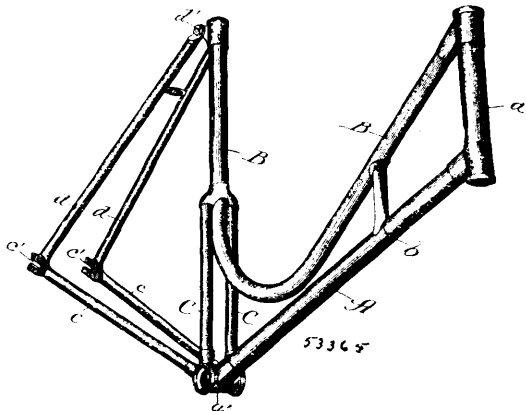
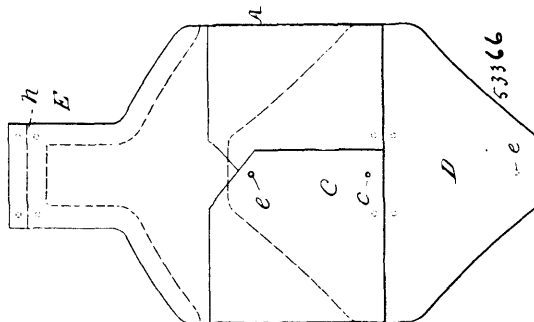


tubular pillar portion connected with the head tube and the rear fork ends of the frame, and a bifurcated portion C, connecting the



bearing bracket with the pillar post above the bend thereof, substantially as described.

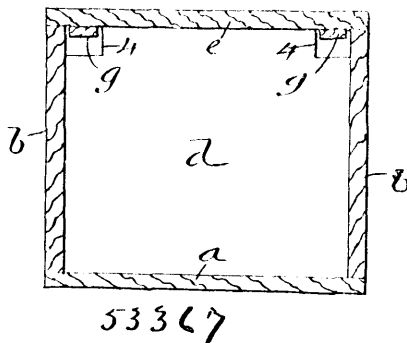
No. 53,366. Envelope. (Enveloppe.)



Daniel Conrad, Trenton, New Jersey, U.S.A., 1st September, 1896; 6 years. (Filed 7th May, 1896.)

Claim.—1st. An envelope having its end flaps C D formed with their lower edges on a line with the point at which the lower flap D is bent when folded down into position. 2nd. An envelope provided with a loose flap E of sufficient width to permit it to reach across the envelope and have its end folded over the edge of the envelope when closed, substantially as and for the purpose set forth. 3rd. The means herein described of securely fastening said envelopes, which consists in the insertion through the folded envelope and the flap thereof, of eyelets or hollow rivets more or less in number, substantially as shown and described.

No. 53,367. Butter Box. (Boite à beurre.)

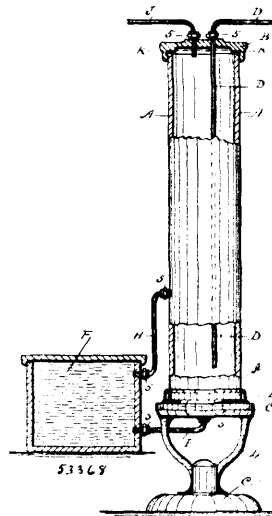


William Rutherford, Montreal, Quebec, Canada, 1st September, 1896; 6 years. (Filed 25th April, 1896.)

Claim.—1st. A butter box having a removable cover adapted to interlock with the body of the box and a single retaining device, such as a screw, for locking the cover in place when interlocked with the body. 2nd. A butter box having a removable cover, the rear edge of the cover and the rear portion of the box adapted to interlock, and a single retaining device such as a screw locking the front edge of the cover and the body together, for the purpose set forth. 3rd. In a butter box the combination of the body having bottom a, ends b b, front side c, and the back side d, with bar d' bevelled on its inside face, the cover e also bevelled to take under said bar, and retaining screw f, as and for the purpose set forth.

4th. In a butter box, the combination of the body having bottom a, ends b b, front side c, and back side d, with bar d' bevelled on its inside face, the cover e also bevelled to take under said bar, transverse bars g g, and retaining screw f, as and for the purpose set forth. 5th. In a butter box, the combination of the body having bottom a, ends b b, front side c, and back side d, with bar d' bevelled on its inside face, the cover e, also bevelled to take under said bar, transverse bars g g, projecting at their rear ends and the surface of the back side cut away as at 4 4, and retaining screw f, as and for the purpose set forth.

No. 53,368. Hot Water Boiler. (Chaudière à eau chaude.)

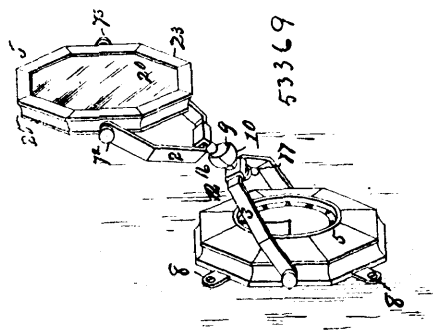


George C. Morrison, Hamilton, Ontario, Canada, 1st September, 1896; 6 years. (Filed 14th August, 1896.)

Claim.—1st. In a hot water boiler, a vertical boiler A, constructed of one seamless tubular piece having threaded or screwed ends 2, and faced in combination with the heads, threaded to conform to the said threaded ends 2, and having inner true face 6, to engage with end of said boiler when screwed in position, substantially as described and set forth. 2nd. In a hot water boiler, the combination of a vertical boiler A, constructed of one seamless tubular piece having threaded ends and faced, the heads B, having inner face and ring washer K, and threaded at 3 to engage with the thread 2, and ends of said boiler, and fasten thereto, substantially as described and set forth. 3rd. The combination in a hot water boiler, of a vertical boiler A, constructed of one piece, of tubular form and seamless, having threaded and faced ends, to receive the threaded and inner faced heads, a base stand capable of receiving lower said head, the water inlet and circulating tube or pipe D, a water heating reservoir connected to said boiler and its lower head by means of pipes E and H, and a hot water discharge pipe connected to the upper head, substantially as described and set forth.

No. 53,369. Movable Support for Mirrors, etc.

(Support mobile pour miroirs, etc.)



John F. Hanlan, Concord, New Hampshire, U.S.A., 1st September, 1896; 6 years. (Filed 14th August, 1896.)