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Patented Sept. 2, 1902.

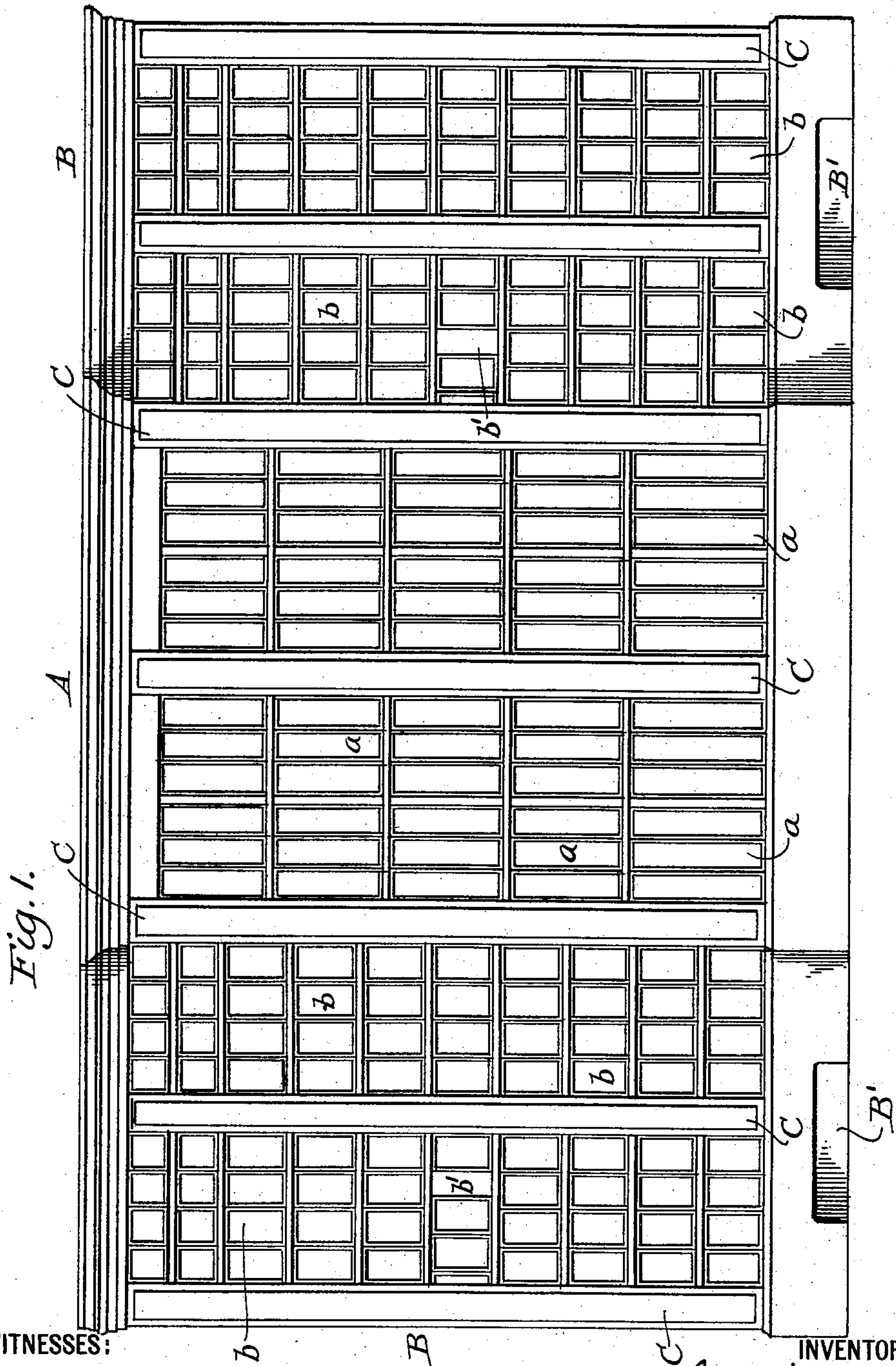
J. T. HICKS.

COMBINATION SIDEBOARD.

(Application filed Jan. 30, 1901. Renewed Oct. 26, 1901.)

(No Model.)

2 Sheets—Sheet 1.



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2 Sheets—Sheet 2.

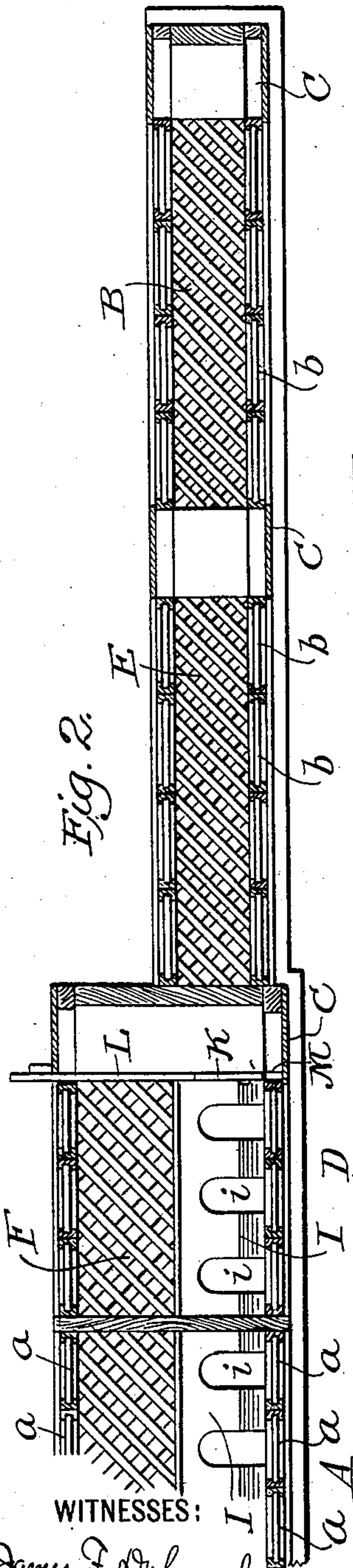


Fig. 2.

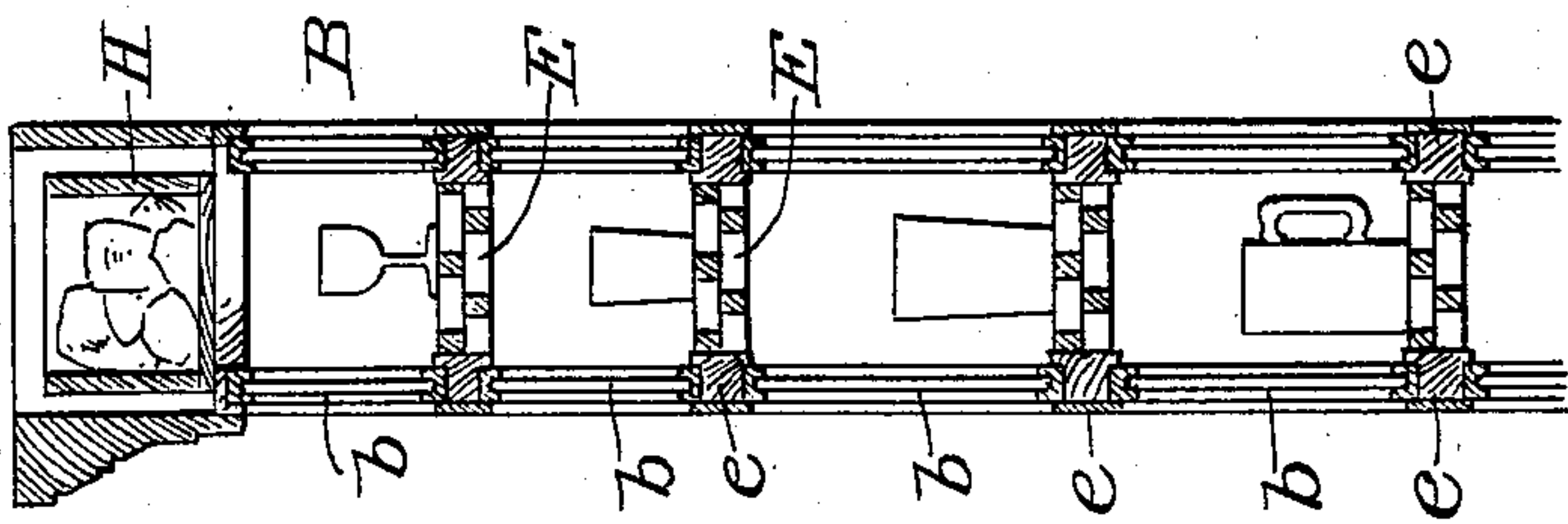


Fig. 4.

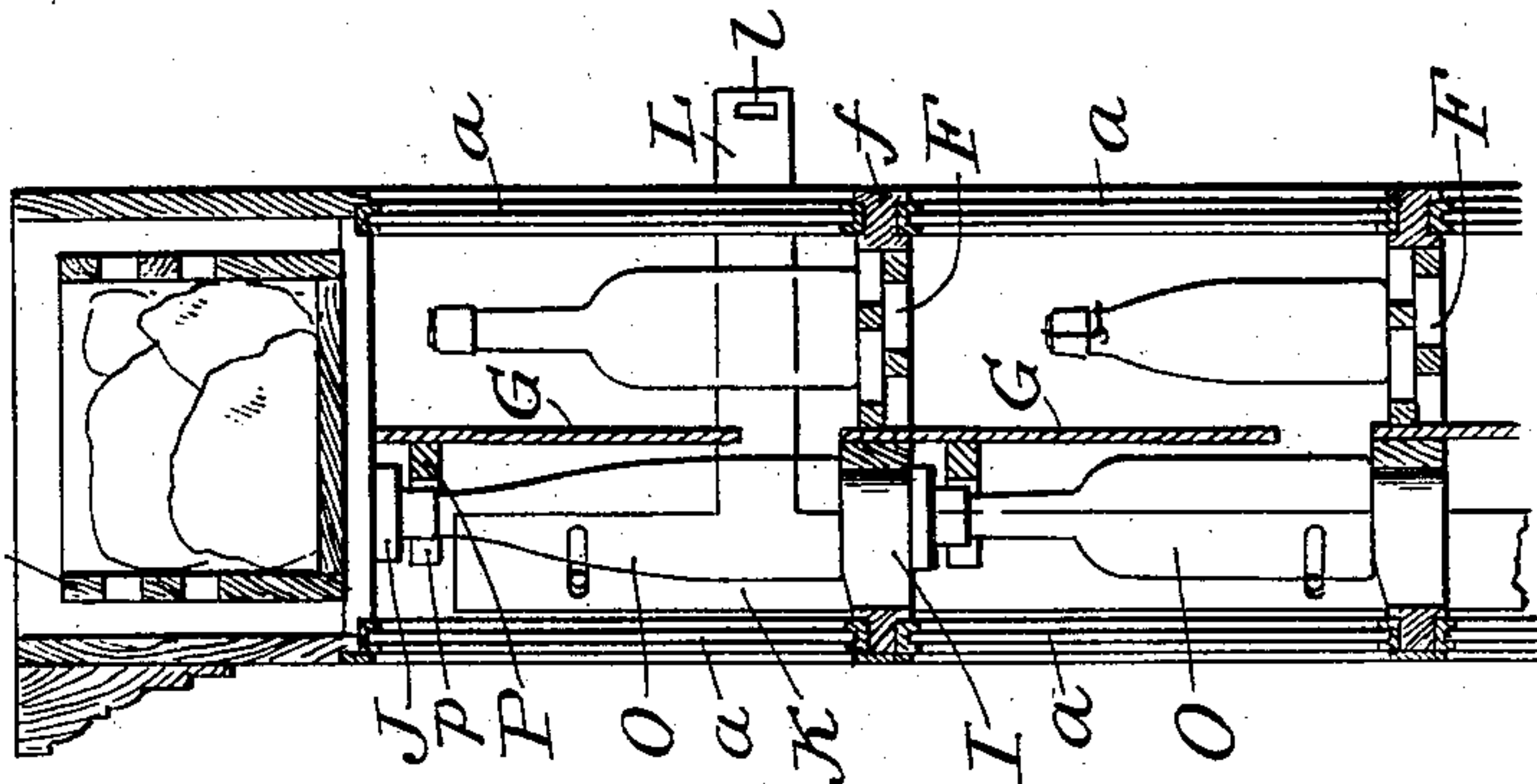


Fig. 3.

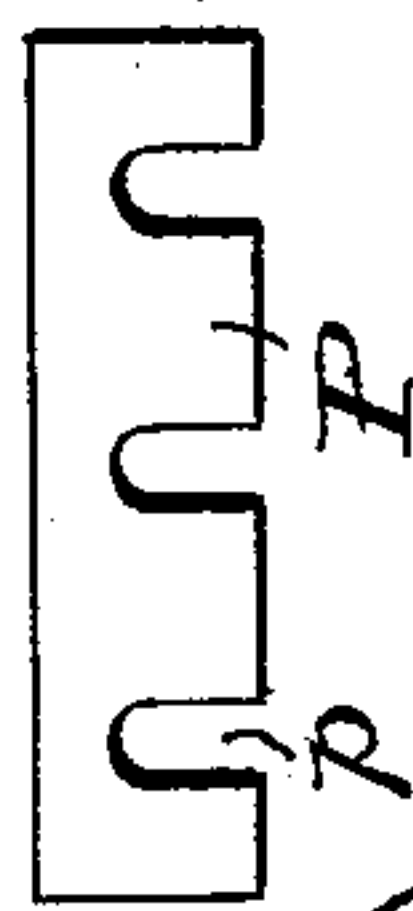


Fig. 5.

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COMBINATION-SIDEBOARD.

SPECIFICATION forming part of Letters Patent No. 708,043, dated September 2, 1902.

Application filed January 30, 1901. Renewed October 26, 1901. Serial No. 80,119. (No model.)

To all whom it may concern:

Be it known that I, JOHN T. HICKS, a citizen of the United States of America, and a resident of Boston, county of Suffolk, and State of Massachusetts, have invented certain new and useful Improvements in Combination-Sideboards, of which the following is a specification.

My present improvements have for their object the production of a novel and unique combination-sideboard constructed with a view to attractiveness in appearance, economy in operation, cleanliness, and an absolute and positive control of all the bottled goods at the bar, together with an accurate knowledge of the stock consumed, making it possible for the proprietor to get a daily percentage of the profit of his bar from the account made apparent each morning from the empty bottles.

The primary object is to improve upon the means used and the method practiced in conducting a bar whereat drinks and beverages are dispensed.

The invention consequently comprises a tastily-arranged and neatly-built cabinet or cabinets having the combination of parts and the numerous details and peculiarities of the several constituent elements of said combination, substantially as will be hereinafter more fully described and then pointed out in the claims.

In the accompanying drawings, illustrating my invention, Figure 1 is a front elevation of my improved combination-sideboard. Fig. 2 is a horizontal sectional plan view of a part of the same. Fig. 3 is a vertical transverse section of the main central portion of the sideboard. Fig. 4 is a vertical transverse section of one of the wings thereof. Fig. 5 is a plan detail of the bottle-guide.

Similar letters of reference designate corresponding parts throughout all the different figures of the drawings.

By referring to Fig. 1 the front appearance of my improved sideboard will be evident. This is designed, of course, to be located at a suitable spot behind the bar proper. The sink and drain ordinarily used underneath

the bar proper are entirely dispensed with. In front of my sideboard stands the bartender or bartenders who serve beverages to the customers. It is believed that when my present improvement is made use of not more than one-half the number of bartenders now employed will be needed to do the work. Behind the sideboard—that is to say, at the right of it as it appears in the sectional views in Figs. 3 and 4—is a dish-cleaner or attendant, one or more of them, as may be necessary, who cleanses the soiled glasses, as well as having charge of the bottled goods which are supplied from time to time to the bartenders. The front of the sideboard has no large door designed to open, as is commonly the case, but is made up of small slides or panels, as is shown in Fig. 1, each one being only about the size of a bottle or tumbler, so that when the bartender has need of one of the bottles or one of the glasses he only opens as much of the front by sliding one of the panels as is needed to get hold of the desired article, so that very little of the cold air escapes. The rear of the central section of the sideboard is designed to contain unbroken bottled goods in a refrigerating-compartment, the same being in the charge and under the control of the dish-washer or the person behind the sideboard, and the front portion of this central section contains the broken bottled goods—those that are in use for supplying drinks—which are consequently under the control and in the charge of the bartender. The whole sideboard is adapted to be locked from the rear by the dish-washer, there being no fastenings at the front. The parts are so arranged that the bartender cannot seize from the front any of the stock of bottled goods and can only get those bottles that are regularly supplied to him by the dish-washer, for which the bartender gives his vouchers.

Referring now to the drawings in detail for the purpose of describing the specific construction and arrangement of the various parts of that example of my invention illustrated in the drawings herewith, it will be observed that A denotes the main central section of my improved combination-sideboard,

and B B the side wings. The wings B are preferably arranged, as shown in Fig. 2, with their front surfaces substantially aligned with the front surface of the main central section A, and I think it will be convenient in actual practice to have the wings B much thinner between their front and rear faces than is the main section A, for said wings are designed only to contain glassware, while the main section A is designed to have a front portion holding the opened bottles from which the bartender is dispensing drinks and also a rear ice-box section holding the unbroken bottled goods. The wings B B are preferably provided near their bottom edges with openings B' B' at the floor, whereby a tray of soiled glasses may be slid through on the floor from the front to the rear of the sideboard.

The front of the entire sideboard, including central section A and wings B, is provided at intervals with vertical mirrors C, of glass or highly-polished metal, and also the whole front is made up of slides composed of plate-glass in metal frames, so that not only does the arrangement of the slides make the contents of the sideboard easily accessible from the front, but likewise the transparent character of said slides renders the contents plainly visible from the front and causes the sideboard to present a very neat and elegant appearance.

The sections or wings B are composed of a series of compartments between the shelves E. These shelves are preferably of open-work or some latticed construction. As shown in drawings, they are made of crossed slats, so that the cold air has a free circulation through this portion of the sideboard from top to bottom. On these shelves the glasses, mugs, and other bar furniture are arranged. The front and rear edges of the shelves E consist of rails *e*, that are grooved at top and bottom. In these grooved rails are arranged the small sliding doors *b*. The way in which they are opened is shown at *b'*. These slides have the preferable construction above indicated—namely, being sections of plate-glass inclosed in metal frames—and they have their edges in contact with each other, as shown, so that they can be slid to the right or left and access at any desired point had to the contents of the wings B. The edges that are in contact with each other are provided with rubber strips attached or cast in grooves, so as to make elastic contacts. These slides are intended to be moved behind the mirrors C when any one of them is opened.

At the top of each of the wings B is an ice-chest H, arranged in any suitable manner and used for the purpose of refrigerating the entire interior of said wing B.

It has already been mentioned that the main central section A is much thicker than the side sections B. At the top of main section A is an ice-box D, suitably arranged and supplied with ice to keep the entire section A

cool throughout its interior. In this section, at suitable distances apart, are arranged shelves of a peculiar pattern. The rear portion F of these shelves consists of a latticed or open-work construction, as shown in Figs. 2 and 3, and on them are placed the unopened bottled goods, access to which is had through the rear slide-doors *a*, preferably of rectangular form and of just the right size to enable access to be had to a bottle. The front portion of each shelf is of open-work construction, as I, having openings *i i* and having the upper face preferably inclined, said front portion I being designed to hold the opened bottles which are in use and access to them being had through the front slides *a*, similar in shape and construction to the rear slides *a*. These front shelves I are narrower in width than the rear shelves F, since the front shelves are intended merely to hold single bottles, while the rear shelves are intended to receive as many bottles as can be conveniently placed thereon. Between the front and rear shelves I and F are vertical partitions G, that are attached above and do not extend entirely down to the next shelf below, leaving a space between the lower edge and the next shelf, through which the cold air can circulate. Thus it will be seen that the cold air from the ice-box D has abundant opportunity to circulate throughout the entire section A of the sideboard. The front faces of the partitions G are provided with mirror-plates of glass or polished metal.

O O denote bottles from which the bartender is serving customers, and these bottles are located on the front portions I of the shelves of main section A, as shown. In order to keep these bottles closed when not in use and prevent their contents from being deteriorated, collecting dust, flies, &c., I employ in connection with them the bottle-closing means, which has already been made the subject of a copending application for Letters Patent filed January 21, 1901, Serial No. 43,999, the fundamental feature of which invention is the provision of a stationary yielding device, against which the open mouth of the bottle may be placed tightly in contact, and an inclined base vertically beneath the yielding device, on which base the lower end of the bottle is contrived to slide for the purpose of making a tight closure of the bottle-neck.

J denotes a block of elastic material, such as soft rubber, fastened to the under side of shelf I to receive against it the open end of the bottle. A frame P, having curved indentations *p*, is situated beneath the rubber block J to serve as a guide in properly receiving the bottle-neck in directing the mouth of the bottle against the block J.

The person at the rear of the sideboard can easily lock the slides *a* and *b* by means of a suitable locking device, one of which I show in Figs. 2 and 3, consisting of plate K, running from the top to the bottom of the side-

board, said plate being slotted and engaged by stationary pins and having a rearwardly-projecting handle L, accessible at the rear of the sideboard by the person at that point, 5 said handle L having a slot *l* for the attachment of an operating-cord, if it is desired. The front edge of the plate K is designed to engage cuts or grooves M in the rails at the front of the sideboard, (see Fig. 2,) and when 10 such an engagement has been effected the slides *a* or *b* cannot be opened.

With a construction of the kind I have just outlined the glasses in the wings B are protected from dust and are well separated by the 15 different shelves as to size and kinds, so that all the bartender has to do in getting the necessary glass is to move one of the slides *b* and he will find the proper polished glass in place.

Having thus described my invention, what 20 I claim as new, and desire to secure by Letters Patent, is—

1. In a sideboard, the combination with a main central section, having spaces for the reception of bottles from which liquors are 25 being dispensed, and a refrigerating-space for the reception of bottled goods, of wings or side sections for holding clean glassware and the like, said main and side sections being furnished with front and rear slides, 30 whereby the contents of the several spaces or chambers can be readily approached, substantially as described.

2. In a sideboard, the combination of the

central section and the side or wing sections, all of which are provided at front and rear 35 with series of slides, a series of mirrors on the front of the sideboard behind which mirrors the said slides may be pushed individually, as described, a series of open-work shelves in the wing-sections, a series of open- 40 work shelves in the main section, provided with partial partitions, means in the front portions of the main section for closing temporarily the mouths of the bottles therein from which drinks are being dispensed by 45 the bartender, an ice-chest for keeping cool the contents of the main section, and a locking device for the slides, substantially as described.

3. In a sideboard, the combination with a 50 main section having spaces for the reception of bottles from which liquors are being dispensed and a refrigerating-space for the reception of bottled goods, means for closing temporarily the mouths of the bottles from 55 which drinks are being dispensed, a guide for keeping said bottles in position, front and rear slides for enabling the contents of the spaces or chambers to be readily approached at any desired point. 60

Signed at New York city this 12th day of January, 1901.

JOHN T. HICKS.

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