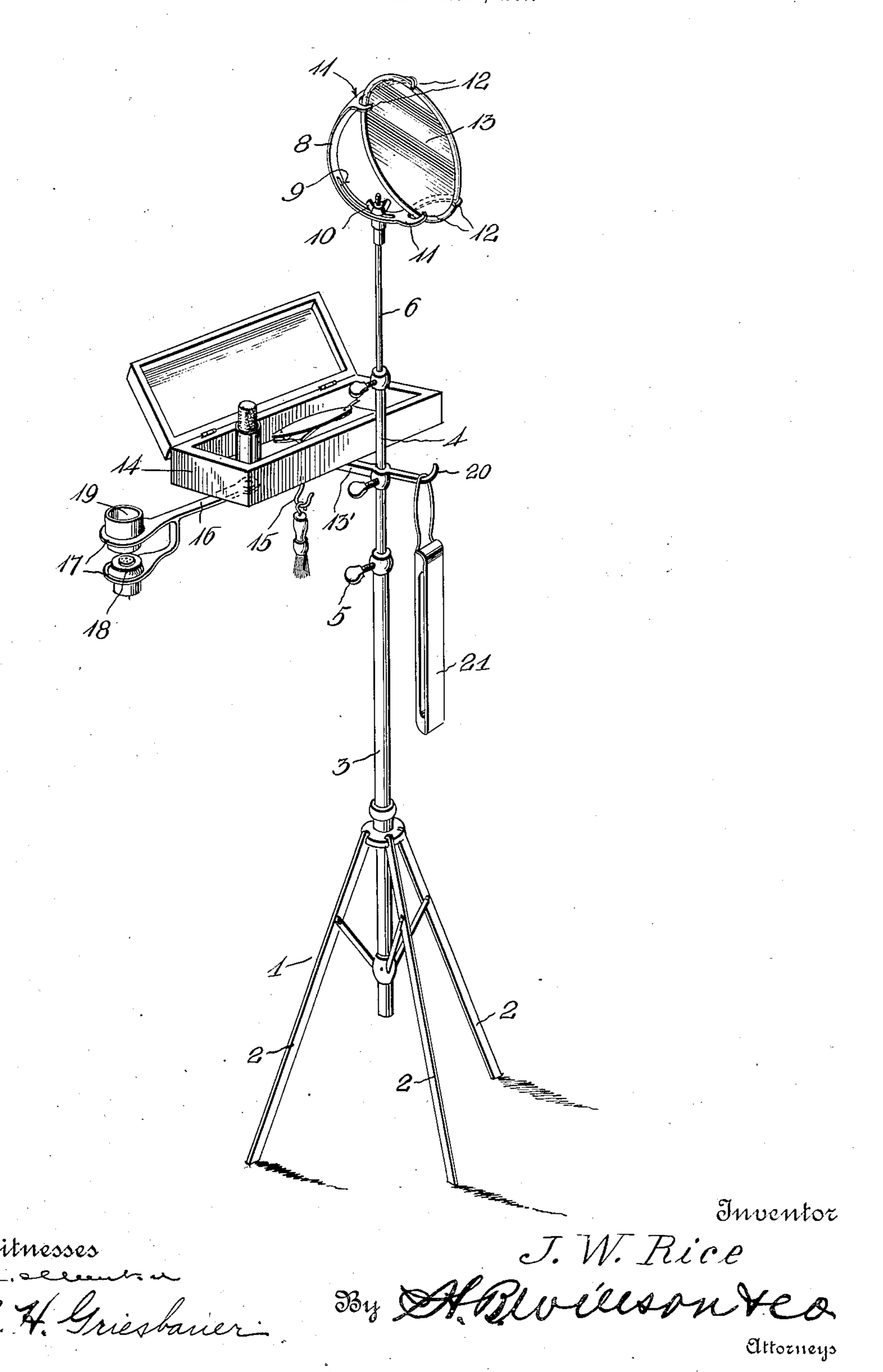
J. W. RICE. ADJUSTABLE STAND. APPLICATION FILED DEC. 26, 1907.



UNITED STATES PATENT OFFICE.

JOHN W. RICE, OF ATLANTA, GEORGIA.

ADJUSTABLE STAND.

No. 898,263.

Specification of Letters Patent.

Patented Sept. 8, 1908.

Application filed December 26, 1907. Serial No. 408,086.

To all whom it may concern:

Be it known that I, John W. Rice, a citizen of the United States, residing at Atlanta, in the county of Fulton and State of Georgia, be have invented certain new and useful Improvements in Adjustable Stands; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same.

This invention relates to new and useful improvements in adjustable stands and is especially designed as a supporting stand for supporting the various articles com-

15 prised in a shaving outfit.

The principal object of the invention is to provide a stand of this kind which may be readily and easily adjusted to accommodate a person whether in a sitting or standing position.

A further object of the invention is to so construct the stand that the several parts of the same may be readily disassembled if

desired, as in transportation.

In the accompanying drawing, which represents a perspective view of the device complete, the numeral 1 indicates the supporting base of the device which as shown comprises a plurality of adjustable legs 2 designed to support an upright tubular member 3. In carrying out the invention an upright stand section 4 is mounted to slide in the tubular member 3 and may be adjusted to the proper point by an adjusting screw 5 screwing through the upper end of the tubular member 3. A cylindrical rod or stand section 6 has its lower end adjustably fitted in a corresponding socket in the stand section 4.

40 A mirror support comprising a curved body portion 8 formed with a central longitudinal slot 9 is adjustably fixed to the upper end of the stand section 6 by a fastening screw 10 extending through the slot 9 of the 45 body portion and screwing in the upper end of the upper stand section 6. Said mirror support is provided at each end with a forked clamping member 11, the teeth or engaging portions 12 of which are designed 50 to engage the rim of a mirror 13. This mirror support is made of any suitable metal

having sufficient resiliency to permit of its being sprung out to disengage the teeth or engaging portions 12 from the mirror to permit of the latter being removed from posi- 55 tion. A horizontal support 13' is adjustably secured to the central section of the stand by a set screw on which support is adapted to be arranged a suitable box 14 designed to carry the various articles comprising a shav- 60 ing out-fit. This box is preferably provided with a suitable support or hook 15 for supporting the brush and with a horizontal laterally swinging arm 16 terminating in a forked extension 17 at its outer end, one arm 65 of such extension being of ring like formation and being designed to support an oil burner 18 and the upper arm of such extension being of similar formation and being designed to support a cup 19 in which the water to be 70 used during the shaving operation is to be heated.

The front end of the support 13' is bent upwardly as at 20, and is designed to be engaged by the handle of a razor strop 21, 75 as shown.

Having thus fully described my invention, what I claim is new and desire to secure by Letters-Patent of the United States, is as follows:—

1. A stand of the character specified comprising a plurality of adjustable sections, a horizontal box support having an upwardly bent front end portion adjustably fixed to one of the sections, and an adjustable mirror 85 support comprising upper and lower clamping members formed with spaced mirror engaging portions or teeth adjustably fixed to another of the sections, the bent end portion of the box support being designed to engage 90 with the handle of a razor strop, and a box mounted upon said support.

2. A stand of the character specified embracing a plurality of adjustable sections, a mirror, and a support for the mirror, said 95 support consisting of a longitudinally slotted curved body formed at each end with laterally extending spaced mirror engaging portions, said support being adjustably mounted on the upper section of the stand.

mirror support is made of any suitable metal | prising a plurality of adjustable sections, a

.

laterally extending box support adjustably connected with one of the sections, a box mounted upon said support, and a supporting arm pivotally supported by the box, the outer end of said arm terminating in a longitudinally extending forked oil burner and cup supporting extension.

In testimony whereof I have hereunto set my hand in presence of two subscribing witnesses.

JNO. W. RICE

Witnesses:

M. L. THROWER, W. N. SMITH.