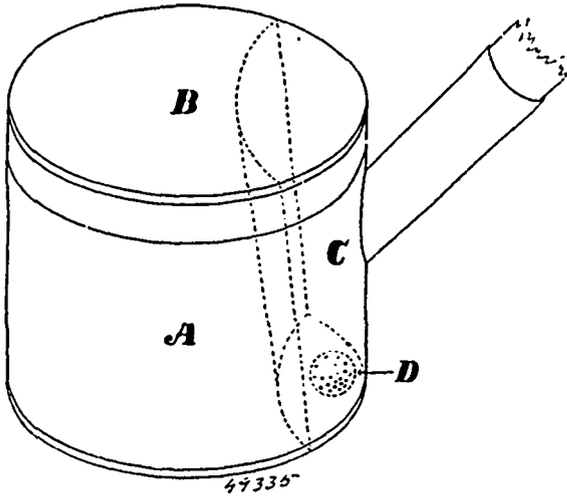


the like material having its base inserted and held in said grooved part and the upper part projecting above the surface, substantially as set forth. 5th. A ruler consisting of a body and having a dove-tailed groove near one edge and a flexible supporting strip of rubber or the like material having a dove-tailed base inserted in said groove.

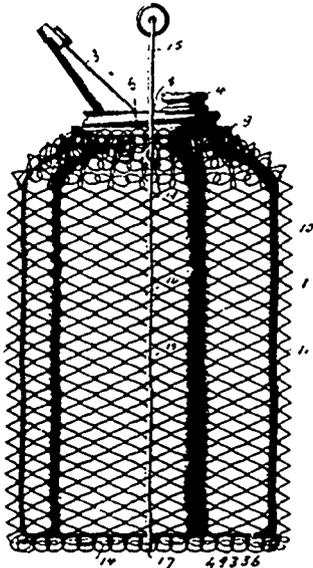
No. 49,355. Sprinkler for Putting Paris Green on Potatoes. (*Arrosoir pour patates.*)



J. Lathern Morse, Berwick, Nova Scotia, Canada, 25th June, 1895; 6 years.

Claim.—The chamber and ball in combination with the cups, substantially as and for the purpose hereinbefore set forth.

No. 49,336. Can Guard. (*Garde pour bidons.*)

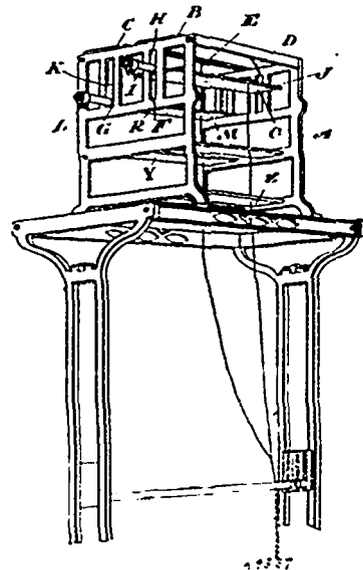


Alfred L. Baron, Tiffin, Ohio, U.S.A., 25th June, 1895; 6 years.

Claim.—1st. The combination with a vessel, of an envelope of woven fabric made of spring metal and having inwardly projecting bends in the fabric to yieldingly support the vessel, substantially as set forth. 2nd. The combination with a vessel, of an envelope of woven fabric made of spring metal and having bends in the fabric on its sides, bottom and top adapted to afford at all points a cushion for the vessel within the envelope, substantially as set forth. 3rd. The combination with a can body and head having an externally screw threaded periphery of a jacket composed of spring wires and a flanged annulus screwed upon the head to secure the jacket in place, substantially as specified. 4th. The combination with a can body and head having a screw threaded periphery, of a jacket com-

posed of interwoven spring wire spirals and a flanged annulus screwed upon the head to secure the upper end of the jacket in place, substantially as specified. 5th. The combination with a receptacle, having a smooth unyielding exterior surface, of a directly imposed circumferentially continuous envelope of loosely interwoven spiral spring wire, the convolutions of which yield toward or in the direction of the receptacle and laterally upon its surface, a head secured and entirely closing the receptacle and provided with a spout and inlet cap and a flanged annulus secured to the head and securing the envelope to the receptacle, substantially as specified. 6th. The combination with a receptacle having a smooth unyielding exterior surface, of a directly imposed circumferentially continuous envelope of loosely interwoven spiral spring wire, the convolution of which yield toward or in the direction of the receptacle and laterally upon its surface, a head secured and entirely closing the receptacle and provided with a spout and inlet cap, a flanged annulus secured to the head and securing the envelope to the receptacle, a bail frame passing around the bottom of the can and through the convolutions of the envelope and a bail secured to the upper end of the bail frame, substantially as specified. 7th. The combination with a can body, of a bottom plate means for securing it to the can, and yielding spring cushions located between the bottom of the can body and the bottom plate, substantially as set forth. 8th. The combination with a can body, of a jacket composed of interwoven spring wires, spring wire cushions formed therein around the bottom of the can body, a bottom plate supported upon said cushions, and means for attaching the bottom upon the cushion, substantially as set forth. 9th. The combination with the can body, jacket composed of interwoven spring wire spirals, and cushions therein around the bottom of the can body, of a bottom plate seated upon the cushions and a frame inserted through opposite spirals in the jacket, crossing the bottom, and means for holding the frame in place, substantially as set forth. 10th. The combination with a can body, jacket composed of spring wire spirals, and cushions therein upon the bottom of the can body, of a bottom plate, a diametrical groove therein, a wire frame embedded in the groove and extending upward through opposite spirals in the jacket and means for securing the wire frame in place, substantially as set forth. 11th. The combination with a can body, interwoven wire jacket and top jacket confining part, of a frame piece surrounding three sides of the can body, eyelets on the end thereof, loops secured to the top confining piece, adapted to receive the frame eyelets and a bail having eyelets at its ends inserted in the eyelets in the frame and adapted thereby to secure the frame rigidly in position, substantially as set forth. 12th. The combination with a can body, interwoven wire jacket and top jacket confining piece, of a bottom plate, a wire frame passing around three sides of the can including the bottom plate, loops secured to the top confining pieces, eyelets on the end of the frame piece passing through the loops, a bail piece and eyelets on the ends thereof engaging with the eyelets on the frame piece to unite the parts together, substantially in the manner and for the purpose specified. 13th. The combination with a can body, and interwoven wire jacket secured around the same of a handle composed of a frame piece and legs bent at right angles thereto and inserted through the meshes of the jacket between the interior wall thereof and the exterior wall of the can body, substantially as set forth.

No. 49,337. Jacquard Mechanism for Looms. (*Mécanisme jacquard pour métiers.*)



William Talbot, Toronto, Ontario, Canada, 25th June, 1895; 6 years.