

- 24751—A. V. Coldwell, Inglewood: Coiling and uncoiling fencing wire.
- 24752—A. F. Billing, Auckland: Skirt-cutting chart.
- 24753—N. C. Christie and W. Henderson, Invercargill: Air-brake apparatus.
- 24754—M. Gunan, Kelso: Administering medicated balls to horses.
- 24755—J. W. Harris, Montreal, Canada: Excavator.
- 24756—T. Hallett, Auckland: Flax washer.
- 24757—C. Anketell, Masterton: Ironing-board
- 24758—A. M. Bartley, Auckland: Rabbeting and grooving attachment to saws.
- 24759—M. Yarrow, Bolton, Eng.: Earthenware pipe machine.
- 24760—G. Walker, Tuakau: Fibre-drying, loading, &c., mechanism.
- 24761—G. I. Lowe, Himitangi: Rail joint
- 24762—F. H. James, Napier: Target.
- 24763—E. C. and E. E. Barlow, London, Eng.: Metal can or box manufacture.
- 24764—C. S. Bayley, Grey Lynn: Trolley-head.
- 24765—F. Hursthouse, Manchester, Eng.: Lamp-extinguisher.
- 24766—K. B. Kristensen, Wellington: Motor.
- 24767—P. Zerbino, Buenos Ayres, Argentine: Sliding gate and automatic locking device.
- 24768—H. Nathan, Geraldton, W.A.: Emasculator for animals.
- 24769—W. H. Blackham, Melbourne, Vic.: Hot and cold water attachment for hydro-carbon engine.
- 24770—R. H. Johnson, Dunedin: Washing-tub.
- 24771—G. W. Gough, Dunedin: Book-support
- 24772—J. A. Paterson, Wellington: Hydrocarbon-gas generator.
- 24773—G. Forsyth, Christchurch: Toaster and grill
- 24774—L. Paeker, Christchurch: Trouser-clip.
- 24775—H. Bostock, Dunedin: Boots and shoes
- 24776—T. Martin, Paeroa: Billiard-table.
- 24777—F. Basham, Hawera: Roadway.
- 24778—J. Fitchett, Wellington: Tipping-lorry.
- 24779—J. W. Mayson and J. Edgar, Auckland: Lifesaving catcher for tianca.
- 24780—Wilson's Portland Cement Company, Limited, Auckland: Waterproof Portland Cement
- 24781—T. Martyn, Paeroa: Weatherboarding for buildings
- 24782—W. F. Lietz, Wellington: Receptacle for liquids, &c.
- 24783—J. Hardie, Wellington: Feed-mechanism for chaff-cutter
- 24784—S. E. Mason and W. V. Smith, Wellington: Food-preserving apparatus.
- 24785—A. M. Pery, Wellington: Mud-guard for cycle.
- 24786—C. J. Coleman, New York, U.S.A.: Railway signal.
- 24787—J. E. Norman, Leicester, Eng.: Manifolding-book.
- 24788—A. Gillies Heidelberg, Vic: Teat-cup for milking machine.
- 24789—H. S. Martin, Liverpool, Eng.: Electrical resistance device.
- 24790—R. Johnstone, N. Davis, and H. F. Smith, Footscray, Vic.: Keyboard musical instrument.
- 24791—E. P. Crowe, Donald, Vic: Boring and straining appliance.
- 24792—J. T. Wallis, Sydney, N.S.W.: Horse crush or holder.
- 24793—J. Pomeroy, Invercargill: Steam-boiler furnace, &c.
- 24794—T. Firth, Wellington: Horse-controller.
- 24795—G. R. Andrew, Sydney, N.S.W.: Dress-cutting chart.
- 24796—W. H. Blackham, Melbourne, Vic.: Milking apparatus.
- 24797—C. S. Elmsly, J. H. R. Taylor, and P. Bates, Temuka: Spouting-bracket.
- 24798—J. Morris and S. A. B. Marks, Sydney, N.S.W.: Hat-fastening.
- 24799—C. J. Sloman, Christchurch: Breeching and kicking strap.
- 24800—G. D. Murchie, Christchurch, and M. Badger, Rangiora: Coin-freed postage-machine.
- 24801—C. S. Elmsly, J. H. R. Taylor, and P. Bates, Temuka: Fire-kindler.
- 24802—W. Houker, Nelson: Cask
- 24803—E. J. Butteworth, Manurewa: Instrument for ascertaining distances.
- 24804—J. L. Vipond and R. Williams, Matakana: Shirt-collar.
- 24805—H. Beane, Auckland: Friction hoist
- 24806—G. Lamb, Carterton: Appliance for keeping doors open.
- 24806—G. Lamb, Carterton: Door holder.
- 24807—J. Upchurch, Wellington: Bench stop
- 24808—G. L. Mahon, Hamilton: Hat pin.
- 24809—F. H. Andrews, Brooklyn: Seaming machine.
- 24810—G. Craw, Linton: Flax-dressing process and apparatus.
- 24811—F. Armstrong, Dunedin: Metallic alloy.
- 24812—E. Roberts, Dunedin: Flexible-jointed spoil pipe.
- 24813—G. H. MacEwan, Dunedin: Driving mechanism for milk and curd-agitating apparatus.
- 24814—E. J. and H. V. Gazzard, Auckland: Mortice machine.
- 24815—W. H. G. Gratzel, Sydney, N.S.W.: Tennis-shirt.
- 24816—R. Bellenger, The Oaks, N.S.W.: Milk can.
- 24817—G. Cocks, Hastings: Combination tool.
- 24818—J. F. Brady, Chicago, U.S.A.: Turbine.
- 24819—J. L. Hanman, Hamstead, Eng.: Rotary pump.
- 24820—P. V. L. Alkemade, Melbourne, Vic.: Glass cleaner.
- 24821—W. H. McGeever, Greenmount, Q.: Staff working of rail and tramway.
- 24822—A. Lyell, Wellington: Railway carriage coupling.
- 24823—E. S. Baldwin, Wellington: Motor car, etc., wheel.
- 24824—C. Hewson, Otari: Rail joint.
- 24825—C. V. Nordberg, Kiwi: Hop-stringer.
- 24826—R. M. Maunder, Palmerston North, and H. Moffat, Kananga: Curtain lifter.
- 24827—J. C. Hobbs, Awahuri: Wax and oil extractor.
- 24828—J. A. Lindsay, Flemington, Scot.: Buffer cylinder.
- 24829—J. Runciman, Paemako: Pivot harrow.
- 24830—W. Scott, Dunedin: Folding table.
- 24831—L. Hayes, Rough Ridge: Railway snow scoop.
- 24832—D. Cochran, Ruanuiwha: Lubricating axles of drays, etc.
- 24833—W. T. Jenkin, Sale, Vic.: Apparatus for weighing predetermined quantities.
- 24834—J. Russell and W. W. Jones, Auckland: Revolving sign.
- 24835—W. McEachern, Rosewood, N.S.W.: Lifting jack.
- 24836—G. W. Hunton, Christchurch: Boot or shoe.
- 24837—C. S. Bayley, Auckland: Trolley pole controller.
- 24838—E. L. Barton, Hawera: Aeronautical apparatus.

FIREPROOF! WATERPROOF! WEATHERPROOF!

**CALMON'S** Asbestos Roofing Slates & Asbestos Ceiling and Walling Sheets..

ARE

**Absolutely Fire-resisting and Weatherproof**

Recent disastrous fires have clearly demonstrated that Iron as a roofing material is quite useless in preventing the spread of fire. Those contemplating building should not fail to obtain all particulars concerning the above Slates from

**Hepworth, Ross & Co.**

CHIEF AGENTS FOR NEW ZEALAND

Somerset Buildings, 156 Hereford St., Christchurch

P.O. Box 499

PHONE 1707



WE Manufacture our own Goods and are thus enabled to give Purchasers the benefit of the Middleman's Profit



**Good Value in Jewellery!**

ORDERS THROUGH POST CAREFULLY AND PROMPTLY ATTENDED TO

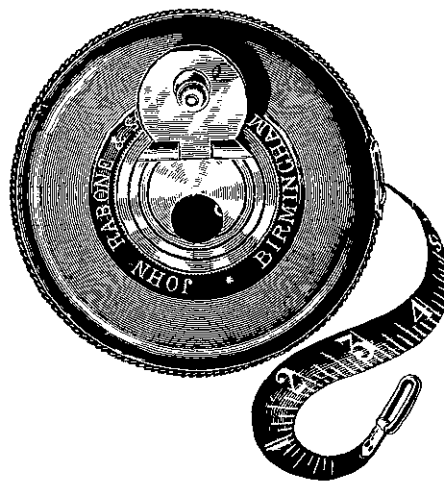
**G. W. HORSLEY**

Manufacturing Jeweller, Watchmaker and Optician

164 Colombo Street, CHRISTCHURCH

NOTE CHANGE OF ADDRESS

TELEPHONE 1920



**WHAT  
A TOOL  
DOES  
PROVES  
WHAT  
A TOOL  
IS!**



**RABONE'S Steel Wind-up..**

Wear longer and maintain their correct measurement better than any other tape yet introduced

**MEASURING TAPES**

**FOUR-FOLD BOXWOOD RULES**

ARCH JOINTS and BEVELLED EDGE PLATES

RULES with Caliper Gauges and Spirit Levels stocked

**STEEL STRAIGHT EDGES**

Bright, hardened best quality steel, engine divided with absolute accuracy

**ENGINEERS' TOOLS OF EVERY DESCRIPTION SUPPLIED**

**A. & T. BURT LTD.**

Courtenay Place, WELLINGTON

Also at DUNEDIN, CHRISTCHURCH, AUCKLAND, INVERCARGILL