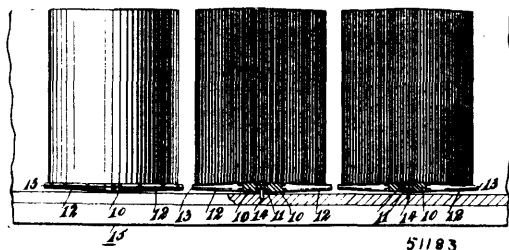
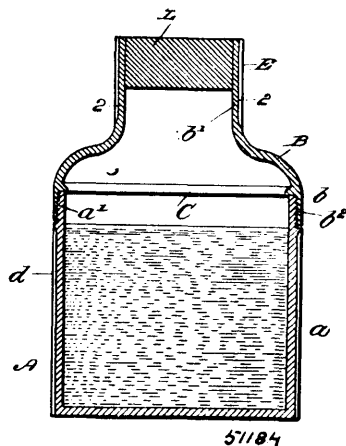


No. 51,183. Means for supporting Carpet Rolls.*(Moyen de supporter les rouleaux de tapis.)*

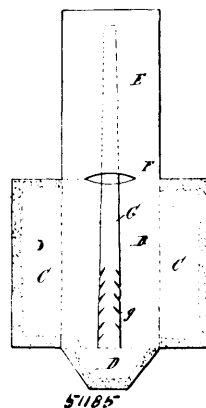
Charles Taylor, Louisville, Kentucky, U.S.A., 3rd February, 1896; 6 years. (Filed 14th November, 1895.)

Claim.—1st. The improved base support for carpet rolls, which is double convex, that is to say, has a convex upper and under surface, and provided with a socket in each side, as shown and described. 2nd. The improved base support for carpet rolls, comprising a central disc-like hub having a central socket in its under side to receive a pivot stud, and a series of radial bars projecting from said hub, as shown and described. 3rd. A base support for carpet rolls, comprising a central disc-like hub, radial spaced bars thereon, a binding hand on the outer edged of said bars, and a central perforation in the hub adapted to loosely receive an upright stationary journal stud, substantially as described. 4th. The improved stand for carpet rolls, which consists of a horizontal platform, having short vertical studs fixed in its upper side, and circular base supports for carpet rolls, having a slightly convex face and provided with sockets on the under side, to receive said studs, upon which they are adapted to revolve, as shown and described.

No. 51,184. Mucilage Bottle. (Bouteille de mucilage.)

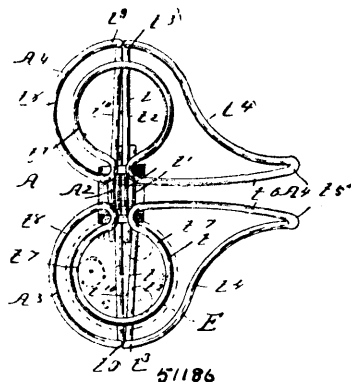
Frederick William Rahmer, Brooklyn, New York, U.S.A., 3rd February, 1896; 6 years. (Filed 15th November, 1895.)

Claim.—1st. A mucilage bottle comprising a body portion and an upper portion, which is detachably connected therewith, said upper portion being contracted to form the neck or nozzle, substantially as shown and described. 2nd. A mucilage bottle, comprising a body portion as A, the upper part of which is provided with a screw thread on its outer surface, an upper removable portion as B, the lower part of which is provided with a screw thread on its inner surface, and with an annular bead as C, and the upper part of which is contracted to form the neck or nozzle, substantially as shown and described. 3rd. A mucilage bottle, comprising a body portion as A, the upper part of which is provided with a screw thread on its outer surface, an upper removable portion as B, the lower part of which is provided with a screw thread on its inner surface, and with an annular bead as C, and the upper part of which is contracted to form the neck or nozzle, the outer walls of the body portion and of the neck or nozzle, being provided with vertical corrugations, substantially as shown and described. 4th. A mucilage bottle, comprising a body portion as A, the upper part of which is provided with a screw thread on its outer surface, an upper removable portion as B, the lower part of which is provided with a screw thread on its inner surface and with an annular bead as C, and the upper part of which is contracted to form the neck or nozzle, the outer wall of the body portion and of the neck or nozzle being provided with vertical corrugations, and a removable cap or cover provided with a downwardly depending rim or flange, which is also corrugated, said cap or cover being provided with a brush, substantially as shown and described.

No. 51,185. Envelope. (Enveloppe.)

Thomas Rowland Jordan, New York, U.S.A., 3rd February, 1896; 6 years. (Filed 15th November, 1895.)

Claim.—1st. An envelope or cover for letters or other articles provided with a small opening in the top thereof through which the letter or other article is inserted. 2nd. An envelope or cover for letters or other articles, having a tongue or strip which may be a part of the envelope or secured thereto on the inside and adapted to engage the letter or other article and retain the same within the envelope, whereby the contents cannot be withdrawn without damage to the envelope. 3rd. An envelope or cover for letters or other articles having a tongue or strip a part of the envelope, or secured upon the inside of the same, provided upon the lower edged thereof with oblique incisions or slits adapted to engage and secure the letter or other article, and retain the same within the envelope. 4th. An envelope or cover provided with pointed extensions or projections adapted to be folded inwardly and when folded, to form a central opening in the top of the envelope, and the tongue or strip secured within the envelope and passing through said opening. 5th. An envelope or cover having side flaps and a bottom flap, and the upper extension or flap provided with a creased or recessed portion, in which is formed an opening adapted to receive the matter to be contained by the envelope, and the tongue within the envelope passing outwardly through said opening. 6th. The combination in an envelope having a small mouth or opening with or without, extensions and projections as described of a tongue or slit formed with the said envelope and projecting from the inside through the said mouth, the said tongue or strip having slits, incisions or projections on its lower edge at angles calculated to prevent the withdrawal of the letter or contents of the envelope. 7th. The combination with an envelope of the character described, of a slit or puncture in the letter or contents of the envelope adapted to receive the tongue or strip and engage the incisions or projections on the edges thereof, whereby the letter or contents of the envelope cannot be withdrawn without destroying or severing the said tongue portion of the envelope. 8th. In an envelope having a small mouth or opening two or more smaller apertures in the opposite corners thereof, whereby more room is secured inside of the envelope when inserting the letter or contents and also for the purpose of facilitating the opening of the envelope.

No. 51,186. Bicycle Saddle. (Selle de vélocipèdes.)

Arthur Jerome Eddy, Chicago, Illinois, U.S.A., 3rd February, 1896; 6 years. (Filed 9th October, 1895.)

Claim.—1st. In a bicycle saddle A, formed of spring frame A¹, comprising bar A², and seat sections A³, the combination of the saddle-supporting block B, and saddle support C, substantially as