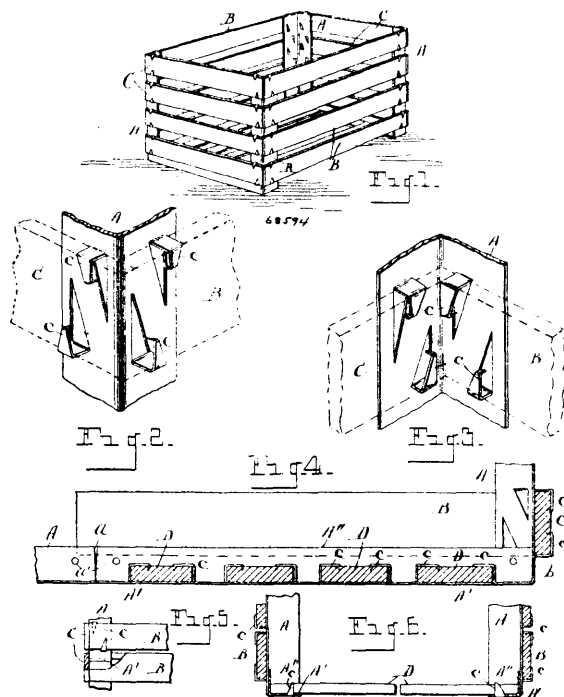


working in said openings and the coiled springs bearing against opposite ends of said slides, substantially as described.

No. 68,594. Crate. (Caisse.)



Frederick B. Baugh, Brighton, Michigan, U.S.A.. 4th September, 1900; 6 years. (Filed 18th August, 1900.)

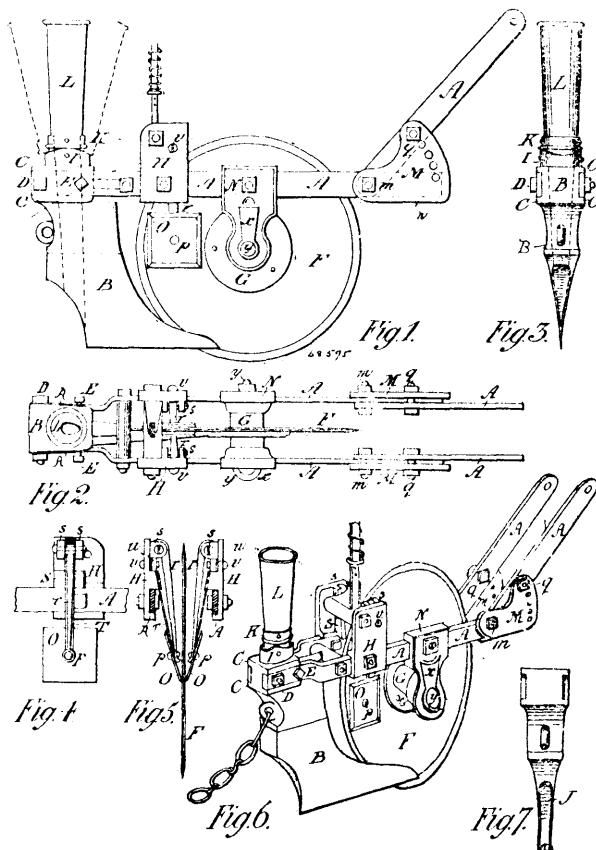
Claim.—1st. In a crate, the vertical metallic strips provided with malleable engaging tongues, the slats of the crate engaged and supported by said tongues which are folded upon and driven into said slats, the horizontal metallic strips also having engaging tongues, and the bottom slats of the crate supported on said horizontal strips and engaged by the tongues thereof. 2nd. In a crate, the combination of the slats forming the sides and bottom, a continuous metallic strip crossing the slats of the sides and bottom, said strip having the integral tongues struck therefrom, said tongues being adapted to be folded upon and secured to said slats to support and maintain said slats in their proper relative positions. 3rd. In a crate, the combination of the corner pieces rectangular in cross section, said corner pieces having tongues upon the opposed sides thereof, the slats forming the sides and ends of the crate embraced by the tongues of said corner pieces which are folded upon and driven into said slats to maintain them in place. 4th. In a crate, the combination with the slats of the crate, a metallic strip crossing said slats, said strip having integral tongues struck therefrom, said tongues being formed with acuminate points and so positioned as to fold over the opposite edges of the slats and lap onto the face thereof, the acuminate ends of said tongues entering the slats to maintain them in place. 5th. In a crate, the combination of the continuous angle-strip forming the corners and crossing the bottom of the crate at the ends, said strips having the engaging tongues upon the right angled faces thereof, the slats forming the sides and ends of the crate engaged by said tongues, the slats of the bottom of the crate lying on the horizontal portion of said strips and engaged by the tongues thereof.

No. 68,595. Seed Drill. (Semoir.)

James Steep, Clinton, Ontario, Canada, 4th September, 1900; 6 years. (Filed 17th August, 1900.)

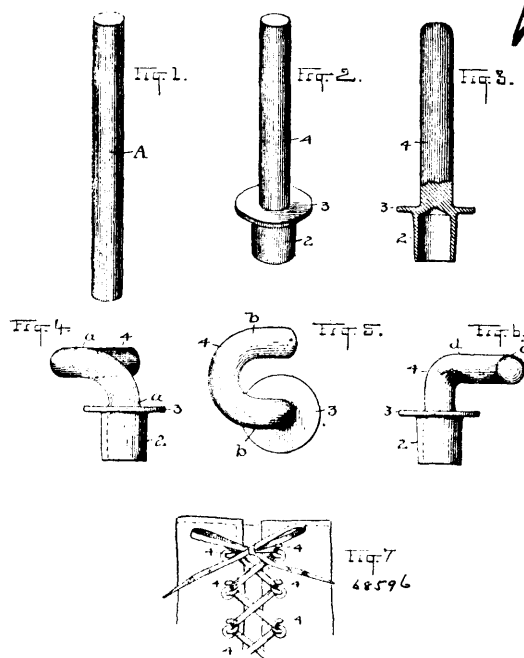
Claim.—1st. The combination in a seed drill or similar machine, of the pointed knife edged fixed shoe B or hoe J, overlapping the knife edged revolving coulters F, kept close to it by means of the adjusting set screws E, and retained always in the same relative position to the coulters F, substantially as set forth. 2nd. The loose rivetted four sided scraper O, substantially as shown. 3rd. The adjustable sheet metal boot L, attached to upper part of shoe

B, in socket I, by the collar K, for the purpose specified. 4th. The adjustable hinged drag bars A, A, as set forth for the purpose



specified. 5th. The hollow hub of coulters F, as an oil or lubricant reservoir, substantially as set forth for the purpose specified.

No. 68,596. Lacing Hook. (Agrafe pour lacier.)



Harrison Henry Eaton, Cleveland, Ohio, U.S.A., 4th September, 1900; 6 years. (Filed 17th August, 1900.)

Claim.—A lacing hook for boots and shoes, gloves and the like struck up from a single piece of wire and having a tubular shank