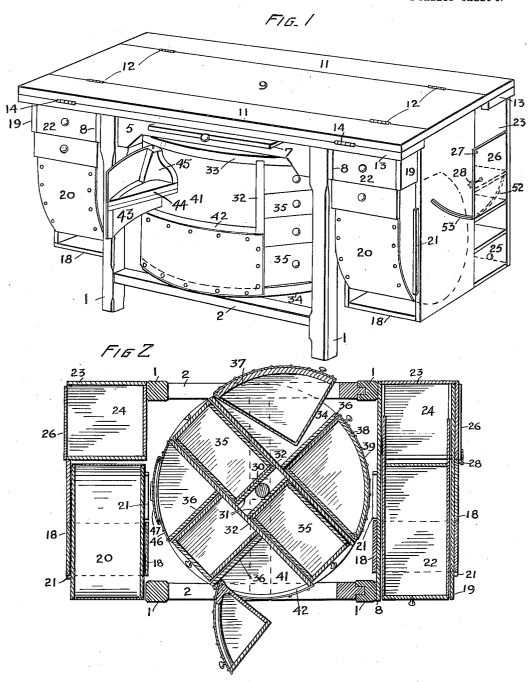
G. A. STROMGREN. KITCHEN TABLE AND CABINET. APPLICATION FILED OCT. 4, 1905.

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WITNESSES. Brail Grankel

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2 SHEETS-SHEET 2.

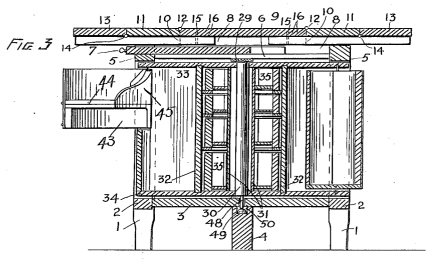
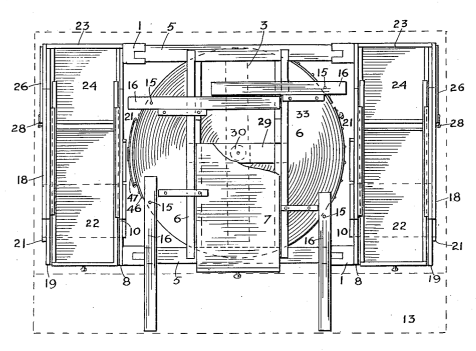


FIG. 4



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GUSTAVE A. STROMGREN, OF OAKLAND, CALIFORNIA.

KITCHEN TABLE AND CABINET.

No. 827,761.

Specification of Letters Patent.

Patented Aug. 7, 1906.

Application filed October 4, 1905. Serial No. 281,351.

To all whom it may concern:

Be it known that I, GUSTAVE A. STROM-GREN, a citizen of the United States, residing at Oakland, in the county of Alameda and State of California, have invented certain new and useful Improvements in Kitchen Tables and Cabinets, of which the following is a specification.

This invention relates to improvements in 10 kitchen tables and cabinets, the object of the invention being to provide an article of furniture of this character which shall be more compact and convenient than those heretofore in use.

In the accompanying drawings, Figure 1 is a perspective view of the table with the extensions closed. Fig. 2 is a variant horizontal section of the same on a lower level on the left-hand side than on the right-hand side. 20 Fig. 3 is a cross-section. Fig. 4 is a plan view of the table with the top removed.

On reference to the drawings it will be seen that the supporting-frame of the table comprises the four legs 1, united in pairs to the braces 2, which in turn are connected centrally by the cross-rail 3, which receives additional support from a fifth or center leg To the top of the legs is secured the top frame 5, having the cross-pieces 6, forming guides for the kneading-board 7, and extending from front to rear and secured to the outside of the tops of the legs are the boards 8, upon which rests the main central portion 9 of the table-top. Said boards 8 at their 35 front and rear ends are cut away, as shown at 10, to permit of extension-leaves folding down flush with the main portion. Each extension is double, having an inner leaf 11, hinged to the main portion at 12, and an outer leaf 13, hinged to the inner leaf at 14. When not in use, the outer leaf rests underneath the inner leaf on the top of the cutaway portions of the boards 8 and also on the top of the table-frame, the leaf 11 lying over 45 the leaf 13 and flush with the main portion 9 of the table. To extend into position for use, first, there are swung outward on their pivots 15 the stays 16, which are pivoted to the under side of the main portion of the ta-50 ble and fold one within the other between said main portion and the table-frame. construction of the extensible top forms, however, no part of the present invention.

At each end of the table there is secured a 55 bin-frame 18, one side of which is secured to the outside of the board 8, while the other leasily, even though the weight of the same

side is secured to the outside of a similar board 19 and also to the end of the main portion 9 of the table-top. Within said frame swings a bin 20, pivoted centrally at a point 6c near the bottom of the frame and provided with front and rear stops 21, limiting the rearward movement of the bin. Between the boards 18 and 19 and above the bin is arranged a drawer 22.

Secured to the rear leg of the table and also to the bin-frame and to the boards 8 and 19 is a drawer-frame 23 with four compartments 24, of which the bottom compartment is preferably filled by a drawer 25, the third 70 compartment above it left open, and the upper two compartments are covered by a door 26, pivoted at one corner, as shown at 27, and secured in position by a bolt or pin 28.

Between a central bar 29 of the table-top 75.

frame and the cross-rail 3 extends the vertical shaft 30 of the revolving cabinet, to which shaft on opposite sides thereof are secured walls 31, to which are secured side walls 32, there being also provided a circular 80 top 33 and a circular bottom 34 for the revolving cabinet, to which all of said walls are secured. Said side walls thus form, with said top and bottom, spaces for drawers 35. Extending at right angles to said side walls %5 32 from the top and bottom of the cabinet are walls 36, which form, with the side walls 32, four angular compartments. In one of these compartments is arranged an angular bin 37, swinging on one of the outer vertical 90 edges, the front side thereof being curved and preferably covered with a sheet of tin or other suitable metal. In the adjoining angular compartment are two of such bins 38 39. The bottom of another angular com- 95 partment is a receptacle 41 for bottles, the front wall 42 of which extends half-way up the cabinet, the upper portion being closed with a swinging curved door 43, which door carries at a suitable height above the bottom thereof a ledge or shelf 44, with suitable walls 45, adapted to hold glasses. This shelf is sufficiently high above the swinging door that when said door is swung open the necks of the bottles appear above the wall 105 42, and the bottles may be conveniently withdrawn therefrom. The fourth angular compartment is closed by a curved plate of sheet metal 46, having a vertically-sliding door 47.

In order that the cabinet may revolve

and the contents thereof may be considerable, the lower end of the revolving post or shaft 30 is provided with a metallic foot 48, which turns freely upon the globular surface 5 of a half-ball 49, resting in a socket 50, formed in the fifth leg, the flat side of said half-ball resting in the bottom of the socket. This permits of readily taking up the wear, as all that is necessary is to raise the half-ball 10 from the socket and place thereunder small sheets of paper, cardboard, or other suitable substance. It will be understood that the table may be provided, if desired, with casters not only on the four outer legs, but also 15 on the fifth central leg. The door 26 and the outer side of the frame 18 are provided with coregistering circular channels 52 53, which fit within each other and guide the door in its swinging movement.

1. In an article of furniture of the class described, in combination with a table-frame, a table-top secured to said frame the ends thereof extending beyond the frame, a U-25 shaped bin-frame at each end open at the front, the sides of which bin-frame are secured to and depend from the under sides of the said extending ends of the table-top and are supported thereby, the said sides being connected at the bottom, and a bin pivoted near the bottom in the sides of the bin-frame to swing forward through said open front, substantially as described.

2. In an article of furniture of the class described, a circular cabinet, walls therein extending outward at right angles to form an angular compartment, a curved door for the upper portion of said compartment hinged at one edge to the side thereof, a horizontal shelf carried by said door at a suitable height 40 above the bottom thereof, to expose, when the door is opened, the necks of bottles in said compartment below said shelf, and having a wall thereon adapted to retain glasses on the shelf, substantially as described.

3. In an article of furniture of the class described, a rectangular table-frame having corner-legs, a central bar on the top and a cross-rail at the bottom thereof, a supplemental leg supporting said cross-rail between 50 its ends, said supplemental leg having a socket in the top thereof a metallic support in said socket, a revolving post, adapted to form the shaft of a rotary cabinet, extending between and journaled in said central bar and cross-rail, said post having a metallic foot which extends through said cross-rail and rests upon said metallic support, substantially as described.

In witness whereof I have hereunto setumy 60 hand in the presence of two subscribing witnesses.

G. A. STROMGREN.

Witnesses:

E. WOODWARD, BESSIE GORFINKEL.