

- Paton, James B., Waterloo, O., A Knife and Scissors Sharpener.
- Patterson, Peter, Toronto, A Concave Tire and Tire Coupling.
- Payne, Moses A., Yarmouth, Moses A Payne's Force Sand Pump.
- Pendleton, Harvey Smith, Dereham, A Cement or composition of matter for covering Roofs, forming Pavements, &c.
- Do. do., The Art of making Butter from the Liquids separated from the solids during the process of manufacturing Cheese.
- Do. do., The Canadian Dish Washer.
- Perry, Edward, Montreal, Pivot Hinge.
- Phrayne, Jonathan Beaumont, Montreal, A Self-adjusting Carriage Step.
- Pierce, George Henry, Richmond, A Fire Proof Mastic Cement for Roofing, &c.
- Piper, Edward Spenser, Toronto, The Archimedean Ventilator and Smoke Conductor.
- Powell, Charles, Newton Brook, Improvements 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.
- Reynolds, Lorenzo Dow, St. Catharines, Renovating 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.
- Do. 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 and Range.
- Rose, B. H., Assignees 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 Cephaloid Still.
- Rowe, John Henry, King, The Improved Self-returning Spindle Carrier, or Champion Spinning Wheel.
- Rowe, Edward, Lyn, Pump Gearing.
- Rykert, George Zachariah, Grantham, The Grantham Gate.
- Sawyer, Horace, 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, Henry Alexander, Toronto, Improvements in a combined Mop and Scrubber, 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.
- Spencer, Elihu, Ottawa, An improvement in the manner of inserting India Rubber 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 Coupler.
- Summers, William, Woodbridge, Improvements in Grain Crushing or Chopping Mills, 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 Pavement.
- Taylor, Charles, Bonaventure, Stone and Quartz Breaker.
- Taylor, Francis Daniel, Montreal, Improvements in Machinery for Crushing and Pulverizing 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 Improved Seal Lock.
- Thomson, George Montayn, Ottawa, The Roller 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 for Coating Wood, Cloth, Metals, Stone, Brick, making lining for Journal Boxes, Roofing, Pavements, Side Walks, &c.
- Vickers, William, Blanchard, Yeoman, A 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 Saving Machine.
- Wark, James, Montreal, An Apparatus for producing Steam in Boilers by the use of Coal Oil or Crudo Petroleum as Fuel.
- Warner, Joel Sylvester, Prescott, A Composition by which House Ashes and Pot-ash may be converted into Pearl-ash.
- Warren, Samuel Russel, Montreal, Miniature Organ.
- Do, do, An improved Organ Wind Chest Slide.
- Watson, John, Guelph, An improvement in the Turbine Water-wheel.
- Do, do, An improved Brick Machine.
- Watt, George, Beauharnois, A Double Action Hinge.
- Wellis, Thomas, Blanshard, An improved Horse Rake.