

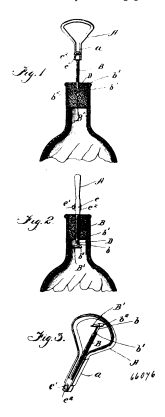
substantially as specified. 4th. The combination with a vehicle having a frame and supporting wheels, of a turn table, a steering wheel mounted upon the turn table, means for actuating the turn table to angularly vary the position of the steering wheel with relation to the length of the vehicle, driving mechanism mounted upon the frame, and flexible connections between the driving mechanism and trame, and flexible connections between the uriving mechanism and the steering wheel for communicating revoluble movement to the latter, substantially as specified. 5th. The combination with a vehicle having a frame and supporting wheels, of a turn table, a steering wheel mounted upon the turn table, means for actuating the turn table to angularly vary the position of the steering wheel with relation to the length of the vehicle, driving mechanism mounted upon the frame, and flexible connections, including ism mounted upon the frame, and flexible connections, including tumbling rods, between the driving mechanism and said steertumbing roots, between the driving mechanism and said steering wheel, for communicating rotary motion to the latter, substantially as specified. 6th. The combination with a vehicle having a frame and supporting wheels, or a turn table, a steering wheel mounted upon the turn table and having side gears, means for angularly varying the position of the turn table with relation to the length of the vehicle, driving mechanism including driving spindles arranged at opposite sides of the axis of movement of the turntable, driven without most table and askide in which is not the state of the driven pinions mounted upon the turn table and meshing with said side gears of the steering wheel, and tumbling rods connecting said driving spindles with the driven pinions, substantially as specified. 7th. The combination with a vehicle having a frame and supporting wheels, of a turn table, a steering wheel mounted upon the turntable and having side gears, means for angularly varying the position of the turn table with relation to the length of the vehicle, driving the turn table with relation to the length of the vehicle, driving mechanism including driving spindles arranged at opposite sides of the axis of movement of the turn table, driven pinions mounted upon the turn table and meshing with said side gears of the steering wheel, and extensible tumbling rods connecting said driving spindles with the driven pinions, substantially as specified. 8th. The combination with a vehicle having a frame and supporting wheels, of the steering wheel mounted upon the turn table and have a turn table, a steering wheel mounted upon the turn table and having side gears, means for angularly varying the position of the turn-table with relation to the length of the vehicle, driving mechanism, consisting of a driving shaft, driving spindles, and differential gear-ing for communicating motion from the driving shaft to the driving spindles, driven pinions mounted upon the turn table and meshing with said side gears on the steering wheel, and flexible connections between the driving spindles and the driven pinions, substantially as specified.

No. 66,076. Cork Puller. (Tire-bouchon.)

Adolphe Cordeau, Ste. Madeleine, Quebec, Canada, 2nd February, 1900; 6 years. (Filed 18th January, 1900.)

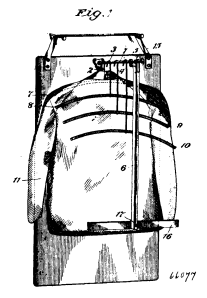
Claim.—1st. A cork puller, comprising a handle, a rod pivotally secured to said handle, and a head pivotally secured to said rod and adapted to enter and engage the cork, substantially as described. 2nd. A cork puller, comprising a handle, a rod pivotally secured thereto, a reduced extension formed on said rod having inclined

steering lever fixed to the spindle of said yoke, and a rack shoulders, a head pivotally secured to said reduced extension traversed by the steering lever, said lever having a hand latch, and having a bevelled end adapted to engage said shoulder, and



a spring secured to said rod and adapted to engage said head, substantially as described.

No. 66,077. Garment Hanger. (Porte-vêtements.)



Seymour W. Bonsall, New York City, New York, U.S.A., 2nd February, 1900; 6 years. (Filed 18th January, 1900.)

Claim.-1st. A hanging and packing device for garments comprising at least one horizontal rod, sliding frame suspended on said rod, and a retaining bar also suspended on said rod by a sliding socket capable of gripping the rod when the bar is swung outward. hanging and packing device for garments, comprising the elements named in claim 1, and wherein each frame is longer than the one behind it. 3rd. A hanging and packing device for garments, comprising the elements named in claim one, supported upon a movable