D7-388

ΕX

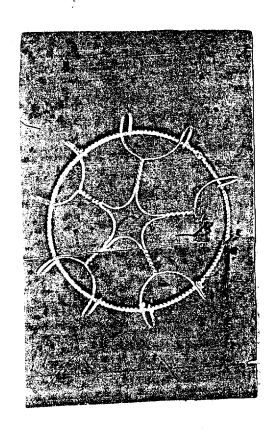
D 9,736 OR

DESIGN

C. E. PEIRCE. WIRE TABLE-MAT.

No. 9,736

Patented Feb. 6. 1977.



WITNESSES:
HO Tydquit

J. Y. Bear Ferring 11

INVENTOR:
6 & Peirce

ATTORMEYS.

## UNITED STATES PATENT OFFICE

CHARLES E. PEIRCE, OF LOWELL, MASSACHUSETTS.

## DESIGN FOR WIRE TABLE-MAT.

Specification forming part of Design No. 9,736, dated February 6, 1877; application filed January 19, 1877.

[Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, CHARLES E. PEIRCE, of Lowell, in the county of Middlesex and State of Massachusetts, have invented a new and original Design for Wire Table Mat, of which the following is a specification:

The nature of my design is fully represented in the accompanying photographic illus-

tration, to which reference is made.

The invention relates to an improved design for wire table-mats; and consists of a base-ring with curved risers and a star-shaped center or top piece.

In the illustration, A represents the base or main ring, and B the curved risers that are attached to the base-ring, and bent first in outward direction, then back to the inside of

the ring, two adjoining risers meeting there in the form of a semicircle. The center points of the semicircles of two adjoining risers, B, are connected by a star-shaped center or top piece, C, on which the article is placed.

The design imparts a plain but neat appearance to the mat, which is specially adapt-

ed for lighter objects.

I claim as my invention—

The design for a wire table-mat, formed of a base-ring, A, curved and semicircular risers B, and a connecting star-shaped center or top piece, C, substantially as shown and described.

CHARLES E. PEIRCE.

Witnesses:

W. WILLIS, JAMES BAXTER.