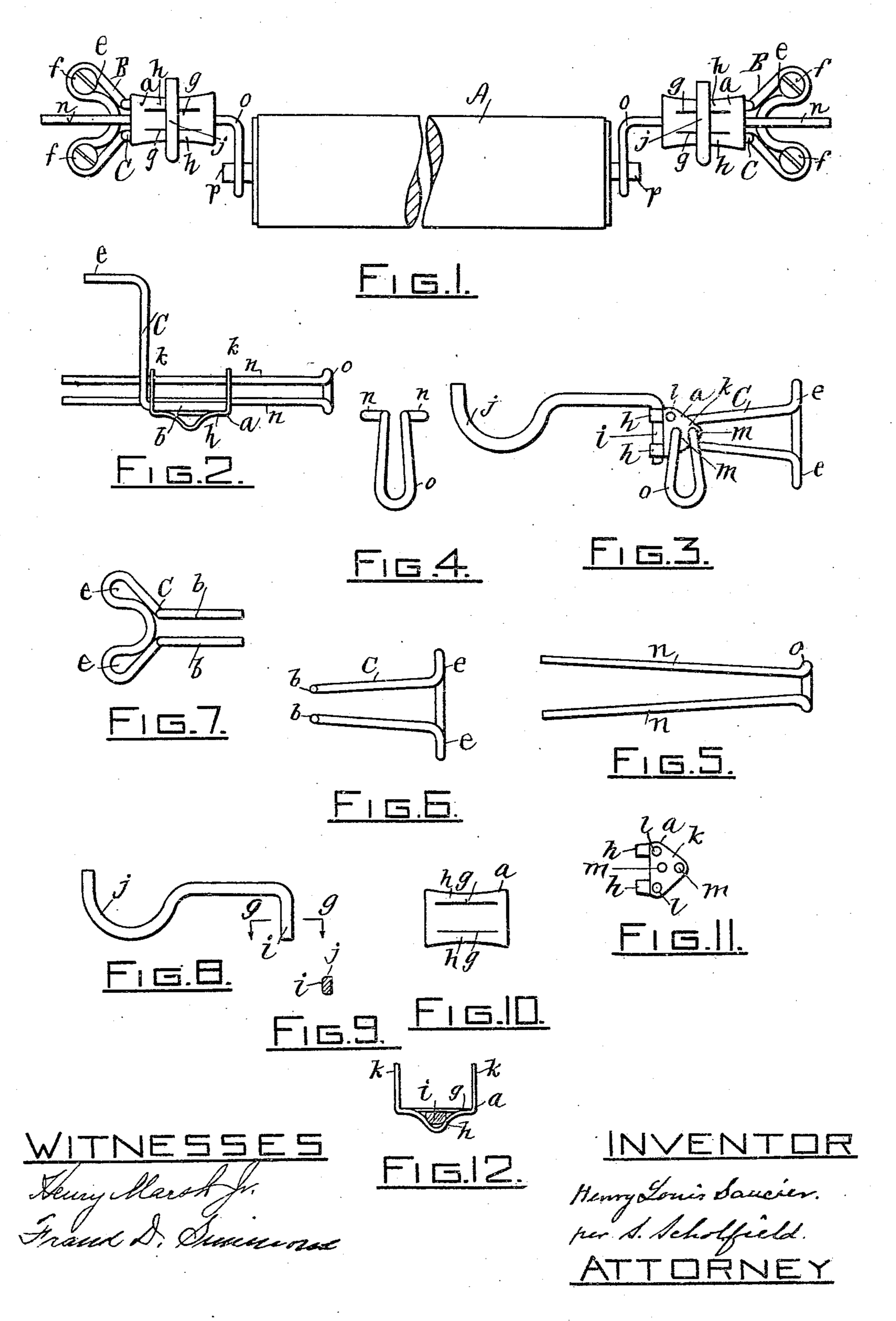
H. L. SAUCIER. ADJUSTABLE CURTAIN FIXTURE. APPLICATION FILED JULY 10, 1907.

951,260.

Patented Mar. 8, 1910.



UNITED STATES PATENT OFFICE.

HENRY LOUIS SAUCIER, OF ARCTIC CENTER, RHODE ISLAND, ASSIGNOR TO ELISEE GAGNON, OF ARCTIC CENTER, RHODE ISLAND.

ADJUSTABLE CURTAIN-FIXTURE.

951,260.

Specification of Letters Patent.

Patented Mar. 8, 1910.

Application filed July 10, 1907. Serial No. 383,160.

To all whom it may concern:

Be it known that I, Henry Louis Saucier, a citizen of the United States, and resident of Arctic Center, in the State of Rhode Island, have invented a new and useful Improvement in Adjustable Curtain-Fixtures, of which the following is a specification.

My invention consists in the improved construction of the curtain fixtures from wire, whereby a neat and cheaply manufac-

tured fixture is produced.

In the accompanying drawings, Figure 1 represents a broken elevation of the shade-15 roller and the adjustable curtain fixture embodying my improvement. Fig. 2 represents the top view of one of the fixtures. Fig. 3 represents an inner end view. Fig. 4 represents an inner end view of the adjustable 20 spring holder of the shade-roller. Fig. 5 represents a top view of the same. Fig. 6 represents an inner side view of the wire portion of the attaching standard. Fig. 7 represents an outer end view of the same. Fig. 25 8 represents a side view of the lace curtain hook. Fig. 9 represents a section taken in the line 9 9, of Fig. 8. Fig. 10 represents an outer side view of the sheet metal connecting piece. Fig. 11 represents an end 30 view of the same. Fig. 12 represents a top view.

In the drawing, A represents the spring shade-roller which is supported for operation by means of the curtain fixtures, B B, made of wire, the said fixtures consisting of the standard C, having at its base the turned eyes e e, adapted to receive the attaching screws f f, and to the forwardly projecting arms b b of the standard C, is secured the sheet metal connecting-piece a, the said connecting-piece being provided with the slits g g, whereby the bars h h, formed thereby, may be bent outwardly to form a receiv-

ing holder for the shank i, of the lace curtain hook j. The said connecting-piece is 45 also provided with the ears k k, having the perforations l l, by means of which the said connecting-piece is attached to the said standard. The ears k k of the connecting piece a, are also provided with the perfora- 50 tions m m, which are adapted to receive the spring arms n of the holder o, for the pivots p of the shade roller A, as shown in Fig. 1, and the shade roller holder o, by reason of the resiliency of its spring arms 55 n, n, is adapted for sliding adjustment to any desired position. The shank i of the lace curtain hook j is preferably flattened at its rear side as shown in the enlarged cross-section, Fig. 9.

I claim as my invention:

1. In a curtain fixture, the combination of the standard formed of wire and provided with the turned eyes for the attaching screws, and the connecting-piece attached 65 to the standard having the perforated ears, with the shade-roller holder having spring arms held in the perforations of the said ears, and adapted for sliding adjustment, substantially as described.

2. In a curtain fixture, the combination of the standard formed of wire and provided with the turned eyes for the attaching screws, and the connecting-piece attached to the standard provided with the slits 75 adapted to form a holding eye, and with the perforated ears, with the shade-roller holder having spring arms held in the perforations of the said ears, and adapted for sliding adjustment, and the lace-curtain hook, 80 held in the holding eye of the connecting-piece, substantially as described.

HENŘY LOUIS SAUCIER.

Witnesses:

SOCRATES SCHOLFIELD, HENRY MARSH, Jr.