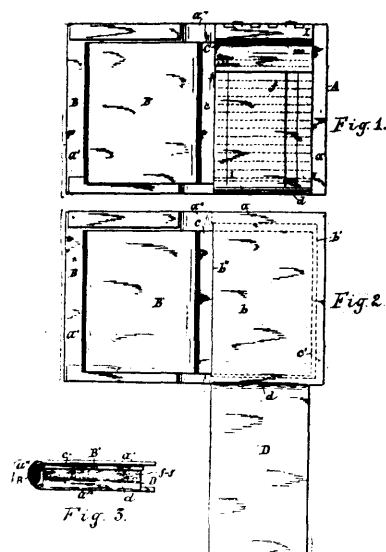


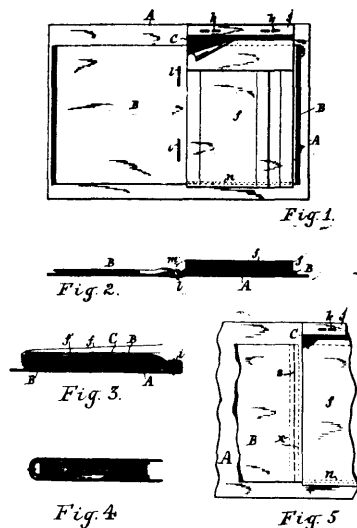
No. 69,236. Manifold Order Book. (*Livre à copier.*)

69236

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 pile of double leaves, one-half of which are bound together while the other half fold in as fly leaves, and the transfer sheet coated with transferring composition on both sides bound therein, of a cover, a base to support said pile hinged to the lower edge of the cover, a clamp to secure the bound end of the pile to the base, and a set of triplicate leaves bound together and held in the book, and adapted to lie upon either or both sides of the said base and pile of leaves, as set forth. 2nd. In a manifold order book, the combination with the pile of double leaves, one-half of which are bound together while the other half fold in as fly leaves, and the transfer sheet coated with transferring composition on both sides bound therein, of a cover, a base to support said pile hinged to the lower edge of the cover, an hinged spring clamp to secure the bound end of the pile to the base, and a set of triplicate leaves bound together and held in the book, and adapted to lie upon either or both sides of the said base and pile of leaves, as set forth. 3rd. In a manifold order book, the combination with the pile of double leaves, one-half of which are bound together while the other half fold in as fly leaves, and the transfer sheet coated with transferring composition on both sides bound therein, of a cover, a base to support said pile hinged to the lower edge of the cover, a clamp to secure the bound end of the pile to the base, said clamp consisting of a base plate and a top plate hinged together and provided with opposite inwardly turned serrated edges to engage the bound end of the pile and a spring to cause the serrated edges to compress the bound end of the pile of leaves, and a set of triplicate leaves bound together and held in the book, and adapted to lie upon either or both sides of the said base and pile of leaves, as set forth. 4th. In a manifold order book, the combination with the pile of double leaves, one-half of which are bound together while the other half fold in as fly leaves, and the transfer sheet coated with transferring composition on both sides bound on the top of the pile and of a length to be inclosed by the double leaves, said leaves being divided by perforated lines, of a cover, a base to support said pile hinged to the lower edge of the cover, a clamp to secure the bound end of the pile to the base, and a set of triplicate leaves bound together and held in the book, and adapted to lie upon either or both sides of the said base and pile of leaves, as set forth. 5th. In a manifold order book, the combination with the pile of double leaves, one-half of which are provided with stubs bound together, while the other half fold in as fly leaves, perforated lines between the leaves and between the leaves and stubs, and the transfer sheet coated with transferring composition on both sides and of a length to be inclosed by the double leaves, of a cover, a base to support said pile hinged to the lower right hand edge of the cover, a spring clamp mounted on the free end of the hinged base and engaging the stubs and transfer sheet, and a set of triplicate leaves bound together and held in the book, and adapted to lie upon either or both sides of the said base and pile of leaves, as set forth. 6th. In a manifold order book, the combination with the pile of double leaves, one-half of which are bound together while the other half fold in as fly leaves, and the transfer sheet coated with transferring composition on both sides bound therein, of a cover, a base to support said pile hinged to the lower edge of the cover, a spring clamp to hold the carbon sheet and one end of the pile to the base, a set of triplicate leaves and a flexible cover therefor bound together at their centers, and a pocket

in the inside of the first mentioned cover to contain one of the leaves of the second mentioned cover, as set forth. 7th. In a manifold order book, the combination with the pile of double leaves, one-half of which are bound together while the other half fold in as fly leaves, and the transfer sheet coated with transferring composition on both sides bound therein, of a cover, a base to support said pile hinged to the lower edge of the cover, a spring clamp to hold the carbon sheet and one end of the pile to the base, a set of triplicate leaves and a flexible cover therefor bound together at their centers, and a pocket in the right hand side of the first mentioned cover and opening near and on a line parallel with the central hinge to receive and contain the right hand leaf of the said flexible cover, as set forth.

No. 69,237. Manifold Order Book. (*Livre à copier.*)

69237

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, a tablet composed of folded leaves, one-half of which are bound together while the other half fold in as fly leaves, means to secure the upper end of the tablet to the upper edge of the right-hand side of the cover, a sheet coated with transferring composition on both sides bound at its upper end to the tablet and cover and of a length to be enclosed in the folded leaves, and a pile of leaves secured to the cover along a central line between the right and left-hand leaves and adapted to lie upon either or both sides of the said tablet, as set forth. 2nd. In a manifold order book, the combination with the cover having a projection at the upper edge of the right hand side thereof, a tablet 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 cover and of a length to be enclosed in the folded leaves, and a pile of leaves secured to the cover along a central line between the right and left-hand leaves and adapted to lie upon either or both sides of the said tablet, as set forth. 3rd. In a manifold order book, the combination with the flexible cover having a projection at the upper edge of the right hand side thereof, a tablet composed of folded leaves, one-half of which are bound together at one end while the other half fold in as fly leaves, the said projection being folded over the bound end of the leaves, staples passing through the projection and bound end of the leaves, a sheet coated with transferring composition on both sides bound at its upper end to the tablet and cover and of a length to be enclosed in the folded leaves, and a pile of leaves secured to the cover along a central line between the right and left hand leaves and adapted to lie upon either or both sides of the said tablet, as set forth. 4th. In a manifold order book, the combination with the flexible cover having a projection at the upper edge of the right hand side thereof, a tablet composed of folded leaves, one-half of which are bound together at one end while the other half fold in as fly leaves, both being provided with perforated lines so that they can be readily torn out, the said projection being folded over the bound end of the leaves, staples passing through the projection and bound end of the leaves, a sheet coated with transferring composition on both sides bound at its upper end to the tablet and cover and of a length to be enclosed in the folded leaves, and a pile of leaves secured to the cover along a central line between the right and left hand leaves and adapted to lie upon either or both sides of the said tablet, as set forth. 5th. In a manifold order book, the combination with the cover having a projection at the upper edge of the right hand side thereof, a tablet