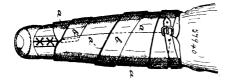
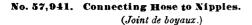
in said holder, and a counterweighted support for the holder, substantially as set forth. 11th. The combination in a machine for cutting files, of a reciprocating cutter, an anvil, having a single bearing point, an anvil holder, and means for depressing the same, a carriage and a file blank holder pivoted to said carriage, substantially as and for the purpose set forth.

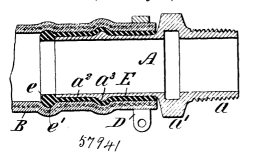
No. 57,940. Gaiters. (Guêtre.)



George Bertchnell Winter and Francis Joseph Stohwasser, both of 39 Conduit Street, assignees of John Pullman, all of London, Middlesex, England, 2nd November, 1897; 6 years. (Filed 13th September, 1897.)

Claim.--The combination of a gaiter a, one vertical edge of which overlaps the other, with a band or "puttie" b, wound round the leg outside the gaiter a, and fastened at or near the upper edge of the latter, substantially as set forth and illustrated.

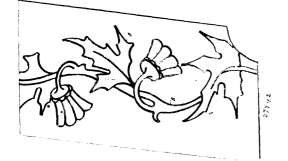




Jennie L. Dale, assignee of Charles H. Dale, both of New York, State of New York, U.S.A., 2nd November, 1897; 6 years. (Filed 22nd September, 1897.)

Claim.--Ist. A hose nipple, the end to which the hose is to be attached being provided with a yielding facing or cap piece of soft, yielding material interposed between the nozzle and hose to prevent injury by bending or abrasion, substantially as described. 2nd. A hose nipple, the end to which the hose is to be attached being provided with a yielding facing or cap piece having a flange or transverse portion overlapping the end of the nipple, substantially as described. 3rd. A hose nipple, the end to which the hose is to be attached being provided with a yielding facing or cap piece having an exterior circumferential rim, substantially as described. 4th. A hose nipple, the end to which the hose is to be attached being provided with a yielding facing or cap piece having a flange or transverse portion overlapping the end of the nipple and having an exterior circumferential rim, substantially as described.

No. 57,942. Cloisonné Work. (Ouvrage cloisonné.)

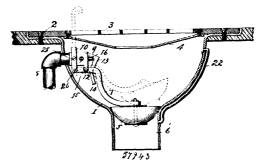


Theophil Pfister and Emil Barthels, Mattapoisette, Bedford Park, London, England, assignees of Amédée Navarein, Paris, France, 2nd November, 1897; 6 years. (Filed 22nd June, 1897.)

Claim.—1st. As a new article of manufacture, the herein described decorative article consisting of a transparent base, a plurality of metal strips bent to form the outlines of a drsign and attached to said base by an adhesive, a granular filling material disposed in the interstices between the bent metallic strips and bound together by

fish-glue and bichromate of potash, and a backing cemented airtight to the edges of the transparent base, substantially as described. 2nd. A decorative panel consisting of a glass plate, a plurality of polished brass strips bent to form the outlines of the design and attached at their edges to said plate by an adhesive, broken glass of contrasting colours disposed in the interstities between said strips and bound together by fish-glue and bichromate of potash, and a glass plate superposed upon the edges of the metallic strips and cemented air-tight to the edges of the first named plate, substantially as described.

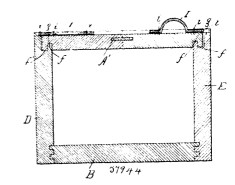
No. 57,943, Self-Cleaning Cuspidor. (Crachoir.)



Elie Benoit, St. Césaire, Quebec, Canada, and Thomas W. Corbett, New Haven, Connecticut, U.S.A., 2nd November, 1897; 6 years. (Filed 19th October, 1897.)

Claim.—1st. In a cuspidor, the combination of the basin provided with a bottom outlet and a movable bottom adapted to open and close said outlet, substantially as set forth. 2nd. In a cuspidor, the combination of the basin or body portion constructed with an open bottom, a movable bottom adapted to fit into said opening, with mechanism for operating said movable bottom and the water supply mechanism synchronously, substantially as set forth. 3rd. In a cuspidor, a basin or body portion, a grating adapted to cover the top of said basin, a movable bottom within said basin, mechanism for operating said movable bottom within said basin, mechanism for operating said movable bottom, water supply mechanism for filling and flushin, said basin, all constructed and operating substantially as set forth. 4th. In a cuspidor, a basin or body portion having a movable bottom, in combination with a flaring diaphragm covering the top opening of said basin, substantially as set forth. 5th. In a cuspidor, a basin or body portion having a movable bottom, a stop cock to regulate the supply of water within said basin, the said bottom and the said stop.cock being united by a suitable lever, substantially as set forth. 6th. In a cuspidor, a stop-cock and bottom mechanism, comprising a body portion in which the cock plug operates, one end of which projects outside of said body portion, a bottom hever is raised and the stop-cock opened synchronously, substantially as set forth. 7th. A stop-cock for a cuspidor, comprising the body portions, integral ears 25, plug 17, stem 16, spring 20, trip lever provided with the three arms 13, 14, 15, and the yoke 10, all constructed and operating substantially as set forth. 8th. In a cuspidor, the combination of the basin 1, outlet 6, movable bottom 5, a suitable stop cock for the water supply, lever 7 connecting said movable bottom and said stop-cock, and diaphragm 4 covering said basin, substantially as set forth.

No. 57,944. Butter Box. (Boite à beurre.)



François-Xavier Ovide Trudel, St. Prosper, et Télesphore Piché et Siméon Piché, tous deux de Ste. Anne de la Pérade, dans la Province de Quebec, Canada '2e novembre 1897; 6 ans. (Déposé le 26 Avril, 1897.)

Claim.--In a butter box, the combination with the sides provided with grooves, of a cover formed in two parts connected by a tongue