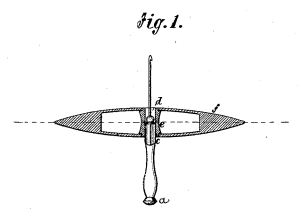
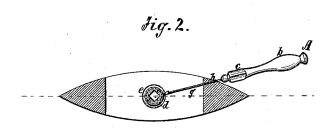
C. HINGHER.

Improvement in Combined Tatting-Shuttles and Crochet-Needles.

No. 114,008. Patented April 25, 1871.





Witnesses:

1 hernemendol I. S. Malvee PER MMM Attorness.

Anited States Patent Office.

CONSTANTINE HINGHER, OF NEW BRUNSWICK, NEW JERSEY.

Letters Patent No. 114,008, dated April 25, 1871.

IMPROVEMENT IN COMBINED TATTING-SHUTTLES AND CROCHET-NEEDLES.

The Schedule referred to in these Letters Patent and making part of the same.

To all whom it may concern:

Be it known that I, CONSTANTINE HINGHER, of New Brunswick, in the county of Middlesex and State of New Jersey, have invented a new and useful Improvement in Combined Tatting-Shuttles and Crocheting-Needles; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawing forming a part of this specification.

My invention relates to combined tatting-shuttles

and crocheting-needles.

My invention consists in a "new way" of bringing together a tatting-shuttle and crocheting-needle to form a compound instrument, as hereinafter fully described and subsequently pointed out in the claim.

Figures 1 and 2 of drawing represent sections of a tatting-shuttle with side views of my implement.

A represents a handle suitably shaped, so as to be conveniently rolled between the thumb and finger. e is the shuttle-spool having the socket d.

The piece A is shaped at c to fit this socket.

Letters Patent, is-A compound tatting-shuttle and crocheting-needle, the former having a square-socketed bobbin, e, and the latter having a square shank, c, to fit therein and rotate the said bobbin, as described.

g is a crocheting-needle inserted at c. The piece ${\bf A}$ is thus made to form a convenient han-

dle for operating the needle when performing its or-

dinary functions of picking up stitches, catching

thread, and drawing the thread back through the

guide-hole; while it is better than the ordinary crank

to turn the bobbin, involving only the very natural

Having thus described all that is necessary to a full

What I esteem as new, and desire to protect by

motion of the thumb and forefinger.

understanding of my invention,

CONSTANTINE HINGHER.

Witnesses: JAMES REYNO,

LAFFERD TOTTEN.