Wiard, Norman, Ancaster, Improvements in the Means of Preventing and Indicating and Correcting the Super-heating of Steam in Boilers, and for Promoting an Equality of Temperature in the parts for the more Economical Working thereof, and for the Prevention of Explosions.

Wilkes, George Samuel, Brantford, An improvement in Mowing and Reaping Ma-

chines.

Wilkinson, Thomas, Assignees of, Brantford, Matter for Illuminating or other purposes.

Wilson, Arthur Gates, Kingsey, An improve-ment in the manufacture of Carriage and Harness Trimmings.

Wilson, James, Nelson, The Central Applica-tion Non-Friction Valve.

Wilson, John Midien, Ottawa, A Repeating Suction and Force Pump.

Suction and Force Pump.
Wilson, Thomas L., A Steam Jet Cupola for Smelting Metals.
Willson, Alfred, Bell Ewart, A Self-acting Car Coupler and Uncoupler (in case of accidents) and Hand Uncoupler.
Wood, Henry, Montreal, Improved Retainer Boiler and moveable Furnace for treating or disintegrating vegetable matter, bleaching. &c., and for desulphurising and amaling, &c., and for desulphurising and amalgamating all kinds of Ores, Minerals, &c.,

gamating all kinds of Ores, Milierals, &c., all under pressure or in vacuo.
o. do., An Improvement in the Manufacture of Fibre from Indian Corn or Maize Plant, Fibrous Grasses, Canes, Bamboos, Seeds and other fibrous vegetable matter.
o. do., Improvements in the Manufacture. Do.

Do. of Fibre and Paper Stock from Fibrous Ve-getable matter, for the purpose of obtaining Fibre for the manufacture of Textile Mater rials, &c., and Paper Stock by treatment with Chemicals and Steam, and for bleach-insthesized. ing the same

Do. do., An Improvement in the Manufacture of Paper Stock, from Straw, Flag, Grass and other fibrous vegetable matter.
Do. do., An Improvement in the Manufacture of White Lead, Trom Metallic Lead, Litharge and Ores of Lead.
Wood, Melvin, Yarmouth, The Quakeress Churn.

Churn. Woodward, Henry, Montreal, An Apparatus for Carburetting Coal Gas. Wyatt, Mathew T., Quebec, A Butting Ma-

chine.
Do. do., Butting, Splitting, and Lath-making
Saw Bench. ynn, Henry, London, A new and useful

Wynn's Fountain Pen.

NEW BRUNSWICK.

Allan, Wm. H., Fryburg, State of Maine, A method of Leaching Tan Bark.
Angell, Albert, Newburg, N. Y., A Machine for Pulling Rice.

Hale, Chas., Bangor, Maine, Manufacturing Extract of Bark.

Concentrating do.
Hannen, Henry, Philadelphia Pensylvania,

for Pulling side.

Appley, Alex., Gorham, Cumberland Co.,
State of Maine, A method of preparing
Bark for Shipping.
Barber, Harvey P., Fredonia, Chautaugua,
N. Y., A Sawing Machine.
Barlow, Ashbel, P., A new Motion to Up-

Barlow, Ash Berryman, C. G. and Gallagher, B., St. John, N. B., An Improved Skate.

Blacktin, Chas., St. Stephen, Charlotte, N.B., An Animal Trap.

Do. do., Another Animal Trap. Boynton, A. W., Hartford, Con., Felting Garments

Brand, Nathan, Ilion, N. Y., Manufacture of

Brand, Nathan, 1000, 20.

Hoes.
Chubb, Thos., J., Brooklyn, E. D., N. Y., A Steel direct from the ore.
Clark, Wm., Valotie, Cumberland, N. Y., A Self-adjusting Check and Reins.
Cumming, Jer. P., Brampton, Peel, and Loudon. Robt., Bothwell, Bothwell, O., A Vapor Generator and Burner.
Devlin, Patrick S., Jersey City, Hudson, N. Y., An Improved Journal of Axle Boxes.
Orney. Chas., St. John, N. B., A Rollor Hay

N. Y., An Improved Journal of Roller Hay Drury, Chas., St. John, N. B., A Roller Hay

Elliott, Harrison, Florenceville, Ostales, N. B., Improvement in manufacturing Barrels.

Ehrhardt, Louis H. G., Boston, Mass., Explosive Compounds.
Eyans, Nathaniel J., jun., Boston, Mass.,

Lacing Boots.
Fields, Samuel T., Worcester, Worcester,
Mass, Wooden Eaves and Troughs.
Goodman, Wm., St. John, N. B., A Ship Windlass.

Do. do., Another Windlass. Gregory, Chas. C., Fredericton, N. B., Paddlewheels.

Do. do., Concentrating do. Hannen, Henry, Philadelphia Pensylvania, Manufacture of White Lead. Hardy, Cyrus H., Charleston, Mass., Manufacture of Soap.

Hayford, Axel, and Stout. Ambrose, Belfast, Waldo, Maine, A Hay Press. Hinckley, Jonas, Norwalk, Ohio, A Knitting Machine.

Jacob, Geo., Douglas, York, N. B., Preventing Cattle breaking into fields.

Jameson, John P., New York City, N. Y., A

Crimping Machine. Kinney, H.B., Leonardsv'le, N.Y., A Hay Fork. Liscom, Levi, Boston, Mass., Construction

of Bridges.

of Bridges.
Merrill, Rufus, S. Irasburg, Vt., Lamps.
Miller, Jas., Upton, Bagot, Q., Manufacturing
Extract of Bark.
Miller, Warren, P., San Francisco, California,
An Improved Saw Tooth.
McKenney, Alindo, Woodstock, Carleton,
N. B., Lacing Boots, &c.
McLean, Hugh, Bangor, Maine, A Churn.
Reynolds, Wm. K., St. John, N. B., Steel
Locomotives.
Sargeant. W., Calais, Maine, A Shingle

Sargeant, W., Calais, Maine, A Shingle Machine.

Machine.

Stiles, Geo. C., Salisbury, Westmoreland,
N. B., A Spinning Wheel.

Taylor, John B., St. John, N. B., A Spinning

Machine.

Tilghman, Benj. C., Philadelphia, Penn., A new mode of manufacturing Paper.

new mode of manufacturing Paper. Tyler, Alanson, P., A. Non-oxplosive Lamp. Vandenburg, G. E., New York City, N. Y., Artificial Stone.

Von Tienson, Ernst, New York City, N. Y., Self-detaching Car Couplings.

Wakefield, Jas. A., Chorryfield, Maine, Improved Friction Feed Rollers.

Wood, H. Montreal, O. Manufacture, of

Yood, H., Montreal, Q., Manufacture of Paper and Fibre Stock.

NOVA SCOTIA .- (From Sept 1st, 1866, to date).

Bateman, T. W., Improved Skate.
Batty, John and Jos., Steering Apparatus.
Cook, George. Gold Amalgamator,
Cleveland. J. W., Winnowing Machine.
Cleveland. J. T. W., Improved Churn.
DeWolf, T. R., Carriage Sled.

Dustan, W. B., Machine for tightening Wood

Saws,
Saws,
Foley John W., Improved Churn.
Hind, Henry Y., (F.R.G.S.,), Gold Amalga-Hodgson, Thaddeus, Iron Worker.