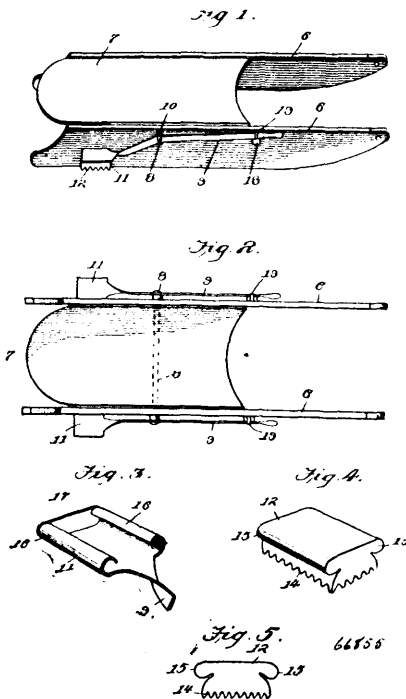


**No. 66,855. Steering Apparatus for Sleds.**  
(Appareil à gouverneur pour traîneaux.)



Joshua Holdsworth, Woonsocket, Rhode Island, U.S.A., 31st March, 1900; 6 years. (Filed 25th January, 1900.)

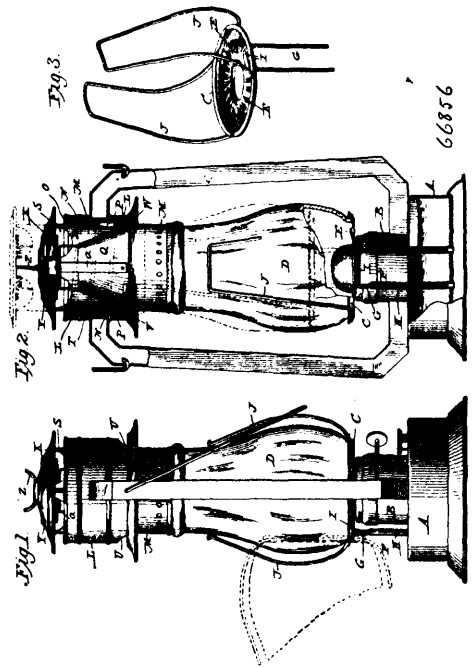
**Claim.**—1st. The herein described rubber consisting of a block of suitable material, provided with teeth on its under surface and hollowed out on its sides forming attaching ribs, substantially as described. 2nd. The herein described rubber consisting of a block of suitable material, provided with teeth on its under surface and hollowed out on its sides forming attaching ribs in combination with a holder or box provided with downwardly turned flange to prevent rearward displacement, substantially as described. 3rd. A lever for steering apparatus for sleds, provided with a horizontal socket to engage over a shaft and a rubber holding box having downwardly turned under sides and a downwardly turned rear end flange, substantially as described. 4th. The combination with a sled of a shaft extending horizontally through the runners with its ends projecting beyond them, of levers provided with rubbers, and journalled on the ends of the shaft, substantially as described. 5th. The combination with a sled, of a shaft extending horizontally through the runners with its ends projecting beyond them, of levers provided with sockets journalled on the shaft ends, boxes carried at the rear ends of the levers, and rubbers secured in said boxes, substantially as described. 6th. The combination with a sled and a shaft secured horizontally in the runners and having projecting ends, of levers carrying rubbers journalled on the projecting ends, stops to limit the downward movement of the forward ends of the levers, and springs to normally hold the forward ends in contact with the stops, substantially as described.

**No. 66,856. Lantern. (Lanterne.)**

James H. Hill, Belleville, Ontario, Canada, 31st March, 1900; 6 years. (Filed 15th April, 1899.)

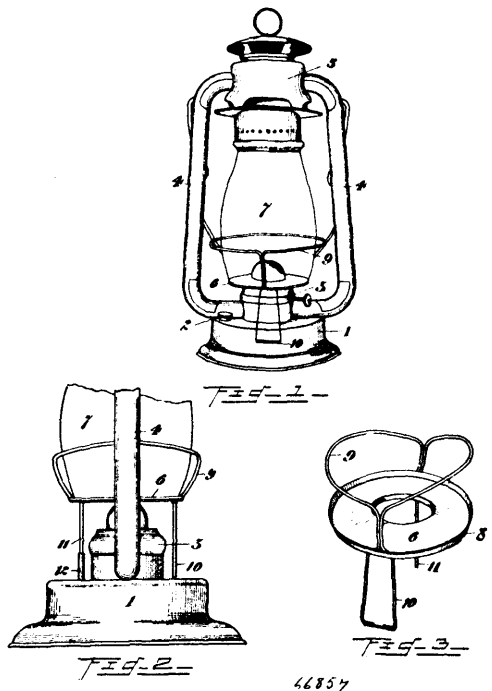
**Claim.**—1st. In a tubular lantern, a globe plate formed with laterally extending fluted openings for the passage of air from beneath to above the globe plate, substantially as described. 2nd. In a tubular lantern, the combination with the globe plate, of the vertically movable support for the globe plate, said support composed of telescopic sections, the movable members of the sections being connected together and having the globe plate secured thereto, substantially as described. 3rd. In a tubular lantern, the combination with the globe plate, of the vertically movable support for the globe plate, said support consisting of tubes arranged opposite to each other and attached to the oil cup, and two rods or arms moving in said tubes and connected together and to the globe plate, substantially as described. 4th. In a tubular lantern, the combination with the globe plate, of a vertically movable support for the globe plate, said support consisting of telescopic members, and a hinge connecting the globe plate to the movable support, whereby the globe plate and globe may be raised and also tilted, substantially as described. 5th. In a tubular lantern, the combination with the globe plate, of a vertically movable support for the globe plate

composed of telescoping sections, and a hinge for connecting the globe plate and movable support, said hinge consisting of a strip



passed around a portion of one member of the telescoping sections and through an opening in the globe plate, and having its ends bent down upon the globe plate to secure the parts together, substantially as described. 6th. In a tubular lantern, the combination with the globe plate, the globe, and air tubes passing down on opposite sides of the globe, of the shields or guards secured to the globe plate and extended lengthwise of the globe and located on opposite sides of the globe between the air tubes, substantially as described.

**No. 66,857. Lantern. (Lanterne.)**



Thomas Rose, Georgetown, Ontario, Canada, 31st March, 1900; 6 years. (Filed 16th December, 1899.)

**Claim.**—1st. In a tubular lantern, means for retaining the lamp glass and air distributor in an elevated position as herein shown