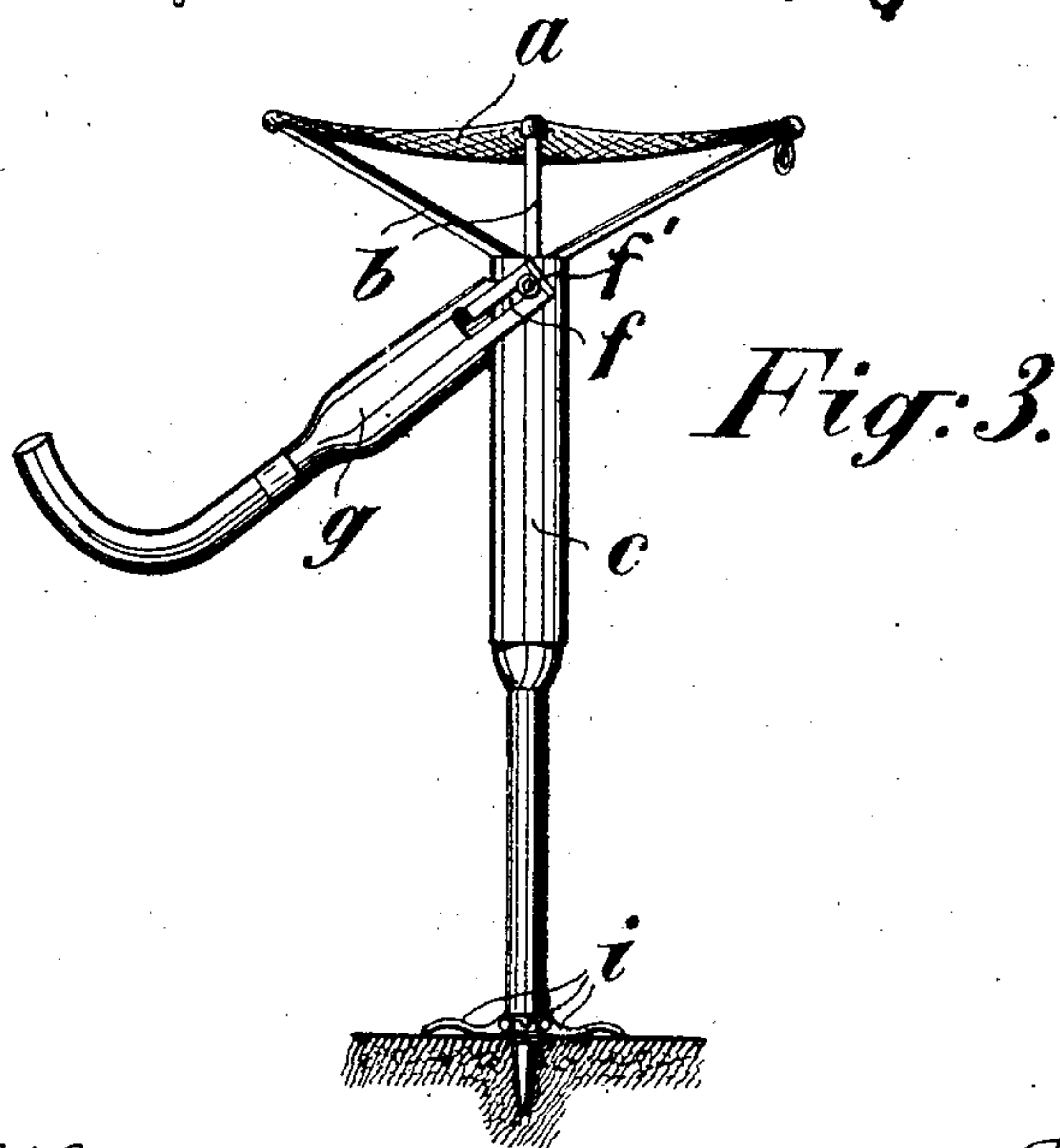
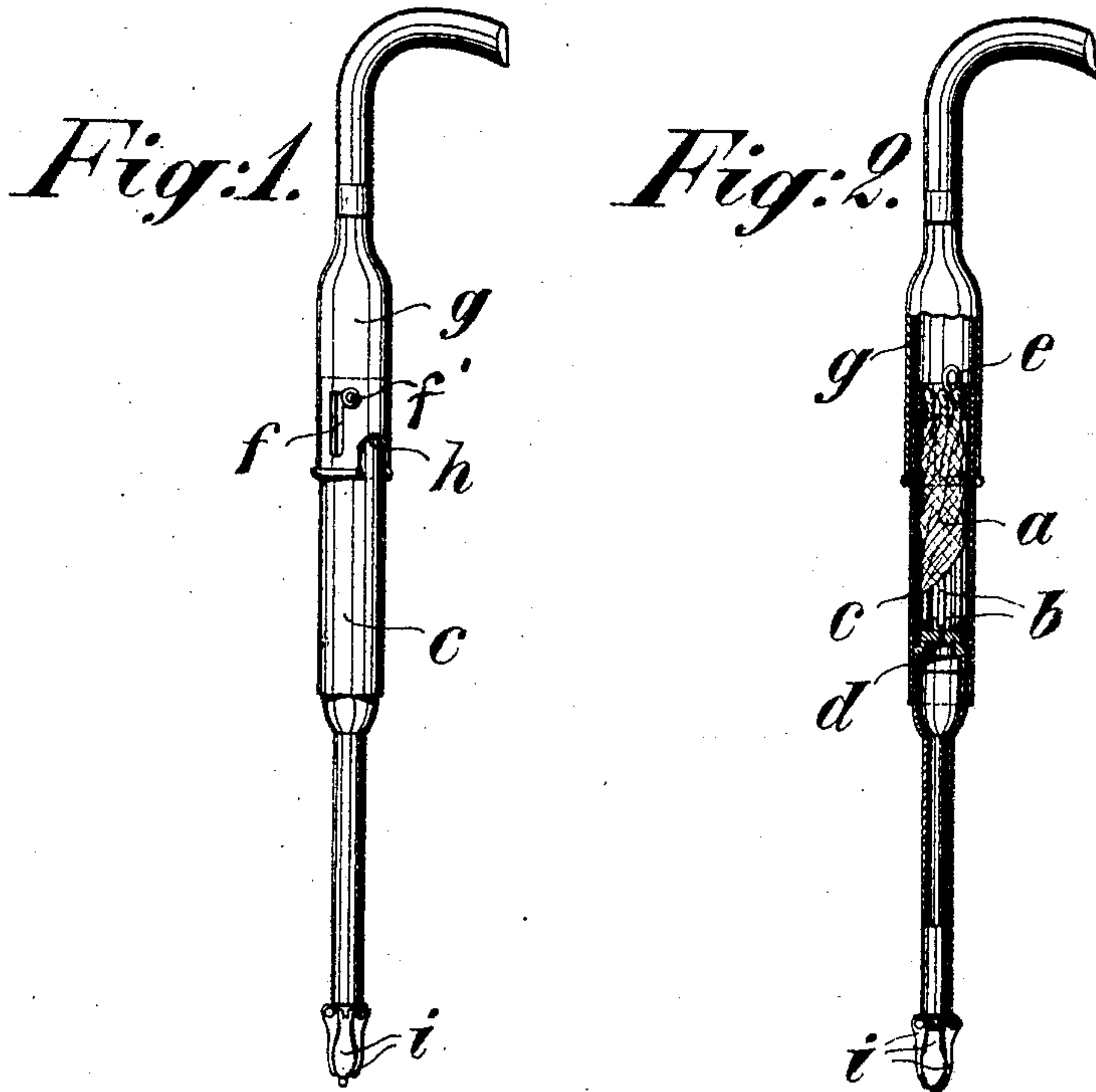


No. 779,449.

PATENTED JAN. 10, 1905.

A. WAGNER.
CANE.

APPLICATION FILED JULY 2, 1904.



Witnesses
Fred. Unfricht
William Schuly.

Inventor:
Anton Wagner
by his attorney
Draugh & Bresen

UNITED STATES PATENT OFFICE.

ANTON WAGNER, OF OHLIGS, GERMANY.

CANE.

SPECIFICATION forming part of Letters Patent No. 779,449, dated January 10, 1905.

Application filed July 2, 1904. Serial No. 215,094.

To all whom it may concern:

Be it known that I, ANTON WAGNER, a citizen of Germany, residing at Ohligs, Germany, have invented a new and Improved Cane, of which the following is a specification.

This invention relates to a cane which incloses a collapsible seat and which is so constructed that it may be readily manipulated for the removal or introduction of said seat.

In the accompanying drawings, Figure 1 is a side view of my improved cane; Fig. 2, a longitudinal section thereof, and Fig. 3 a side view showing the seat spread open.

The letter *a* represents a flexible seat secured to converging arms *b*, which are pivoted to a common slide *d*. This slide, together with the seat when folded, is received within the hollow of a lower cane-section *c*. A flap *e*, attached to seat *a*, permits the latter, together with the slide, to be drawn out of cane-section *c*. The upper hollow cane-section *g*, carrying the handle, is adapted to be projected over the top of lower cane-section *c*. This upper cane-section is provided with an L-shaped slot *f*, engaged by a pin *f'* on the lower cane-section *c*, the whole constituting a bayonet-joint. The lower edge of cane-section *g* has a front and a rear notch *h*, as shown.

In use the upper cane-section *g* is given a

short axial turn to carry the vertical section 30 of slot *f* into alinement with pin *f'*. The upper cane-section is then raised as far as permitted by the slot and is then swung backward upon pin *f'*, which acts as a fulcrum. This tilting of section *g* is permitted by the front 35 and rear notches *h*, that cause the lower edge of upper cane-section *g* to clear the upper edge of lower cane-section *c*. After the upper cane-section *g* has been tilted in the manner described the seat *a* is raised and is opened 40 out ready for use, as shown in Fig. 3.

The tip of the cane-section *c* is preferably provided with spring-claws *i*, that prevent the cane from sinking unduly into the soil.

What I claim is—

A cane composed of a lower hollow cane-section having a pin, an inclosed flexible seat, an upper hollow cane-section adapted to be projected over the lower cane-section and having a notched lower edge, and an angular slot 50 adapted to be engaged by the pin, substantially as specified.

Signed by me at Solingen, Germany, this 13th day of June, 1904.

ANTON WAGNER.

Witnesses:

H. UNKEL,

VICTOR W. HELDT.