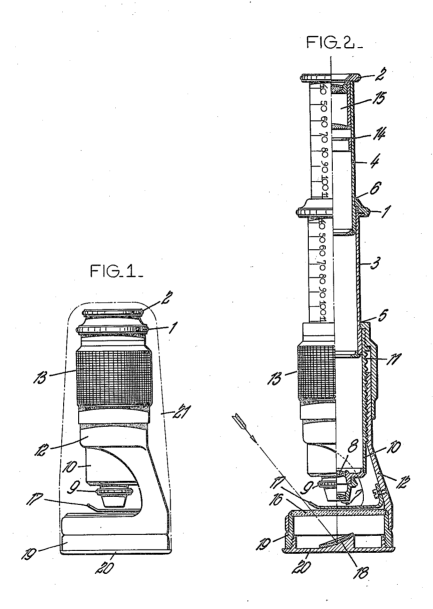
## C. HENSOLDT.

EXTENSIBLE POCKET MICROSCOPE WITH VARIABLE ENLARGEMENT AND WITH FINE ADJUSTMENT.

APPLICATION FILED JAN. 10, 1922.

1,418,645.

Patented June 6, 1922.
3 SHEETS—SHEET 1.



Inventor Carl Hensoldt By Edward C. Carnett, attorney.

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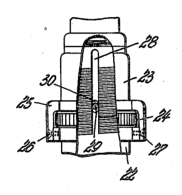
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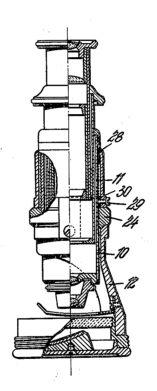
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FIG.3\_

FIG.4\_





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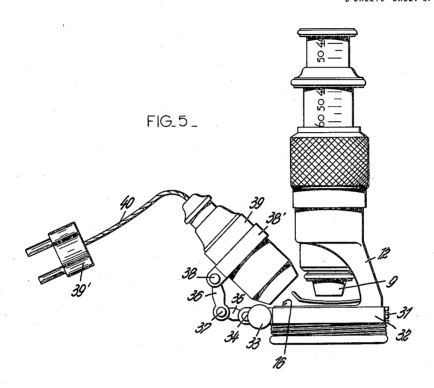
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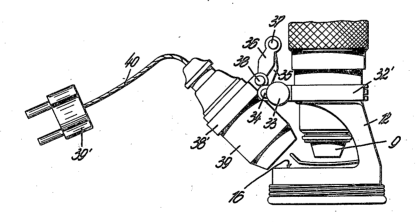
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FIG\_6\_



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# UNITED STATES PATENT OFFICE.

#### CARL HENSOLDT, OF WETZLAR, GERMANY.

### EXTENSIBLE POCKET MICROSCOPE WITH VARIABLE ENLARGEMENT AND WITH FINE ADJUSTMENT.

1,418,645.

Specification of Letters Patent. Patented June 6, 1922.

Application filed January 10, 1922. Serial No. 528,168.

To all whom it may concern:

at Wetzlar, Germany, have invented certain 5 new and useful Improvements in Extensible Pocket Microscopes with Variable Enlargements and with Fine Adjustments (for which I have filed application in Germany Jan. 6, 1921; Nov. 10, 1921; Nov. 28, 1921),

10 of which the following is a specification.

In the construction of microscopes the principal object in view has been hitherto to obtain a maximum optical effect, less attention having been paid to the construction 15 of the microscope as a pocket instrument. There have become known already pocketlenses with variable enlargement which have been sometimes called unjustly "pocket mi-croscopes" as they do not possess the prop-ings. 20 erties of a microscope.

This invention has for its object to construct a microscope which can be easily carried in the pocket and which possesses nevertheless all the properties of a good micro-25 scope. In order to reduce as much as possible the size of the microscope when not in use the object-tube comprises two telescoping tubes, the mechanism for the fine

30 lighting device arranged at the lowest point. Scales with similar divisions are marked upon the two parts of the object-tube by means of which the desired enlargement can be determined. A sleeve is provided for the 35 fine-adjustment which serves at the same time for protecting the fine-adjusting thread arranged under the same. The lighting device is mounted upon the base plate of a sleeve and it is well protected against dirt

adjustment being axially arranged and the

40 by the stage for examining objects. In order that the invention may be clearly understood, I shall proceed to describe the same with reference to the form of construction shown by way of example on the ac-45 companying drawings, wherein:—

Fig. 1 shows the pocket microscope pushed

together.

Fig. 2 shows the same pulled out.

Fig. 3 represents the special device for the 50 fine adjustment.

Fig. 4 is a fragmentary elevation with parts broken away to show details of the fine adjustment.

Figs. 5 and 6 show two forms of the de-55 vice provided with artificial lighting.

The tubes 3 and 4 telescoped in the object-Be it known that I, CARL HENSOLDT, a tube 10 can be pulled out at 5 with the aid citizen of the German Republic, residing of the externally milled rings 1 and 2. Both tubes, as clearly shown in Fig. 2, are provided with a longitudinal scale. The scale 60 on the upper tube should be read with reference to the upper edge 6 of ring 1 on tube 3, and the scale on the lower tube should be read with reference to the upper edge 5 of a sleeve on the object tube 10. The sum of 65 the scale readings for any particular adjustment of the tubes represents the power or enlargement of the microscope for that particular adjustment. For example, with the tubes completely extended, as shown by 70 Fig. 2, both scales read 111, and therefore the microscope is adjusted for an enlarge. ment of 222, the sum of the two scale read-

> The object glass consists of a double lens 75 7 and 8. With the aid of the milled ring 9 the lens 7 can be removed and the microscope can be used only with the lens 8. The enlargement can be read also in this case upon the scales but the scale value must be 80

divided by two.

The fine-adjustment of the microscope as shown on Figs. 1 and 2 is effected by the simplest means. The object-tube 10 has an external thread 11 which is screwed into 85 a corresponding female thread of the foot 12 of the microscope. A milled sleeve 13 serves to facilitate the rotation of the tube The sleeve 13 projects over the foot of the microscope so far that the thread 90 11 never becomes visible and is thus well protected against damage. The instrument is inserted for transport in a cylindrical or conical protecting envelope 21.

The mechanism for the fine-adjustment 95 can further comprise a positive guiding whereby the axial displacement without simultaneous rotation of the object-tube is rendered possible. With this object in view this upper cylindrical part of the foot 12 100 of the microscope is cut away transversely to the axis (Figs. 3 and 4). Between the parts 22 and 23 which are thus formed a milled threaded ring 24 is inserted, which is secured in its position by the bridge 25 105 which connects the upper part 23 with the lower part 22 by the screws 26 and 29. The object-tube 10 has an external fine thread 11 for the fine adjustment, and a groove 28 is cut into the threaded part parallel to 110

the optical axis. A nose 30 held by a screw 29 engages with this groove 28. If the milled ring 24 is being turned the object tube is positively moved only in the direc-tion of the optical axis without participating in the rotation.

In order to make the instrument adapted to be used also under unfavorable conditions of light a device for artificial light-10 ing is provided which can be easily con-nected with the otherwise unaltered foot of

the microscope.

The lighting device is fixed, according to the forms of construction shown on Fig. 5 15 upon the foot 12 of the microscope under the object-glass 9 by means of a clamping ring 32 with articulated arm 31 and with the aid of a stud screw 33.

The diameter of the clamping ring cor-20 responds with the cross section of the part of the microscope upon which said ring is fixed. Any convenient clamping device can obviously be substituted for ring 32. An articulation is connected with said ring by 25 means of a bolt 34, the arms 35 and 36 of

said articulation being pivotable around a stud 37. The free end of the arm 36 is pivotably fixed to a ring 38' by a stud 38, said ring being fixed upon the casing 39

30 of the incandescent lamp. In the casing 39 a convenient source of electric light is arranged which can be supplied with current from any electric installation by means of a cable 40 with a two-pin plug 39'.

The form of construction of the lighting device shown on Fig. 6 is similar to that shown on Fig. 5. The clamping ring 32' corresponds in diameter with the cross sec-

tion of foot 12 of the microscope but is 40 mounted above the object-glass 9. This form of construction facilitates the putting of the object to be examined upon the stage 16 as the lower part of the foot of the microscope is absolutely free.

The microscope is used in the following manner:-

After the tubes 3 and 4 have been adjusted to the desired enlargement with the aid of the scales, the distance between the 50 object-glass and the object to be examined is regulated by rotation of the milled ring 13 or 24 (Figs. 3 and 4) until the image of the object is clearly seen in the image plane of the microscope situated at 14. The en-55 tire upper part of the microscope arranged

in the foot 12 participates in the fine-adjust-The eye-lens 15 is mounted in the up-

per end of the tube 4.

The stage for the object to be examined consists of a glass plate 16 upon which the object to be examined is held by clamping springs 17. The mirror 18 serves for illuminating the object. The mirror and with the other by the sleeve 19 and by the of telescoping tubes mounted in said object 130

base plate 20 so that they can be taken together out of the foot of the microscope.

If the illuminating device is removed in this manner from the foot 12 of the microscope, the foot of the microscope can be di- 70 rectly placed upon a table which serves as stage for opaque or non-transparent objects. The object to be examined is placed in this case so that it is situated inside the ring-shaped foot. If the lighting device is at- 75 tached to the foot of the microscope there is never any danger that the glass plate 16 or the object-glass will be damaged by the adjusting of the fine-adjustment. If the object-glass is lowered beyond the glass plate 80 16 the entire upper part of the microscope, the foot 12 included, is automatically lifted off the stage 16.

In case the natural light should not be sufficient the device for artificial lighting is 85

used.

The oscillable articulation 35, 36, 37 permits adjusting the lighting device without alteration of the angle of incidence of the

source of light.

By the artificial lighting the value of the pocket-microscope for scientific researches is considerably increased. Its range of application is considerably widened as, owing to the exact lighting of the object to be ex- 95 amined, the surfaces of opaque objects can be thoroughly examined.

The lighting device can be mounted upon any pocket microscope without necessitating any alteration of the shape or of the con- 100

struction of the microscope.

I claim:

1. A pocket microscope comprising a frame consisting of a foot portion and a standard, an object tube mounted in said 105 standard, fine adjusting means for moving said object toward and from said foot, and a plurality of telescoping tubes mounted in said object tube and adapted to be variably extended to vary the magnification and to 110 be retracted within the object tube to produce a compact structure.

2. A pocket microscope comprising a frame consisting of a foot portion and a standard, an object tube mounted in said 115 standard, fine adjusting means for moving said object tube toward and from said foot, and a plurality of telescoping tubes mounted in said object tube adapted to be variably extended and to be retracted within said 120 object tube, each of said tubes having a scale thereon to indicate the extension thereof and consequent magnification of the instrument.

3. A pocket microscope comprising a frame consisting of a foot, a sleeve and a 125 member connecting said foot and said sleeve, an object tube mounted in said sleeve, fine adjusting means for moving said object tube the glass plate are connected the one toward and from said foot, and a plurality

to be retracted within said object tube.

4. A pocket microscope comprising a frame consisting of an annular foot, a sleeve 5 coaxial therewith and a member connecting said foot and said sleeve, an object tube mounted in said sleeve, fine adjusting means for moving said object tube towards and 10 tubes mounted in said object tube adapted within said object tube.

frame consisting of a base, a sleeve and a 15 connecting member, an object tube mounted nant toward and from the field while prein said sleeve, fine adjusting means for moving said object tube toward and from said base, a plurality of telescoping tubes mounted in said object tube, and a stage mounted sisting of a foot portion, a sleeve and a member connecting said foot and said sleeve,

substantially at right angles to the base, an lated connection between said ring and said 25 object tube mounted in said standard, fine support permitting adjustment of the illutelescoping tubes mounted in said object rays on the field substantially constant. tube, a support mounted in said base and 11. In a pocket microscope, a frame 30 movable therein in a direction away from consisting of a foot portion and a standard, said support below said stage.

35 frame consisting of a foot, a sleeve and a of the illuminant towards and from the field ed in said sleeve, an interiorly threaded stantially constant. ring rotatable on said sleeve and engaging 40 said threaded object tube for adjusting the in presence of two witnesses. latter toward and from said foot.

8. A pocket microscope comprising a frame consisting of a foot, a sleeve and a member connecting said foot and said sleeve,

tube adapted to be variably extended and an exteriorly threaded object tube mount- 45 ed in said sleeve, an interiorly threaded ring rotatable on said sleeve and engaging said threaded object tube, said object tube having a longitudinal groove and a guide member supported by said sleeve and pro- 50 jecting into said groove.

9. In a pocket microscope, a frame confrom said foot, and a plurality of telescoping sisting of a foot portion and a standard, an object tube mounted in said standard, a to be variably extended and to be retracted clamp adapted to be removably attached to 55 said frame, a support for an illuminant, and 5. A pocket microscope comprising a a connection between said support and said clamp permitting adjustment of the illumiserving substantially constant the angle of 60 incidence of the light rays on said field.

a direction away from said object tube.

6. A pocket microscope comprising a adapted to be clamped around said sleeve. an object tube mounted in said sleeve, a ring 65 frame consisting of a base and a standard a support for an illuminant, and an articuadjusting means for moving said object tube minant towards and from the field while 70 toward and from said base, a plurality of preserving the angle of incidence of the light

said object tube, a transparent stage carried a removable member adapted to be connected 75 by said support, and a reflector carried by to said frame, a support for an illuminant, and an articulated connection between said 7. A pocket microscope comprising a member and support permitting adjustment member connecting said foot and said sleeve, of the microscope while preserving the angle 80 an exteriorly threaded object tube mount- of incidence of the light rays thereon sub-

In testimony whereof I affix my signature CARL HENSOLDT.

 ${
m Witnesses}$ :

IVAN LAVUTSKY, H. R. Sommerhoff.