

*D.S. Baker.*

*Button.*

*N<sup>o</sup> 22274.*

*Patented Dec. 14. 1858.*

Fig. 1.

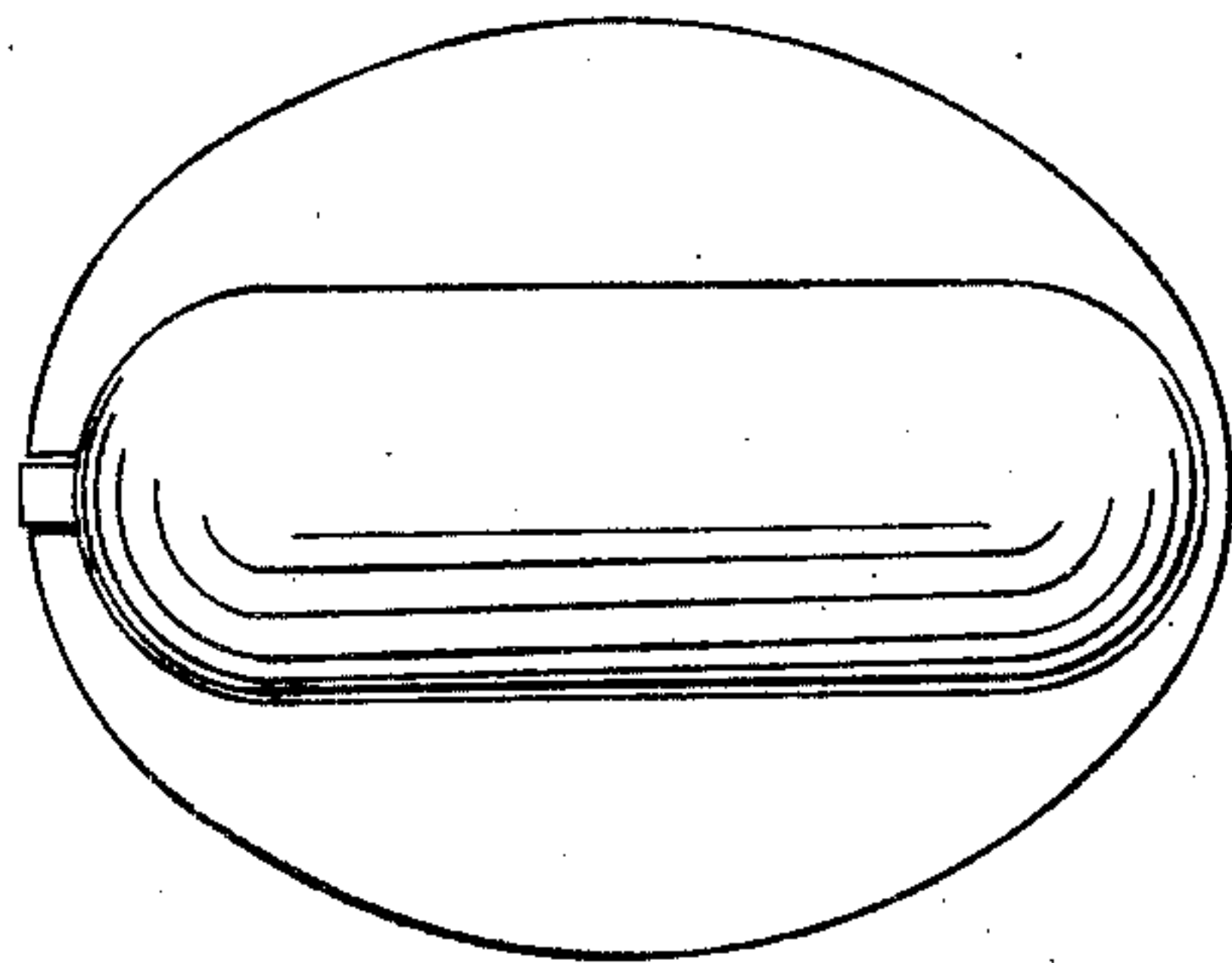
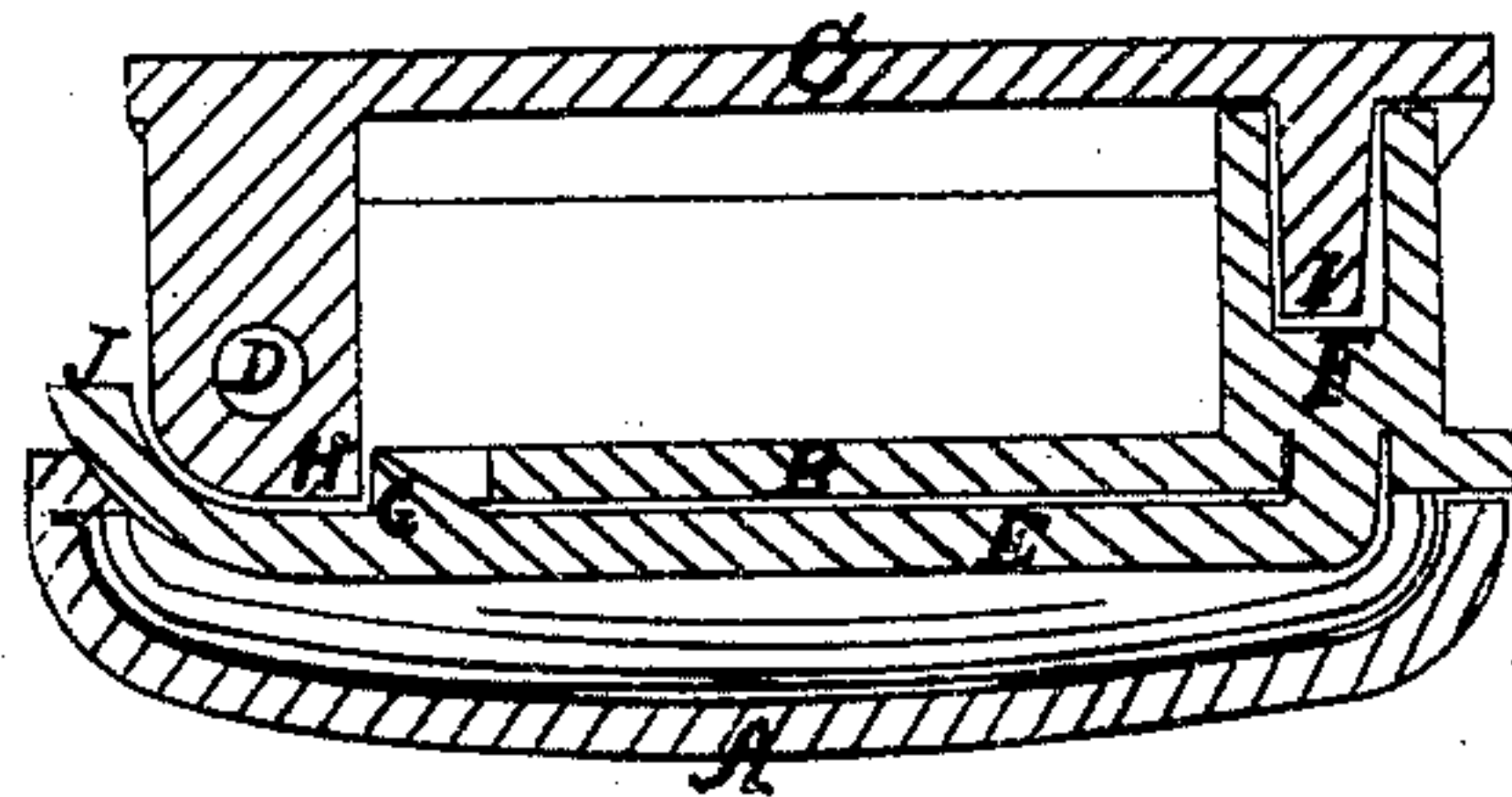


Fig. 2.



Inventor.

Witnesses.

*A. G. Scholfield.*  
*H. M. Scholfield.*

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# UNITED STATES PATENT OFFICE.

DANIEL S. BAKER, OF PROVIDENCE, RHODE ISLAND.

## WRISTBAND-FASTENER.

Specification of Letters Patent No. 22,274, dated December 14, 1858.

*To all whom it may concern:*

Be it known that I, DANIEL S. BAKER, of Providence, in the county of Providence and State of Rhode Island, have invented a new  
5 and Improved Wristband-Fastener; and I do hereby declare that the following is a full and exact description thereof, reference being had to the accompanying drawings and to the letters of reference marked  
10 thereon.

The nature of my invention consists in a metallic spring so constructed and operated as to form a perfect fastener.

To enable others skilled in the art to make  
15 and use my invention, I will proceed to describe its construction and operation.

Figure 1 is a perspective view of the fastener. Fig. 2 is a longitudinal and sectional  
20 view.

A in Fig. 2 is the raised part of the shell of the fastener.

B is the flat back which together with the raised part A completes the shell or front of the fastener.

25 C is the back of the fastener working on the pivot D which pivot D is supported on both sides by uprights attached to the back B.

E is a spring firmly attached to the hollow upright F forming a shoulder at point G against which the heel H of back C bears. 30

I is a pin attached to the back C working in the hollow upright F.

By bearing on spring E at point J the head H on back C is released from shoulder G allowing back C to turn on pivot D and  
35 thereby raising pin I from the hollow upright F releasing the wristband from the fastener. By pressing on back C, the heel H passes over the shoulder G on the spring E and thereby becomes fastened. 40

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

The spring E firmly attached to the front of the fastener in its application to the heel H, by means of a shoulder G and the end J 45 in such manner as to form a perfect fastener and easily operated upon substantially as set forth.

DANIEL S. BAKER.

Witnesses:

A. G. SCHOLFIELD,  
H. M. SCHOLFIELD.