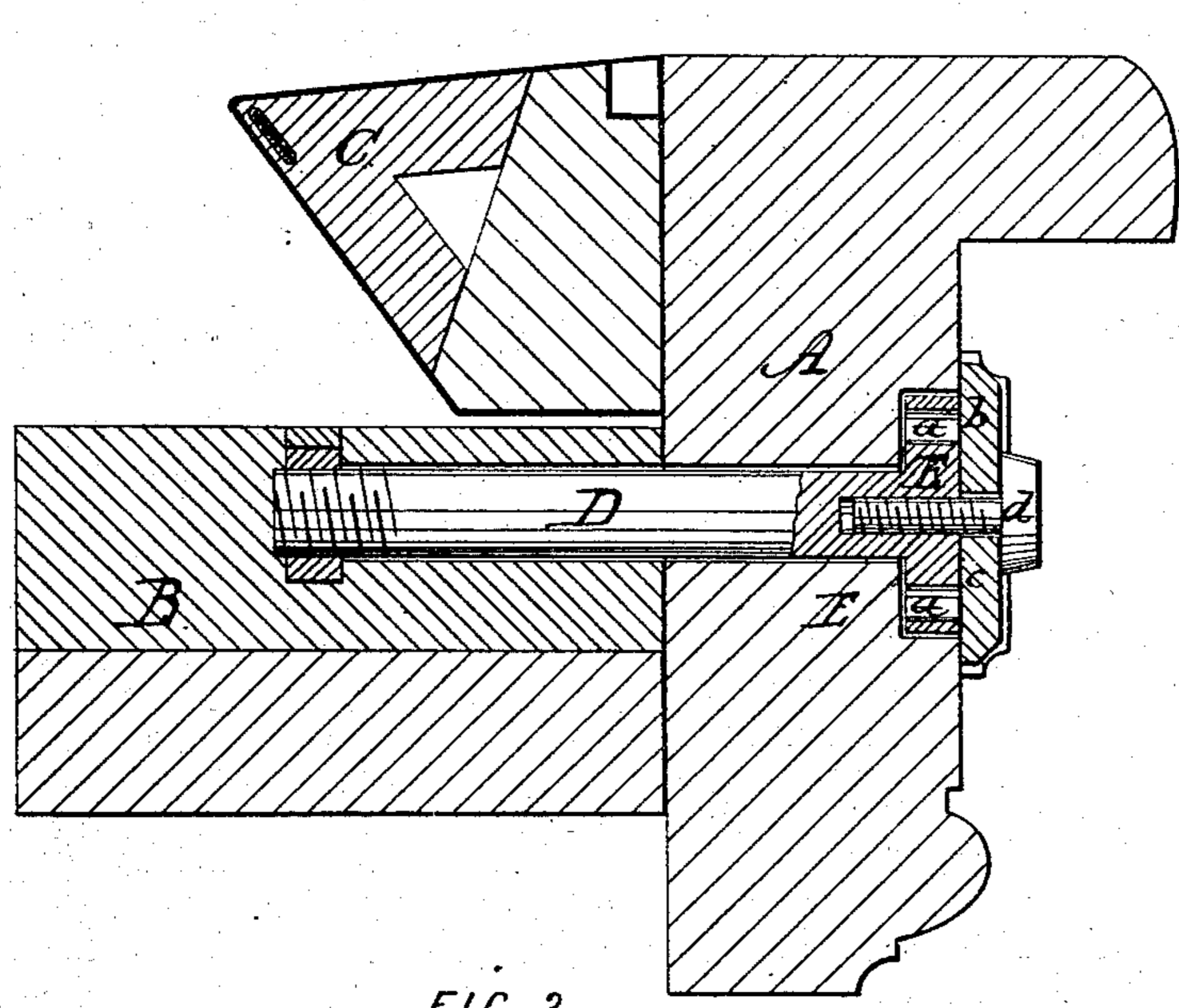
J. E. CAME. Bolt for Billiard-Tables.

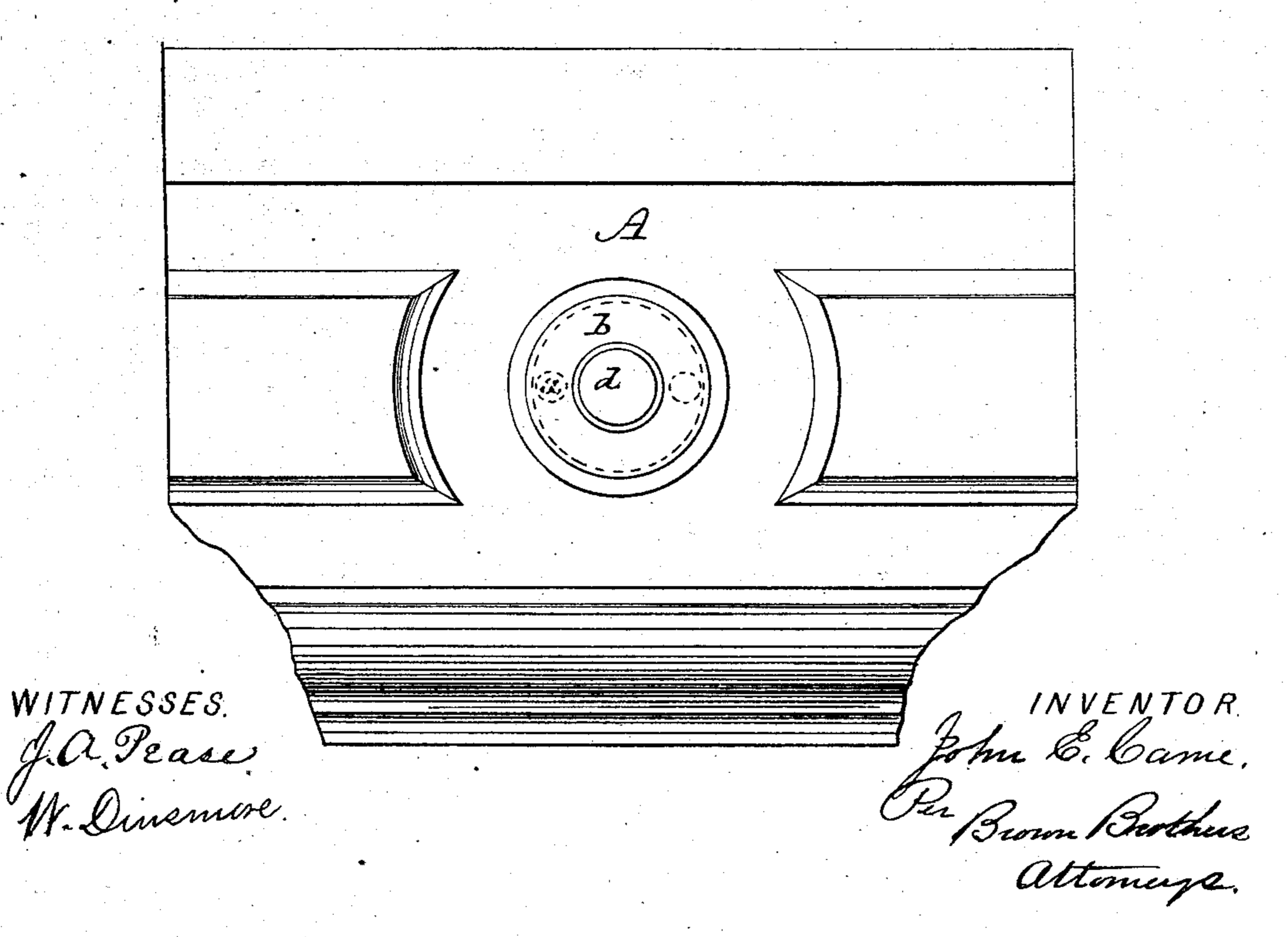
No. 159,390.

Patented Feb. 2, 1875.

F1C.1.



F1G.2



UNITED STATES PATENT OFFICE.

JOHN E. CAME, OF BOSTON, MASSACHUSETTS.

IMPROVEMENT IN BOLTS FOR BILLIARD-TABLES.

Specification forming part of Letters Patent No. 159.390, dated February 2, 1875; application filed September 14, 1874.

To all whom it may concern:

Be it known that I, John E. Came, of Boston, in the county of Suffolk and State of Massachusetts, have invented an Improved Capping of Bolt-Heads for Billiard-Tables, of which the following is a specification:

This invention is designed for bolts used to fasten the side rails of billiard-tables to the bed; and it consists of an ornamental removable shield-plate having a central opening for a fastening-screw, which is combined with a bolt having a central opening in its head to receive the fastening-screw, and socket-holes to receive a spanner-wrench, in such a manner that the said shield covers or conceals the bolt-

head.

The invention is illustrated in the accompanying plate of drawings, in which Figure 1 is a vertical sectional view through the side rail of a billiard table and a portion of the bed, showing a bolt which has its head capped with a shield or cap. Fig. 2 is a face view of a portion of the side rail of a billiard table and of the shield or cap to the bolt-head.

In the drawings, A represents the side rail, B the bed, and C the cushion, of a billiard-table; D, the bolt for bolting the side rail A to the bed B; E, head to bolt D, adapted by

holes a for the reception of a spanner-wrench to screw it into place. b is a cap or shield plate covering the face c of bolt-head E, and attached thereto by the screw d, which passes through the center of the shield-plate b, and screws into the bolt-head E, all as plainly shown in Fig. 1. This cap b may be made of any suitable material—as, for instance, pearl or ivory—which will be ornamental, and impart a neat finish to the head of the bolt, and obviously, as it entirely covers the bolt-head, it conceals from view any defacement of the face of the bolt-head caused by setting the bolt in its place.

What I claim as my invention is—
The ornamental removable shield-plate b,

having a central opening for a fastening-screw, d, in combination with a bolt, D, having a central opening in its head E, to receive the fastening-screw d, and socket-holes a to receive a spanner-wrench, substantially as described, for bolting the side rail of a billiard-table to its bed, as set forth.

JOHN E. CAME.

Witnesses:

EDWIN W. BROWN, W. DINSMORE.