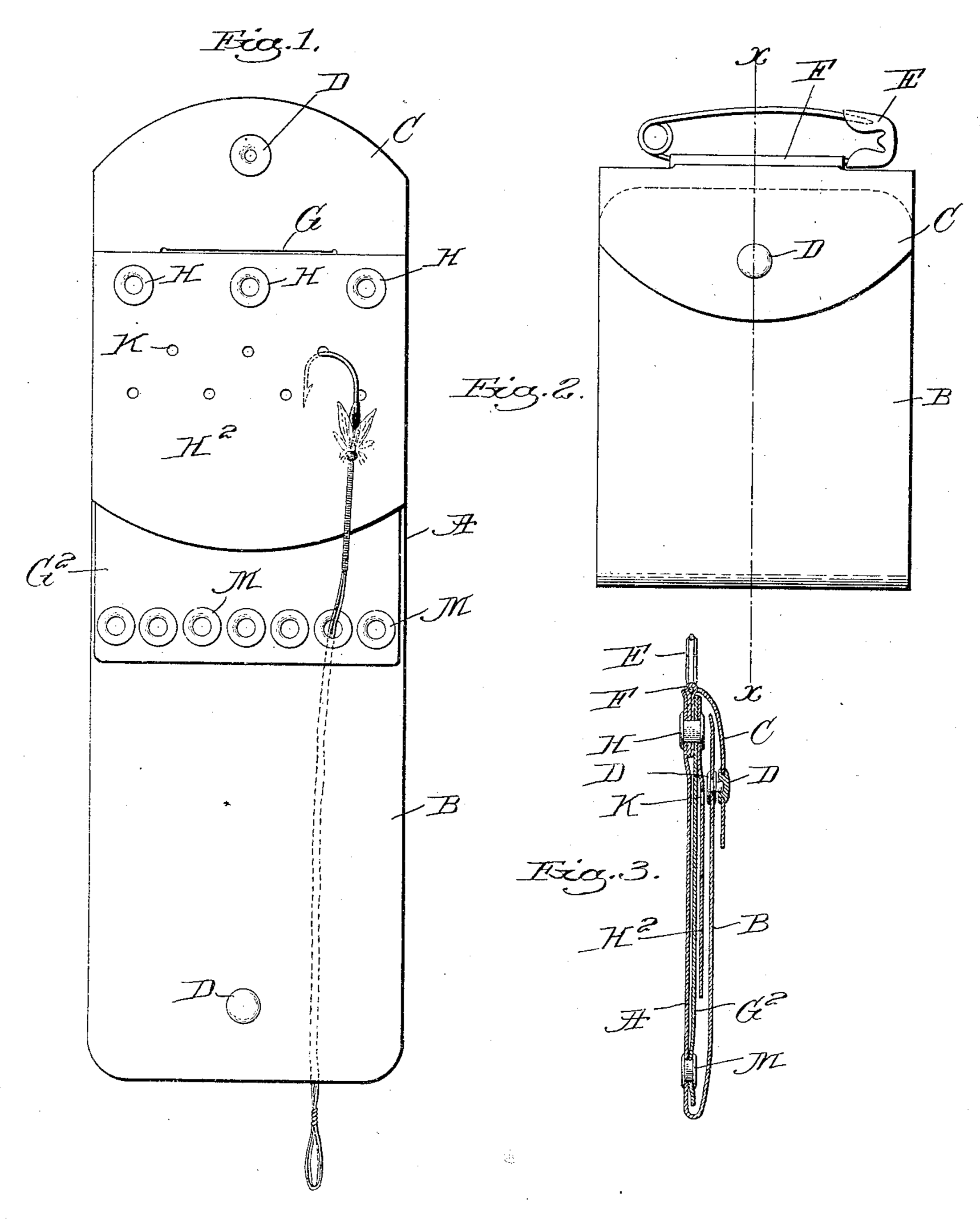
S. E. CREASEY.

FLY BOOK.

APPLICATION FILED JUNE 30, 1909.

940,132.

Patented Nov. 16, 1909.



Fred L. Allen.

Sancuev E. Creasers, by Crosby Hrigory
Children

UNITED STATES PATENT OFFICE.

SAMUEL E. CREASEY, OF PORTLAND, MAINE.

FLY-BOOK.

940,132.

Patented Nov. 16, 1909. Specification of Letters Patent.

Application filed June 30, 1909. Serial No. 505,129.

To all whom it may concern:

Be it known that I, Samuel E. Creasey, ployed. a citizen of the United States, residing at Abov Portland, county of Cumberland, State of 5 Maine, have invented an Improvement in Fly-Books, of which the following description, in connection with the accompanying drawing, is a specification, like characters on the drawing representing like parts.

This invention relates to a fly book and its object is to provide a device of such a character that will keep the hooks, flies, and snells separate, free from entanglement from each other and in position so that each may 15 be readily removed from the book for use, that will hold the barbed end of the hook in such a manner as to prevent doing any injury or being injured, that the entire device may be small and compact in size and read-20 ily attachable in convenient position upon the garment of the angler.

The drawings represent a fly book embodying the invention in its preferred form.

25 book with both flaps extended, one fly being shown in position. Fig. 2 represents the front of the book when the flaps are closed. Fig. 3 is a vertical cross section taken through the center of the book when closed 30 on the line X-X.

The fly book comprises a body portion A and two flaps, one of which, B, is a long flap adapted to fold over and entirely cover the face of the body portion, and the other of 35 which, C, is a smaller flap adapted to fold over the longer flap and be attached thereto by means of a snap button D, one member of which is secured to each flap. The body portion and the flaps may be made of any 40 suitable material but leather will be found preferable as having good wearing qualities and presenting a pleasing appearance.

The book is provided with suitable means by which it may be attached to the garment 45 of the wearer; as, for example, to the inside lining or pocket; such a means is shown as the safety pin E secured by a folded strip of material F inserted through a slot G where the flap C joins the body portion A and 50 clamped in position by eyelets H to be de-

scribed.

The body portion is provided on its face with a hard, smooth layer of suitable ma-

plate of celluloid indicated at G² is em- 55

Above the hard smooth surfacing layer is placed a facing strip H2 extending partially from the upper edge thereover and secured

in place in any suitable way.

The facing strip, the layer of celluloid, and the body portion of the fly book may preferably be secured along the upper edge of the facing strip by means of eyelets H which pass entirely through the fly book and 65 secure all three layers together firmly, and also serve to hold in place the folded strip of material F already referred to.

The facing strip is provided with a series of holes K adapted to receive the fish hook. 70 The barbed end is therefore prevented from passing through the fly book by coming in contact with the hard smooth surfacing layer and yet is not injured thereby and it is retained in position between the facing strip 75 and the hard smooth layer. A series of eyelets M, preferably corresponding to the num-Figure 1 represents the interior of the ber of holes K are provided at the lower edge of the body portion and also preferably serve as additional means for securing the 80 plate of celluloid, or similar material, to the body portion. These eyelets, M, receive the snells and serve to keep each snell separated from the others.

> The fly book will be found to be neat and 85 compact, presenting a pleasing appearance and keeping the tackle in good shape so as not to injure the fingers in selecting the fly and so as not to be injured itself, and the entire device may be readily attached to the 90 garments of the angler.

Having fully described my invention, what I claim as new and desire to secure by Letters Patent is:—

1. A fly book comprising, a body portion 95 presenting on its face a hard, smooth surfacing layer, a facing strip overlying the layer and provided with holes to receive the hooks, the said body portion provided at its base with holes to receive and maintain sepa- 100 rate the snells, and flaps at opposite edges of the body portion to fold over and protect the tackle.

2. A fly book comprising a body portion, a plate of celluloid secured on the fact of 105 the body portion, a facing strip overlying the layer and provided with holes to reterial. Preferably for this purpose, a thin | ceive the hooks, means securing the said

body portion and the celluloid plate together at the lower edge and presenting holes to receive and maintain separate the snells, and flaps at the opposite edges of the body por-5 tion adapted to fold one over the other, and means for securing the said flaps together.
In testimony whereof, I have signed my

name to this specification, in the presence of two subscribing witnesses.

SAMUEL E. CREASEY.

Witnesses: GEO. H. EARLE, W. G. Mulligan. It is hereby certified that in Letters Patent No. 940,132, granted November 16, 1909, upon the application of Samuel E. Creasey, of Portland, Maine, for an improvement in "Fly-Books," an error appears in the printed specification requiring correction as follows: Page 1, line 105, the word "fact" should read face; and that the said Letters Patent should be read with this correction therein that the same may conform to the record of the case in the Patent Office.

Signed and sealed this 7th day of December, A. D., 1909,

[SEAL.] E. B. MOORE,

Commissioner of Patents.