# Supplement to Government Gazette

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Note.-Throughout this Gazette the names in Italics within parentheses are those of Communicators of Inventions.

#### Complete Specifications

Patent Office, Perth, 21st November, 1902.

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

Any person or persons intending to oppose such applications must leave particulars, in writing, in duplicate (on Form D), of his or their objections thereto, within two calendar months from the date of this Gazette. A fee of Ten shillings (10s.) is payable with such notice.

Application No. 4051.—OTTO BORS, of Coola Trundle, in the State of New South Wales, and Commonwealth of Australia, Grazier, "Improvements in Sheep Shears."— Dated 17th September, 1902.

Claims :-

Claims :-- 1. In hand operated sheep shears provided with detachable blades, the combination with the bow shanks, of extensions thereon, blades having shoulders with grooves therein in which the edges of the extensions takes the parts being held together by a screw or screws, substantially as hereinbefore described and explained and as illustrated in the drawings.
2. In hand operated sheep shears provided with detachable blades, the combination with the bow shanks of extensions thereon such as 2, (2), recessed grooves or slots therein (such as 3, 3), blades partially cut away at their base and having recessed shoulders (such as 5, 6), dove tails or tongues (such as 7), the parts being held in position by a screw or screws, substantially as hereinbefore described and explained and as illustrated in Figures 1 to 5 of the drawings.
3. In hand operated sheep shears provided with detachable blades, the combination with the bow shanks of extensions thereon (such as 2, 2) having bevelled edges, blades (such as 4, 4) partially cut away at their base and having recessed shoulders (such as 2, 2) having bevelled edges, blades (such as 4, 4) partially cut away at their base and having recessed shoulders (such as 2, 2) having bevelled edges, blades (such as 4, 4) partially cut away at their base and having recessed shoulders (such as 5, 6), the parts being held in position by a screw or screws, substantially as hereinbefore described and explained and as allustrated in Figures 6, 7, and 8 of the drawings. Specifications, 8s. Drawings on application.

Specifications, 8s. Drawings on application.

Application No. 4108.—GOODE, DURBANT, & Co., LIMITED, whose registered office is at 27 Milton Street, London, England (assignee of Payne, L. R.), "An improved Water-bag Filter and Cooler combined."—Dated 4th November, 1902.

Claims :--

Claims:—
Claims:—
A combined water bag filter and cooler having two compartments and a tube air communication between the lower compartment and the atmosphere, substantially as described.
A combined water bag filter and cooler having two compartments and a tube air communication between the lower compartment and the atmosphere and means for maintaining an opening in the top of the tube for the egress of air from the lower compartment.
In a combined water bag filter and cooler a pipe or tube of any suitable material constituting a means of air communication between the lower compartment and the atmosphere and means for maintaining the mouth of the tube in an operative condition, substantially as described.
The combination and arrangement of a water bag filter and cooler with a pipe or tube constituting a means of air communication between two compartments as and for the pupposes set forth.
The combination and arrangement of a water bag filter and cooler consisting of two compartments one above the other, a lateral division between the two compartments and and arrangement of such division, a filter fitting into such hole, an air tube communication between the bag, a circular hole with sewn border in the center of such division, a filter fitting into such hole, an air tube communication between the bottom compartment and the atmosphere, means of suspending the bag and means of withdrawing the water from the bottom compartment, all substantially as described.

Specification, 5s. Drawings on application.

Application No. 4112 .- DOMINIK BRUMMER, of Gymnosiumstrasse 93, Vienna, XIX, Austria, Municipal Master Carpenter, "Improvements in or relating to Portable Buildings."—Dated 5th November, 1902.

Claims :- Dated 5th November, 1902. Claims :-1. A building capable of being taken to pieces and altered in form, wherein panels serving for the formation of the outer and partition walls are each composed of two layers of boards joined together and fixed to a frame aud are connected at the corners of the building and at the junction of outer walls with partition walls or of partition walls with partition walls, by standards each having two suitably formed edges of which one bears on the adjacent longitudinal dovetailed edges of two outer wall panels or partition wall panels or against a similar pair of surfaces formed by an outer wall panel or partition wall panel and a dovetailed upright, whilst the other edge of the standard bears against the edge of a wall panel of the partition or outer wall, and the joint is in each case covered externally by a post which fits the longi-tudinal dovetailed adjacent edges of the two panels or of the panel and the upright and is secured by means of bolts and nuts, substantially as described. 2. In a building according to the preceding claim, wall wavel to the standard board to the preceding claim.

the upright and is secured by means of bolts and nuts, substantially as described. 2. In a building according to the preceding claim, wall panels for the outer and partition walls which are combined with bed frames that can be inserted into recesses of the panels in such a way that the upper end of each bed frame can be slid in its recess by means of lateral pins engaging vertical guides. 3. In a building according to Claim 1, a ceiling composed of panels stiffened by frames and resting on the horizontal tie beams and the posts, each ceiling panel adjacent to the wall plates being provided with a longitudinal hinged board which bears on the adjacent wall plate and closes the opening between the ceiling panel and the wall plates being provided with the and close the opening between the ceiling panel and the wall plate and closes the opening between the ceiling panel and the wall plate and the posts, each ceiling rate of the ceiling panel and the wall plates being provided with a longitudinal hinged board which bears on the adjacent to an the adjacent to the side provide a wall plate and closes the opening between the ceiling panel and the wall plates and expected by frames, and are covered as to their vertical joints by strips, and which are connected to the ridee piece and while plates and enging in recesses in the rode piece and wall plates and enging in recesses in the rode panels, and with abutments secured thereto. 5. Fortable buildings constructed as hereinbefore described with reference to and shown in the accompanying drawings.

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

R. G. FERGUSON.

Registrar of Patents.

#### Renewal Fees paid on Patents registered from 8th November to 15th November, 1902.

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

No. 783.-Hall, J.

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

No. 2292.—Chambers, L. T., and Thompson, W. E. No. 2311.-Hall, J.

Subsequent Proprietor of Patent Registered from 8th November to 15th November, 1902.

[NOTE.-The name in brackets is that of former proprietor.]

No. 3225 .- Forwood, Down & Co., Limited (Bradshaw, R. F., and Harding, W. E).

## Applications for Patents.

### NOVEMBER 8TH-15TH.

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

No.	Date.	Name.	Address.	Title.
*4113	11th Nov., 1902	Ross, D. R	Brunswick, Victoria	Improvements in milking machines.
*4114	11th Nov., 1902	Brown, G. F	Hurtsville, New South Wales	An unpuncturable pneumatic tyre covering.
*4115	11th Nov., 1902	Pennington, R. E., and Bellett, J.	Albert Park, near Melbourne, Vic- toria	An improved locknut plate for preventing nuts loosening or turning back on fish- plates and the like.
4116	11th Nov., 1902	Ferguson, J. W., and Ferguson, G. W.	Wangaratta, Vic- toria	Improvements in brick or briquette-making machines.
4117	11th Nov., 1902	McMillan, J. L	Syracuse, United States of America	Improvements in rotary engines.
*4118	12th Nov., 1902	Swanson, J., and Mead, C	York, W. A	An improved machine for boring fencing posts and the like.
4119	12th Nov., 1902	Sparrow, R. (Smith, H.)	Perth, W.A	Improvements in or relating to motion transmitting mechanism of the kind known as the Bowden mechanism.
*4120	12th Nov., 1902	Henderson, J. W	Fremantle, W.A	An improved system of condensers and vapourisers for separating the products of destructive distillation.
*4121	14th Nov., 1902	Bracey, G	Perth, W.A	Electrocution trap for flies and vermin.

# Index of Applicants for Patents.

NOVEMBER STH-NOVEMBER 15TH.

Хаше.	Title.	No.	Date.
Bellett, J	Vide Pennington, R. E., and Bellett, J	4115	11th Nov., 1902
Bracey, G	Electrocution trap for flies and vermin	4121	14th Nov., 1902
Brown, G. F	An unpuncturable pneumatic tyre covering	4114	11th Nov., 1902
Ferguson, J. W., and Ferguson, G. W.	Improvements in brick or briquette-making machines	4116	11th Nov., 1902
Ferguson, G. W	Vide Ferguson, J. W., and Ferguson, G. W	4116	11th Nov., 1902
Henderson, J. W	An improved system of condensers and vapourisers for	4120	12th Nov., 1902
	separating the products of destructive distillation		
Mead, C	Vide Swanson, J., and Mead, C	.4118	12th Nov., 1902
McMillan, J. L	Improvements in rotary machines	4117	11th Nov., 1902
Pennington, R. E., and Bellett, J	An improved locknut plate for preventing nuts loosening or turning back on fish-plates and the like	4115	11th Nov., 1902
Ross, D. R	Improvements in milking machines	4113	11th Nov., 1902
Smith, H	Vide Sparrow, R. (Smith, H.)	4119	12th Nov., 1902
Sparrow, R. (Smith H.)	Improvements in or relating to motion transmitting mechanism of the kind known as the "Bowden mechanism"	4119	12th Nov., 1902
Swanson, J., and Mead, C	An improved machine for boring fencing posts and the like	4118	12th Nov., 1902

### Index of Subjects of Patents Applications.

NOVEMBER STH-15TH.

Title.			Name.				No.	Date.	
Boring			Vide Fencing Posts				4118	12th Nov., 1902	
Brick Machine			Ferguson, J. W., and Ferguson, G. W.				4116	11th Nov., 1902	
Condenser			Henderson, J. W				4120	12th Nov., 1902	
Cycle Brakes			Vide Motion-Transmitting Mechanism				4119	12th Nov., 1902	
Engines			Vide Rotary Engines				4117	11th Nov., 1902	
Fencing Posts (boring	g)		Swansen, J., and Mead, C				4118	12th Nov., 1902	
Fish Plates			Vide Locknut Plate				4115	11th Nov., 1902	
Locknut plate			Pennington, R. E., and Bellett, J				4115	11th Nov., 1902	
Milking Machines			Ross, D. R	• • •			4113	11th Nov., 1902	
Motion-Transmitting	Mecha	$_{ m nism}$	Sparrow, R. (Smith, H.)		• • •		4119	12th Nov., 1902	
Pneumatic Tyre (un)	ounctura	able)	Brown, G. F				4114	11th Nov., 1902	
Rotary Engines	•••		McMillan, J. L				4117	11th Nov., 1902	
Traps (vermin)			Bracey, G				4121	14th Nov., 1902	
Tyres			Vide Pneumatic Tyre (unpuncturable)			• • • •	4114	11th Nov., 1992	
Vapouriser			Vide Condenser	•			4120	12th Nov., 1902	

#### Index of Patentees.

#### NOVEMBER 8TH-15TH.

N	m:n -	NT -	Date.	Gazette.				
Name.	Title. No.		) Date.	Date.	No.	Page.		
Band, A. S	An improved clip for securing crossed wires in fences, gates, and hurdles	4013	27th Aug., 1902	12th Sept., 1902	37	3823		
Darby, T. C.; Darby, T. A.; and Darby, S. C.	Improvements in implements for digging or cultivating land and breaking up roads and the like	4017	27th Aug., 1902	12th Sept., 1902	37	3823		
Darby, S. C	Vide Darby, T. C.; Darby, T. A.; and Darby, S. C.	4017	27th Aug., 1902	12th Sept., 1902	37	3823		
Darby, T. A	Vide Darby, T. C.; Darby, T. A.; and Darby, S. C.	4017	27th Aug., 1902	12th Sept., 1902	37	3823		
Dunbar, A. (Macartney, J.)	Improvements in feed water heaters and distributors	3969	29th July, 1902	12th Sept., 1902	37	3823		
Macartney, J Pratt, L. L	Vide Dunbar, A Vide Wheeler, C. H., and Pratt, L. L	$\frac{3969}{4078}$	29th July, 1902 28th Aug., 1902	12th Sept., 1902 12th Sept., 1902	$37 \\ 37$	$3823 \\ 3824$		
Simpson, G Wheeler, C. H., and Pratt, L. L.	An improved window sash-fastener Improvements in cooling towers	$\frac{4016}{4018}$	27th Aug., 1902 28th Aug., 1902	12th Sept., 1902 12th Sept., 1902	37 37	3823 3824		

#### Index of Subjects of Patents Granted.

#### NOVEMBER 8TH-15TH.

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Title.	Name.	No.	Date.	Date.	No.	Page.	
·Clip (wire fence)	Band, A. S	4013	27th Aug., 1902	12th Sept., 1902	37	3823	
Cooling Tower	Vide Gardening Appliances	4018	28th Aug., 1902	12th Sept., 1902	37	3824	
Digging Tool	Darby, T. C.; Darby, T. A.; and Darby, S. C.	4017	27th Aug., 1902	12th Sept., 1902	37	3823	
Distributors	Vide Feed Water Heaters	3969	29th July, 1902	12th Sept., 1902	37	3823	
Feed Water Heaters	Dunbar, A. (Macartney, J.)	3969	29th July, 1902	12th Sept., 1902	37	3823	
Gardening Appliances	Wheeler, C. H., and Pratt, L. L.	4018	28th Aug., 1902	12th Sept., 1902	37	3824	
Road-breaker	Vide Digging Tool	4017	27th Aug., 1902	12th Sept., 1902	37	3823	
Sash-fasteners	Simpson, G	4016	27th Aug., 1902	12th Sept., 1902	37	3823	
Steam Boilers	Vide Feed Water Heaters	3969	29th July, 1902	12th Sept., 1902	37	3823	
Windows	Vide Sash-fasteners	4016	27th Aug., 1902	12th Sept., 1902	37	3823	

#### Application Abandoned.

8th to 15th November 1902.

Application No. 3717.—SAMUEL MOORE, of Murray Street, Perth, Western Australia, Gentleman, "Steam Blast Com-bustion Furnace."—Dated 15th January, 1902.

#### Trade Marks.

### Patent Office, Trade Marks Branch,

Perth, 21st November, 1902.

TT is hereby notified that I have received the undermentioned Applications for the Registration of Trade Marks.

Any person or persons intending to oppose such appli-cations must leave particulars in writing, in duplicate (on Form F), of his or their objections thereto, within two calendar months from the date of this Gazette.

A fee of £1 is payable with such notice.

In the case of an Application in which have been inserted a statement and disclaimer (or a disclaimer only), a copy of the same is printed in *italics* in connection with the advertisement.

> R. G. FERGUSON, Registrar of Designs and Trade Marks.

Applications Nos. 2608 and 2609, dated 21st October, 1902.—ARTHUR HENRY SHAW, Manufacturers' Agent, 21 Phillimore Street, Fremantle, in the State of Western Australia. Application No. 2608. to register in Class 18, in respect of Engineering, Architectural, and Building Contrivances; and Application No. 2609, to register in

Class 50, s.s. 1, in respect of goods manufactured from wood, not included in other classes, a Trade Mark, of which the following is a representation :---

# COMPOBOARD.

Application No. 2624, dated 28th October, 1902.—THOMAS JESSE SMITH, of 26 Bridge Street, Ballarat, in the State of Victoria, Commonwealth of Australia, Grocer, to register in Class 42, in respect of Tea, a Trade Mark, of which the following is a representation: -



The essential particulars of the Trade Mark are: (1) the combined word "Vice-Regal," and (2) the device, and the applicant disclaims any right to the exclusive use of the added matter.

Application No. 2627, dated 31st October, 1902.—THE FORCE FOOD COMPANY, of No. 202 Pearl Street, Buffalo, County of Erie, State of New York, United States of America, to register in Class 42, in respect of substances used as food, or as ingredients in food, such as cereals and all classes of corn or grain foods, a Trade Mark, of which



the following is a representation :-

Application No. 2633, dated 11th November, 1902.—THE VICTORIA SOAP AND CANDLE COMPANY, of N : 44 Market Street, Melbourne, in the State of Victoria and Commonwealth of Australia, to register in Class 47, in respect of Extract of Soap, a Trade Mark, of which the following is a representation :—



The essential particular of the Trade Mark is the distinctive device which, as generally used by the applicant Company, has a yellow groundwork, in the centre of which is the device of a heart transfixed by an arrow, the heart being coloured red and the arrow black. On the left of the heart is the word and abbreviation "Heart \$," and on the right is the word "Arrow," and below the heart is the word "Ammoniated," these words being printed in black. The heart and the words referred to are enclosed by curved bands, coloured black, upon which is printed in yellow the words "McLeod's Concentrated Extract of Soap."

Application No. 2634, dated 12th November, 1902.— DAILUAINE TALISKER DISTILLERIES, LIMITED, of No. 50 Wellington Street, Glasgow, in the County of Lanark, Scotland, to register in Class 43, in respect of Whisky, a. Trade Mark, of which the following is a representation :—



The essential particular of the Trade Mark is the distinctive label.

Application No. 2635, dated 15th November, 1902.—THE AUSTRALIAN EXPLOSIVES AND CHEMICAL COMPANY, LIMITED, of 356 Little Collins Street, Melbourne, in the State of Victoria, Commonwealth of Australia, to register in Class 20, in respect of Explosives, a Trade Mark, of which the following is a representation :—

# FEDERAL.

Subsequent Proprietors of Trade Mark registered-November 8-15.

[NOTE.-The names in brackets are those of former proprietors.]

No. 190,--Associated Portland Cement Manufacturers. (1900), Limited [John Bazley White and Bros., Limited].

#### Alphabetical List of Registrants of Trade Marks.

#### NOVEMBER 8TH-15TH.

Name.		Class.	No.		iazette.			
	Goods.			Date.	No.	Date.	Page.	
Alaska Packers Association	Tinned or canned, dried and pre- served fish of all descriptions	42	2562	18th Aug., 1902	35	29th Aug., 1902	2666	

#### List of Goods for which Trade Marks have been registered.

NOVEMBER STH-15TH.

Goods.	Name.		· ·	Class.	Gazette.			
			Date.		No.	Date.	Page.	
Fish (tinned or canned, dried and preserved)	Alaska Packers Association	2562	18th Aug., 1902	42	35	29th Aug., 1902	2666-	

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