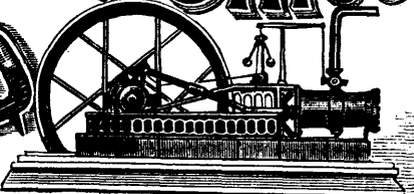


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NOTICE.

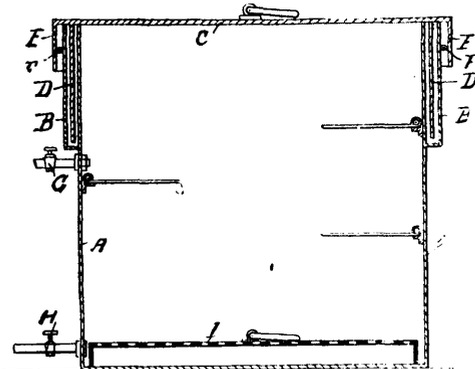
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INVENTIONS PATENTED.

NOTE.—Patents are granted for 18 years. The term of years for which the fee has been paid, is given after the date of the patent.

No. 56,050. Preserving Compound.

(Appareil pour préserver les conserves.)



56050

Thomas Henry Lee Bake, London, Middlesex, England, 1st June, 1897; 6 years. (Filed 31st August, 1896.)

Claim.—An apparatus for storing and preserving alimentary and other substances, consisting of a tank having a deep pocket B around its upper edge, a lid having a depending rim D dipping into the said pocket, an outer depending rim E, a packing F interposed between the said rim E and the sides of the pocket B, a cock or valve G to admit gas to the interior of the tank and an outlet cock or valve H, substantially as set forth and for the purposes described.

No. 56,051. Active Material for Secondary Battery Plate.

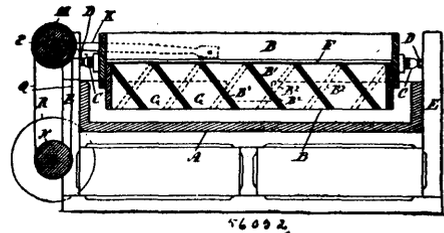
(Matériel pour plaques de piles secondaires.)

Sigmund Adolf Rosenthal, London, England, 1st June, 1897; 6 years. (Filed 24th October, 1896.)

Claim.—Active material, for application to a lead conductor to form a secondary battery plate, consisting of a finely powdered lead oxide made into a stiff paste by intimate mixture with India-rubber solution, sulphate of ammonium solution, and, if desired, powdered inert material, substantially as described.

6—1

No. 56,052. Paper Pulp Screen. (Tamis à pulpe.)



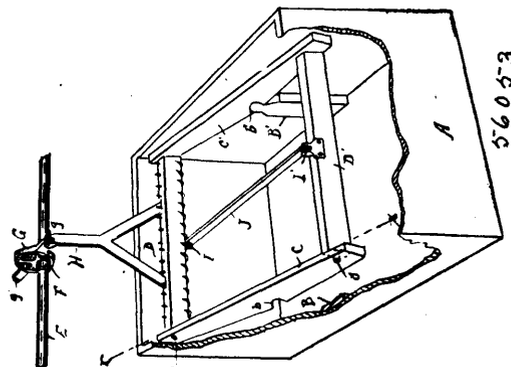
56052

James Bishop and John Painter, both of Hull, Quebec, Canada, 1st May, 1897; 6 years. (Filed 14th December, 1896.)

Claim.—1st. A paper pulp strainer, comprising a bottomless trough divided by a vertical longitudinal partition B¹ and transverse partitions B², on opposite sides thereof, the partitions on one side of the longitudinal partition sloping in an opposite direction to the partitions on the other side, a screen F covering the divisional spaces within the trough, and means for reciprocating the trough longitudinally in a horizontal plane, as set forth. 2nd. A paper pulp strainer, having a bottomless trough divided by partitions into rows of spaces sloping in opposite directions longitudinally of the trough, said rows separated by a vertical partition, a screen covering the divisional spaces, a vat below said trough, and means for reciprocating the trough in a horizontal plane relatively to the sloping spaces, as set forth. 3rd. In a pulp strainer, the combination of a vat to receive the screened pulp, a bottomless trough divided by partitions sloping in opposite directions, a sieve or screen covering the divisional spaces, and means for reciprocating the trough in a horizontal plane relatively to the direction of the slope of the partitions, substantially as set forth.

No. 56,053. Apparatus for Tanning.

(Machine à tanner.)



56053

Edwin Du Bois Ralston, Pennsylvania, U.S.A., 1st June, 1897; 6 years. (Filed 22nd March, 1897.)

Claim.—1st. The combination, with a tanning-vat, of a pair of oscillatory bars positioned as shown and each provided with a series of hooks or leather supports above and below its centre of vibration