ELECTRICAL.

40,734 Electric railway signal, W. H. Waddell, October 17th.

40,756 Electrical meter, H. M. Pilkington and R. S. White, October 19th.

40,761 Circuit controlling and protecting device, The Thomson-Houston International Electric Co., October 20th.

40,854 Utilizing electrical energy, M. W. Dewey, November 2nd.

40,913 Insulator, F. A. Ross, November 5th.

40,930 Brush holder for dynamo electric machine, E. P. Wettnore and S. Z. Mitchell, November 7th.

40,131 Pilot for electric motor car or cars propelled by any other power, J. M. Sparrow and J. Anderson, November 7th.

40,949 Electric car fender, E. Rochester, November 10th.

40,970 Electrolytic apparatus, T. Craney, November 11th.

40,982 Arc lamp, A. G. Waterhouse, November 12th.

40,983 Electric meter, A. G. Waterhouse, November 12th.

40,984 Traction motor, J. S. Baldwin, November 14th.

40,986 Electric refrigerator, M. W. Dewey, November 14th.

41,000 Ring armature, J. G. Pool, November 15th.

41,016 Electrical propulsion car, A. H. Bouitnell, November 16th.

41,020 Surgical instrument, T. R. Bradley, November 26th.

41,037 Electric elevator, Otis Boor & Co., November 26th.

41,071 Electric heating for electric railway, M. W. Dewey, November 28th.

41,074 Electrolytic cell, E. A. LeSueur. November 28th.

SCIENTIFIC PROCESSES.

40,732 Distillation of concentrated soap lye or the glycerine recovered from soap lye, J. S. Kirk & Co., October 17th.

40,733 Distillation of concentrated soap lye or the glycerine recovered from soap lye, J. S. Kirk & Co., October 17th.

40,740 Evaporating and concentrating solutions, J. A. Morrell, October 18th.

40,755 Manufacture of oil-gas, W. B. Frink, October 20th.

40,801 Refining hydrocarbon oils, J. Gardner and J. F. Harris, October 25th.

40,804 Production of oxygen gas, R. B. Bowman, October 26th.

40,810 Manufacture of gas, The Acme Liquid Fuel Co., November 2nd.

40,814 Distilling oils, E. A. Edwards, November 2nd.

40,893 Treatment of patients during surgical operation, C. B. Harness, November 4th.

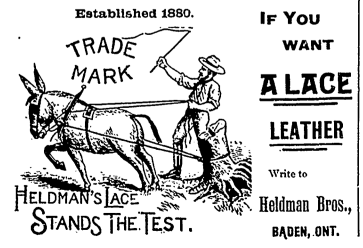
40,899 Destructive distillation of mineral ores, J. Laing, November 4th.

40,939 Gas making, G. S. Sandford and W. H. Hill, November Sth.

41,027 Gaseous mixture, J. H. Parkinson, November 26th.

41,042 Distillation of petroleum, The Solar Refining Co., November 26th.

41,043 Removal of sulphur compounds from petroleum, The Solar Refining Co., November 26th.



POROUS TERRA COTTA

FIREPROOFING

See it in use in new Bank of Commerce Building, Toronto; new Royal Insurance Company Building, Montreal; Imperial Fire Insurance Company Building, Montreal; St. Lawrence Sugar Refinery, Montreal.

The finest thing for suburban cottages. Excludes heat and cold; is cheap and durable.

Try our improved Cedar Oil for cleaning boilers. We guarantee it to satisfy or no pay.

ADDRESS

The Rathbun Company

DESERONTO, ONT.



The Standard Drain Pipe Co., St. Johns, P.Q.

Manufacturers of Sait Glazed Vitrified Sewer Pipes, Double Strength Rallway Culvert Pipes, Inverts, Vents, and all kinds of Fire Clay Goods. The Standard Drain Pipe Co., of St. Johns, P.Q., Ltd. W. C. TROTTER, Pres.

Safford (Patent) Radiators

HOT WATER & STEAM HEATING



Lead the World

MADE IF

ALL SIZES and HEIGHTS

Send for Catalogue

MANUFACTURED ONLY BY

The Toronto Radiator Mnfg. Co.

TORONTO.

ONTARIO.

Branches:

Montreal, Quebec, Winnipeg, Victoria, B.C.