DESIGNS

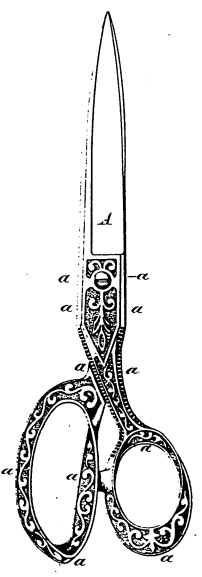
8 - 53

M. RENZ.

SHEARS AND SCISSORS.

No. 10,101.

Patented July 17, 1877



Thustave Nieterick J.H. Jearborough.

INVENTOR:

RV

ATTORNEYS.

UNITED STATES PATENT OFFICE.

MITCHELL RENZ, OF NAUGATUCK, CONNECTICUT.

DESIGN FOR SHEARS AND SCISSORS.

Specification forming part of Design No. 10.101, dated July 17, 1877; application filed June 11, 1877.

[Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, MITCHELL RENZ, of Naugatuck, in the county of New Haven and State of Connecticut, have invented a new and original Design for Shears and Scissors, of which the following is a specification:

The accompanying drawing fully illustrates the nature of my design, reference being made herewith to the same.

The object of this invention is to furnish an improved design for shears and scissors, by which a neat and ornamental appearance is imparted to them; and the design consists of providing the blades of the shears and scissors from the pivot-pin backward over the blades, shanks, and handles at both sides with raised edge-rims and raised interior ornaments.

Referring to the drawing, A represents a pair of shears or scissors, which are provided with raised ornaments, that extend from a point in front of the pivot-pin back over the blades, shanks, and handles at both sides of the same.

The ornamentation consists of raised edgerims a, between which raised ornaments of leaf, scroll, or other shape are arranged, which impart a rich and striking character to the shears and scissors, and relieve the same of the rather cold and monotonous appearance of the polished steel.

I claim as my invention-

- 1. The design for shears and scissors, consisting of raised edge-rims a, extending from the pivot-pin back over the blades, shanks, and handles at both sides of the same, as herein shown and described.
- 2. The design for shears and scissors, consisting of raised edge-rims and intermediate raised ornaments, extending from the pivot-pin back over the blades, shanks, and handles at both sides of the same, substantially as shown and described.

MITCHELL RENZ.

Witnesses:

PAUL GOEPEL, ROBERT RENZ.