

Lawrence, William. Engine.	44,925	Redfield, John H., and Samuel H. Turner for music leaves.	44,845
Lessard, Theophile. Syphon	44,838	Reed, Jay, et al. Harness loop attachment.	44,898
Lewis, Alfred, et al. Last for boots and shoes.	44,953	Reichel, Walter, et al. Suspender for electric railway wires.	44,919
Link, Gustav. Pilot car.	44,891	Roberts, Edward E. Generator for steam.	44,866
Linneham, Francis J., et al. External joint for escape pipes	44,883	Rogers, David. Fence post.	44,912
Lippitt, Theodore C. Wrench.	44,935	Ruggles, George W. Track cleaner.	44,857
Lervis, Maurice. Gas engine	44,918	Rushton, Robert. Locomotive boiler.	44,818
Low, George. Lock for mail bags.	44,946	Russell, James H. Caster.	44,885
Macdonald, Thomas A. Device for utilizing water power.	44,950	Russell, James H. Clothes pin.	44,849
Magim, Felix, et al. Sewing Machine	44,853	Sattler, Nicholas, et al. Stove and heater.	44,873
Malsby, Arthur. Pneumatic tyre.	44,930	Schaefer, Friederick A. Sleigh	44,878
Martin, Abraham S. and Stephen C., et al. Purifier, grader and separator.	44,901	Schlagenhauser, Charles, et al. Method of making starch.	44,819
Martin, Abraham S. and Stephen G., et al. Separator and grader.	44,823	Schweizer, Adolph, et al. Process of extracting fats from bones.	44,920
Martin, Abraham S. and Stephen G., et al. Sieve.	44,822	Scott, James. Tug clip for hames.	44,892
Martin, Abraham S. and Stephen G., et al. Sieve cut-off.	44,824	Scribner, Charles E. Multiple switch-board system.	44,910
Martin, Samuel W. Lawn mower.	44,976	Scribner, Charles E., et al. Spring-jack switch for telephone exchanges.	44,830
Martin, Samuel W. Wind engine.	44,868	Scribner, Charles E. Switch-board system.	44,826, 44,827, 44,828
Mason, James H. Secondary battery.	44,917	Scribner, Charles E. Telephone exchange apparatus.	44,829
Massey-Harris Company, Cultivator	44,874	Scribner, Charles E. Test system for multiple switch-boards	44,909
Mease, George R., et al. Grave border and protector.	44,928	Senn, Joseph F. End gate for wagons.	44,854
Meck, Elias. Milk house.	44,926	Sentinella, Robert L., et al. Flux for refining iron.	44,908
Metherel, James H., et al. Boiler.	44,870	Sheppard Manufacturing Company. Car truck.	44,806
Mickesell, Jacob R. Thill coupler.	44,843	Shovelton, James, et al. Sewing machine.	44,853
Miller, William J. Journal for wheels.	44,858	Silver, Hugh. Wall covering.	44,869
Misner, Edgar D., et al. Wheel.	44,923	Smillie, Ninian C., et al. Gas apparatus.	44,943
Mobbs, Harry H., et al. Last for boots and shoes.	44,953	Smith, John S. Method of attaching pneumatic tires to their rims.	44,872
Morse, Everett F. Roller bearing.	44,844	Smith, Wilson R. Friction clutch.	44,877
Mullen, Charles R., et al. Stove and heater.	44,873	Smith, William, et al. Separator.	44,989
Munroe, Charles F. Explosive.	44,949	Sowell, Joseph L. Car coupler.	44,982
Munroe, William J., et al. Shingle bunch and binder.	44,809	Spencer, Theodore. Station apparatus for telephonic and telegraphic circuit.	44,922
Murhey, Adam, et al. Plow.	44,938	Stainton, Charles H. Fender for street cars.	44,816
McBride, Thomas J. Cultivator.	44,874	Staples, Elial M. Support for bicycles saddles.	44,803
McCabe, James T. Door hanger.	44,978	Starr Manufacturing Company. Skate.	44,929
McCloskey, John P. Crank shaft for threshing machines.	44,899	Steinmetz, George. Sprinkler for lawns.	44,852
McCreery, Joseph. System and means of ventilation and purification.	44,895	Sternbergh, James H., et al. Method of and apparatus for coiling wire.	44,907
McCreery, Joseph. System of heating and ventilating.	44,894	Stimson, James. Bookcase.	44,966
McCullough, Phelam. Underground conduit for electric wires.	44,817	Storey, Inle E. Electric motor.	44,984
McElroy, James F. Rotary engine.	44,897	Streator, Henry D. Cheese case.	44,948
McEwen, James H., et al. Governor for engines.	44,952	Stuart, Francis F., et al. Device for shipping bricks.	44,896
McGraw, William T. Register for cash.	44,888	Tabor, Jesse N. Vehicle top.	44,871
McMacken, Thomas I., et al. Fenders for street cars.	44,808	Thoms, Hermann. Process for obtaining para-phenetal carbamide.	44,969
McMillan, Alexander, et al. Saw set.	44,958	Thomson, Charles F., et al. Fender for street cars.	44,808
McNaughton, James. Fluid distribution apparatus.	44,965	Thyll, Arthur K. Electric cutting machine.	44,979
Newton, Lunnis C. Check, order, &c.	44,934	Timken, Henry. Spring for vehicles.	44,882
Nies, Frederick R., et al. External joint for escape pipes.	44,883	Toney, Squire. Lath.	44,921
Olsen, John M., and Hans P., et al. Roofing tile.	44,903	Topp, George A. Square and bevel.	44,856
Orford Copper Company. Process of obtaining pure sulphide of nickel.	44,807	Travis, Charles L. Change maker.	44,839
Orr, Robert, et al. Plough.	44,938	Umphrey, Henry, et al. Sleigh.	44,884
Parker, Thomas, et al. Device for shipping bricks.	44,896	Von Mayenburg, Gustav H. Bath.	44,836
Patterson, William R., et al. Spring-jack switch for telephone exchanges.	44,830	Veronneau, L. Henry. Switch and frog for railways.	44,937
Penchen, Stanley C. Tire for bicycles.	44,893	Walsh, John E. Hoisting apparatus.	44,983
Pendry, W. Allen, et al. Sieve cut-off.	44,825	Watson, William E. Cap for flues, &c.	44,851
Perrin, William H. Holder for plough coulter.	44,981	Watt, Robert, et al. Wagon brake.	44,864
Petway, Robert G. Hub for vehicles.	44,974	Weekes, James, et al. Sleigh.	44,884
Philipsborn, Alexander, et al. Suspender for electric railway wires.	44,919	White, Samuel A. Bicycle.	44,980
Plotz, Wilhelm, et al. Wagon brake.	44,864	Willson, Thomas L. Electric smelting of refractory ore.	44,813
Pratt, William. Sheet metal vessel.	44,964	Winkler, Frank, et al. Spacing attachment for type writers.	44,932
Primeau, Louis. Hay press.	44,846	Wood, John F., et al. Brake for railway cars.	44,892
Ramsay, Burt. Ink well.	44,927	Wright, John D., et al. Device for shipping bricks.	44,896
Ramsay, (Alexander) & Son. Method of displaying samples.	44,848	Wright, Joseph F. Insulator for telegraphic wires.	44,815
Raymond, Emmet B. Burner for hydro-carbon.	44,812	Wyatt, George P., et al. Harness loop attachment.	44,898