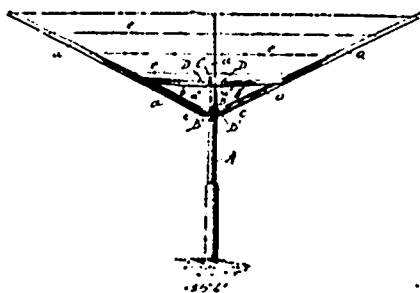


partments, and a receptacle at the top of the cabinet for holding pass-books. 3rd. A cabinet provided at its upper front portion with a hinged lid provided with a receptacle for a pad of register sheets, locking devices inside the cabinet for securing the lid in position, a receptacle for holding the pass-books in rear of the register sheet and above them, a money drawer immediately below the hinged lid, and one or more drawers divided into a series of rows of compartments for holding coupons. 4th. The combination of a cabinet-case, a money drawer, means for moving the money drawer outwardly, devices for locking the drawer, a rod for operating the drawer-locking devices, a lever or arm engaging with the rod, and an inkstand arranged in the cabinet below an opening therein through which a pen extends that limits the movement of the arm, for the purpose specified. 5th. The combination of a cabinet-case and money drawer, means for moving the money drawer outwardly, devices for locking the drawer, a rod for operating the drawer-locking devices, a lever or arm engaging with the rod, and an opening in the case through which a pen or locking device may be inserted into position in front of the arm. 6th. The lid herein described, made of a single piece of sheet metal having the lugs L^1 at opposite sides turned forward and inward to hold a strip of paper, lugs or projections L^2 turned forward and inward towards each other to hold a card, other projections L^3 turned backward and inward to hold another card, and spring tongues K^1 to hold another slip of paper or card. 7th. The combination of a case, a money drawer, devices for locking the drawer, a push rod for operating the drawer-locking devices, a pivoted lever or arm engaging the rod, and devices for locking the lever or arm, for the purpose specified. 8th. A cabinet or case provided with one or more drawers, each having a series of rows of compartments for holding coupons, and each compartment having a lid suitably indexed and numbered, substantially as described.

No. 48,565. Clothes Drier. (Séchoir à linge.)

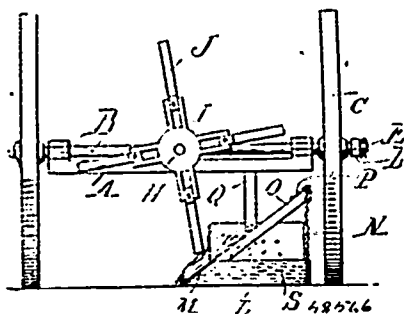


Joseph Phillips Hill, Worcester, Massachusetts, U.S.A., 1st April, 1895; 6 years.

Claim.—The combination with an upright post or support, having a projecting flange at its upper end, of the clothes drier, mounted and adapted to revolve on said post, with its extending arms adapted to engage the flange on the post, and stretcher rods pivotally connected with said arms at their outer ends, and pivotally supported at their inner ends so as to extend in a plane below the outer ends thereof, to lock the arms in their expanded position, substantially as shown and described.

No. 48,566. Potato Bug Catcher.

(Attrape-mouches à patates.)



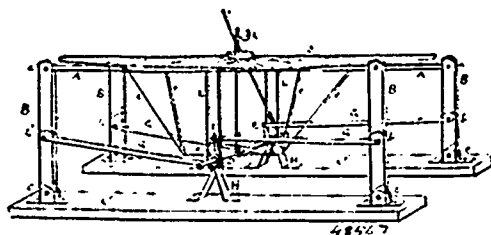
Roberts, Trop & Co., assignee of James Donovan, both of Three Rivers, Michigan, U.S.A., 1st April, 1895; 6 years.

Claim.—1st. In a potato bug collector, the combination of a wheeled frame, a longitudinal shaft driven from the ground wheels, a series of beater blades thereon, and a receptacle pivotally supported at its forward end, beside the beater and having a means for guiding it laterally at the rear end, substantially as described. 2nd. The combination of a wheeled frame, a longitudinal shaft driven from the ground wheels, and arranged in rear thereof, a receptacle, an arm pivoted to the frame beside the longitudinal

shaft to which said receptacle is secured, and a handle at the rear of the receptacle for swinging it laterally, substantially as described. 3rd. The combination of the wheeled frame, the driven axle, a central gear-wheel on the axle, a longitudinal stub shaft having a pinion meshing with the gear-wheel, a spider on the stub shaft, radially adjustable frames in the arms of the spider, a fabric stretched across the frame and forming the body of the beater blade, and a receptacle beside and below the beater, substantially as described. 4th. The combination of the wheeled frame, the driven axle, the beater shaft driven therefrom, a beater formed of a series of radially adjustable beater blades, and a receptacle besides and below the beater, substantially as described. 5th. In a potato bug collector, the combination of the receptacle, of a beater having blades formed of the U-shaped frame J, and the fabric K, stretched across the frame, substantially as described. 6th. In a potato bug collector, the combination of the beater, means for driving it from the ground wheels of the frame, a liquid holding receptacle pivotally connected with the frame at its forward end, and having guiding means at the rear end, the inclined wall M, on the front side of the receptacle and the extension N, on the rear side thereof, substantially as described.

No. 48,567. Tire Setting and Cooling Machine.

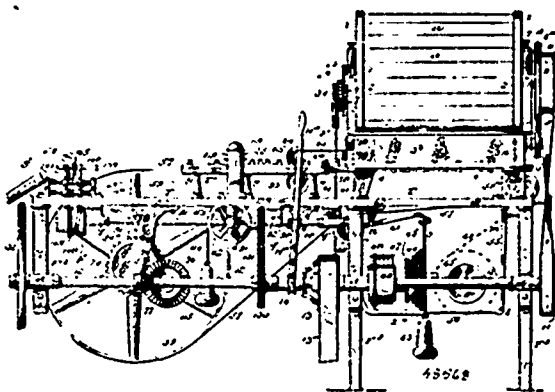
(Machine à poser et refroidir les bandages de roues.)



John Kerr and John Edward Smith, both of Petrolia, Ontario, Canada, 2nd April, 1895; 6 years.

Claim.—1st. The combination of the frame A having jointed legs B, B, B, with arms G, G, G, cranks E, E, shaft D, and lever I, substantially as and for the purpose hereinbefore set forth. 2nd. The combination of the frame A, with the circular platform J, and screw winch K, substantially as and for the purpose hereinbefore set forth.

No. 48,568. Cigarette Machine. (Machine à cigarette.)



William Cyrus Briggs, Winston, North Carolina, U.S.A., 2nd April, 1895; 6 years.

Claim.—1st. In a cigarette machine, the combination with the cylindrical casing and interior carding cylinder, of the front roller, the traveling feed apron passing over said roller and leading to said carding cylinder, a toothed feed roller above said apron and front roller and adjacent to and co-operating with said carding cylinder, a guide hopper and filler carrier tape below the carding cylinder, substantially as described. 2nd. In a cigarette machine, the combination with the cylindrical casing, interior carding cylinder and a guide hopper, of the feed apron, a feed roller above said apron and a transverse bridge bar between said apron and upper roller for guiding tobacco from the feed roller and apron to the carding cylinder, substantially as described. 3rd. In combination with the cylindrical casing, the interior carding cylinder, a guide hopper and a filler carrying tape, below said cylinder, a revolving brush, having its surface closely set with bristles and its enclosing cylindrical casing fitting closely thereto and having an opening adjacent to the carding cylinder and its casing, and means for feeding tobacco to carding cylinder, substantially as described. 4th. The revolving brush having its surface closely set with bristles, a close fitting cylindrical