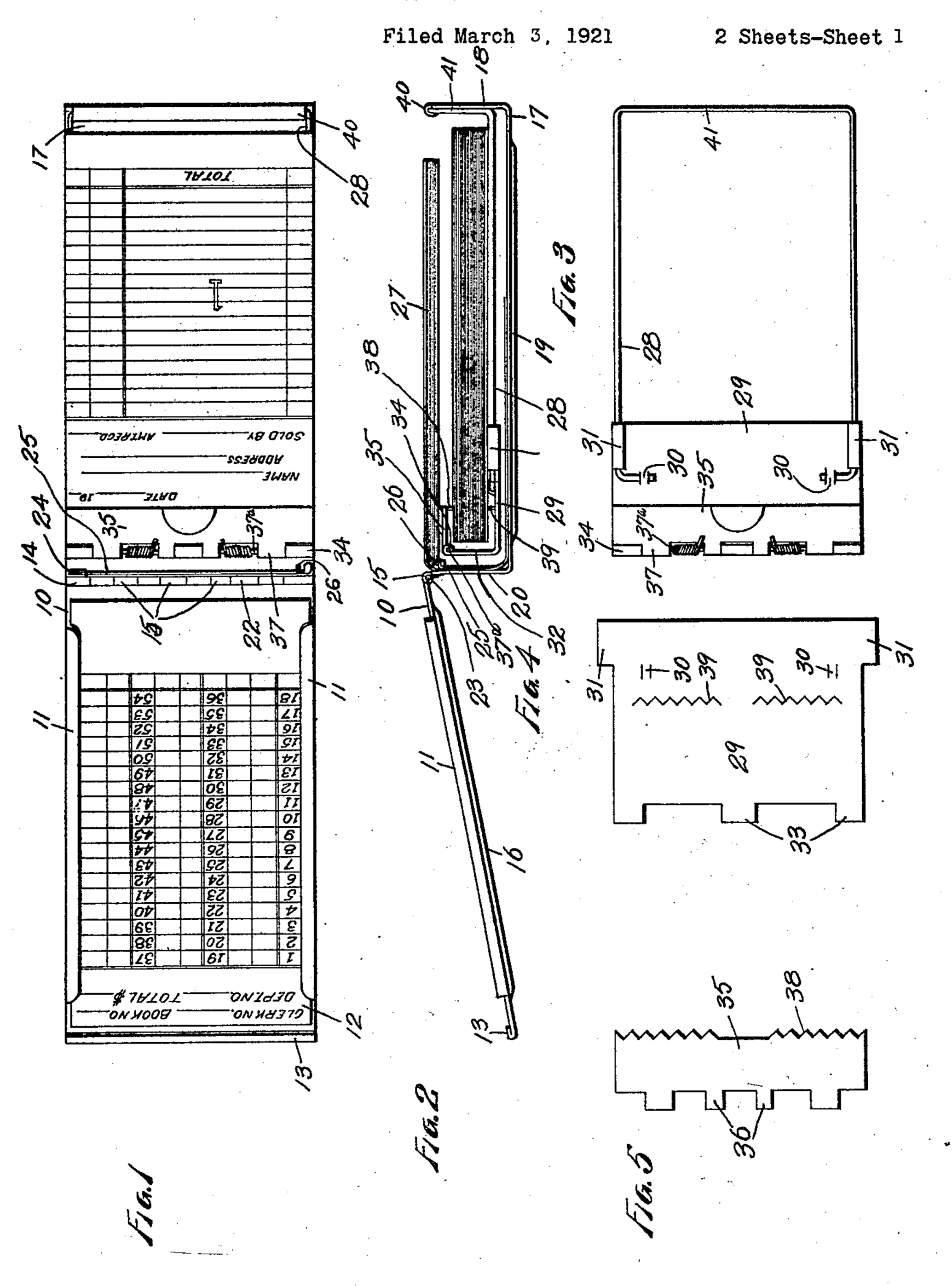
F. HACHMANN

SALES BOOK COVER



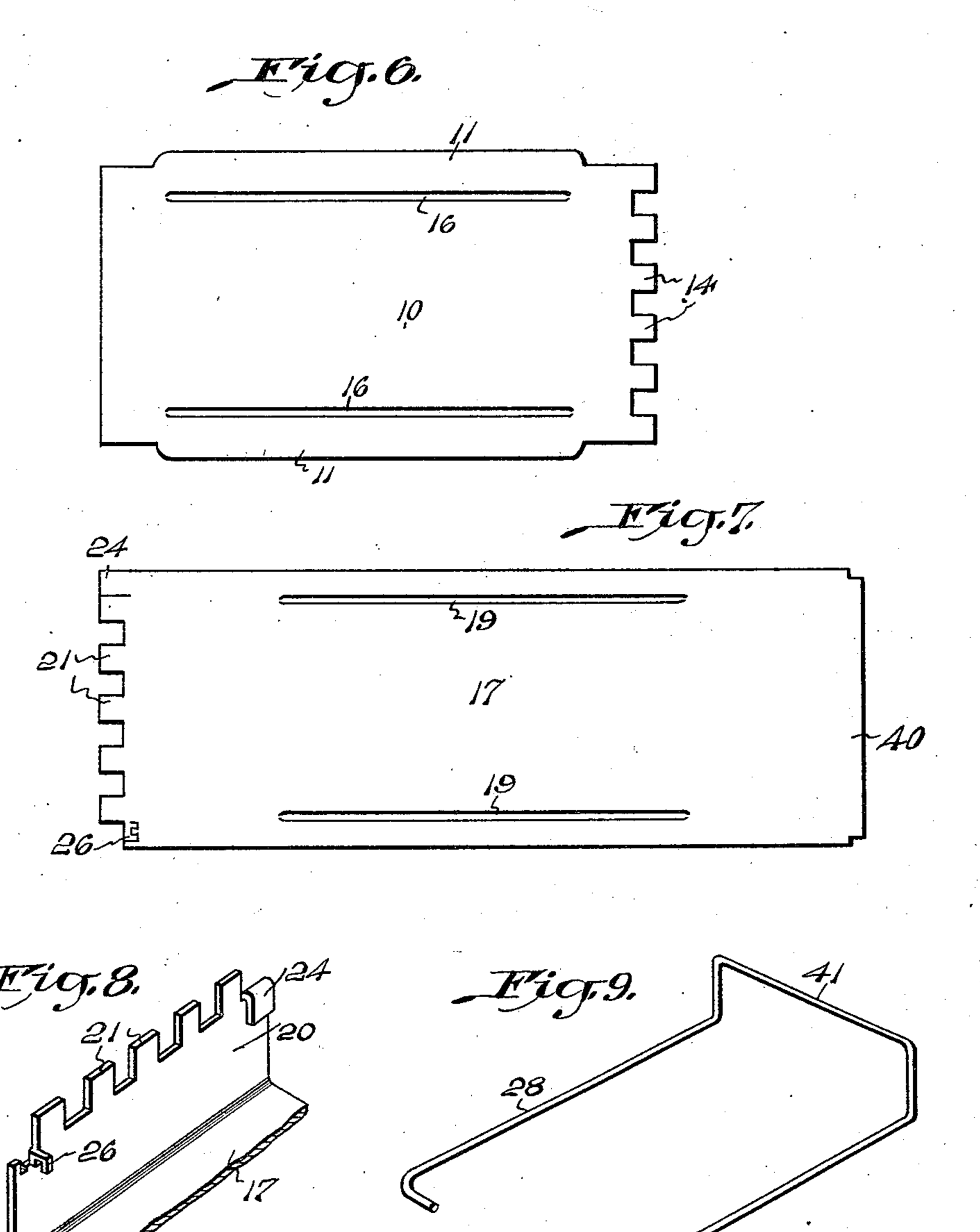
INVENTOR
FREDERICK HACHMANN
BY Edward & Longan,
ATTY.

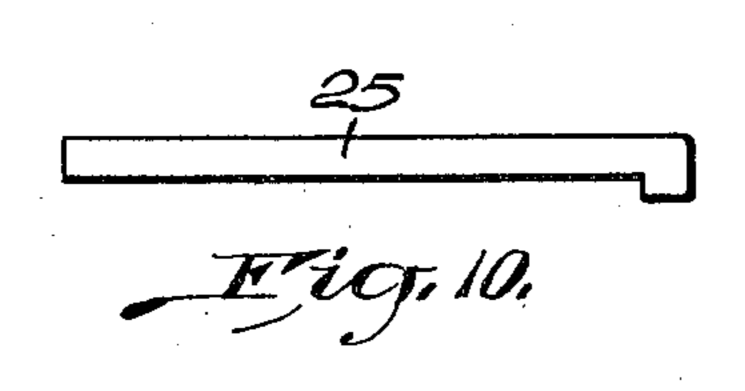
F. HACHMANN

SALES BOOK COVER

Filed March 3, 1921

2 Sheets-Sheet 2





THUCHTON:

FREDERICK HACHMANN

By Edward & Longon

ATTE

UNITED STATES PATENT OFFICE.

FREDERICK HACHMANN, OF ST. LOUIS, MISSOURI, ASSIGNOR TO WILLIAM H. GREGG, OF ST. LOUIS, MISSOURI.

SALES-BOOK COVER.

Application filed March 3, 1921. Serial No. 449,449.

To all whom it may concern:

5 of Missouri, have invented certain new and vided with an upturned rightangular por- 80 useful Improvements in Sales-Book Covers, tion 20, which really forms the back of the of which the following is a specification, containing a full, clear, and exact description, reference being had to the accompany-10 ing drawings, forming a part hereof.

My invention relates to improvements in sales book covers, and has for its primary to hold the various sales slips and tickets

15 employed in retail establishments.

In the drawings:

Fig. 1 is a plan view of my sales book

sales record generally used.

Fig. 2 is a side view of the same, opened. frame designed to carry the sales ticket book.

25 sales ticket book carrying frame before the tongues 31 bent over the wire, as illus- 80 same is bent into form.

Fig. 5 is a plan view of the spring clamp

before forming.

Fig. 6 is a plan view of the front cover 30 before being finally formed.

Fig. 7 is a plan view of the back cover partially formed.

Fig. 8 is a perspective view with parts broken away of a portion of the back cover

35 bent up into final form. Fig. 9 is a perspective view of the wire

book.

40 holder clamp.

metal, and is provided along its side margins with bent over flanges 11, which is designed to carry the record slips 12. The free end of the front cover 10 is bent over or beaded, as at 13. Formed along the opposite end of the front cover 10 are a series of tongues 14, which are bent into eyes 15. The front cover 10 is provided with the forcement for the front cover. 17 indicates parts of my cover are formed of sheet 110

the back cover, the free end of which is bent Be it known that I, Frederick Hach- at a right angle and forms a rightangular MANN, a citizen of the United States, and projection 18. The back is likewise proresident of the city of St. Louis and State vided with ribs 19. The back 17 is also procover, which portion or back is provided with tongues 21 which are bent so as to form eyes 22. The back cover 17 and the front cover 10 are hingedly connected together by 65 means of a pin 23. The rightangular portion or back 20 has one of its tongues 24 object the construction of a cover adapted bent downwardly, to which is attached the book holder 25, which is adapted to be brought into engagement with the hook 26 70 formed on the back. By means of this holder 25 the book 27 is held in position cover opened provided with the ordinary between the covers. Pivotally secured to the rightangular portion 18 of the back cover 17 is a wire frame 28. The wire 75 Fig. 3 is a plan view of the skeleton frame 28 is secured to the metal portion 29 by means of having its free ends provided with angularly bent portions which are Fig. 4 is a plan view of a portion of the seated in the loops 30 and the projecting trated in Fig. 3. The portion 29 is bent upwardly forming a rightangular portion 32 on which are formed tongues 33, which are bent into eyes 34. 35 indicates a spring actuated clamp, which is provided along 85 one edge with tongues 36, which are bent into eyes 37 and which is secured to the upturned portion 32 by means of a pin 37a. This spring actuated clamp is provided with a series of teeth 38, which rest opposite the 90 teeth 39 formed in the portion 29. By frame employed for carrying the sales ticket means of this spring actuated clamp the sales ticket book is secured to the carrying Fig. 10 is a perspective view of the book frame. The frame 28 is secured to the upturned portion 18 by means of bending the 95 Referring to the drawings, 10 indicates portion 40 of the back 17 over the wire. It the front cover, which is made out of sheet is to be noted in this connection that the skeleton frame, more particularly the wire portion thereof, has its end bent up so as to form an angular portion 41, as illustrated 100 in Fig. 9.

In the use of my improvement the front cover 10 is opened, the book 27 adjusted as desired and then the skeleton frame and its accompanying parts and the book which it 105 ribs 16 to prevent the front cover from carries is opened upwardly and outwardly scratching or marring the furniture on toward the right. The upturned portion 18, which it may be placed while the book is when the cover is closed, protects the cover not in use and which also act as a reen-contents along its front end. The various

metal and wire. which may be cheaply manufactured, substantial and durable.

Having fully described my invention,

what I claim is:

1. A cover comprising a front cover having a beaded front end and inturned flanges along its side margins and a series of tongues bent into eyes formed along its rear end, a back cover having formed integral 10 therewith a rightangular portion performing the function of a back and on its opposite end a rightangular portion, an intermediate member composed of wire and sheet metal pivotally secured along the upper edge 15 of the rightangular portion formed on the front edge of the cover, and a spring clamp

secured to the end of said member opposite to the upturned rightangular portion.

2. A book cover composed of a front cover 20 having inturned flanges along its side margins and provided along its front end with a series of tongues bent into eyes, a back cover formed of metal and having a metal back formed integral therewith and an upturned 25 end opposite to said back, said back being provided with a series of tongues bent into eyes, a pin for securing said back to the front cover, a downwardly bent tongue carried by said back and a hook formed inte-30 gral with said back, a holder having one of its ends secured to said downwardly turned tongue and its opposite end adapted to be engaged with said hook, a skeleton member composed of wire and sheet metal, the sheet 35 metal portion having integrally formed eyes along one edge, one end of the wire portion

thereof being united to the metal portion and the opposite end of the wire portion being bent at right angles for securing the same to the sheet metal portion, said right 40 angle portion being pivotally secured to the upturned end of the back cover opposite to the back, and a spring actuated clamp formed of sheet metal and having formed along one of its edges eyes and a pin for se- 45 curing said sheet metal clamp to said mem-

ber.

3. A book cover having a front cover composed of metal and having inturned flanges formed along the side margins thereof, a 50 bead formed on one end thereof, eyes formed on the opposite end, a back cover formed of metal and having both of its ends upturned in parallel relation, one of said ends having eyes and forming the back of the cover and 55 the other upturned end closing the front of the book cover when closed, a holder secured to the back, an intermediate folding member composed of wire and metal, the metal portion being upturned at one end 60 parallel with and spaced apart from the back and provided along its upper edge with eyes and the wire portion being upturned at one end and the said upturned portion of the wire being pivotally secured to the upturned 65 end of the back opposite to the back of the cover, and a pin adapted to project through the eyes formed on the back and cover for hingedly uniting the same.

In testimony whereof, I have signed my 70

name to this specification.

FREDERICK HACHMANN.