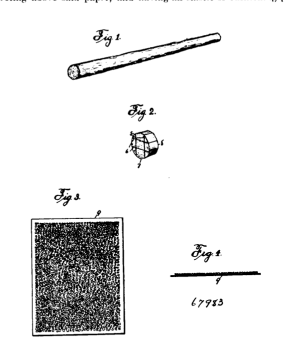
upper ends of said legs, longitudinal bars connecting the correspond ing upper ends of the legs of opposite end frames, a mattress sup-port consisting of cross bars, flexible suspending members as chains connecting the ends of said cross bars with the longitudinal rods, and means for limiting the spacing of the cross bars, substantially as described. 2nd. A crib or cradle, comprising end frames each as described. Zhu. A crib of crante, comprising end frames factor consisting of crossed and pivoted legs, means for locking the legs in a fixed position, rods connecting the upper ends of the legs of both a fixed position, rods connecting the upper ends of the legs of both end frames, and a folding mattress support consisting of cross bars, flexible suspension members as chains connecting the ends of said cross bars with the longitudinal rods, and means for limiting the spacing of the cross bars, substantially as specified. 3rd. A crib or cradle, comprising end frames each consisting of pivoted legs, means for locking the legs in a fixed position, rods connecting the upper ends of the legs of both end frames, a folding mattress support suspended from said rods, and consisting of cross bars pivoted to each pended from said rods, and consisting of cross bars pivoted to each other to form lazy tongs, and suspension means connecting the each of the cross bars with the longitudinal bars of the frame, substantially as described. 4th. A crib or cradle, comprising end frames each consisting of crossed and pivoted legs and a transverse bar connecting the upper ends of said legs, longitudinal bars connecting the corresponding upper ends of the legs of opposite end frames, a mattress support consisting of cross bars provided with eyes at each end, the eyes of one bar linking with the eyes of the adjacent bar and suspending members as chains connecting the ends of said and suspending members as chains connecting the ends of sade cross bars with the longitudinal rods. 5th. A crib or cradle, con-sisting of crossed and pivoted legs, means for locking the legs in a fixed position, rods connecting the upper ends of the legs of both end frames, and a folding mattress support consisting of cross bars provided with eyes at each end, the eyes of one bar linking with the eyes of the adjacent bar, and suspension members as chains connecting the ends of said cross bars with the longitudinal rods, substantially as described. 6th. A crib or cradle, comprising a frame having longitudinal rods located one on each side, a mattress trame having longitudinal rods located one on each side, a mattress support consisting of cross bars, suspending members, as chains, connected with the ends of said cross bars, and each containing a ring which embraces one of the longitudinal rods, and means for limiting the spacing of the cross bars, substantially as described. 7th. A crib or cradle, comprising a frame having longitudinal rods, one on each side, a mattress support consisting of cross bars provided with eyes at each end, the eyes of one bar linking with the eyes of the adjacent bar, and suspending members, as chains, connecting with the ends of said cross bars and each containing a ring which with the ends of said cross bars and each containing a ring which embraces one of the longitudinal rods, substantially as described. 8th. A crib or cradle, comprising end frames each composed of pivoted and crossed bars forming legs, a connection between the upper ends of said legs, consisting of bars constructed of two members pivoted to each other by a rule joint, longitudinal bars connecting the end frames, a bed support or bottom, and flexible suspenders connecting the edge of the bottom with said longitudinal bars, said suspenders being not less in length than half the width of the bottom. 9th. A crib or cradle, comprising end frames each bars, said suspenders being not less in length than half the width of the bottom. 9th. A crib or cradle, comprising end frames each composed of pivoted and crossed bars forming legs, and a connection between the upper ends of said legs, consisting of two members pivoted to each other by a rule joint, longituninal bars, connecting the upper ends of the legs of each frame, a mattress or bed support and flexible suspenders connecting the longitudinal bars with the side edges of said bed support, said suspenders being not less in length than half the width of the bed support. 10th. A crib or crealle comparising and frames each composed of two pivoted and cradle, comprising end frames each composed of two pivoted and crossed bars forming legs, and a connection between the upper ends of said legs, consisting of two members pivoted to each other by a rule joint, longitudinal bars connecting the upper ends of the legs of each frame, a mattress or bed support and flexible suspenders connecting the longitudinal bars to the side edges of said bed support, said suspenders being not less in length than half the width port, said suspenders being not less in length than half the width of the bed support, a bar extending longitudinally above the bed and forming a canopy support, and two barsextending downwardly from each end thereof and pivoted to the upper end of the legs whereby the whole may be folded, substantially as described. 11th. A crib or cradle, comprising a supporting frame having a longitudinal bar at each side and adapted to fold to bring these two bars together, a bed bottom, and suspenders connecting the edges of the bottom with the longitudinal bars and equal in length to not less than half the width of the bottom.

No. 67,983. Packing for Bottles and the Like. (Caisse d'embellage pour bouteilles.)

Howard A. Leak and Victorie E. Tristler, both of St. Louis, Missouri, U.S.A., 5th July, 1900; 6 years. (Filed 6th August,

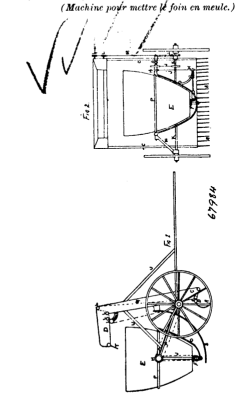
Claim. -- As a new article of manufacture, a packing for bottles and the like, consisting of a sheet of flexible paper having a coating of glue thereon, and cubical pieces of cornstalk pith located upon said paper with a flat surface thereof adjacent said paper, and said teeth shaped collectors, and thence elevating it by means of carriers

cubical pieces having each a solid basic portion adjacent to and projecting above said paper, and having an elastic or cushioning por-



tion located above said solid basic portion and integral therewith, substantially as herein specified.

No 67,984. Hay Cocking Machine.



Dorwin Wesley Valleau, Ameilasburg, Ontario, Canada, 5th July, 1900; 6 years. (Filed 10th May, 1900.)