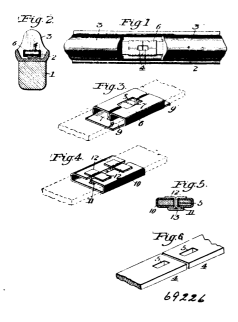
Claim.—1st. A sack-holder, comprising a hopper, means for attaching the same to a support, bearing-plates secured to opposite side walls of the hopper and having tubular lower portions, holdingbars mounted to rock in said tubular portions, teeth on said bars lugs on said bars and having curved upper edges, a locking and releasing bar mounted to rock in a groove formed in the rear wall of the hopper, the said locking and releasing bar having its ends turned downward and then outward to eagage with the lugs of the holdingbars, a handle extended from said locking and releasing bar, and a bais, a handle extended from said to the hopper and engaging the said handle, substantially as specified. 2nd. A sack-holder, comprising a hopper, straps secured to the outer sides of the rear wall of said hopper, and terminating in hocks at the upper end, a bracket attached to said rear wall, a locking and releasing bar mounted to rock in a channel formed in the rear wall, the said bar being held in place by the said straps, holding bars mounted to rock on the opposite side walls of the hopper, teeth on the said holding bars, lugs extended inward from said holding-bars, and adapted to be engaged by the locking and releasing bar, and a spring for moving the locking and releasing bar to its normal position, substantially as speci-

No. 69,226. Means for Securing Rubber Tires to Vehicle Wheels. (Moyen d'assujetir les bandages en caoutchouc aux roues.)



Richard A. Brine, Revere, Massachusetts, U.S.A., 5th November, 1900; 6 years. (Filed 30th July, 1900.)

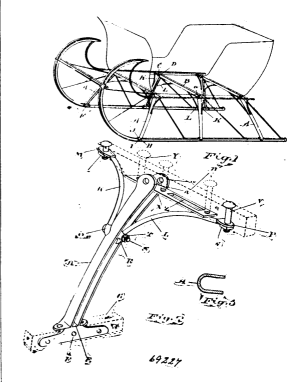
Claim. -1st. The combination with a wheel, of a rubber tire, a slotted metallic tape, top and bottom plates in one piece, and arms or prongs passed through the slots and bent down. 2nd. The combination with a wheel, of a rubber tire, a slotted metallic tape, and an integral metallic plate having slots, and arms or prongs for uniting the several parts. 3rd. The combination with a wheel, of a ing the several parts. 3rd. The combination with a wheel, of a rubber tire, a slotted metallic tape, and an integral metallic plate having slots, projecting ends 9, 9, and arms or prongs for uniting the several parts. 4th. The combination of a wheel, of a rubber tire, a slotted metallic tape, an integral metallic plate having two slots and its edges bent and lapped over the sides of the free ends of the tape, and arms or prongs passed through the two slots in the plate and tape and the ends bent down.

No. 69,227. Sleigh. (Traincau.)

Thomas Stephenson, Cannington, Ontario, Canada, 5th November, 1900; 6 years. (Filed 27th July, 1900.)

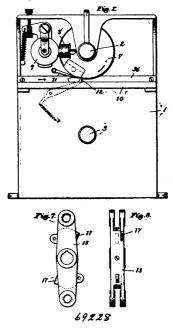
Claim. -1st. A sleigh gear embracing in its construction a knee cum.—1st. A sieign gear embracing in its construction a knee provided at the upper end with two oppositely opposed lugs to receive the beam of the body, and at its lower end two oppositely opposed lugs to receive the runner of the sleigh, two braces located one on each side of the knee and bolted to the middle thereof, substantially as specified. 2nd. A sleigh gear embracing in its construction a knee provided at its upper end with two oppositely opposed lugs to receive the beam of the body, and at its lower end two oppositely opposed lugs to receive the runner of the sleigh, two two oppositely opposed lugs to receive the runner of the sleigh, two ingly mounted on said support and engaging the said yielding

braces located one on each side of the knee and bolted to the middle thereof, a plate extending horizontally across the top of the knee



parallel with the under side of the beam, provided with an elongated slot, and a plate extending horizontally across the under side of the of the bottom of the knee parallel with the top of the runner, substantially as specified.

No. 69,228. Rotary Marking Stamp. (Etampe rotatoire à



Henry Edward Waite, Newton, Massachusetts, U. S. A., 5th November, 1900; 6 years. (Filed 12th March, 1900.)

Claim. -1st. In a rotary marking stamp, a printing couple comprising a revolving marker and a revolving impression pad, one of which is movable toward and from its center of revolution and yieldingly projected away therefrom so as to assume printing relation with the other member, a fixed support, a rejector yield-