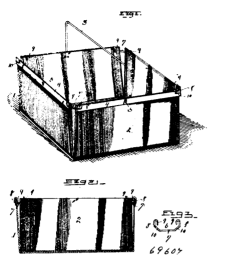
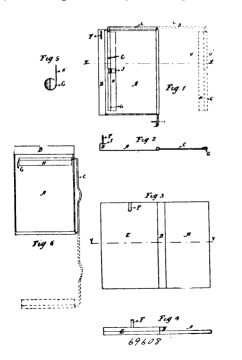
chette E munie du crochet F, le tout tel que montré sur les dessins diately below the points of the staples, the angular position of the staples preventing away of the doubled over portion of the two et pour le but specifie.



sides to which the bail extremities are connected. 2nd. As an improved acticle of manufacture, a clip for a fruit basket or analogproved acticle of manufacture, a clip for a fruit basket or analog-ous device, having a retaining member merging into opposite in-wardly extending deflections continuous with vertical arms provided with instanding terminal hooks which have a downward direction. 3rd. In a fruit basket of the character set forth, the combination of the straight lengths of material adapted to have their extremities turned up to form surrounding sides with intervening open corner spaces, and clips removable fitted over the upper edge portion of the said sides across the corners and each consisting of a retaining member merging into opposite inwardly extending deflections con-tinuous with vertical arms provided with instanding terminal hooks which have a downward direction to embrace the upward edges of which have a downward direction to embrace the upward edges of the sides, the retaining member extending across the corner below the said upper edges.

No. 69,608. Cheque Book. (Livre de chèque.)

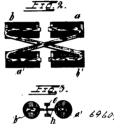


Cyrille Lévêque, Toronto, Ontario, Canada, 6th December, 1900; 6 years. (Filed 24th March, 1900.)

Résumé.—ler. L'envelope G fixe et formant partie du cadre C combinée avec le tube demi-cylindrique mobile a son intérieur lequel est pour vu d'un appendice J, le tout tel que montré sur les dessins et pour les fins sus-mentionnées. 2me. La combinaison de la planchette_A munie de A la cannelure B avec la double plan

l ----

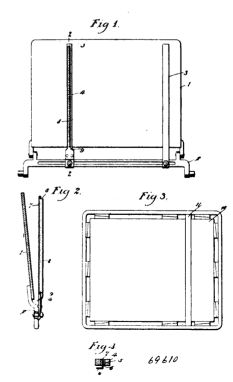
No. 69,609. Electric Relay. (Relais électrique.)



Dr. Luigi Cerebotani, Munich, Bavaria, Germany, 6th December, 1900; 6 years. (Filed 25th June, 1900.)

Claim.—A polarised relay consisting of two magnet pairs $a a^1$, b , the cores of which cross each other, having a common armature hoscillating on a fulcrum between suitable contact pieces, said magnet pairs being contained in the line circuit and one pair also in a local battery circuit, in the manner substantially as described.

No. 69,610. Perforator. (Perforateur.)



James F. McNamara, Far Rockaway, Queens, New York, U.S.A., 6th December, 1900; 6 years. (Filed 6th April, 1900.)