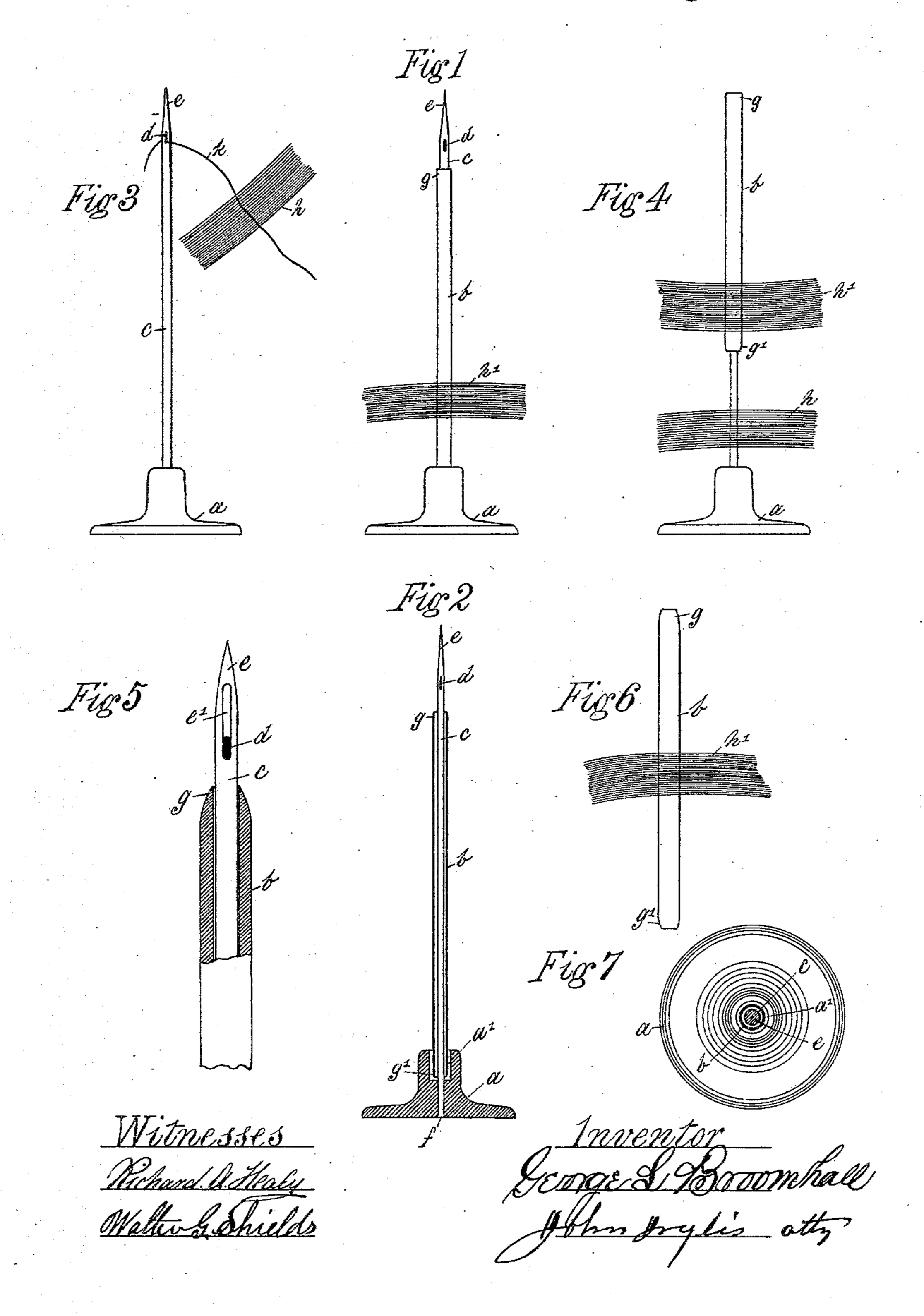
## G. L. BROOMHALL.

BILL FILE.

No. 303,260.

Patented Aug. 12, 1884.



## United States Patent Office.

GEORGE L. BROOMHALL, OF PATERSON, NEW JERSEY.

## BILL-FILE.

SPECIFICATION forming part of Letters Patent No. 303,260, dated August 12, 1884.

Application filed February 11, 1884. (No model.)

To all whom it may concern:

Beitknown that I, GEORGE L. BROOMHALL, a citizen of the United States, residing at Paterson, Passaic county, State of New Jersey, have 5 invented a new and useful Improvement in Bill-Files, of which the following is a specification, reference being had to the accompanying drawings, forming a part thereof.

The object of my invention is to produce a ic bill or paper file of improved construction, from which particular bills or papers, after being placed on the file, may be taken therefrom, which will be hereinafter more fully ex-

plained.

Figure 1 of the drawings is an elevation of the file. Fig. 2 is a vertical sectional elevation of the same. Fig. 3 is an elevation of needle. Fig. 4 is an elevation of the file having the case partly withdrawn. Fig. 5 is a 20 part sectional elevation of needle and case. Fig. 6 is an elevation of the case removed from the needle, and Fig. 7 is a plan.

a represents a metal pedestal or base provided with a needle, c, having an eye, d, and 25 crease e', as shown in Figs. 3 and 5. The needle c is fixed to the base, as shown at f, Fig. 2. The top of the pedestal or base a is provided with a recess, a'. The needle c is inclosed in a metallic holder or case, b, extend-30 ing upward from the bottom of the recess a'to a point somewhat below the eye of the nee-

dle, as shown in Figs. 1 and 2.

In practice the papers are placed on the needle c at the point e, and are pushed down 35 over the holder or case b to the base or pedestal a. When a particular paper or bill that has been placed on the file is wanted, and is to be taken from the file, its position on the file is ascertained, the holder or case is 40 raised, and the bills h, below the one to be removed, are transferred from the holder or case b to the needle c, as shown in Fig. 4. The holder, with its remaining bills h', is removed

from the needle, as shown in Fig. 6, and the wanted paper or bill removed from the lower 4: end of the holder or case b. If it be desired to replace the removed paper to its original position on the file, the holder b, with its papers h', may be laid on the table, desk, &c., until the removed paper has been examined and 50 replaced on the file, after which the holder  $\boldsymbol{b}$ and its bills h' may be replaced on the needle c. The papers h, having been perforated by the holder or case b, offer no obstruction to the descent of the holder or case through the same. 5! which replaces the papers h on the holder b. The ends gg' of the case or holder, being suitably sharpened, readily perforate the papers h h', and the holder b, being arranged in the recess a', prevents the papers from getting off 60 from the lower end of the holder, and when the file is filled with papers and the papers are to be removed therefrom the strand k is passed through the eye d of the needle c and the holder or case b raised and removed from 61 the needle, which action strings the papers or bills, as shown in Fig. 3, after which the ends of the strand k are tied, and the bills hung up in the usual way.

I am aware that a file consisting of a slotted 70 tube, wire, and lug, as shown in No. 105,987, are old, also files having a fixed tube and needle or wire drawn from the under side of the base, as shown in No. 223,546, none of which elements do I claim herein.

What I claim, and desire to secure by Let-

ters Patent, is—

A bill or paper file composed of a pedestal or base, a, the base having a needle, c, provided with eye d, crease e', point e, and hav- 80 ing a holder, b, the holder adapted to rest in the recess a', substantially as set forth.

GEORGE L. BROOMHALL.

Witnesses:

WALTER G. SHIELDS, JOHN INGLIS.