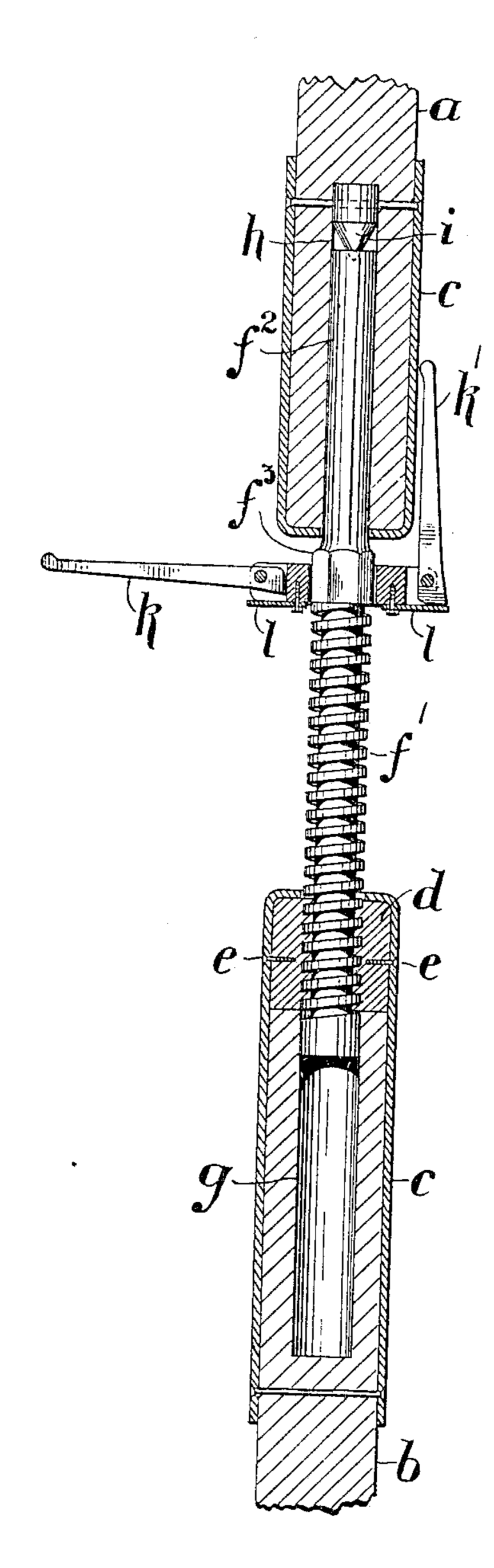
No. 818,665.

PATENTED APR. 24, 1906.

A. BURTON.

ADJUSTABLE TENT POLE.

APPLICATION FILED SEPT. 20, 1904.



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## UNITED STATES PATENT OFFICE.

## ALFRED BURTON, OF PRETORIA, TRANSVAAL.

## ADJUSTABLE TENT-POLE.

No. 818,665.

Specification of Letters Patent.

Patented April 24, 1906.

Application filed September 20, 1904. Serial No. 225,184.

To all whom it may concern:

Be it known that I, Alfred Burton, clerk, a subject of the King of Great Britain, residing at "Harmony," Sunnyside, Pretoria, in the Colony of the Transvaal, have invented new and useful Improvements in Adjustable Tent-Poles, of which the following is a specification.

The object of the present invention is to 10 provide a tent-pole whose length may be readily adjusted to compensate for contraction or expansion of the tent fabric, and thereby maintain all parts of the tent at the requisite degree of tension, such compensa-15 tion being effected from inside the tent instead of by means of the outside guys, as is at present the usual practice. Thus not only does the device add to the comfort of the tent occupant by enabling him to trim the tent 20 during inclement weather when adjustment is most commonly needed without exposing himself, but the process of adjustment by being facilitated is likely to be effected as frequently as may be necessary, thus obviating 25 injurious strains being set up in the fabric.

The accompanying drawing illustrates one

form of the invention.

The pole is divided into two sections a and b, which may conveniently be made equal in 30 length and whose ends are protected by the usual ferrules c c. The lower section b is crowned by a metallic nut d, secured inside the ferrule by screws e, through which nut works a long spindle screw-threaded on its 35 lower part f', the pole being bored, as at g, to accommodate the spindle when screwed home. The opposite end  $f^2$  of the spindle is cylindrical and plain and fits snugly into a hole h, bored up into the section a of the pole, 40 a suitable bearing, such as the hardened-steel cone i, being interposed between the end of the spindle and the bottom of the hole h. By making one end of the spindle plain the construction is cheaper and the frictional resist-45 ance to turning is decreased. Furthermore, the upper section of the pole may be readily slipped over the spindle and removed therefrom. Between the threaded and plain parts the spindle is made prismatic, as at  $f^3$ , to re-5° ceive the contrivance for turning it, which may be an ordinary spanner, but is preferably the small capstan illustrated. Such a capstan consists of a hub or boss j, internally fitting the prism  $f^3$ , to which several 55 arms k k' are so pivoted that they may stand

out horizontally, as k, in which case they form convenient pegs on which to hang clothing and the like, or they may be stowed vertically out of the way, like k', small springs, such as l, being fitted, if required, to retain 60 them in the upright position. Instead of the spindle and capstan-hub being prismatic they may be circular, the latter being fixed to the former by a set-screw.

In operating the invention the lower section b is grasped by one hand to prevent its turning while the spindle is screwed up or down, as may be required. For transport purposes the spindle is screwed home into section b and the top section and the capstan 70 are lifted from it. The length of the two main parts being now about half the erected length of the pole, the whole may readily be packed into a small compass, thus facilitating its conveyance.

I claim as my invention—

1. A tent-pole comprising two members or sections each having a socket at its end, one of said sockets having a screw-threaded portion, a spindle having screw-threads at one 80 end and adapted to coöperate with the screw-threaded socket, the other end of the spindle being plain and being adapted to be inserted in the other socket, a bearing at the base of said socket coöperating with the end 85 of the spindle, said spindle having at least one arm for rotating the spindle to increase or decrease the effective lengths of the pole as required.

2. A tent-pole comprising two members or 90 sections, each having a socket in its end, one of said sockets having a screw-threaded portion, a spindle having screw-threads at one end adapted to coöperate with the screw-threaded socket, the other end of the spindle 95 being plain and being adapted to be inserted in the other socket, a conical bearing at the base of said socket, coöperating with the end of the spindle, said spindle having an angular portion and means adapted to coöperate with 100 said angular portion for rotating the spindle to increase or decrease the effective lengths of the pole as required.

In testimony whereof I have signed my name to this specification in the presence of 105 the subscribing witnesses.

ALFRED BURTON

Witnesses:

Hugh Wilfred Gove, David Gunn.