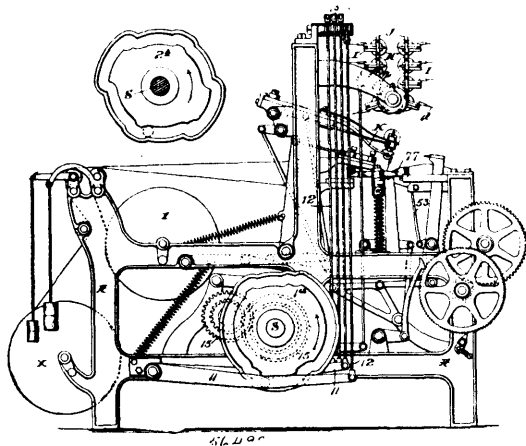
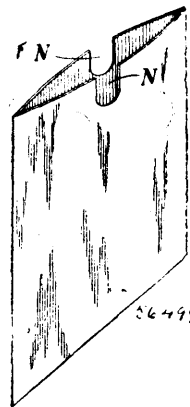


No. 56,498. Moquette Fabrics and Moquette Looms.*(Tissus et métiers.)*

Warren Baldwin Smith, assignee of Eugene Tymeson, both of Yonkers, New York, U.S.A., 5th July, 1897; 6 years. (Filed 15th October, 1896.)

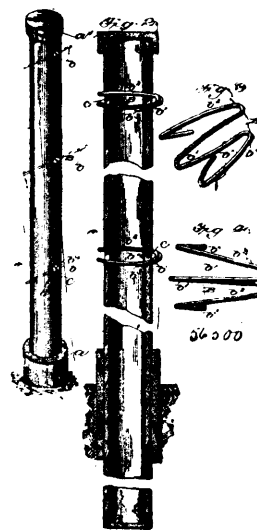
Claim.—1st. A moquette fabric having a tuft holding weft and a plurality of tuft binding or body wefts to each row of tufts within a single shed of some of the warps and with the binding or body wefts separated from each other and from the tuft holding weft by other warps, substantially as described. 2nd. A moquette fabric having the warps arranged in sets of binding and dividing warps, and having a tuft holding weft and a plurality of tuft binding or body wefts to each row of tufts within a single shed of the binding warps and with the binding or body wefts separated from each other and from the tuft holding weft by the dividing warps, substantially as described. 3rd. A moquette fabric having the warps arranged in sets of binding and dividing warps, and having a tuft holding weft and a plurality of tuft binding or body wefts to each row of tufts within a single shed of the binding warps and within the binding or body wefts separated from each other and from the tuft holding weft by the dividing warps, said dividing warps running straight through the fabric so as to lie between corresponding wefts for the successive rows of the tufts, substantially as described. 4th. A moquette fabric having binding and dividing warps and having a row of tufts for each three wefts, and having the three wefts for each row of tufts within a single shed of the binding warps and consisting of a tuft holding and two tufts binding or body wefts with the binding or body wefts separated from each other and from the tuft holding weft by dividing warps, substantially as described. 5th. In a loom for weaving moquette fabrics, the combination with means for inserting the tufts, a weft carrier, and warp heddles, of means for actuating the weft carrier and heddles to insert a tuft holding weft and a plurality of tuft binding or body wefts to each row of tufts and to shift the warps to form a single shed of some of the warps enclosing all of the said wefts and to separate each of said wefts from the other wefts by other warps, substantially as described. 6th. In a loom for weaving moquette fabrics, the combination with means for inserting the tufts, a weft carrier, and binding and dividing warp heddles, of means for actuating the weft carrier and heddles to insert a tuft holding weft and two tuft binding or body wefts to each row of tufts and to shift the binding warps to form a single shed enclosing all of said wefts and to shift the dividing warps to separate each of said wefts from the other wefts, substantially as described. 7th. In a loom for weaving moquette fabrics, the combination with means for inserting the tufts, a weft carrier, lay, comb, and warp heddles, of means for actuating the weft carrier and heddles to insert a tuft holding weft and a plurality of tuft binding or body wefts to each row of tufts and to shift the warps to form a single shed of some of the warps enclosing all of said wefts and to separate each of said wefts from the other wefts by other warps, and means for operating the lay and comb to hold the comb against the successive rows of tufts during the insertion and beating up of one or more binding or body wefts, and to beat up one or more binding or body wefts against the comb, substantially as described. 8th. In a loom for weaving moquette fabrics, the combination with means for inserting the tufts, a weft carrier, lay, comb, and binding and dividing warp heddles, of means for actuating the weft carrier and heddles to insert a tuft holding weft and two tuft binding or body wefts to each row of tufts, and to shift the binding warps to form a single shed enclosing all of said wefts and to shift the dividing warps to separate each of said wefts from the other wefts, and means for operating the lay and comb to hold the comb against the successive rows of tufts during the insertion and beating up of two binding or body wefts, and to beat up each of said two binding or body wefts against the comb, substantially as described. 9th. In a loom for weaving moquette fabrics, the combination with the lay, comb, weft carrier

heddles and means for inserting the tufts, of means for actuating the heddles and weft carrier, and means for actuating the lay and comb to hold the comb against the successive rows of tufts during the insertion and beating up of one or more tuft binding or body wefts, and to beat up one or more tuft binding or body wefts against the comb, substantially as described. 10th. In a loom for weaving moquette fabrics, the combination with the lay, comb, weft carrier, heddles, and means for inserting the tufts, of means for actuating the heddles and weft carrier to insert a tuft holding weft and two tuft binding or body wefts to each row of tufts, and means for actuating the lay and comb to hold the comb against the successive rows of tufts during the insertion and beating up of one or more tuft binding or body wefts against the comb, substantially as described.

No. 56,499. Paper Bag. (Sac en papier.)

Robert Jack, Rutherglen, Victoria, 5th July, 1897; 6 years. (Filed 12th January, 1897.)

Claim.—A paper bag having the sides at its mouth provided with notches or tags so arranged as to admit of the finger and thumb of the two hands to take hold of the opposite sides and pull them apart, substantially as described.

No. 56,500. Fence Post. (Poteau de clôture.)

Austin W. Smith, Natchez, Mississippi, U.S.A., 5th July, 1897; 6 years. (Filed 13th January, 1897.)

Claim.—1st. The combination with a fence post having a series of opposite coincident slots therein, of a series of wire clamps fitting in said slots and having spring arms engaging the side thereof, said clamps being adapted to support the fence wires, substantially as set forth. 2nd. The combination with a fence post having a lower cylindrical jacket or base, and a series of opposite coincident slots, of a series of wire clamps fitting in said slots, and having spring arms bearing against the sides thereof, and hooks formed on the ends of said spring arms and adapted to engage and support the