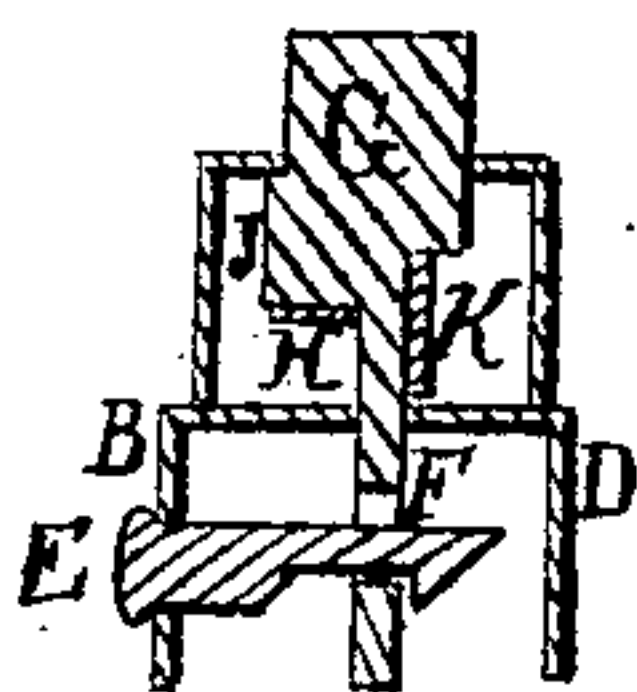


Charles Schubert

Travelling Bag Lock

72914



PATENTED
DEC 31 1867

Fig. 3

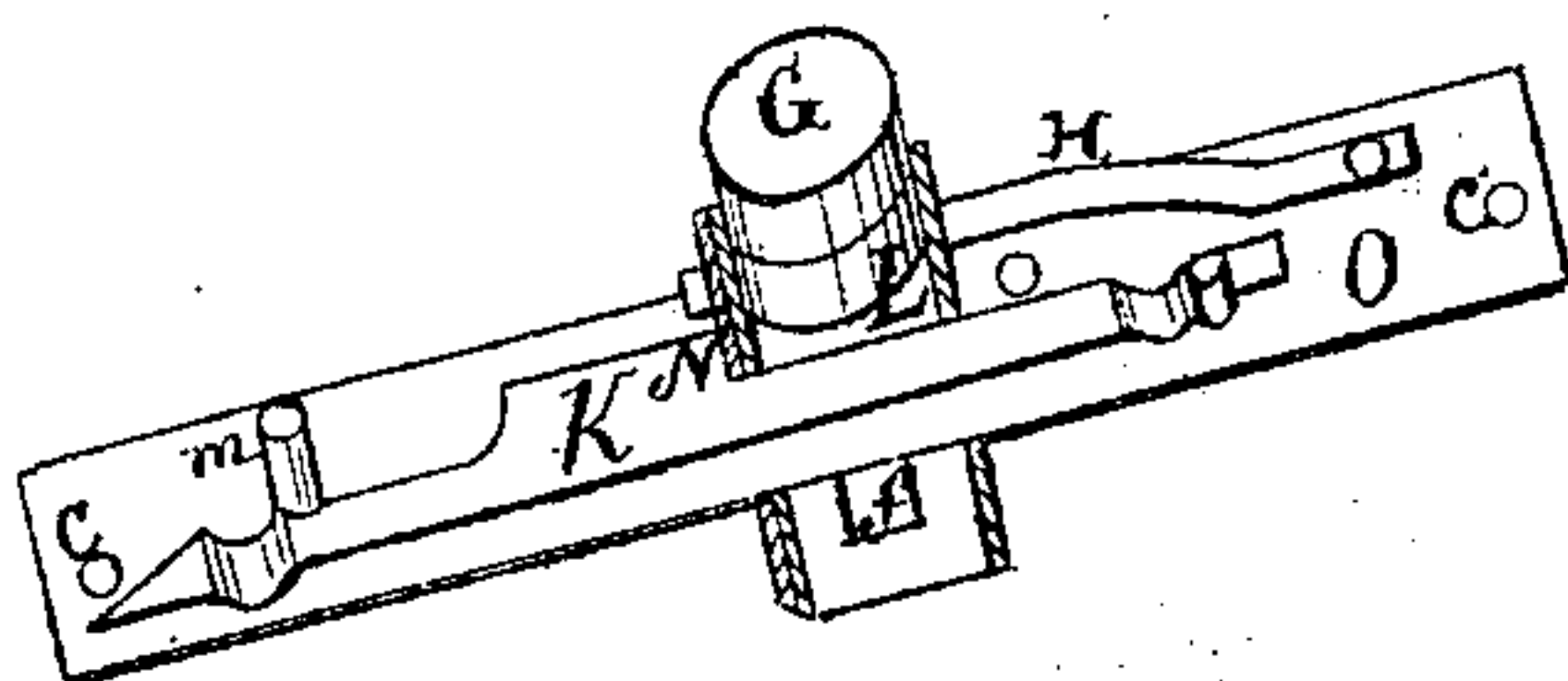


Fig. 2

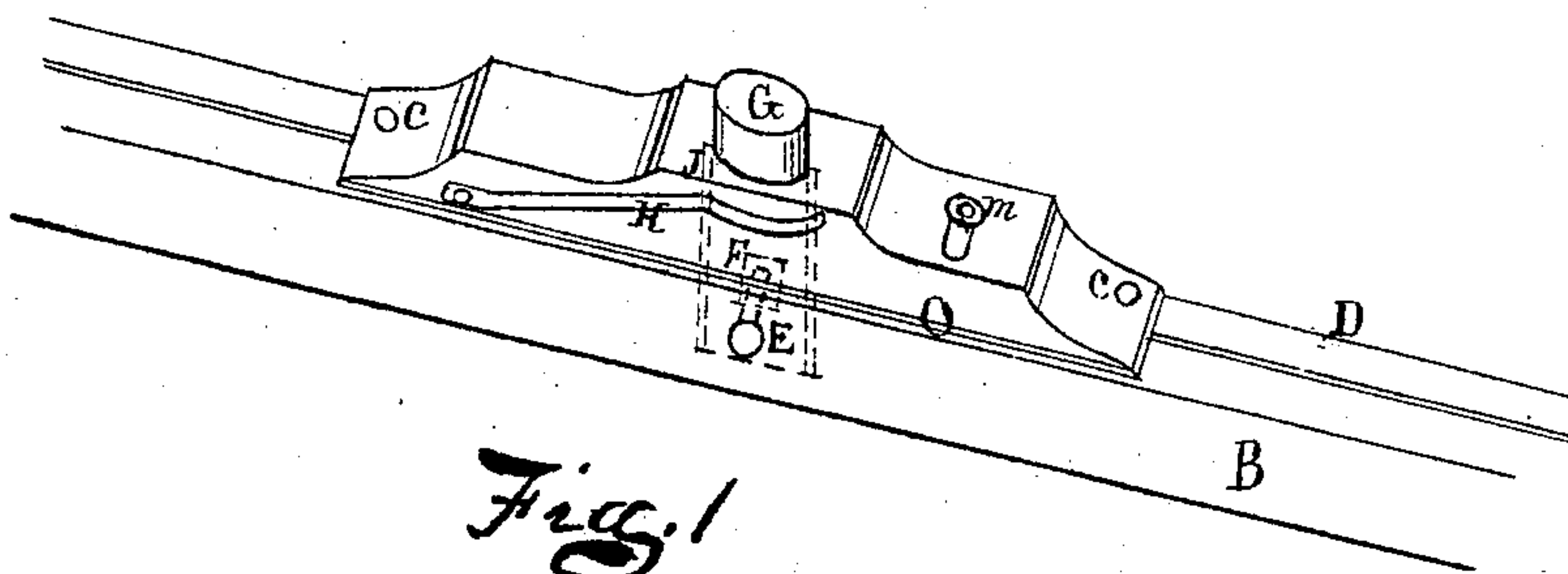


Fig. 1

Witness
Horace Harnes
Joseph Pittner.

Inventor
Charles Schubert

United States Patent Office.

CARL H. SCHUBEUS, OF NEWARK, NEW JERSEY.

Letters-Patent No. 72,914, dated December 31, 1867.

IMPROVEMENT IN LOCKS FOR TRAVELLING-BAGS.

The Schedule referred to in these Letters Patent and making part of the same.

TO ALL WHOM IT MAY CONCERN:

Be it known that I, CARL H. SCHUBEUS, of Newark, in the county of Essex, and State of New Jersey, have invented an Improved Travelling-Bag Lock; and I do hereby declare that the following is a full and exact description of the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon.

Figure 1 is a perspective view of the lock A from the front when attached to a bag-frame, B D, by the rivets C C. The lock is riveted to the back piece of the frame D. It also shows the catch E, fast to the front part of the frame, and running back through a slot, F, in the knob G. The knob is larger below the top of the lock, and is thus prevented from coming out above. The position of the catch and knob is better seen in fig. 3, which is a transverse cut across the middle of the lock. There is also in fig. 1 a view of the spring II, resting under the shoulder I of the knob, to press it up and hold the catch fast in the slot. The end of the spring is seen in fig. 3.

When the bolt K, Figure 2, is not turned by the key under the shoulder I, the knob may be pressed down and the catch liberated without the use of the key. So also it may be sprung shut, when desirable, in common use. The key on the stem M slides the spring-bolt K to the right, as seen in fig. 2, which is a back view of the inside of the lock, and the wide part N of the bolt slips under the shoulder I, and prevents the knob being pressed down or the bag being opened.

Figure 3 shows the bolt in this position. The plate O on the bottom of the lock allows it to be attached to frames where the two pieces come together, or where the one slips inside of the other.

I have, then, in this invention a lock adapted to the different styles of frames, and one that combines a spring-catch and a permanent lock. The whole is simple, compact, and effective.

What I claim as my invention, and desire to secure by Letters Patent, is—

The plate O, knob G, spring II, bolt K, and catch E, substantially as herein described, and for the purposes named.

CARL H. SCHUBEUS.

Witnesses:

HORACE HARRIS,
JOSEPH OTTNER.