to "The Mining Act, 1898," the under-signed, the Corporation of the Mayor, Councillors,

and Citizens of the City of Dunedin, hereby applies for a license for a dam as specified in the Schedule hereto, the site whereof has been duly marked out for the purpose. Date and number of miner's right: 29th October, 1901;

No. 18420. Address for service : Town Hall, Dunedin. Dated at Dunedin, this 7th day of March, 1902.

SCHEDULE.

Locality of dam: On Fortification Creek, 4 chains from junction with Lee Stream. Particulars of dam: Length of dam-wall, 40 ft.; greatest height of same, 5 ft.; breadth of same at base, 5 ft.; length and width of water-area—length 14 chains, width 50 ft. Estimated time and cost of construction: Eighteen monther, 575

months: £75.

Proposed term of license : Forty-two years

Purpose for which water is to be stored : Generating elec-tricity for transmission of power and electric lighting.

THE CORPORATION OF THE MAYOR,

COUNCILLORS, AND CITIZENS OF THE CITY OF DUNEDIN, (By its Solicitors, SMITH, CHAPMAN, AND SINCLAIR), Applicant.

Precise time of filing of the foregoing application: 10th

March, 1902, 4 p.m. Time and place appointed for the hearing of the applica-tion, and all objections thereto: Friday, 4th April, 1902, at 11 a.m., at Warden's Court, Dunedin. Objections must be filed in the Registrar's Office and patient at application the day before the day of

notified to applicant at least two days before the day so appointed.

WILLIAM G. P. O'CALLAGHAN. Mining Registrar.

UNDER "THE MINING ACT, 1898." APPLICATION FOR LICENSE FOR A WATER-RACE.

To the Warden of the Otago Mining District at Dunedin. Dursuant to "The Mining Act, 1898," the under-signed, the Corporation of the Mayor, Councillors, and Citizens of the City of Dunedin, hereby applies for a license for a water-race as specified in the Schedule hereto, the course whereof has been duly marked out for the purpose. Date and number of miner's right: 29th October, 1901;

No. 18420.

Address for service: Town Hall, Dunedin. Dated at Dunedin, this 7th day of March, 1902.

SCHEDULE.

Locality of the race, and of its starting and terminal points: The race commences on Boyd's Creek, 5 chains from its junction with Lee Stream, passing through Sec-tion 16, Block VI., Mount Hyde District, and terminates at the main race, Lee Stream. Length and intended course of race: Five chains, more or less from Boyd's Greek to main race. Lee Stream

Length and intended course of race: Five chains, more or less, from Boyd's Creek to main race, Lee Stream. Points of intake: On Boyd's Creek, eastern side, 5 chains from its junction with the Lee Stream. Estimated time and cost of construction: Eighteen months; £20. Mean depth and breadth: 1 ft. 3 in. by 1 ft. 6 in. Number of heads to be diverted: Two and a half. Purpose for which water is to be used: Generating elec-tricity for transmission of power and electric lighting. Proposed term of license: Forty-two years.

THE CORPORATION OF THE MAYOR, COUNCILLORS, AND CITIZENS OF THE CITY OF DUNEDIN (By its Solicitors, SMITH, CHAPMAN, AND SINCLAIB), Applicant.

Precise time of filing of the foregoing application: 10th

March, 1902, 4 p.m. Time and place appointed for the hearing of the applica-tion, and all objections thereto: Friday, 4th April, 1902, at 11 a.m., at Warden's Court at Dunedin.

Objections thereto must be filed in the Registrar's Office and notified to applicant at least two days before the day so appointed.

WILLIAM G. P. O'CALLAGHAN, Mining Registrar.

UNDER "THE MINING ACT, 1898."

APPLICATION FOR LICENSE FOR A WATER-RACE.

To the Warden of the Otago Mining District at Dunedin URSUANT to "The Mining Act, 1898," the under-signed, the Corporation of the Mayor, Councillors, and

MAR. 20.]

533

531

Citizens of the City of Dunedin, hereby applies for a license-for a water-race as specified in the Schedule hereto, the course whereof has been duly marked out for the purpose. Date and number of miner's right: 29th October, 1901;

No. 18420.

Address for service : Town Hall, Dunedin. Dated at Dunedin, this 7th day of March, 1902.

SCHEDULE.

Locality of the race, and of its starting and terminal Locality of the race, and of its starting and terminal points: The race commences on the Lee Stream, at a dam-site applied for by applicant, 40 chains above its junction with Fortification Creek, and traverses Section 185A and Section 8, Block X.; Section 5, Block XI.; Sections 15 and 16, Block VI.; road reserve; Sections 6 and 7, Block XI., Mount Hyde District; and Sections 4 and 6, Block XVI., Maungatua District; and terminates in said Section 6, on the Taieri River, 5 chains from its junction with the Lee Stream Stream

Subsidiary races, as described below, are also applied for under contemporaneous applications Nos. 3, 4, and 5, which

under contemporaneous applications Nos. 3, 4, and 5, which the applicant repeats herein as follows:—

(a.) Fortification Creek, passing through Section 8, Block X., Mount Hyde District, 4 chains in length.
(b.) Sandy's Creek, passing through Section 5, Block XI., Mount Hyde District, 5 chains in length.
(c.) Boyd's Creek, passing through Section 16, Block VI., Mount Hyde District, 5 chains in length.

(The race applied for is to alter and extend the course of the race granted under License No. 11, W.R., to applicant.) Length and intended course of race: Seven miles, more or less, along left bank of Lee Stream, with a subsidiary race or intake of 4 chains and two of 5 chains length, ex-

rending from several points of intake to the main race. Points of intake: Principal intake, 40 chains above the junction of Fortification Creek with the Lee Stream; and subsidiary points of intake—(a) at a small dam on Fortifi-cation Creek, 4 chains from Lee Stream; (b) on Sandy's Creek, 5 chains from Lee Stream; (c) on Boyd's Creek, 5 chains from Lee Stream. Estimated time and cost of construction: Eighteen monther, 614,000

months; £14,000. Mean depth and breadth: 4 ft. 6 in. by 5 ft.

Number of heads to be diverted: Forty. Purpose for which water is to be used: Generating electrioity for transmission of power and electric lighting. Proposed term of license : Forty-two years.

THE CORPORATION OF THE MAYOR, COUNCILLORS, AND CITIZENS OF THE CITY OF DUNEDIN

(By its Solicitors, SMITH, CHAPMAN, AND SINCLAIR), Applicant.

Precise time of filing of the foregoing application: 10th March, 1902, 4 p.m.

Time and place appointed for the hearing of the applica-tion, and all objections thereto: Friday, 4th April, 1902, at 11 a.m., at Warden's Court, at Dunedin. Objections thereto must be filed in the Registrar's Office

and notified to applicant at least two days before the day so appointed.

WILLIAM O'CALLAGHAN, 527 Mining Registrar.

UNDER "THE MINING ACT, 1898."

APPLICATION FOR LICENSE FOR A SPECIAL SITE

To the Warden of the Otago Mining District at Dunedin. DURSUANT to "The Mining Act, 1898," the under-signed, the Corporation of the Mayor, Councillors, and Citizens of the City of Dunedin, hereby applies for a license for a special site, as specified in the Schedule hereto, in respect of the land therein referred to, which has been duly marked out for the purpose. Date and number of miner's right: 29th October, 1901;

No. 18420.

Address for service: Town Hall, Dunedin. Dated at Dunedin, this 7th day of March, 1902.

SCHEDULE.

Locality where special site is situate, with its boundaries, measurements, and area: Special site situated on road reserve, being Section 6, Block XVI., Maungatua District. On Taieri River, distant 5 chains from junction of Lee Stream with Taieri River; containing about 3 acres.

Purpose for which special site is to be used: Electricpower station.

Claim in connection with which the special site is to be used: Water-race applied for by applicant. Proposed term of license: Forty-two years.

THE CORPORATION OF THE MAYOR, COUNCILLORS, AND CITIZENS OF THE CITY OF DUNEDIN

(By its Solicitors, SMITH, CHAPMAN, AND SINCLAIR),

Applicant.

Precise time of filing of the foregoing application : 10th March, 1902, 4 p.m.

Time and place appointed for the hearing of the applica-tion, and all objections thereto: Friday, 4th April, 1902, at 11 a.m., at Warden's Court at Dunedin. Objections must be filed in the Registrar's Office and

notified to applicant at least two days before the day so appointed.

WILLIAM O'CALLAGHAN, Mining Registrar.

UNDER "THE MINING ACT, 1898."

APPLICATION FOR LICENSE FOR A DAM.

To the Warden of the Otago Mining District at Dunedin. DURSUANT to "The Mining Act, 1898," the under-signed, the Corporation of the Mayor, Councillors, and Citizens of the City of Dunedin, hereby applies for a license for a dam as specified in the Schedule hereto, the site whereof has been duly marked out for the purpose.

Date and number of miner's right: 29th October, 1901; No. 18420.

Address for service : Town Hall, Dunedin. Dated at Dunedin, this 7th day of March, 1902.

SCHEDULE.

Locality of dam: Mount Hyde District, Block X.; across the Lee Stream at a point 40 chains up stream from its junction with Fortification Creek. Particulars of dam: Length of dam-wall, 170 ft.; greatest height of same, 50 ft.; breadth of same at base, 40 ft.; length and width of water area—length 100 chains, width 106 ft.

Estimated time and cost of construction: Eighteen

Estimated time and cost of construction. Engineering months; £10,000. Proposed term of license: Forty-two years. Purpose for which water is to be stored: Generating electricity for transmission of power and electric lighting.

THE CORPORATION OF THE MAYOR, COUNCILLORS, AND CITIZENS OF THE CITY OF DUNEDIN (By its Solicitors, SMITH, CHAPMAN, AND SINCLAIR), Applicant.

Precise time of filing of the foregoing application: 10th

March, 1902, 4 p.m. Time and place appointed for the hearing of the applica-tion, and all objections thereto: Friday, 4th April, 1902, at 11 a.m., at Warden's Court at Dunedin.

Objections must be filed in the Registrar's Office and notified to applicant at least two days before the day so appointed.

WILLIAM O'CALLAGHAN, Mining Registrar.

UNDER "THE MINING ACT. 1898."

APPLICATION FOR LEAVE TO ALTER LICENSE FOR A WATER-RACE.

To the Warden of the Westland Mining District at Stafford.

DURSUANT to "The Mining Act, 1898," the under-signed, the Wheel of Fortune (Limited), registered office, Hokitika, hereby applies for leave to alter a license for a water-race as specified in the Schedule hereto, the course whereof has been duly marked out for the purpose. Date and number of miner's right: 7th March, 1902; No 27540

No. 27549. Address for service : Office of James Park, Solicitor, Hokitika.

Dated at Hokitika, this 7th day of March, 1902.

SCHEDULE.

Locality of the race, and of its starting and terminal points: It is desired to alter an already constructed watermarked X at Foxes Creek, about one mile down the said Creek from Foxes Creek Bridge, and proceeding thence westerly and northerly through Crown lands and freehold

MAR. 20.]

section numbered 1829, Kanieri and Waimea Survey Dis-tricts, and terminating at a peg marked X at water-race held under license numbered 258. The proposed alteration to be from 3 ft. in depth by 3 ft. in width to 4 ft. in depth by 5 ft. in width. And it is also desired to obtain a grant for and run an additional sixteen Government heads of water therein.

Length and intended course of race: About three miles and a quarter westerly and northerly. Points of intake: Foxes Creek, at commencement of

race Estimated time and cost of construction: Six months;

£400. Mean depth and breadth: Widened to 4 ft. by 5 ft. Number of heads to be diverted : Sixteen additional

Government heads. Purpose for which water is to be used : Mining.

Proposed term of license : Same term as original license.

WHEEL OF FORTUNE (LIMITED) (By its Solicitor, James Park),

Applicant.

Precise time of filing of the foregoing application: 3.45, 10th March, 1902.

Time and place appointed for the hearing of the applica-tion, and all objections thereto: 11 a.m., 17th April, 1902, at Warden's Court, Stafford.

Objections thereto must be filed in the Registrar's Office and notified to applicant at least twenty-four hours before the day so appointed.

S. J. DEW. Mining Registrar.

THE OMDURMAN GOLD-DREDGING COMPANY (LIMITED).

Company, held at the office of the shareholders of the above company, held at the office of the company, 5, Lambton Quay, on the 20th February, 1902, the following resolution was passed — viz., "That the Omdurman Gold-dredging Company (Limited) be wound up voluntarily"; and that this resolution was duly confirmed as a special resolution at an extraordinary general meeting of the shareholders held on the 7th March, 1902.—E. BUCHOLZ, Liquidator. 524

IN THE SUPREME COURT OF NEW ZEALAND, WELLINGTON DISTRICT.

WELLINGTON DISTRICT. In the matter of "The Companies Act, 1882," and its amendments; and in the matter of the Buller United Gold-mining and Dredging Company (No. 1 Ohika-iti claim), (Limited), (in liquidation). THE creditors of the abovenamed company are required, on or before the 17th day of April, 1902, to send their names and addresses, and the particulars of their debts or claims, and the names and addresses of their solicitors, if any, to James Ashcroft, of Wellington, Official Assignee, the Official Liquidator of the said company, and, if so required by notice in writing from the said Official Liquidator, are by their solicitors to come in and prove their said debts or claims at the Registrar's office, in the Supreme Court House, at Wellington, at such time as shall be specified in such notice, or in default thereof they will be excluded from the benefit of any distribution made before such debts are proved. before such debts are proved. Monday, the 19th day of May, 1962, at 2.30 o'clock in the

afternoon, at the Registrar's said office, is appointed for hearing and adjudicating upon the debts and claims. Dated this 13th day of March, 1902.

503

504

D. G. A. COOPER, Registrar.

THE KLONDYKE GOLD - DREDGING COMPANY (LIMITED), (IN LIQUIDATION).

N OTICE is hereby given that a General Meeting of shareholders in this company will be held at the Dunedin Stock Exchange, Colonial Bank Buildings, Princes Street, Dunedin, on Monday, the 5th May, 1902, at 4.30 p.m., for the purpose of receiving the Liquidator's accounts show-ing the manner in which the winding-up has been conducted, and of passing a resolution as to the disposal of the books, accounts, and documents of the company, and of the Liqui-dator thereof. dator thereof.

GEO. F. JEFFERY, Liquidator.

Dated at Dunedin, this 3rd day of March, 1902.

511

G

BANKRUPTCY NOTICES.

In Bankruptcy .- In the District Court of Wanganui, holden at Palmerston North.

N OTICE is hereby given that HENRY JOHN HINKS, of Marton, Labourer was this in the second N Marton, Labourer, was this day adjudged bankrupt; and I hereby summon a meeting of creditors, to be holden at the Courthouse, Feilding, on Tuesday, the 25th day of March, 1902, at 2 o'clock.

G. J. SCOTT, Deputy Official Assignee. Palmerston North, 15th March, 1902.

In Bankruptcy.-In the Supreme Court, holden at Christchurch.

OTICE is hereby given that statements of accounts N office is hereby given that statements of accounts and balance-sheets in respect of the undermentioned estates, together with the report of the Audit Office thereon, have been duly filed in the above Court; and I hereby fur-ther give notice that at the sitting of the said Court to be holden on Tuesday, the 8th day of April, 1902, I intend to apply for an order releasing me from the administra-tion of the said estates.

Dated this 14th day of March, 1902. Parkerson, E., of Christchurch, Accountant. Parkerson, E., of Christchurch, Accountant. Barns, David, of Richmond, Baker. Hodgson, John, of Springfield, Labourer. Wilson, Tom, of Rangiora, Hairdresser. Richardson, Robert, of Christchurch, Storekeeper. Hardcastle, P. H., of Christchurch, Commercial Clerk. Fransden, R. C., of Christchurch, Baker. Hülsen, Rudolf, of Linwood, Clerk. Dowding, F. W., of Christchurch, Grain Broker. G. L. GREENWOOD.

Official Assignee.

LAND TRANSFER ACT NOTICES.

NOTICE is hereby given that the several parcels of land hereinafter described will be brought under the pro-visions of "The Land Transfer Act, 1885," unless caveat be lodged forbidding the same on or before the 21st day of

be lodged forbidding the same on or before the Lie, and April, 1902. 3197. FRANCIS WILSON SMITH. -2,392 acres 2 roods 14₁/₃₀ perches, Sections 28, 33, 34, 37, 38, 47, 48, 49, 50, 51, 53, 54, and parts of Sections 10, 40, 41, 42, 43, 46, 52, and 55, Wainui District; also part Tunupo Block; situate in Blocks II., III., and IV., Paikakariki Survey District. Occupied by Applicant and John Sidney Smith, his lessee. Diagrams may be inspected at this office. Dated this 19th day of March, 1902, at the Lands Registry Office. Wellington.

W. STUART, District Land Registrar.

OTICE is hereby given that the parcel of land hereinafter described will be brought under the pro-visions of "The Land Transfer Act, 1885," unless caveat be lodged forbidding the same within one calendar month from the date of the Gazette containing this notice. GEORGE JOHN WINTER.—Section 211, Town of Gisborne, I rood 19 perches. Occupied by Applicant. No. 1108

No. 1198.

Diagram may be inspected at this office. Dated this 14th day of March, 1902, at the Lands Registry Office, Gisborne.

C. H. WALTER DIXON, Assistant District Land Registrar.

A PPLICATION having been made to me to register a transfer of Lease 916 from JAMES JUDSON to ALEXANDER ELLIOTT, of Manaia, Poundkeeper, being Section 20, Block 17, Sections 8 and 18, Block 21, and Sections 3 and 13, Block 25, all in the Town of Manaia, and which land is contained in certificates of title, Vol. xiv., folios 253, 261, and 255, and evidence having been lodged of the loss of said lease, I hereby give notice that I will dispense with the production of the said lease, and register the transfer as requested, unless caveat be lodged within fourteen days from the date of *Gazette* containing this notice. Dated at the Lands Registry Office, New Plymouth, this 13th day of March, 1902. 13th day of March, 1902.

508

525

506

R. L. STANFORD District Land Registrar, **NOTICE** is hereby given that the parcel of land here-inafter described will be brought under the pro-visions of "The Land Transfer Act, 1885," unless caveat be

lodged forbidding the same within one month from the date of the Gazette containing this notice. 912. ARTHUR ALBERT FANTHAM.-Part of Sec-tion 145, Patea District, Block Five, Hawera Survey District; area, 48 acres 2 roods 9 perches. Occupied by Applicant.

Diagrams may be inspected at this office (Plan 1021) Dated this 13th day of March, 1902, at the Lands Registry Office, New Plymouth.

R. L. STANFORD District Land Registrar.

NOTICE is hereby given that ANNIE MULHARE, of Invercargill, Widow, claiming as devisee under the will of THOMAS ANDERSON MULHARE, of South Inver-cargill, Labourer, deceased, has applied to be registered as proprietress of 67A, Block I., Seaward Bush Township, Register-book, Vol. liv., folio 288, and that she will be so registered unless caveat be lodged here forbidding the same within one month from the date of the *Gazette* containing this notice this notice.

Dated at the Lands Registry Office, Invercargill, this 11th day of March, 1902. W. WYINKS.

507

505

District Land Registrar.

N OTICE is hereby given that the several parcels of land N hereinafter described will be brought under the pro-visions of "The Land Transfer Act, 1885," unless caveat

visions of "The Land Transfer Act, 1885," unless caveat be lodged forbidding the same within one month from the date of the Gazette containing this notice. 9234. EDMUND LANGSTRETH. -- 571 acres, Rural Sections 2918, 2926, 3088, 3965, 4028, 4042, 4423, and 4840, Blocks XI. and XVI., Rolleston Survey District. Occupied by Charles William Voice. 9240. THOMAS WALTER SLAYMAKER. -- 1 rood, part of Rural Section 163, Block XI., Christchurch Survey District. Unoccupied.

part of Rural Section 103, DIOCA AL, ONLINE ALL, District. Unoccupied. 9242. WILLIAM HENRY MARTYN.-1 acre and 16 perches, part of Rural Section 4101, Block X., Rangiora Survey District. Occupied by Applicant. 9244. WILLIAM THOMAS.-I rood, Section 159, Town of Geraldine. Unoccupied.

Diagrams may be inspected at this office. Dated this 18th day of March, 1902, at the Lands Registry Office, Christchurch.

G. G. BRIDGES, District Land Registrar.

526

502

PRIVATE **ADVERTISEMENTS.**

BOROUGH OF ST. ALBANS.

RATING ON UNIMPROVED VALUES Poll, THURSDAY, 13TH FEBRUARY, 1902.

TTE	IE following	is	\mathbf{the}	result	of	\mathbf{the}	polling	:	-
Т	For the prop	oos	al	••				•	350
	Against the	pr	opos	al		••	•	•	218

Informal •• .. 15 Total votes ... 583... .. The voting being in favour of the proposal, I hereby declare that henceforth property will be rated upon the basis of the unimproved value thereof, in accordance with "The Rating on Unimproved Value Act, 1896." THOS. H. DAVEY,

Mayor. 523 St. Albans, 13th February, 1902.

"FRIENDLY SOCIETIES ACT, 1882."-CANCELLING OF REGISTRY.

Friendly Societies' Registry Office, Wellington, 13th March, 1902. N OTICE is hereby given that the Registrar of Friendly Societies has, pursuant to section 10 of "The Friendly Societies Act, 1882," by writing under his hand dated this 13th day of March, 1902, cancelled the registry of the Pioneer Lodge, Register No. 197 (2), situated at Dunedin, and the Pride of Ngapara Lodge, Register No. 197 (16), situated at Ngapara, branches of the Protestant Alliance Friendly Society of Australasia, on the ground that the said branches have ceased to exist. EDMUND MASON,

EDMUND MASON, Registrar. SCHOOL FOR DEAF-MUTES, SUMNER, NEAR CHRISTCHURCH.

Under the control and supervision of the Education Department.

Director: Mr. G. VAN AscH.

FOR Deaf Children of sound intellect. The pupils are taught to use and understand ordinary speech. The best age for entrance is between six and seven.

The full charge for board and education is £40 a year, but less is accepted from parents who cannot afford to pay

this amount. In case of necessity admission is free. Parents having dumb children between the ages of four and seven, and other persons desiring information with regard to the school, are invited to apply to

THE SECRETARY FOR EDUCATION, Wellington.

THE NEW ZEALAND GAZETTE.

D 30s. per annum, PAYABLE IN ADVANCE. than three months cannot be subscribed for.

Single copies of the Gazette, 6d. each.

Advertisements are charged at the rate of 6d. per line for the first insertion, and 3d. per line for the second and any subsequent insertion.

Statements under the Mining Act are uniformly charged 238.

All advertisements should be written on one side of the aper, and signatures, &c., should be written in a legible hand.

The number of insertions required must be written across the face of the advertisement.

The New Zealand Gazette is published on Thursday evening in each week, and notices for insertion must be received by the Government Printer before three o'clock of the day preceding publication.

Communications should be addressed to the Government Printer, Wellington, to whom post office money orders should be made payable. Cheques should be crossed "Public a/c," and exchange added.

Postage- or duty-stamps cannot be received in payment from any place at which postal notes or post-office orders are issued.

Prepayment may be demanded in any case. In order to prevent delay in publication a sufficient remittance should accompany every advertisement. Any surplus will be returned with receipted account.

CONTENTS.	P,	AGE
Appointments 671, 6	72,	701
BANKRUPTCY NOTICES	• .'	713
CROWN LANDS NOTICES	•	675
LAND— Kumeroa Estate taken under "The Land for Settlements Consolidation Act, 1900" Native, taken for a Public Abattoir Native, taken for a Public Cemetery	•	669 670 670
LAND TRANSFER ACT NOTICES	•	713
MILITIA AND VOLUNTEERS	•	672
MINING NOTICES	•	706
MISCELLANEOUS— Bonness Cancellations of Registry under "The Industri Conciliation and Arbitration Act, 1900" Despatch.—New Design for Gold and Bronze Con	al ns	674 674 673
Extending the Close Season for Seals		670
Immigration and Emigration Return		706 671
Notice to Imprestees	-	674
		673
Dest 6	-	702
Railway Stores Contracts, 1902–5		685
Rainfall for February	•	703
		670
Special Örders6	73,	
Vital Statistics	•	681
NATIVE LAND COURT NOTICES	•	680
PRIVATE ADVERTISEMENTS	•	714

By Authority: JOHN MACRAY, Government Printer, Wellington,