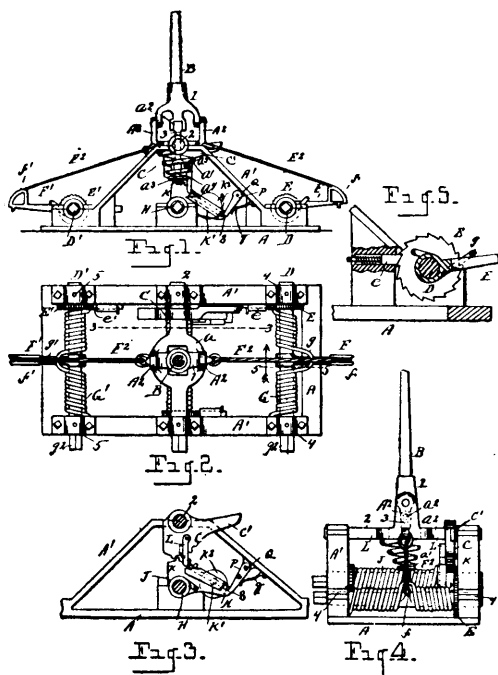


trolley standard or pole supported upon the rocking device, and mechanism actuated by the rocking device to automatically throw

adapted to supply a wire to the needle, substantially as described. 3rd. A fence machine, consisting of a head block, an elongated



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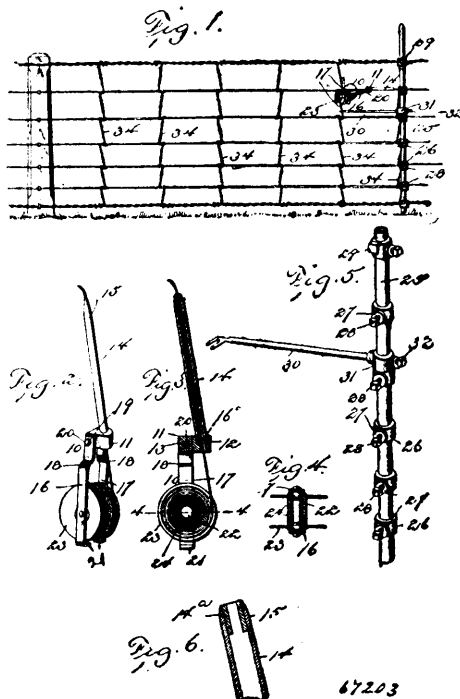
and hold the standard down when the trolley wheel is off the wire, substantially as described. 2nd. In a trolley mechanism, the combination of an oscillatory trolley standard, a shaft, a gear carried by the shaft, a locking gear meshing with the first named gear, a device to lock the locking gear, and means to release said device from the locking gear, substantially as described. 3rd. In a trolley mechanism, the combination of an oscillatory trolley standard, a spring actuated shaft, a gear carried by said shaft, a locking gear meshing with the first named gear, a device to lock the locking gear, and means carried by said gears to release said device from the locking gear, substantially as described. 4th. In a trolley mechanism, the combination of an oscillatory trolley standard, a spring actuated shaft, a gear carried by said shaft, a locking gear meshing with the first named gear, a device to lock the locking gear, a movable rod carried by the locking gear, and a pawl carried by the first named gear to actuate said rod to release said device from the locking gear when the trolley wheel is off the wire, substantially as described. 5th. In a trolley mechanism, the combination of an oscillatory trolley standard arranged to be inclined in either direction longitudinally of the car, a shaft, a gear carried by said shaft, a locking gear meshing with the corresponding first named gear, a device to lock the locking gear, and means to release said device from the locking gear whereby, should the trolley wheel leave the wire, said locking gear will be released to throw and hold the standard down, substantially as described. 6th. In a trolley mechanism, the combination of a supporting frame, a rocking device journaled in the sides of the frame, rock shafts toward opposite ends of the frame provided with corresponding arms, a spring carried by each of said rock shafts and exerting its tension upon the corresponding arm, a standard or pole carried by said rocking device, and flexible connections to connect said rocking device with said arms, substantially as described.

#### No. 67,203. Wire Fence Making Machine.

(Machine à faire les clôtures de fil de fer.)

Frederick W. Stewart, Coldwater, and Benjamin A. Stoddard, Jonesville, Michigan, U.S.A., 3rd May, 1900; 6 years. (Filed 27th February, 1900.)

**Claim.**—1st. A stay wire applying implement, provided with a tubular needle, and with a revoluble bobbin supported contiguous to the heel of said needle and arranged to supply a wire continuously thereto, whereby the implement may be positioned for the needle to lie obliquely to the line wire in applying the stay thereto. 2nd. A fence machine, comprising a tubular needle, supporting plates, and a spool or bobbin journaled in said plates and



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tubular needle fast therewith, supporting plates secured to the head block, and a bobbin or spool journaled in the plates, substantially as described. 4th. A fence machine, consisting of a suitable head, an elongated tubular needle projecting from said head, separable supporting plates on said head, and a bobbin or spool journaled on the plates and removable at will therefrom, substantially as described. 5th. A fence machine, consisting of a head block, the supporting plates arranged parallel to each other, fastened detachably to the head block and provided on their opposing faces with the journals, a spool or bobbin fitted between the plates and having a hollow arbor which receives the journals, and an elongated tubular needle fast with the head block, substantially as described. 6th. A stay wire applying implement provided with a tubular needle, and with a revoluble bobbin supported contiguous to the heel of said needle and arranged to supply a wire continuously thereto, whereby the implement may be positioned for the needle to lie obliquely to the line wire in applying the stay thereto, and a hard metal tubular plug in the outer end of the needle to directly receive the wire in its passage from the needle and prevent wear upon the need.

#### No. 67,204. Tobacco Receptacle. (Receptacle à tabac.)

Mary Bollard, Toronto, Ontario, Canada, 3rd May, 1900; 6 years. (Filed 1st August, 1899.)

**Claim.**—1st. In a receptacle for tobacco, the combination of an outer casing, a cover for said casing, a receptacle of impervious material within the said casing of less diameter and height so as to leave air spaces between it and the said outer casing, and an outwardly flaring flange surrounding the top of said inner receptacle and provided with perforations and adapted to fit closely with its outer edge against the inside of said casing, substantially as set forth. 2nd. In a receptacle for tobacco, the combination of an outer casing, a cover for said casing, a receptacle of impervious material within said casing, of smaller diameter, so as to leave an air space between it and said casing, an outwardly flaring flange surrounding the top of said inner receptacle, an inwardly projecting ledge or shoulder uniting the inner edge of said flange and the upper edge of said inner receptacle, and serving as a means to facilitate the withdrawal of said inner receptacle and means for permitting the passage of moisture from said air space into said inner receptacle, substantially as set forth. 3rd. In a receptacle for tobacco, the combination of an outer casing, a cover for said casing, a receptacle of impervious material within said casing, of less diameter and height, so as to leave air spaces between it and said outer casing, and an outwardly flaring flange surrounding the top of said inner receptacle and fitting with its outer edge closely against said casing, said flange being provided