Paton, James D., ... Seissors Sharpener. Patterson, Peter, Toronto, A Concave Tire and Tire Coupling. Moses A., Yarmouth, Moses A Pay-

Payne, Moses A., Yarmouth, Moses A Payne's Force Sand Pump.
Pendleton, Harvey Smith, Dereham, A Coment or composition of matter for covering

Roofs, forming Pavements, &c. o. do., The Art of making Butter from the Do.

Liquids separated from the solids during the process of manufacturing Cheese. Do. do., The Canadian Dish Washer. Perry, Edward, Montreal, Pivot Hingo Do. Phrayne, Jonathan Beaumont, Montreal, A

Phrayne, Jonathan Deadling, Self-adjusting Carriage Step.
Pierce, George Henry, Richmond, A.
Proof Mastic Cement for Roofing, &c.
Edward Spenser, Toronto, The

iper, Edward Spenser, Toronto, The Archimedean Ventilator and Smoke Conductor.

Powell, Charles, Newton Brook, Improve-ments to Pumps and Hose attachments to Pumps. Pratt, Moses, Windsor, A Grain Separator.

Pritchard, Henry C., and Latham, Samuel, Toronto, A Shoe Trimmer. Rainer, Joseph Frederick, Whitby, Rainer's new Elliptic Piano.

Raymond, Jonathan B., Yarmouth, Metallic

Belting. Reid, Charles, St. Catharines, A Stove Pipe

Shelf.
Reece, John, Stanstead, A Pegging Machine.
Retection St. Catharines, Re-Reynolds, Lorenzo Dow, St. Catharines, Re-

novating Fluid.
Roberts, Mathew Lyman, Smithville, An Improved Plough.

Robinson, John Smith, London, A Composition of matter which is an Improved Method of Deodorizing Petroleum or Rock Oil.

o. do., An Improvement in the Improved Method of Deodorizing Petroleum or Rock Oils.

Rodden, William Henry, Toronto, An Improved system of Piping for Water Cisterns. Rogers, Robert, Montreal, Gas Stove Furnace

Rose, B. H., Assignes of, An improvement in the Cross Cut Saw and the Buck Saw respectively.

Rotton, Otto, Kingston, A method of applying Cement within Closed Barrels or other Vessels.

Do, do, The Non-destructive Vapor Still. Do, do, The Spray Still. Do, do, The Double Exhaust Conical Still or

Evaporator.

Do, do, The Acephaloid Still. Rowe, John Henry, King, The Improved Self-returning Spindle Carrier, or Champion Splnning Wheel.

Rowe, Edward, Lyn, Pump Gearing. Rykert, George Zachariah, Grantham, The

Grantham Gate Sawyer, Horaco, Eaton, An improvement in the Manufacture of the Extract of Tan Bark

and other materials Scholfield, Harmon Stevens, Brockville, A

Blotter and Eraser combined
Schomberg, Honry Alexander, Toronto, Improvements in a combined Mop and Scrub-

ber, made by one Alma Clematus Bacon. Scott, George, Montreal, An improved Bedstead Fastener

Slater Erastus, Toronto, An Extension Ladder.

Smith, Charles Joseph, Brantford, An Improvement in Fire Grate Bars for Furnaces. Smith, Richard, Sherbrooke, An Improvement in Machines for the Manufacture of Paper. Smith, Robert, Toronto, Certain Improvements in the Construction of Amalgamating Tables

for Separating Gold from Pulverized Ore and in the Apparatus connected therewith.

Paton, James B., Waterloo, O., A Knife and Seissors Sharpener.

Patterson, Peter, Toronto, A Concave Tire

Elastic into Leather Boots and Shoes.

Stephens, Robert Erratt, Owen Sound, A Breech Loading Fire Arm called the Stephens Gun.

Stevens, Samuel, Belleville, An Improvement in Distilling Petroleum,

Do. do., Improvements in Cheese Vats. Stevenson, Michael, St. Marys, A Double-hole Hand Drilling Machine for Rail Road Iron.

Stoakes, John Taylor, St. Bernard de Lacolle, A new Lateral Acting Self-coupling Buffer for Rail Road Cars. Stuart, William, Osnabruck, A Self Cleaning

Plough Coulter,
ummers, William, Woodbridge, Improvements in Grain Crushing or Chopping Mills. Summers, and in the methods of making the fluted Iron Rollers for the same. Sutton, Hughbert James, London, Solidified

Oil or Lubricating Grease.
Taft, Andrew B., Montreal, An Improvement in the Nicholson Payement
Taylor, Charles, Bonaventure, Stone and Quartz Breaker.

Taylor, Francis Daniel, Montreal, Improve-ments in Machinery for Crushihg and Pul-verizing Quartz and other Ore-bearing substances

Taylor, Homer, Montreal, An Apparatus for Generating Heat by the Combustion of Crude Petroleum. Tench, William Eastwood, Clifton, Pump

Apparatus for Superseding Bags in Artesian Wells.

Thompson, Robert, Oro, A Log Elevator.
Thompson, William, Toronto, Apparatus for
Carbonating Illuminating Gases.
Thomson, James Edward, Toronto, An Im-

proved Seal Lock. Thomson, George Montayn, Ottawa, The Rol-

ler Hay Press.

ler Hay Press.
Utley, Maurice Howell, Montreal, A Vacuo Vacua Electro Apparatus for the Treatment and Cure of Diseases.
Van Buskirk, William Campbell, St. Thomas, A Draining Plough.
Van Camp, Lewis, Berlin, An Improvement in Instruments for the application of fluid for the production of Topical Anæsthesia, called "Van Camp's Patent Spray-tube."
Vernon, John M., Montreal, A Composition

Spray-tube."
Vernon, John M., Montreal, A Composition
for Coating Wood, Cloth, Metals, Stone,
Brick, making lining for Journal Boxes,
-Roofing, Pavements, Sido Walks, &c.
Vickers, William, Blanchard, Yeoman, A
Swival Geta

Swivel Gate.

Wagner, Alexander H., Windsor, Wagner's Statutable Outward Opening Door for Churches and Public Buildings.

Walbank, Samuel Seddon, Ingersoll, A Coal Oil and Petroleum Deodorizer. Walker, Levi, Kincardine, Walker's Economic Water Power. Wallis, Elias, Elgin, A Farmer's Labour

Wallis, Elias, Eigin, A Farmer's Labour Saving Machine.
Wark, James, Montreal, An Apparatus for producing Steam in Boilers by the use of Coal Oil or Crude Petroleum as Fuel.
Warner, Joel Sylvester, Prescott, A Composition by which House Ashes and Pot-ash may be converted into Pearl-ash.
Warner Samuel Bussel, Montreal, Ministure

Warren, Samuel Russel, Montreal, Miniature Organ.

Do, do, An improved Organ Wind Chest Slide.

Watson, John, Guelph, An improvement in the Turbine Water-wheel. De, do, An improved Brick Machine. Watt, George, Beauharnois, A Double Action

Hinge. Wellis, Thomas, Blanshard, An improved

Horse Rake.