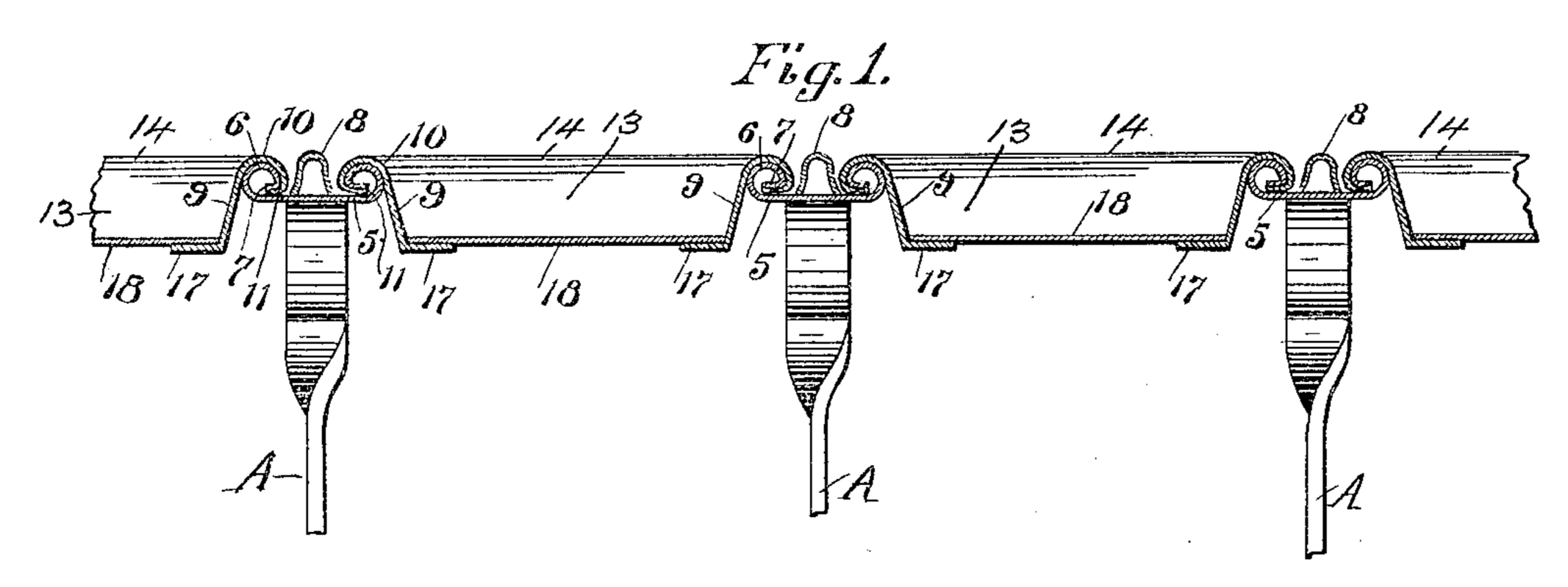
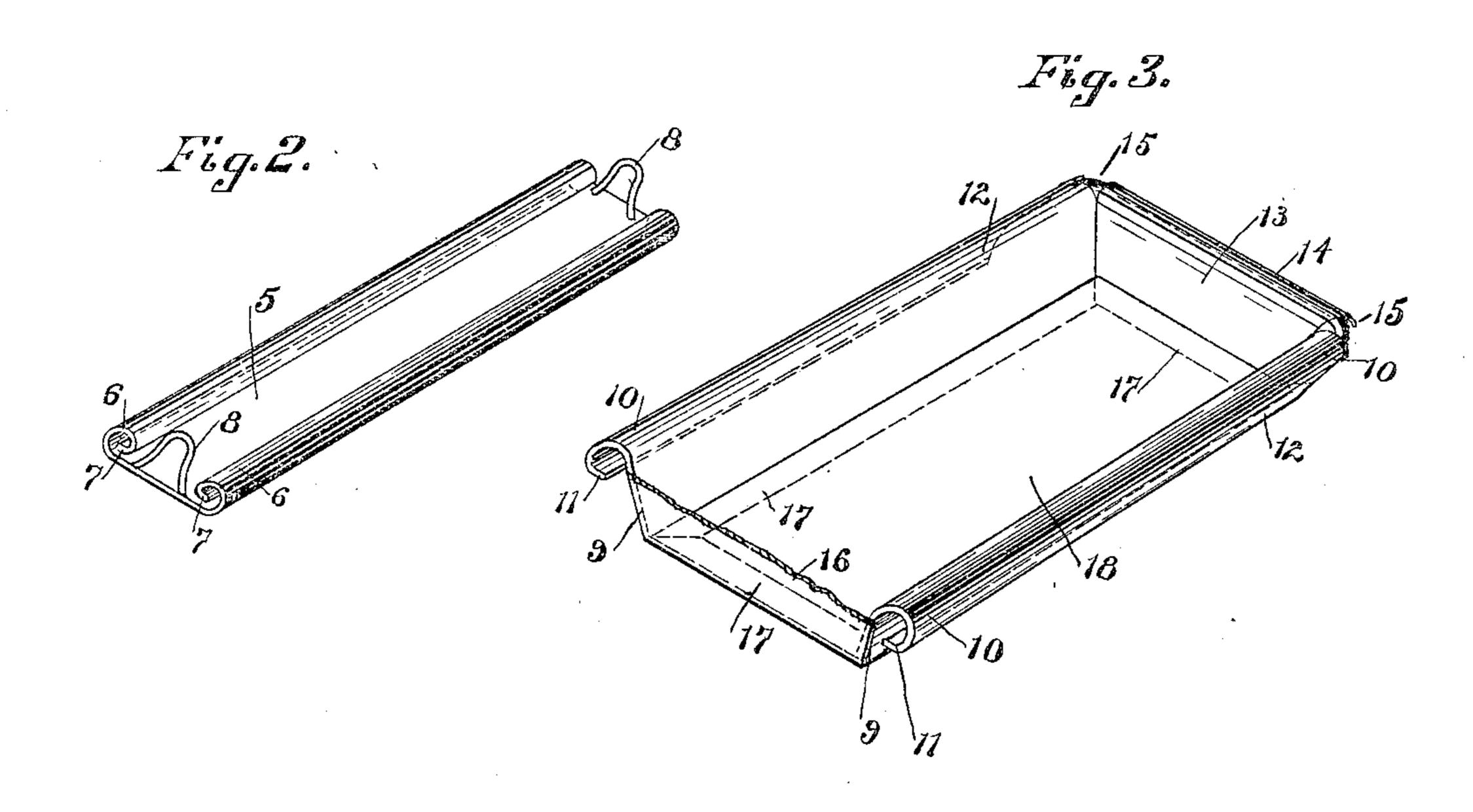
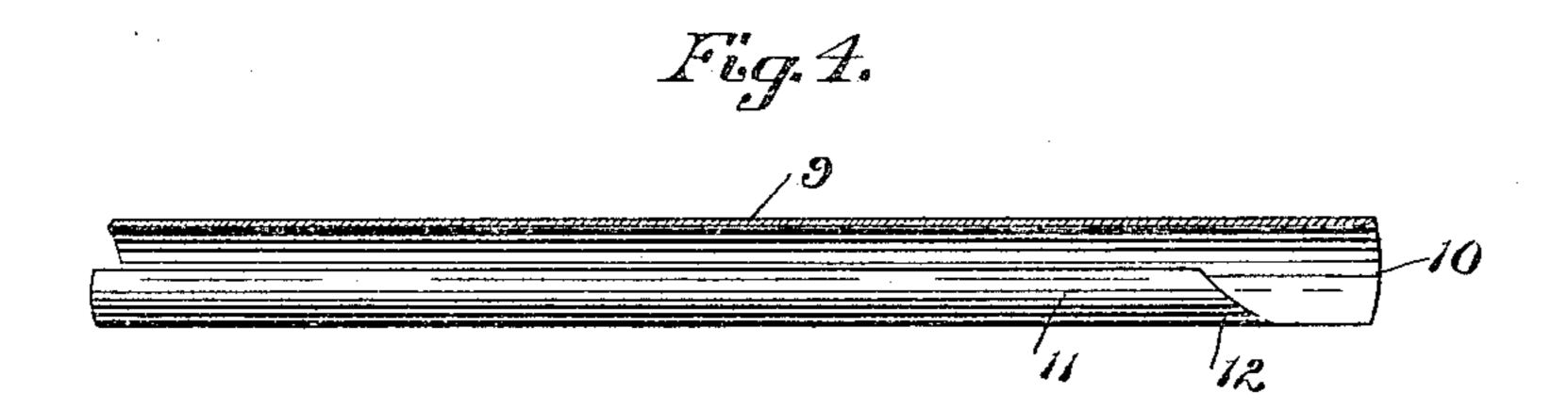
## A. N. HARRIS. SLIDING TRAY.

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Wilnesses:

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Fig. 5.

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## SLIDING TRAY.

No. 803,102.

Specification of Letters Patent.

Patented Oct. 31, 1905.

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To all whom it may concern:

Be it known that I, ADELBERT N. HARRIS, of Detroit, in the county of Wayne and State of Michigan, have invented a new and useful 5 Improvement in Sliding Trays; and I hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings, forming part of this specification.

This invention relates to improvements in sliding trays and in their slides, which are particularly designed for display-cabinets.

The object of the invention is to so construct a sliding tray of this nature that it may 15 readily be removed and replaced in its supports.

Another object of the invention is to provide a simple and durable tray of this nature having a transparent bottom.

Other objects of the invention will appear

from the following description.

The invention consists in the peculiar construction of the tray and of its slides on which

the tray is movably supported.

Figure 1 represents a cross-sectional view of a series of the improved trays and the supports on which said trays slide. Fig. 2 represents a perspective view of one of the supports removed from its bracket. Fig. 3 rep-30 resents a similar view of one of the trays, parts of one end being broken away. Fig. 4 represents a longitudinal sectional view of one side of the tray in the reversed position. Fig. 5 represents a cross-sectional view of one of 35 the guide-strips, illustrating a modified construction.

Similar characters of reference designate

corresponding parts throughout.

In carrying this invention into practice my 40 object has been to produce a durable ornamental metallic sliding tray having a glass or other transparent bottom and designed particularly for use in cabinets adapted for the display of goods for sale, the conditions of 45 its use requiring that the tray should be readily removed from its supporting-guides for the close inspection of goods contained | as new and desire to secure by Letters Patenttherein and as readily replaced so as to slide on its guides, being when in place held in po-5° sition from tipping or other undue movement.

As illustrated herein in its preferred form, 55 indicates lides, which have the inwardly-curved edge portions 6 6, the edges of which are bent outward to curve under the portions 66, as 55 shown. On the surfaces of the slides 5 5 are

the vertically-extending guides 77, the edges of which curve toward the edge portions 6 6.

The trays are formed from sheet metal bent up to form the sides 99, having the outwardlybent upper portions 10 10 and the inwardly- 60 curved edges 11 11, corresponding to the curved portions 6 6 and 7 7 of the guides, whereby said portions of the slides may be received within the corresponding curved portions 10 10 and 11. At the rear of the tray the 65 inwardly-curved portions 11 11 are cut away approximately as shown by the edges 12 12, Figs. 3 and 4. Rear end 13 of the tray has the outwardly-curved portion 14, which is connected by the mitered corners 15 15 with 7° the similarly-curved portions 10 10 of the sides 9 9, the front 16 being of any suitable and durable construction, being herein broken away to more clearly show the curved portions 10 10 and 11 11 of the sides 99. The sides 75 9 9 and the front 16 and back 13 are provided with the inwardly-bent lips 17 17, adapted to support the bottom 18, which is preferably of glass or other transparent material. The slides 55 are supported by the standards AA, 80 which may be of any usual construction and shape.

In the modified form shown in Fig. 5 the strip of metal forming the body of the guide 5' is bent upward along its median line to 85 form the projection 5', the side surfaces of

which form the guides 8' 8'.

When placing the tray in position on the guides, the rear ends of the bent portions 10 10 rest on the bent portions of a pair of 90 the plates 5 5 without any particular nicety of adjustment. Then as the tray is pushed backward the inturned edges 11 11 of the tray sides are guided by the guides 88 beneath the corresponding portions 7 7 of the guide- 95 plates 5 5, whereby the tipping of the tray forward is prevented. The engagement of the portions 11 11 of the tray with those 7 7 of the guide-plates is facilitated by the inclined edges 12 12.

Having thus described my invention, I claim

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1. The combination with a pair of sheetmetal plates having inwardly-rolled edges to form guides, and upwardly-extending guide 105 members located between said edges, of a tray comprising a sheet-metal frame the edges of which are rolled outward, to embrace the rolled edges of the guide-plates, and are cut away at one end whereby said rolled edges of 110 the tray sides may be guided beneath the corresponding portions of the guide-plates by

said guide members.

2. The combination with a sheet-metal frame comprising sides 9 9 and ends 13 and 16 having inwardly-bent lips 17 17 sides having outwardly-curved portions 10 10 with inwardly-bent edges 11 11, and a glass plate 18 supported by the lips 17 17, of suitable guides for said edge portions, substantially as described.

3. The combination with plates 5 5 having

rolled edges 6 7 6 7, and guide members 8 8 secured between said members, of a tray having a sheet-metal frame comprising sides 9 9 15 having rolled edges 10 11, 10 11, the portions 11 11 being cut away at the rear ends as at 12 12, as and for the purpose described.

In witness whereof I affix my signature in

presence of two witnesses.

ADELBERT N. HARRIS.

Witnesses:

CARL F. RAUSCHER, WILL C. MILLER.