D2-849 AU EX D 016,898 OR D 016,898

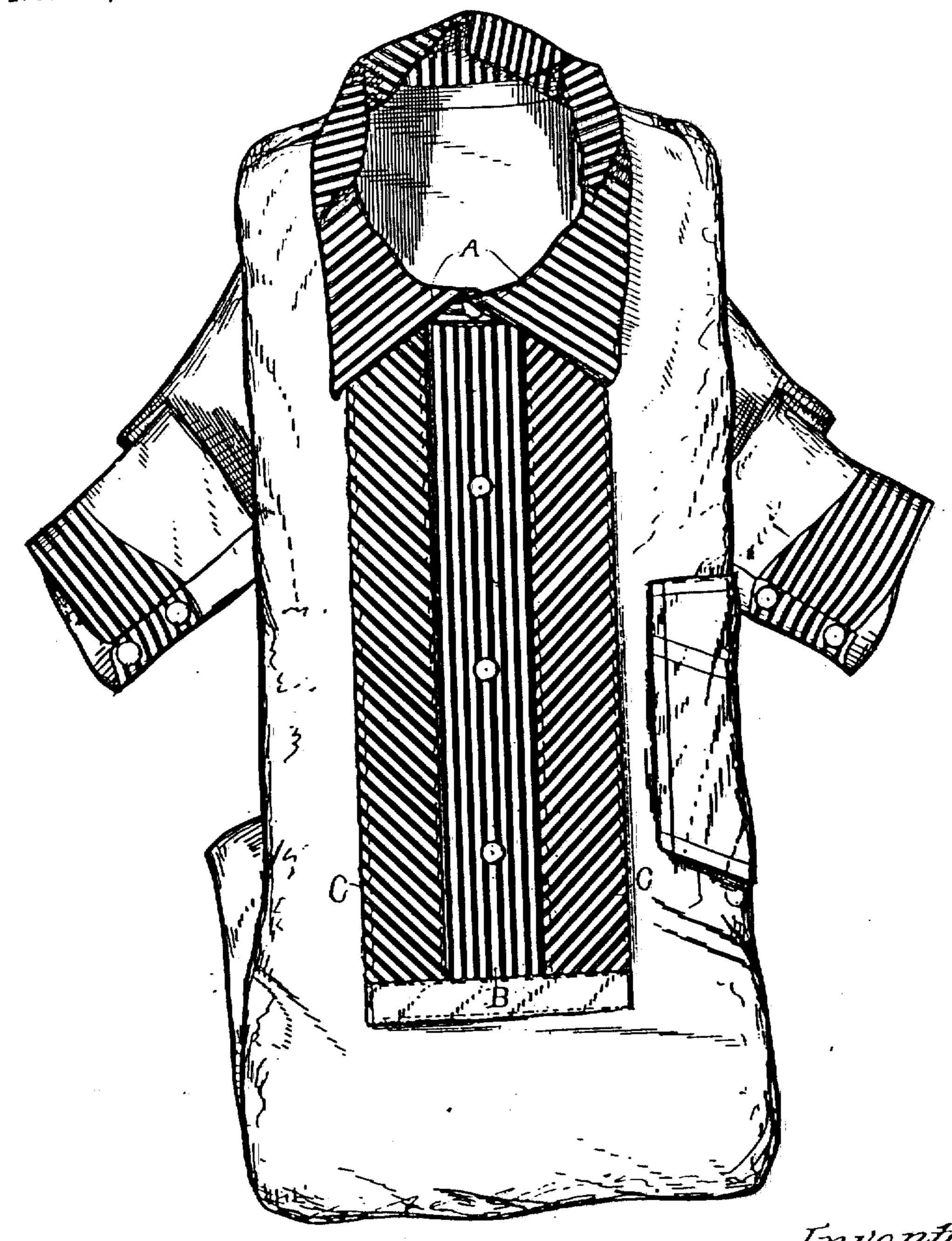
DESIGN.

S. S. CORSON.

SHIRT.

No. 16,898.

Patented Sept. 14, 1886.



Witnesses: Samt. B. Dover.

G. Gackson.

Samuel & Corson.
By Francis W. Barker.

United States Patent Office.

SAMUEL S. CORSON, OF CHICAGO, ILLINOIS.

DESIGN FOR A SHIRT.

SPECIFICATION forming part of Design No. 16,898, dated September 14, 1886.

Application filled July 30, 1886. Serial No. 209,588. Term of patent 34 years.

To all whom it may concern:

Be it known that I, SAMUEL S. CORSON, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented and produced a new and original Design for Shirts, of which the following is a specification, reference being had to the accompanying drawing, forming a part thereof.

The figure of the drawing presents a front view of a shirt made according to my design.

A is the collar, having the stripes running at right angles, or nearly so, to its length. B is a front central strip, on which the stripes run vertically. C C are side strips, which run parallel with the central strip, but on which the stripes run diagonally in opposite directions—that is, at an angle to each other and to the central strip. Thus it will be seen that the stripes in each of the three strips are at an angle to the stripes in the other strips, and the

same is true when the collar is considered along with the bosom strips. The stripes can be of any color, and the goods of the body of the shirt as desired. The collar and strips 25 can be of such material as desired. A similar stripe is used on the cuffs, the same running at right angles to the length of the sleeve.

I claim—

The design for a shirt, consisting of a body, 30 a collar striped at right angles to its length, and a bosom composed of one central and two side strips, the former striped vertically and the latter at an angle to each other and to the central strip, as described and 35 shown.

Signed at Chicago this 26th day of July, A. D. 1886.

SAMUEL S. CORSON.

In presence of— FRANCIS W. PARKER, G. G. JACKSON.