

- Collet, Martin, Toronto, Collet's method of Slaughtering and Preserving Meat.
- Collins, Thomas Coxon, Assignee of Frederick Oakley, Toronto, An Improved Burglar-alarm and Door-fastener combined.
- Cook, Frederick, Oil Springs, Apparatus for burning, as a fuel, Petroleum, or Fluids made from it.
- Do., of Lambton, Oil Refiner, An Improvement in Apparatus for burning Petroleum, and fluids made from it.
- Copeland, Jos., Yarmouth, The Copeland Gate.
- Corbin, Charles Ingersoll, East-Oxford, tp., A certain improvement on the Revolving Horse-Rake.
- Crandell, Benjamin, Borelia, A Self-acting Brake on the front wheels of a Waggon.
- Crane, John, Woodstock, Crane's Self Adjusting Truss.
- Crevier, Toussaint, and Poitras, Edouard, Montreal, Improvements in Refrigerators.
- Do. do., Improved Hot Air Furnace.
- Cryderman, Ezra Benson, Darlington, An Invention for the purpose of Extracting Honey from the Comb.
- Cummings, Matthew, Bridgewater, Dog-power Washing Machine.
- Cummings, John, and Harrington, Hiram, Zorra, An Improved Threshing-Machine.
- Daly, Joseph Henry, Montreal, For the introduction of improvements in Railway Wheels and Tyres, and in casting the same, and other articles requiring a hard surface, combined with strength and toughness.
- D'Arcy, George Joseph, Oil-Springs, A new mode of extracting Gas, Lubricating Oil, Burning Oil and Tar from Shale Rock.
- Davidson, Thomas, Montreal, Bottom or Top of Sheet Metal Vessels.
- Davis, Thomas, Portsmouth, Friction Wedge Power.
- Davis, James William, Galt, A Mould Board called "The Maple Leaf."
- Dewe, John, Toronto, A Stamp Improver.
- Dimon, Henry Wood, Charlotteville, Dimon's Self-acting Waggon Brake.
- Dobbins, Wm. C., Bridgeport, A Cultivator.
- Dodd, Bernard Sproul, Pakenham, A Hand Grain Rake.
- Do. do., An improved Sleigh Break.
- Do. do., An improved Composition Cement.
- Do. do., A Patent Loading Waggon for facilitating loading hay, grain, and articles in Bulk.
- Duffy, Charles, Collingwood, A Spring Bed Bottom.
- Dunn, Luther, St. Davids, (Assignee of,) A machine for the Edging, Cutting and Marking of Leather Belting and other material.
- Do. do., A machine for the stretching of leather to be used for belting, and in Saddlery and Harness Making.
- Duncan, John, Port Dover, An improved Hay Elevator.
- Dunning, William Justus, Demorestville, A Suction and Force Pump.
- Durrant, Rev. John, A cleaner for Lamp Chimnies and Glass Globes.
- Dutton, Walter, Ingersoll, A method of Cutting and Crimping Boots and Shoes for Men, Women and Children, called "The Dutton Boot."
- Eakins, John Henry, Enniskillen, An improvement in the valves used in pumping Oil-wells.
- Ensley, John Israel, London, A method of fastening Hoops.
- Evans, Wm. C., Kingston, A Mineral Cement.
- Fell, Thomas Mara, and Fell, Ambrose Geo., Montreal, Improvements in the Manufacture of White Lead.
- Ferl, Peter Henry, Windsor, A vertical deep water Fishing Machine.
- Findlay, Robert, Windsor, An improved double Acting Pump.
- Forfar, Thomas, East Flamboro, A Churn, to be called "The Dairy Churn."
- Forster, Archibald McDonald, Hamilton, Anti-irrustation Powder for Boilers.
- Foye, Benjamin Birdwood, Toronto, A new and useful Automatic Repeater for use in Telegraph Lines.
- Fraser, Hugh, and Perrin, Abram, Clarksburg, An oscillating Planking Screw.
- Galvin, Bartholomew Clifford, Ottawa, A Portable Switch and Railway Engine and Car lifter combined.
- Gauvreau, Louis Pierre, Quebec, Gauvreau's Orleans Hydraulic Cement.
- Gill, William, and Duff, James, Toronto, A machine for the safer and better management of Steam Boilers.
- Glendillen, William, North Oxford, A Spinning Wheel.
- Graham, Simon Peter, Springford, An Iron Buggy Body.
- Green, James Adam, Hamilton, An improved method of Casting Iron Arms for Waggon Axle-trees and the nuts used in connection therewith.
- Gzowski, Casimir Stanislaus, and Macpherson, the Hon. David Lewis, (by Special Act, Cap 162, 29th and 30th Vic.) Certain improvements in treating certain Ores and Alloys, and in obtaining Metals and other products therefrom.
- Do. do., Certain improvements in treating certain Ores and Alloys, and in obtaining Metals and other products therefrom.
- Hall, James Johnson, St. Marys, Spirit Gas.
- Do. do., Hall's Illuminating Oil.
- Hamilton, William, Toronto, Improvement in the Fastening of Nuts on Railway and other Bolts.
- Harding, George, Toronto, Certain new and useful improvements in Traps for Water Closets &c.
- Harris, Philip Pearson, For Introducing a Machine for refining and deodorizing Crude Petroleum Oil.
- Hartley, William, Mount Forest, Certain improvements in the Sawing Machine.
- Hector, Thomas, Ottawa, An improved Hoe.
- Henwood, Reginald, Brantford, The Air-tight Sewer Guard.
- Henderson, Joseph Clinton, Brockville, Henderson's Patent Rail Joint.
- Do. do., Radiator or Dumb Stove.
- Hendry, Thomas, Whitechurch, An improved Plough.
- Hibbard, Ashley, Montreal, Ciree Belting.
- Do. do., An improvement in the manufacture of Ciree Belting.
- Hibbard, Henry Nobles, Point Albino, Hibbard's improved Tube-Well.
- Hill, Robert, Nobleton, Certain additional improvements in the side gearing for Threshing Machines.
- Hillman, Abimelech, Stratford, A Self-acting Car Coupler.
- Hodges, James, Bulstrode, Improvements in the manufacture of Iron, Copper, and other Metals by incorporating their ores when in a pulverized state, with or without a flux with pulped peat as a fuel for smelting or reduction.
- Hodgens, Thomas Daniel, London, Hodgen's improved fastening for thimble Skeins for Waggon.
- Holwell, Wm. James Shee, Quebec, An Elastic Roller Sash spring for sliding windows in Railway Cars, Houses, &c., with self adjusting and screw adjusting appliance for regulating pressure of Roller.
- Hopkins, Robert, East Williams, The Victoria Oil Lamp.
- Horne, Michael, Markham, An improved Self-shutting Gate.
- Horskin, Horatio, Stanbridge, A Coupling for attaching Shafts to Vehicles.