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No. 631,550.

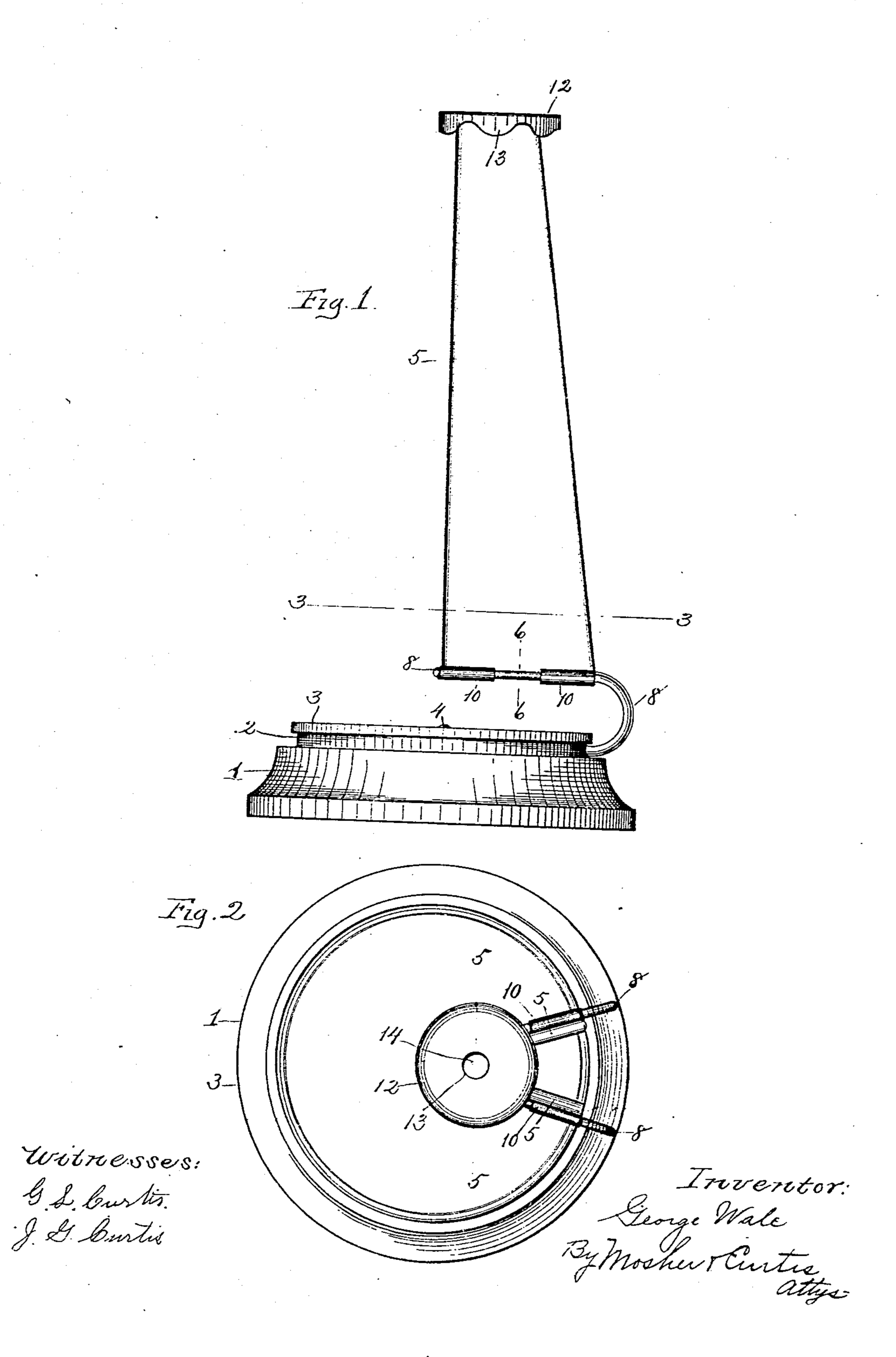
Patented Aug. 22, 1899.

G. WALE. KALEIDOSCOPE.

Application filed Feb. 17, 1899.1

(No Model.)

2 Sheets-Sheet 1.



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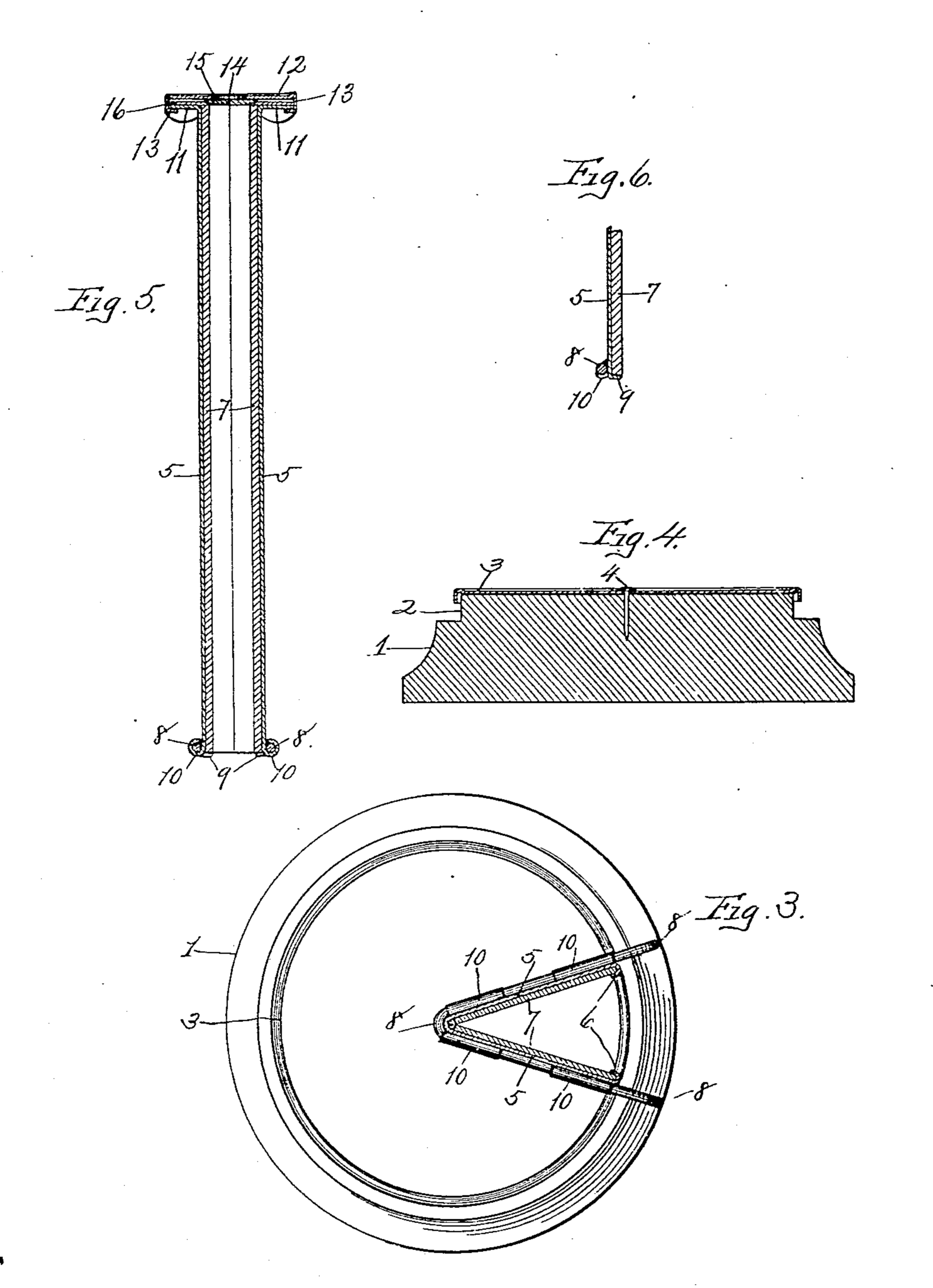
G. WALE.

KALEIDOSCOPE.

(Application filed Feb. 17, 1899.

(No Model.)

2 Sheets—Sheet 2.



Witnesses: J. Lintis. J. Gurtie. Treventor: Leorge Wale By Mosher & Curtis Attys

United States Patent Office.

GEORGE WALE, OF TROY, NEW YORK, ASSIGNOR, BY DIRECT AND MESNE ASSIGNMENTS, TO THE AMERICAN SYMMETROSCOPE COMPANY, OF PORT-LAND, MAINE, AND BOSTON, MASSACHUSETTS.

KALEIDOSCOPE.

SPECIFICATION forming part of Letters Patent No. 631,550, dated August 22, 1899.

Application filed February 17, 1899. Serial No. 705,811. (No model.)

To all whom it may concern:

Be it known that I, GEORGE WALE, a citizen of the United States, residing at Troy, county of Rensselaer, and State of New York, have invented certain new and useful Improvements in Kaleidoscopes, of which the following is a specification.

The invention relates to such improvements; and it consists of the novel construction and combination of parts hereinafter de-

scribed and subsequently claimed.

Reference may be had to the accompanying drawings and the numerals of reference marked thereon, which form a part of this specification.

Similar numerals refer to similar parts in

the several figures.

leidoscopes used for viewing objects by light 2c reflected therefrom.

Figure 1 of the drawings is a view in side elevation of my improved kaleidoscope. Fig. 2 is a top plan view of the same. Fig. 3 is a horizontal section of the same, taken on the 25 broken line 3 3 in Fig. 1. Fig. 4 is a vertical section taken centrally through the base and object-support. Fig. 5 is a vertical section of the mirrors, mirror-holder, eyepiece, and lens, taken on the broken line 5 5 in Fig. 2. Fig. 30 6 is a similar view of the lower portion of one side of the mirror-holder and one of the mir-

rors, taken on the broken line 6 6 in Fig. 1. Referring to the drawings, 1 is the base, which may be formed of wood or other desired 35 material and of any desired form. The upper end 2 of the base is preferably circular in form and supports the circular object-supporting disk 3, which is rotary upon the central pivot or pin 4.

5 is the mirror-holder, which is preferably formed of sheet metal bent to V form in crosssection, as shown in Fig. 3, and having its side edges introverted to form flanges 6.

The mirrors 77, having their reflecting-sur-45 faces at a suitable angle for producing kaleidoscopic effects, are located within the mirrorholder and have their inner edges adjacent to each other in the angle of the holder and their outer edges inclosed by the introverted edge-

flanges 6, respectively, which flanges cover and 50 protect the outer edges of the mirrors.

The mirror-holder is supported by a bracket 8, formed of wire erected from the base and extending around the bottom edge of the holder, forming an ornamental bead thereon 55 and reinforcing the lower end of the holder against angular displacement.

Portions of the lower edge of the mirrorholder are bent, as at 9, to underlie and support the respective mirrors, and other por- 60 tions of such lower edge are bent, as at 10, to engage the bracket 8, to which they are secured by soldering or in any known manner.

The mirror-holder is preferably located a short distance above the object-support and 65 in vertical alinement with a sector of the ob-This invention relates to that class of ka- | ject-supporting disk, with the apicillary line of the mirrors approximately at right angles to the plane of the object-support and in line with the axis of rotation of the disk.

The upper ends of the walls of the mirrorholder are bent outwardly approximately at right angles, as shown at 11, to form horizontal flanges adapted to support the superposed eyepiece or cap 12. The cap is formed of 75 sheet metal, preferably having an ornamental depending edge-flange 13, portions of which are introverted beneath the edges of the horizontal flanges 11 on the mirror-holder, whereby the cap is secured in position upon the end 80 of the holder.

Interposed between the cap and the ends of the mirrors is a lens 14, preferably planoconvex in form and having its axis parallel with the mirrors and approximately in line 85 with the apicillary line of the mirrors, and its focal length approximately equal to the distance between the lens and object-support and less than the distance of normal distinct vision. The cap is provided with a central 90 aperture 15, and the packing ring or washer 16 is similarly apertured, the lens being located in line with said apertures.

In using the device the same may be held in the hand or placed upon a table or other 95 support, and objects placed upon the rotary disk 3 and brought by rotation of the disk beneath the open lower end of the mirror-

holder can be viewed through the lens, prerung to the eye a plurality of images symmetrically arranged around a common center, ach being similar in appearance to the sec-

toral field exposed to the eyepiece.

By the use of the lens in combination with the mirrors and mirror-holder I am able to reduce the length of the latter materially, to magnify the objects viewed, and also to give to an increased appearance of relief to the re-

flected images of the object.

It is well known that the distance of normal distinct vision is about ten or twelve inches, and to secure distinct images of the 15 object viewed it is necessary to have the eyepiece of the instrument, if not provided with a lens, about this distance above the objectsupport. With a mirror-holder ten or twelve inches long not only is the expense of the inzo strument increased, but its large size renders its less pleasing in external appearance, and if the instrument is placed upon a table of usual height the eyepiece will be found too high for convenient use of a person occupy-25 ing a chair beside the table. Also with a mirror-holder of such dimensions the visual angle is so small that little appearance of relief is given to the reflected images of the object. By reducing the length of the mir-30 ror-holder I am able not only to add to the pleasing appearance and convenience of the instrument, but also to give a greater appearance of relief to the reflected images and multiply the intensity and volume of light re-35 flected from the object to the eyepiece. By the use of the lens I am able to compensate for the reduced length, which reduces the distance between the eyepiece and objectsupport below the normal distance of distinct 40 vision, thus correcting any indistinctness or blurring of the images caused by the nearness of the eyepiece to the object-support. The lens thus serves as a compensating, light-transmitting medium which, when in-45 terposed between the kaleidoscope-mirrors and the eyepiece, projects to the apparent distance of normal distinct vision kaleidoscopic images formed by rays of light reflected to the eye from an object located 50 nearer the eye than the distance of normal distinct vision.

The sides of the mirror-holder, as well as the mirrors, are preferably tapered toward the top, the inner edges being approximately 55 vertical and perpendicular to the plane of the object-support and the outer edges inclined upwardly toward each other, so that the lower portions of the mirrors divergently project beyond the vertical lines of the eyepiece 12 60 and are not covered thereby, thus forming an open or light-admitting side of the mirrorholder, which increases in width from top to bottom and permits the entrance of a large quantity of light for the illumination of the 65 object, the projecting lower portions of the

I from above the instrument and serving to direct such light upon the sectoral portion of the object-support below the mirror-holder. and the objects supported thereby to render 70 the same more distinct.

It is desirable to locate the lens as near the apicillary line of the mirrors as practicable, and by tapering the mirrors and their holder I am able to locate the lens in a position to 75 receive the rays of light at favorable angles from both mirrors, and at the same time to locate the eye-aperture 15 in the center of the superposed cap, as shown.

When desired, the edge portions 10 of the 80 mirror-holder may be extended to entirely inclose the bracket-wire 8, as shown in Fig. 5, and form the sole connection between the

bracket and mirror-holder.

What I claim as new, and desire to secure 85

by Letters Patent, is—

1. In a kaleidoscope, the combination with a rotary object-support, and a lens, of a pair of kaleidoscope-mirrors, and means for supporting said mirrors with their apicillary line approximately in line with the lens and axial center of the object-support and perpendicular to the plane of the object-support.

2. In a kaleidoscope, the combination with a rotary object-support, and a lens of a pair of mirrors arranged at an acute angle with relation to each other and with an open side approximately their whole length, and means for supporting said mirrors with their apicillary line approximately in line with the lens and axial center of the object-support and perpendicular to the plane of the object-support.

3. In a kaleidoscope a rotatable object-support having an approximately plane top surface exposed directly to the rays of light and 105 unobstructed for the application thereto of objects to be viewed; a plurality of mirrors and a mirror-holder maintaining the mirrors at an angle with relation to each other; and with their apicillary line approximately per- 110 pendicular to the top surface of the objectsupport and in line with its center of rotation.

4. In an instrument of the class described, a plurality of elongated mirrors; a mirrorholder maintaining the mirrors in an angular 115 position relatively to each other; an eyepiece and compensating lens at the upper end of the holder; a rotatable object-support; and means for sustaining the holder with its lower end at a distance above the object-support, I with its upper end at a less distance from the object-support than the distance of normal distinct vision; and the apicillary line of the mirrors approximately in line with the center of rotation of the object-support.

5. In a kaleidoscope, a pair of elongated upright mirrors arranged with their reflecting surfaces at an acute angle with relation to each other; a superposed aperture eyepiece, a subjacent rotatably-pivoted object-sup- 130 port; and means for supporting and mainmirrors acting as reflectors of light coming I taining the eyepiece, mirrors and pivotal

axis of the object-support in fixed relation to each other such that the eye-aperture, the apicillary line of the mirrors and the pivotal axis shall be approximately in the same

5 straight line.

6. In a kaleidoscope, an elongated opensided mirror-holder, mirrors held in place within said holder at opposite sides its longitudinal opening, a cap or eyepiece applied 10 to the upper end of said holder, and a bracket embracing the lower end of said holder outside the backs of the mirrors, said bracket sustaining said holder and preventing its angular displacement.

7. In a kaleidoscope, a mirror-holder Vshaped in cross-section and tapered from bottom to top; in combination with a pair of kaleidoscope-mirrors similarly tapered from bottom to top and secured in said holder by 20 introverted edge portions of the sides and

bottom of the holder.

8. In a kaleidoscope, the combination with a support; of a bracket erected from the support; a pair of mirrors, and a mirror-holder having portions of its bottom edge bent to 25 engage the lower edges of the mirrors, and other portions bent to engage the supportingbracket.

9. In a kaleidoscope, the combination with the mirror-holder formed of sheet metal and 30 having portions of its upper end bent outwardly at approximately right angles to form flanges, of an eyepiece superposed upon said flanges and having depending portions introverted beneath the edge of said flanges, 35 whereby the cap is secured to the holder.

In testimony whereof I have hereunto set my hand this 11th day of February, 1899.

GEORGE WALE.

Witnesses:

GEO. A. MOSHER. FRANK C. CURTIS.