morticing Machine

Houlgrave, John, St. Catharines, A Spring Bed Bottom.

Houston, John, Barnston, A Rocking Churn. Hughes, Charles, Montreal, A Portable Self onnecting Fence.

Hulbert, Samuel, Prescott, Certain improve-ments in the Agricultural Plough. Hunt, Robert, Plattsville, Hunt's Reverse Hunt,

Twist Spinning Gear.

Hunter, Thomas, A Creasing and Sleeking

Machine for Leather work.

Huntly, Francis Stevens, Toronto, A Farm and Stock Gate.

Ince, Thomas Henry, Toronto, The Agricul-tural Fertilizer. Inglis, Joseph James, Brantford, Inglis' Fire-proof Cement for Roofing and Side Walks. Jamieson, William, Lochiel, A Machine for

lifting and removing Stones.

Jellet, Robert Patterson, Belleville, A Teles-

copic Jointed Gun.

Johnson, John, Toronto, Process or method
for rendering unexplosive Benzole and other

Hydro-carbon liquids, and for generating and illuminating gas therefrom.

Do. D., The Cotton Packed Safety Lamp. Jones, John, Kingston, A Horse-Hay Fork.

Jull, Orange, Orangeville, A Grain Cleaner. Kennedy, Alexarder John, Blenheim, An Improved Waggon Jack. Kennedy, Charles E., Hatley, Tinsmith, A

Sap Heater.

Sap Heater.

Kenney, Israel, Woodstock, A Seat for Buggies and other Vehicles.

Do. do., The Paragon Washboard.

Kirkwood, Alexander, Ottawa, A kind of
Paper called "Meliotus Paper."

Kreighoff, Ernest, Toronto, Improvements in Spring Mattrasses, Sofas and Chairs, applicable to articles provided with Elastic Stuffing.

Labouglie, Louis, Buckingham, An Improve-

Laboughe, Louis, Buckingham, An Improvement in the Art of puritying Ores.

LaMain. Charles, Hamilton, A Cultivator.
Lamb, John, Ottawa, A new Water-Wheel.
Lawlor, Richard, Hawkesbury, Churn and
Butter Worker.

Lawrie, Thomas, Hamilton, A Compound Adjustable Revolving Grain Drying Machine.

Lazier, John, Belleville, Improved Domestic Spinner.

Spinner

Lemon, Wm., Lynden, A Method of Altering the Enfield Riffe, or any other muzzle-load-

ing Rifle into a Breech-loader.

Leckie, Robert, and Macfarlane. Thomas, Actonvale, An Improvement of Sulphuric Acid, Hydrochloric Acid, Sulphate of Soda Gold, Silver, Copper, Oxide of Copper, of Nickel and of Cobalt.

Leckie, Robert, Actonvale, An Improvement in the manufacture of Sulphuric Acid, Sul-phate of Metals, Copper, Nickel and Oxide

of Cobalt.

lewis, Coridon, Salford, A Dairy-man's Churn. Lewis, Richard, Melbourne, ship carpenter, An Economical Gate Hanging, Lockhart, Robert, Walkerton, A Hub and Felloe Boring Machine.

Do, do. A self centring Face Sett for the use of Wheelwrights. Lockman, Christopher, Hamilton, A Sewing

Machine.

Loudon, Robert, Bothwell, Imgrovement in Construction of Steam Boilers and Engines, to control the Draught and to dispense with the Blast-pipe, in combination with the new invention by one J. G. Shirts, for the use of Petroleum as fuel.

Lucas, Robert Land, Trafalgar, A Farm and Railway Elevating Gate. Lyons, Robert Charles, Simcoe, An improve-ment in Rolls for the Rolling of Steel-headed Railway Nails.

Hoskings, Gilbert Marcus, London, A foot | Lyons, Robert Charles, Simcoe, An improved Rail Pile.

Lyons, Charles, Simcoe, A Steel-headed Railway Rail, also a method by which Steel can be welded on or in the Head of a Railway Rail so that it cannot be loosened and rendered useless until the head is actually worn down.

Mackenzie, Daniel, Belleville, A Gas Genera-tor and Carburetter.

McCarty, George, Barrie, A Foot Warmer and Lantern combined.

MaBean, John, Corunna, The Improved McBeth Pavement.
McDowell, Daniel, Montreal, An Apparatus for Cleaning Flues of Steam Boilers.
McEvilla, William, Village of Roxton Falls, A Pocket Watch Safe.

McGarry, James, Drummondville. Certain im-provements for Carburetting air.

McGill, George W., Fort Erie, McGill's Me-tallic Fastener. McIntyre, John, Windsor, A Lateral Saw.

McLennan, Alexander, Lancaster, The Jave-lin Hay Fork.

Magoon, Aaron, Stanstead, An improved Rotary Harrow. Do, do, A Lime Kiln. Manning Samuel Howe, London, An improved

Land Roller. Marais, Felicite, Montreal, English Cleansing

Fluid of F. Marais.

Marks, Joseph, Montreal, An improved Com-pound Self-packing Balance Globe Valve. Marritt, John, Aurora, Marritt's Aurora Flax Puller

Do, do, An Economic Knife Cleaner.
Marston, William Philip, Toronto, Improvements in Breech Loading Riles, specially adapted to the altering of Muzzle Loading Rifles.

Mather, John, Gatineau Mills, A Slab Cutter. Meilleur, Antoine Auguste, Montreal, An im-proved Refrigerator

Membery, Frederick, Ernestown, The Expert Axle Oiler.

Merriam, Charles Roland, Sherbrooke, A Sap

Spout.
Merrill, Horace, Ottawa, A Slab Cutter.
Meyer, Edward B., Quebec, Improvements in Drilling Machines.

Miller, John Robert, Stratford, An improved Plough Mouldboard.

Mills, Mortimer Birdsill, Sparta, A Triangle Churn Milne, James, Innisfil, A Coupling for Railway

Cars. Moore. Cyrus, Brantford, A Lubricating

Grease.

Grand 30 Vict

Morse, William, Trafalgar, A Gate.

Muir, William, Toronto, For the introduction
of Compounding or Combining Mineral Coal

of Compounding or Combining Mineral Coal with Mineral Oils, Petroleum and other Hydro-carbon substances, or the residue thereof after distillation for producing an Illuminating Gas by the process of Heat. Munger, John Girty, Colchester, An Adjustable Friction Roller Farm Gate.

Nichol, Thomas, Chatham, A Breech Loading Rifle.

Notman, William, Montreal, An Art of taking Photographic Pictures representing Winter Scenes, by artificial means, with or without

figures.

Oakley, Frederick, Toronto, An Egg and Cream Beater. Oliver, John Price, and William Malott Drake,

Kingsville, A Quilting Frame.
Ottley, Thomas M., Fort Erie, An improved Feed Cutter.