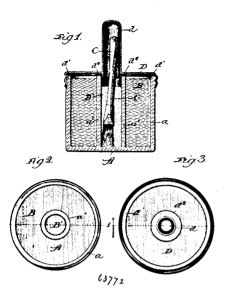
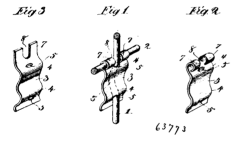
line with the water chamber to hold the handle of a brush and keep the brush in the water chamber, and rings of suitable material



interposed between the cover and the walls forming the annular and central chambers to hermetically seal the same, substantially as described.

No. 63,773. Fence Stay and Fastener.

(Etai et attache pour clotures.)



Noble B. Leslie, South Haven, Michigan, U.S.A., 5th September, 1899; 6 years. (Filed 6th May, 1896.)

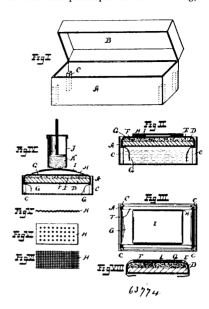
Claim.—1st. In a fence stay, the combination with the crimped wire, of metallic fasteners secured thereon at suitable intervals and provided with extended slotted portions whereby the line wires are secured thereto, substantially as set forth. 2nd. In a fence stay, the combination with a wire crimped at predetermined intervals, of a metallic stay bent twice at right angles and pierced for the introduction of the wire, and provided with an extended upper portion slotted, as and for the purpose set forth. A fastener for a wire crossing consisting of the combination with a body portion bent twice at right angles and pierced for the insertion of one wire in both transverse portions, of an extended upper portion provided with a vertical slot, substantially as set forth.

No. 63,774. Moistening Device. (Appareil à humecter.)

Julius John Karges, Kansas City, Missouri, U.S.A., 5th September, 1899; 6 years. (Filed 4th May, 1899.)

Claim.—1st. In a moistening device, the combination with a cushioned pad, of a non-absorbent covering for the pad, and a filamentous device of absorbent material upon said covering, there being a liquid supply below the pad with which the filamentous device has communication, substantially as described. 2nd. In a moistening device, the combination with a cushioned pad, of a non-absorbent covering for the pad, and a cloth strip upon the covering and communicating with the liquid supply, substantially as described. 3rd. In a moistening device, the combination with a suitable receptacle adapted to contain a liquid supply, of a cushioned support having a non-absorbent covering and located within the receptacle, and a filamentous device upon said support and extending below the same, substantially as described. 4th. In a moistening device, the combination with a suitable receptacle adapted to contain a liquid supply, of a cushioned support having a non-absorbent covering and located within the receptacle, and a cloth strip upon the support and extending below the same, substantially as described.

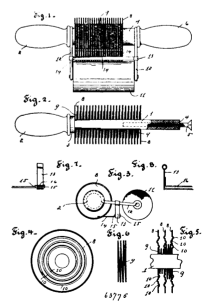
non-absorbent material, of a filamentous absorbent covering for the support, a non-absorbent plate npon the said covering, a filamentous



covering for the said plate, and an absorbent connection between the two coverings, substantially as described. 6th. In a moistening device, the combination with a support of non-absorbent material, of a filamentous absorbent covering for the support, a non-absorbent plate upon the said covering, a filamentous covering for the said plate, and means for conveying moisture from one plate to the other, substantially as described. 7th. In a moistening device, the combination with a non-absorbent support, of an absorbent covering for the said covering, an absorbent covering for the said plate, and means for conveying moisture from one covering to the other, substantially as described. 8th. In a moistening device, the combination with a non-absorbent support, of an absorbent covering for the same, a curved plate upon the said covering, an absorbent covering for the said plate, and means for conveying moisture from one covering to the other, substantially as described.

No. 63,775. Dough and Vegetable Cutter.

(Coupe-pûte et végétaux.)



Eulalia V. Brake, Toledo, Ohio, U.S.A., 5th September, 1899 6; years. (Filed 4th May, 1899.)

tain a liquid supply, of a cushioned support having a non-absorbent covering and located within the receptacle, and a cloth strip upon the support and extending below the same, substantially as described. The support and extending below the same, substantially as described. The amoistening device, the combination with a support of a screw inserted through the opposite handle, a plurality of discs