## J. T. SMITH.

## UMBRELLA SUPPORT.

No. 263,606.

Patented Aug. 29, 1882.

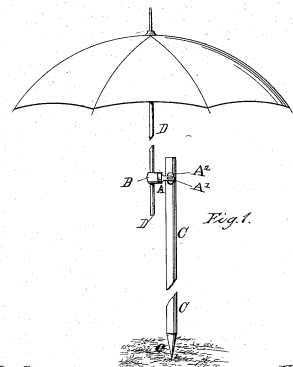
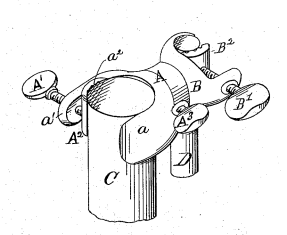
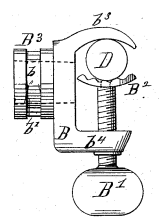


Fig.2







WITNESSES

OF W Howard

Welle young.

James T. Smith by MND oblide hus Attorney

## UNITED STATES PATENT OFFICE.

JAMES T. SMITH, OF NEW YORK, N. Y.

## UMBRELLA-SUPPORT.

SPECIFICATION forming part of Letters Patent No. 263,606, dated August 29, 1882. Application filed July 20, 1882. (No model.)

To all whom it may concern:

Be it known that I, JAMES T. SMITH, a citizen of the United States, residing at New York, in the county of New York and State of New York, have invented certain new and useful Improvements in Umbrella and Canopy Supporters; and I do hereby declare the following to a full, clear, and exact description of the invention, such as will enable others skilled in 10 the art to which it appertains to make and use

The object of my invention is to provide a simple, strong, compact, and portable device for supporting artists' sun-shades, umbrellas, 15 and light canopies in desired positions; and it consists in certain features hereinafter described, and specifically set forth in the claims.

Figure 1 is an elevation of an umbrella or sun-shade supported by a device constructed 20 in accordance with my invention. Fig. 2 is a perspective of my device complete, and Fig. 3 a plan of one of its elements.

Like letters refer to like parts in all the fig-

The device consists essentially of two clamps secured to each other adjustably, the one, A, being sufficiently large to permit of the introduction therein of a projection on the other, B, as hereinafter described. The body por-30 tion of the clamp A is provided with a broad curved arm, a, and a narrow straight arm, a', and the latter has a thumb-screw, A', to the inner end of which is secured pivotally a curved bearing plate, A2, the inner surface of which 35 is corrugated, as shown at a2, to adapt it to firmly bind against any suitable standard or support, as C, when embraced by the arms aa' and when the screw A' is tightened. The standard is shown in Fig. 1 as pointed (and it 40 may be provided with a metal point) at c, whereby it can be readily driven into the ground. The body portions of the clamp are hollow, as shown by dotted lines in Fig. 3, and that of the clamp B is provided with a hollow cylin-45 drical projection, B3, circumferentially grooved at b, and having ratchet-teeth b' formed in the bed of the groove. The projection B<sup>3</sup> is fitted within the hollow body portion of the clamp A, so as to turn or revolve loosely therein, and | vided with the projection  $B^3$ , having the groove 50 is held in desired positions—that is, at any | b and ratchet teeth b' in the bottom of the 100

point in its revolutions—or turning therein by means of a screw, A3, so located in clamp A and directed that it enters the groove b and takes into the ratchet-teeth b', thus firmly securing the clamp from further revolution in 55 either direction.

It will be seen that the screw A3 may be withdrawn from the ratchet-teeth and still remain within the groove b, thus preventing the withdrawal of the clamp B or its projection B3 60 from the clamp A, and that a further withdrawal of the screw permits a complete separation of the clamps.

The clamp B is also provided with a curved arm, b3, and a straight arm, b4, a thumb-screw, 65 B', and bearing plate B2, and in each clamp the bearing-plate is secured to the screw pivotally, a central longitudinal projection on each of the screws being headed down loosely in a perforation in the bearing-plate. (See dotted 70

lines of Fig. 3.)

It is apparent that the two clamps as constructed are adapted to various uses other than that illustrated in Fig. 1—as, for example, the standard C may be removed and the clamp A 75 secured to a buggy-seat at the front edge, where, by turning the clamp B a quarter-circle from the position shown in Fig. 2, it would be adapted to support an umbrella in an upright position. The clamps are also adapted to ad- 8c justably support a photographer's head-rest or a head-rest in or on a barber's chair; but particular advantages attend its use as a support for artists' sun-shades, as by means of the rotation of clamp B in clamp A and the 85 adaptation of the latter to be shifted aboutthat is, at any point around a suitable standard—any angle of inclination can be given to the shade. The clamps themselves are reduced in size and weight to the minimum, regard for 90 the necessary strength of the parts being had, and they can be conveniently carried in the pocket when not in actual use.

Having described my invention and its operation, what I claim as new, and desire to se- 95

cure by Letters Patent, is-

1. The hollow clamp A, provided with the screw A3, in combination with clamp B, progroove, whereby the clamp B may be secured |

in desired positions and prevented from with-drawal from the clamp A when being rotated therein, substantially as shown and described. 2. The combination of the hollow clamp A, having the screw A', corrugated pivotal plate A<sup>2</sup>, and screw A<sup>3</sup> with the clamp B, having the grooved projection B<sup>3</sup>, the standard C, and

handle D, substantially as shown and described.

In testimony whereof I affix my signature in presence of two witnesses.

JAMES THOMAS SMITH.

Witnesses:

LEWIS LEFFERTS, JOHN F. DALTON.