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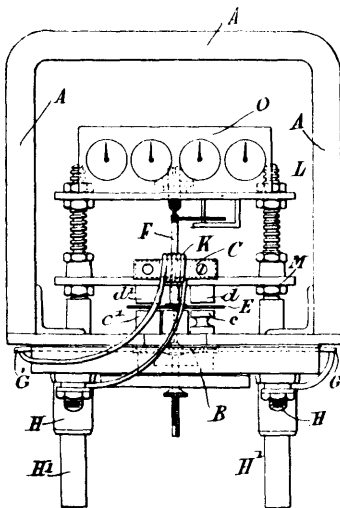
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INVENTIONS PATENTED.

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. 59,778. Electricity Meter. (*Electromètre.*)



59778

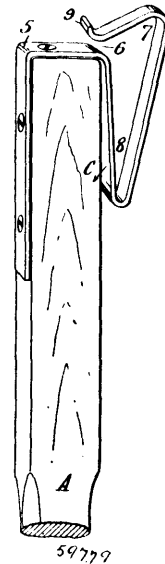
George Hookham, 7 and 8 New Bartholomew Street, Birmingham, England, 2nd May, 1898; 6 years. (Filed 19th September, 1896.)

Claim.—1st. In an electricity meter for continuous currents, in which the motor armature is immersed in mercury and rotates together with the brake in the field of a permanent magnet, in combination, the arrangement of the brake magnetic pole pieces in parallel with the motor magnetic pole pieces instead of in series so that the magnetic polarities at the opposite sides of the rotating armature are opposite in kind, and the passage of the current across the armature from side to side instead of from side to centre to increase the driving force, substantially as hereinbefore described. 2nd. In an electricity meter for continuous currents, in which the motor armature is immersed in mercury and rotates together with

the brake in the field of a permanent magnet, in combination, the arrangement of the brake magnetic pole pieces in parallel with the motor magnetic pole pieces instead of in series so that the magnetic polarities at the opposite sides of the rotating armature are opposite in kind, and the passage of the current across the armature from side to side instead of from side to centre to increase the driving force, said armature having slits, the armature being filled in at the slits, and coated on both sides with non-conducting composition, only the periphery being left conducting to limit the path of the current across the disc, substantially as hereinbefore described.

No. 59,779. Clothes Line Prop Head.

(*Appui pour cordes à linge*)



59779

Walter Henry Baxter Miller, 159 Queen Street, Melbourne, Victoria, Australia, 2nd May, 1898; 6 years. (Filed 10th January, 1898.)

Claim.—1st. A clothes line prop head having in combination the mouth, the converging throat having sufficient to grip the line, and an elevated recess substantially as and for the purpose set forth. 2nd. In a clothes line prop head, the combination of the parts 8, 12 and 7, substantially as set forth, so that upon the line rising from part 8 it will be guided on striking part 12 towards the recess 7 for the purposes indicated. 3rd. A clothes line prop head having, in combination the respective parts hereinbefore set forth with reference to figure 2 of the drawings.

No. 59,780. Easel. (*Chevalet.*)

Edmond Dyonnet, Montreal, Quebec, Canada, 2nd May, 1898; 6 years. (Filed 5th February, 1898.)

Claim.—1st. In an easel, the combination of side standards, an extensible cross-bar pivotally connected thereto, clamps pivoted to the top of such standards, and adapted to hold a canvas or block