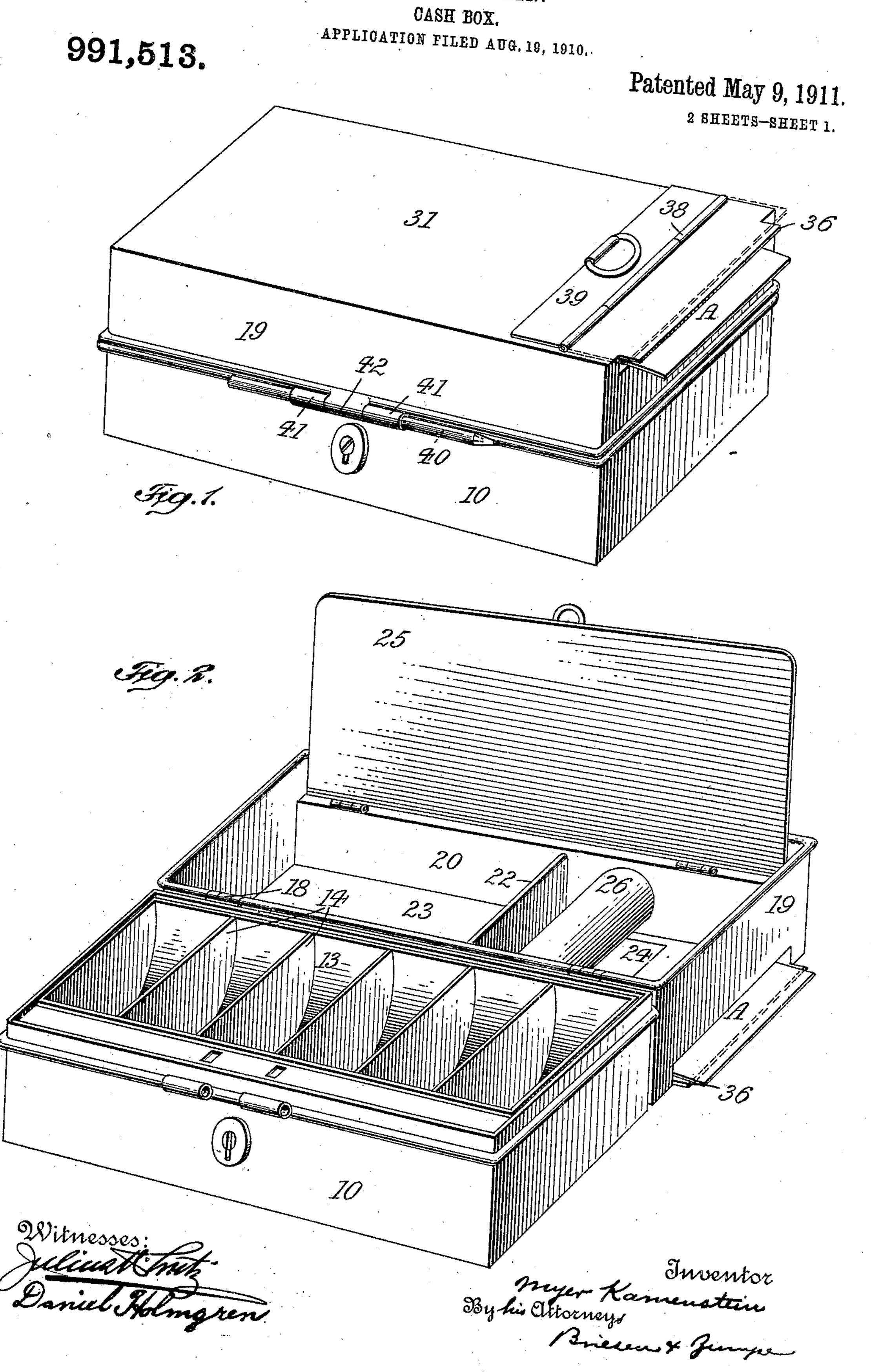
M. KAMENSTEIN.



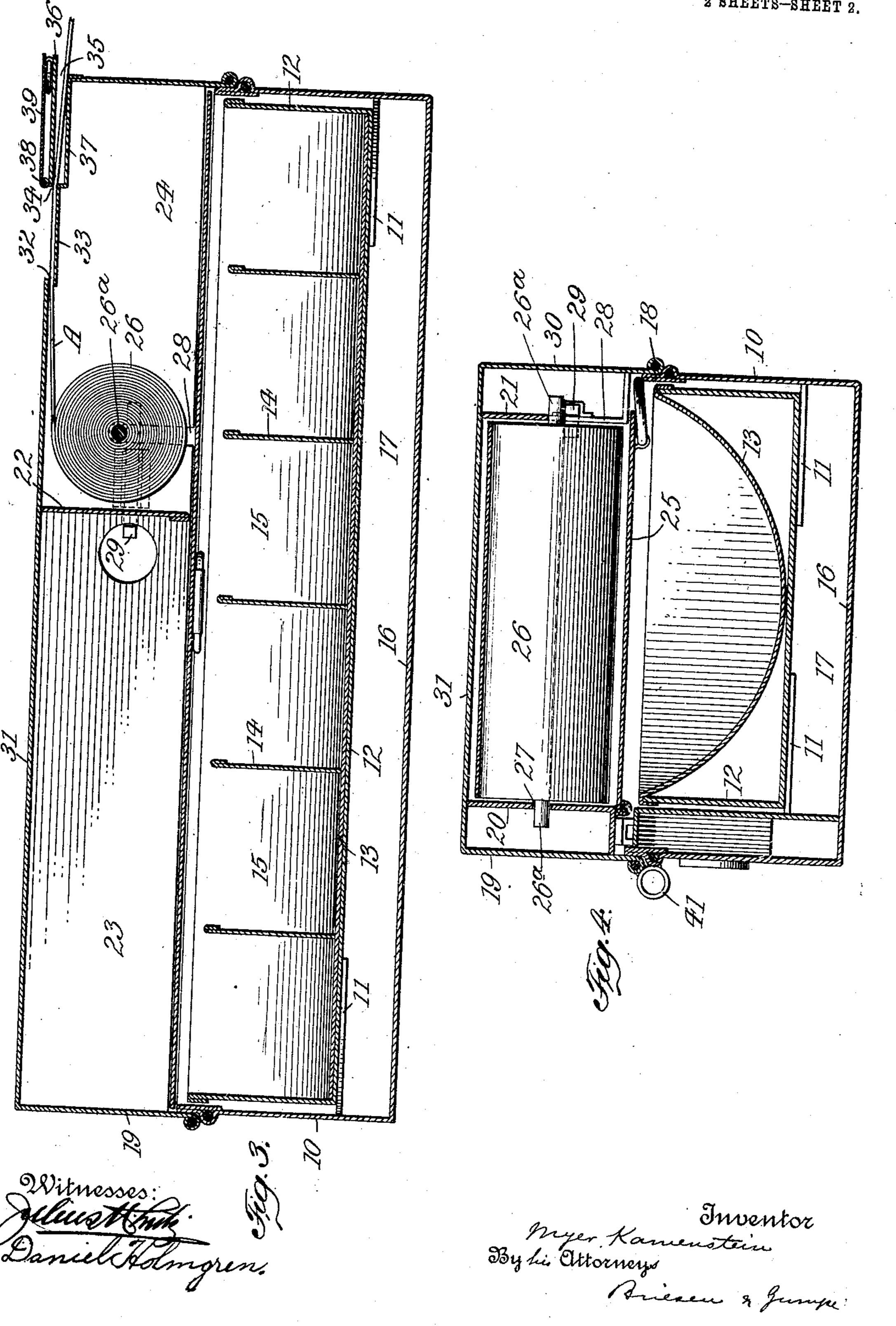
M. KAMENSTEIN.

CASH BOX. APPLICATION FILED AUG. 19, 1910.

991,513.

Patented May 9, 1911.

2 SHEETS-SHEET 2.



THE NORRIS PETERS CO., WASHINGTON, D. C.

UNITED STATES PATENT OFFICE.

MYER KAMENSTEIN, OF NEW YORK, N. Y.

CASH-BOX.

991,513.

Specification of Letters Patent.

Patented May 9, 1911.

Application filed August 19, 1910. Serial No. 578,064.

To all whom it may concern:

Be it known that I, MYER KAMENSTEIN, a citizen of Russia, residing at the city of New York, county and State of New York, 5 have invented a new and Improved Cash-Box, of which the following is a specifica-

tion. This invention relates to a cash box adapted to contain segregated bills and coin, and 10 provided with novel and efficient means for making memoranda of purchases, taking down orders or making notes of a similar

character. In the accompanying drawings, Figure 15 1 is a perspective view of my improved cash box showing it closed; Fig. 2 a similar view showing it open; Fig. 3 a longitudinal section through the box and Fig. 4 a cross-sec-

tion thereof. A sheet metal box 10, is provided with ledges 11, upon which is removably supported a tray 12. This tray has a curved false bottom 13, and is by transverse partitions 14, divided into a plurality of coin pockets 25 15. Intermediate tray 12 and the bottom 16 of box 10 is formed a chamber 17 adapted for the reception of bills. To box 10 is hinged at 18, a cover 19 having longitudinal partitions 20, 21, that extend along the front 30 and back of the cover respectively. The space within the cover intermediate these partitions, is by a transverse wall 22, divided into a pair of compartments 23, 24, both of which are adapted to be closed by a common 35 lid 25, hinged to partition 20 and resting with its free end against partition 21. Compartment 23 is intended to contain memoranda slips and similar matter, while within

40 paper roll 26. The spindle 26° of this roll engages with one end an aperture 27 of partition 20, while its other end is adapted to be received within an upright slot 28 of partition 21. A bolt 29 contained within the 45 space intermediate partition 21 and the back 30 of cover 19, and adapted to be shot | ried by the partition within the compartacross slot 28, serves to removably lock roll 26 to the cover, while upon the retraction of said bolt, spindle 26° may be readily re-50 moved, whenever a new roll is to be inserted.

The top plate 31 of the cover is above roll 26, provided with a first transverse slit 32,

through which the paper web A finds egress.
This web passes over a depressed integral section 33 of top plate 31, which thus con- 55 stitutes a table upon which the web is supported while writing. From this table, the web passes again beneath top plate 31, through a second transverse slit 34, to finally emerge from the box through a lateral open- 60 ing 35. Slits 32, 34 are formed within the short upright portions of plate 31, flanking the depressed section 33, so that in this way the web passes in a substantially horizontal direction first over and then again under 65 the cover.

Top plate 31 extends some distance beyond opening 35, to constitute a paper cutting lip 36, by which the memoranda may be torn off web A. Intermediate slit 34 and 70 opening 35, there is secured beneath top plate 31, a strip 37, which sustains the web while passing toward opening 35. To one side of the depressed cover-section 33, there is hinged to top plate 31, at 38, a lid 39, 75 which is adapted to be folded over the exposed portion of web A intermediate slits 32, 34, whenever such exposed portion is to be covered up. It will be seen that memoranda of any suitable length may be made 80 upon web A by writing upon the exposed portion thereof, and feeding the web forward, whenever such exposed portion has been filled. The box may be closed by a pencil 40, slipped through alined tubular 85 keepers 41, 42 of the box and cover respectively.

I claim: A device of the character described, comprising a box, a cover hinged thereto and 90 compartment 24, is contained a removable | having a back, a slotted partition arranged within the cover in parallelism with the back and at a distance therefrom to form an intervening compartment, a web-carrying roller journaled in the cover and having a 95 spindle that projects through the slotted partition, and spindle-locking means carment.

MYER KAMENSTEIN.

Witnesses: FRANK V. BRIESEN, ARTHUR E. ZUMPE.