

- Hoskings, Gilbert Marcus, London, A foot morticing Machine.
- Houlgrave, John, St. Catharines, A Spring Bed Bottom.
- Houston, John, Barnston, A Rocking Churn.
- Hughes, Charles, Montreal, A Portable Self Connecting Fence.
- Hulbert, Samuel, Prescott, Certain improvements in the Agricultural Plough.
- Hunt, Robert, Plattsville, Hunt's Reverse 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 Agricultural 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 Telescopic 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, Alexander John, Elenheim, An Improved Waggon Jack.
- Kennedy, Charles E., Hatley, Tinsmith, A 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 Mattresses, Sofas and Chairs, applicable to articles provided with Elastic Stuffing.
- Labouglie, Louis, Buckingham, An Improvement in the Art of purifying 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.
- Lemon, Wm., Lynden, A Method of Altering the Enfield Rifle, or any other muzzle-loading 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, Sulphate 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, Improvement 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 improvement in Rolls for the Rolling of Steel-headed Railway Nails.
- 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 Generator and Carburetter.
- McCarty, George, Barrie, A Foot Warmer and Lantern combined.
- McBean, 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 improvements for Carburetting air.
- McGill, George W., Fort Erie, McGill's Metallic Pastener.
- McIntyre, John, Windsor, A Lateral Saw.
- McLennan, Alexander, Lancaster, The Javelin 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 Compound 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 Rifles, specially adapted to the altering of Muzzle Loading Rifles.
- Mather, John, Gatineau Mills, A Slab Cutter.
- Melleur, Antoine Auguste, Montreal, An improved Refrigerator.
- Membery, Frederick, Ernestown, The Expert Axle Oiler.
- Merriam, Charles Roland, Sherbrooke, A Sap Spout.
- Morrill, 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.
- Do, do, A Lubricating Oil.
- Moore, Houble., Philip H., A method of Manufacturing Peat into Coal, by process of Steam, under Special Act, Cap. 161, 29 and 30 Viet.
- Morse, William, Trafalgar, A Gate.
- Muir, William, Toronto, For the introduction 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.