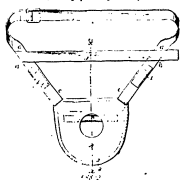
No. 48,802. Suspensory Bandage

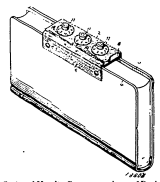
(Bandage pour suspensoirs)



John Teuscher, Sherwood, Oregon, U.S.A., 1st May, 1895; 6 years.

Claim.—In a suspensory bandage, a hag consisting of two duplicate parts adjustably scanned together at their meeting edges, an absorbent roll or pad extending partially across the upper roar edge of said bag, a pair of short straps attached to the front corners of the bag and disposed at an angle thereto, the main body belt having an auxiliary cross belt connecting the opposite side portions thereof, and clastic strips counceting the adjacent ends of said short connecting straps and the main body belt, substantially as set forth.

No. 48,803. Lock. (Serrure.)



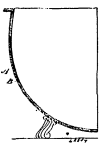
The Cable Lock and Novelty Company, assignce of Daniel J. Cable, both of Pittsburg, Pennsylvania, U. S. A., 1st May, 1895; 6 years.

6 years.

Claim.—1st. A lock, comprising a case or shield, having openings in the side for the insertion of a hasp plate; a plate provided with downwardly projecting lugs for engaging the hasp plate, capable of longitudinal movement within the case, controlled by one or more that stems, passing through the openings in the movable plate, and provided with narrow portions designed to register with slotted extensions of said opening, and having at their upper portions numbered reletered dials, designed to be set to a combination, substantially as show and described. 2nd. A lock, comprising a case or shield having openings in the side for the insertion of a hasp plate, a plate provided with downwardly projecting lugs for cagaging the hasp plate, and a narrower forwardly extending uptured finger piece: capable of longitudinal movement within the case, controlled by one or more dial stems, leasing through openings in the movable plate, provided with narrower portions designed to register with slotted extensions of the openings, such openings being located to one side or the other of the center line for the purposes described; the dial stems having at their upper portions numbered or lettered dials, designed to be set to a combination by registering with a fixed point substantially as shown and described. 3rd. In combination with a book, satchell or other similar article, a case rigidly secured to one side thereof, provided with a locking-bar capable of longitudinal movement thering, such movement being controlled by one or more

narrower flattened portions designed to enter longitudinal extensions of the openings in the bar and provided at their upper portions with numbered or lettered dats, designed to be set to a combination, and a hasp plate secured to the other side of the article provided with awardly and fordwardly shaped lags designed to enter openings in the side of the case and to be engaged by downwardly projecting lags on the locking bar, substantially as shown and described. 4th. In combination with a book, satched or other similar article, a case carrying a locking bar caushle of longitudinal movement therein, such movement being controlled by one or more duals stons passing through openings in the bar, the stems having narrower flattened portions designed to enter longitudinal extensions of the openings in the bar and provided at their upper portions with numbered or lettered dials designed to be set to a combination; the case being provided with downwardly projecting hooks, removably attached to a retaining bar or plate scenered to one side of the article, and a hasp plate secured to the other side of the article, provided with inwardly and forwardly shaped lags, designed to enter openings in the side of the case, and to be engaged by downwardly projecting lags on the looking bar, substantially as shown and described.

No. 48,804. Bath Tub. (Baignoire.)

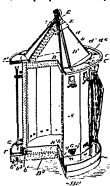


George Booth, Toronto, Ontario, Canada, 1st May, 1895; 6 years.

Claim.—A bath tub made in three sections, each section of which is composed of a sheet metal outer casing having an inner casing observer, aluminum or other hight, flexible material and a liming of asbestos or other non-conducting material placed between the two casings, substantially as and for the purpose specified.

No. 48,805. Umbrella Stand and Lock.

(Porte-parapluie et serrure.)



Henry Ardah Collins and Joseph McManus, both of Toronto, assigned of Herbert Ellsworth, London, all in Ontario, Canada, 1st May, 1895; 6 years.

or mote that specified with narrower portions designed to register with slotted extensions of the openings, such openings being located to one side or the other of the center line for the purposes described; the dial stems having at their upper portions numbered or lettered dials, substantially as shown and described. 3rd, In combination with a book, satchell or other similar article, a case rigidly secured to one side thereof, provided with a locking-har capable of longitudinal movement therein, such movement their on the bar, the stems having a different provided with average of the same and screws to secure the strips down, as movement therein, such movement being controlled by one or more did at stems passing through openings in the bar, the stems having outwardly extending top, the pyramidal centre provided with advertising plates, 3rd, In combination the wall, the outwardly extending top and the annular groove around being controlled by one or more add thereof, provided with advertising plates, 3rd, In combination the wall, the outwardly extending top, and the annular groove around longer the purpose specified. 3rd, In combination the wall, the outwardly extending top and the annular groove around longer the purpose specified. 3rd, In combination the wall, the outwardly extending top and the annular groove around the purpose specified. 3rd, In combination the wall, the outwardly extending top and the annular groove around longer the purpose specified. 3rd, In combination the wall, the outwardly extending top and the annular groove around and the purpose specified. 3rd, In combination the wall, the outwardly extending top and the annular groove around and the purpose specified. 3rd, In combination the wall, the outwardly extending top and the annular groove around and the purpose specified. 3rd, In combination the wall, the outwardly extending top and the annular groove around the purpose specified. 3rd and the purpose specified.