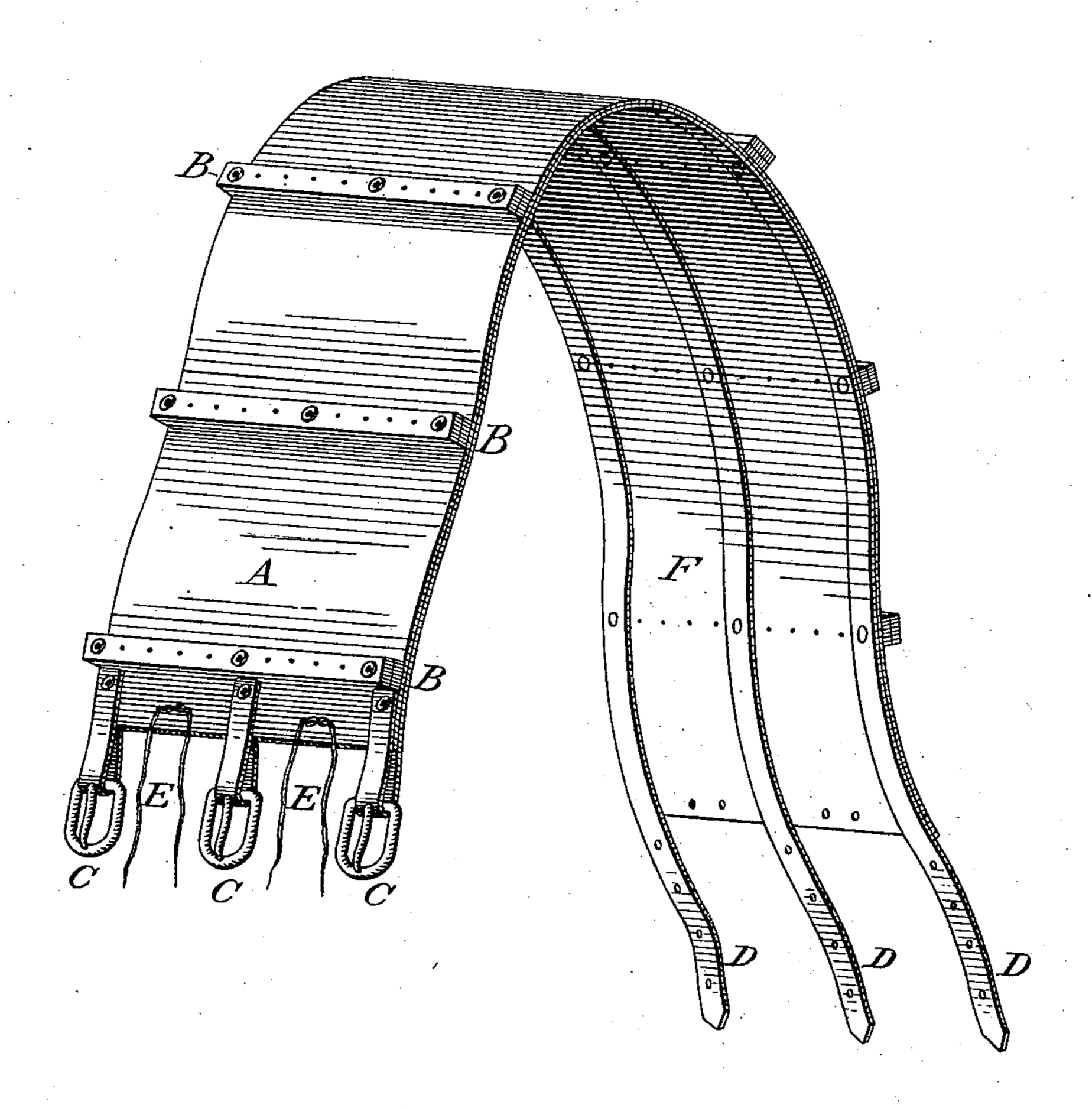
(Model.)

S. T. NORTHCUTT.

GRAIN ADJUSTING BELT FOR HARVESTERS.

No. 260,889.

Patented July 11, 1882.



Witnesses:

Seth Robanner John J. Dalnymple Salathiel, J. Northeut

Inventor.

United States Patent Office.

SALATHIEL T. NORTHCUTT, OF MARION COUNTY, OREGON.

GRAIN-ADJUSTING BELT FOR HARVESTERS.

SPECIFICATION forming part of Letters Patent No. 260,889, dated July 11, 1882.

Application filed November 7, 1881. (Model.)

To all whom it may concern:

Be it known that I, SALATHIEL T. NORTH-CUTT, a citizen of the United States, residing in the county of Marion and State of Oregon, 5 have invented a new and useful Grain-Adjusting Belt for Harvesters, which is fully set forth in the following specification and accompanying drawing, which is a general view of my device.

The belt is constructed of ordinary leather. B B B are sole-leather strips, fastened with copper rivets and clout-nails on the grain side A of the belt. The inside F is provided with strips D D D, extending the whole length of the belt, and having buckles C C. The belt is also furnished with lacing-strings E E, for extra fastening when buckled together.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is—

1. In a harvester, the grain-adjusting belt composed of leather and provided with the sole-leather strips B B, substantially as and for the purpose set forth.

2. The leather grain-adjusting belt provided 25 with the sole-leather strips B B, in combination with the leather strips D D, having the buckles C C, and with lacing-strings E E, substantially as described.

SALATHIEL T. NORTHOUTT.

Witnesses:

A. W. VANDORSTON, SETH R. HAMMER.