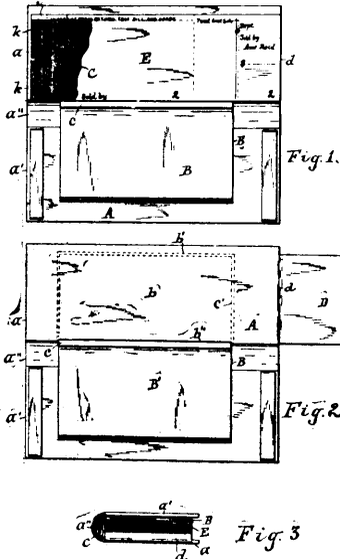


composed of folded leaves, one half of which are bound together at one end while the other half fold in as fly leaves, said projection folded over the bound end of the leaves and secured to the latter, a sheet coated with transferring composition on both sides bound at its upper end to the tablet and projection and of a length to be enclosed by a folded leaf, and a pile of thin sheets to the cover on a line midway between the side edges thereof and parallel with and to the left of the side edges of the folded leaves, as set forth.

**No. 69,238. Manifold Order Book.** (*Livre à copier.*)



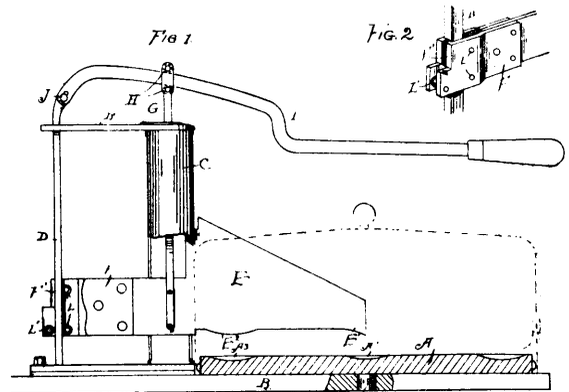
69238

The Carter-Crume Company, assignee of Thomas McDowell, all of Niagara Falls, New York, U.S.A., 6th November, 1900; 6 years. (Filed 7th March, 1899.)

*Claim.*—1st. In a manifold order book, the combination with the cover and a pile of duplicates, said duplicates being bound together at one edge with a leaf coated with transferring composition, bound upon the top of the pile, of a board hinged to the cover and supporting the said pile, a pocket in the cover below the said hinged board and opening at or near the centre of the cover, and a small book containing the original sheets, one of the covers of the latter book being entered and retained in the said pocket, as set forth. 2nd. In a manifold order book, the combination with the cover, and a pile of leaves forming duplicates, said duplicates being bound together at one edge with a leaf coated with transferring composition bound upon the top of the pile, of a board supporting the said pile, hinged to the right-hand edge of the leaf, *a*, of the cover, and having its free end attached to the bound end of the pile of duplicates, a pocket in the cover below the said hinged board and opening at or near the centre of the cover, and a small book containing the original sheets, one of the covers of the latter book being entered and retained in the said pocket, as set forth. 3rd. In a manifold order book, the combination with the cover, and a pile of leaves forming duplicates, said duplicates being bound together at one edge with a leaf coated with transferring composition, bound to the top of the pile, of a board supporting the said pile, hinged to the right-hand edge of the leaf, *a*, of the cover and having a pocket therein, a piece secured to the lower side of the pile of duplicates to enter the pocket and retain the said pile in position thereon within its bound end upon the free end of the hinged section, a pocket in the cover below the said hinged board and opening at or near the centre of the cover, and a small book containing the original sheets, one of the covers of the latter book being entered and retained in the said pocket, as set forth. 4th. In a manifold order book, the combination with the cover, and a pile of leaves forming duplicates, said duplicates being bound together at one edge with a leaf coated with transferring composition bound upon the top of the pile, of a board supporting the said pile hinged to the right-hand edge of the leaf, *a*, of the cover, and having a pocket therein opening near and on a line parallel with the free end of the hinged board and on its upper side, a piece secured upon the lower side of the said pile and adapted to enter the pocket, said piece being secured to the bound end of the pile, a pocket in the cover below the said hinged board and opening at or near the centre of the cover, and a small book containing the original sheets, one of the covers of the latter book being entered and retained in the said pocket, as set forth. 5th. In a manifold order book, the combination with the stiff cover and its central horizontal hinge, a pocket in the inside of the leaf, *a*, of the cover and

having its mouth near and parallel with the hinge, of a book shorter than the said cover and having a flexible cover and containing leaves for original slips, and having one of the leaves of its cover lying in the said pocket, a board hinged to one side of the upper leaf of the latter cover, a tablet bound at one end, supported upon the hinged board and having its bound end removably secured to the free end of said section, perforated lines across the sheets of said tablet extending beyond the ends of the small book of originals, as and for the purpose set forth. 6th. In a manifold order book, the combination with cover and a pile of duplicates, said duplicates being bound together at one edge, and a leaf coated with transferring composition bound upon the top the pile, of a board hinged to the cover and supporting the said pile, a small book, much shorter than said cover, containing the original sheets, and means substantially as described detachably securing the small book to the cover, as set forth.

**No. 69,239. Cheese Cutter.** (*Couteau à fromage.*)



69239

Elkanah Said Burt, Glencoe, California, U.S.A., 6th November, 1900; 6 years. (Filed 17th October, 1900.)

*Claim.*—1st. A cheese cutting device consisting of a support for the cheese, a vertically slotted guide exterior to the periphery of the support, a knife or cutter of substantially triangular shape, having the deepest portion proximate to said guide, said knife having a longitudinal stem or shank extension from its rear passing through the slots in the guide, a guide for the rear end of the shank, a lever fulcrumed to the rear guide and a rod connected with the knife and passing through the slotted guide, and loosely connected with the lever at a point between its ends. 2nd. A device for cutting cheese consisting of a base, a rotary cheese support turnable thereon, a hollow vertical column fixed to the base exterior to the support and having slots or channels through the opposite sides and radially in line with the centre of the cheese, a vertically movable knife extending through said slots having the point in line above the centre of the cheese, clamps between which the rear end of the knife is fixed, a vertically fixed guide bar around which the upper rear ends of the clamps are bent and antifrictional rollers journaled between the clamps and adapted to travel against the guide bar. 3rd. A device for cutting cheese consisting of a base, a rotary cheese support pivoted and turnable upon the base having exterior knobs by which it may be moved, a hollow column slotted upon opposite sides in line with the centre of the cheese, a knife extending through said slots and projecting over the cheese, clamps behind the column between which the rear end of the knife is secured, a vertically fixed guide bar around which the upper portion of the rear ends of the clamps are bent, a roller journaled between the lower ends of the clamps upon each side of the bar, a rod, the lower end of which is fixed to the knife within the column, a guiding cap through which the upper end of the rod passes, a fulcrumed lever engaging the upper end of the rod whereby it and the knife and the guides are vertically movable. 4th. A cheese cutting device consisting of a horizontally rotatable cheese support, and means for turning it, a hollow column slotted upon opposite sides having a central perforated cap, a vertical guide bar parallel with and at the rear of the column, a supporting plate extending from the top of the column to the guide bar, a knife extending through the slotted column, clamping plates at the rear of the column in which the rear end of the knife is bolted, guide flanges and rollers within the clamping plates adapted to travel upon the vertically fixed guide bar, a rod fixed to the knife within the column and extending through the guide hole in the top thereof, a lever having one end fulcrumed to the top of the fixed exterior guide rod, rollers journaled in the top of the knife actuating rod between which the lever passes and by the movement of which it is reciprocated.