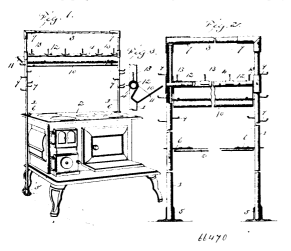
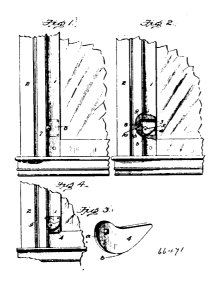
pieces connecting the standards, a receptacle provided at intervals with hooks engaging one of the cross-pieces, and hooks or projec-



tions mounted on the standards and on the cross-pieces, substantially

No. 66,471. Sash Holder and Lock. (Arrête croiséc.)



Henry William Steinberg, jr., Walla Walla, Washington, U.S.A., 5th February, 1900; 6 years. (Filed 19th February, 1900.)

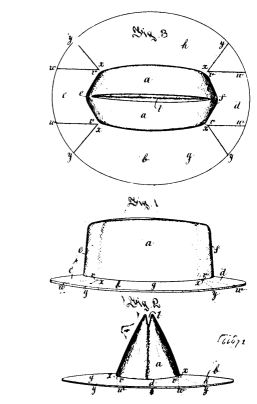
Claim.—The combination with a window frame and a vertically movable sash, said frame being provided with a recess in its side piece, said recess having an inclined base and an abrupt end wall, of a cam pivoted in a recess formed in the sash and provided with a friction surface a-b to hold said sash in vertical adjustment, and with a bill or point to engage the end wall of the recess in the frame and lock the sash in its closed position, and a shaft for operating the cam, substantially as and for the purpose set forth.

No. 66,472. Cap. (Casquette.)

Francis Joseph Stohwasser and George Birtchnell Winter, London, England, 5th March, 1900; 6 years. (Filed 19th February, 1900.)

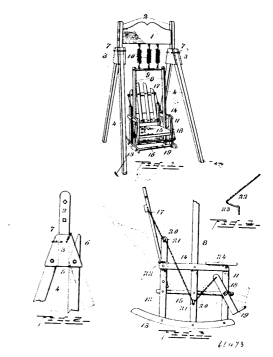
Claims.—1st. A cap for military or other purposes, having a body with a brim attached to its lower edge, the brim being so formed that it may be turned up and folded together so that it lies flat against the body of the cap, substantially as described and illustrated. 2nd. The combination of the body of the cap a, consisting of two flexible sides attached together at their front and back vertical edges and an expanding fold or gusset joining their top edges, a brim b attached to the body a and capable of being folded along the lines x, y and r, w so that it can be turned up and folded together to lie flat against the body of the cap, substantially as described and illustrated. 3rd. The combination with the folding brim b of hooks and eyes or equivalent fastenings by which its folded parts can be held securely together against the body of the cap, substan-

tially as described and illustrated. 4th. The method of making caps of the kind described in claims 1, 2 and 3, of cork, covered



with cloth or other flexible material, which constitutes the joints between the parts of the cap which are to be folded together, substantially as described and illustrated.

No. 66,473. Baby Jumper. (Chariot escarpolette.)



William Hackley Church, Fenelon Falls, Ontario, C March, 1900; 6 years. (Filed 20th February, 1900.)