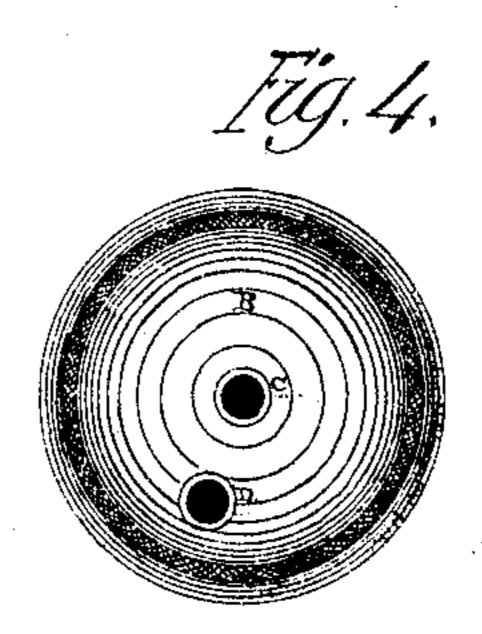
## W. W. STEWART

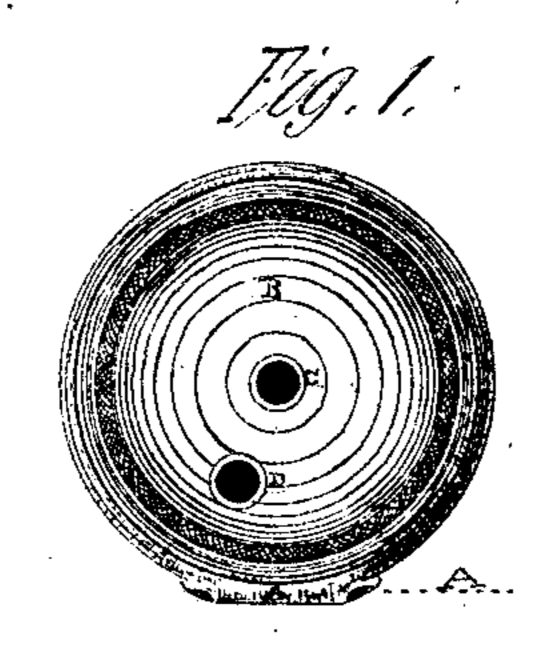
## Adjustable Caps for Watches.

No.151,516.

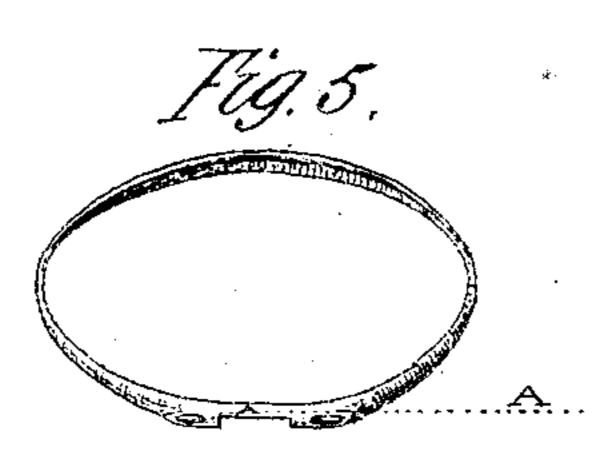
Patented June 2, 1874.



Trg.2.



Tig. 3.



Witnesses; Alberta Abouts Herman Fleibus Inventor: William It Stewark

## UNITED STATES PATENT OFFICE.

WILLIAM W. STEWART, OF BROOKLYN, NEW YORK.

## IMPROVEMENT IN ADJUSTABLE CAPS FOR WATCHES.

Specification forming part of Letters Patent No. 151,516, dated June 2, 1874; application filed January 23, 1874.

To all whom it may concern:

Be it known that I, WILLIAM W. STEWART, of Brooklyn, in the county of Kings and State of New York, have invented an Adjustable Cap for Watches, of which the following is a

specification:

The object of my invention is to provide a cap for watches which may be adjusted to all movements in which the distance from the center arbor to the winding-arbor is the same, although the winding-arbor may be otherwise differently located, and thus to make any case of the proper size adjustable to any such movement; and especially to obviate the necessity, which at present exists, of making different cases for the ladies' movements made by the Waltham Watch Company, Charles Latour, and the Elgin Watch Company.

In the drawings, Figure 1 is a plan view of the cap complete; Fig. 2, an edge view, and Fig. 3 a sectional view thereof. Figs. 4 and 5 represent the center of the cap and the bezel, respectively, detached from each other.

My invention consists in making the cap in two parts—a bezel, designated in the accompanying drawing by the letter A, holding in place a circular center, B, in which center are made the key hole C, for the center arbor, and the key-hole D, for the winding-arbor. The upper inner edge of the bezel may be burnished over, so as to hold the center in position, yet allowing it to be revolved, by which means the key-hole intended for the winding-arbor can be adjusted to any point at a certain distance from the center arbor.

I claim as my invention—

The adjustable watch-cap described, consisting of the center plate B, having holes for the winding and setting posts, and arranged to turn in the bezel A, substantially as shown.

WILLIAM W. STEWART.

Witnesses:

A. A. ABBOTT, HERMAN F. GILBERT.