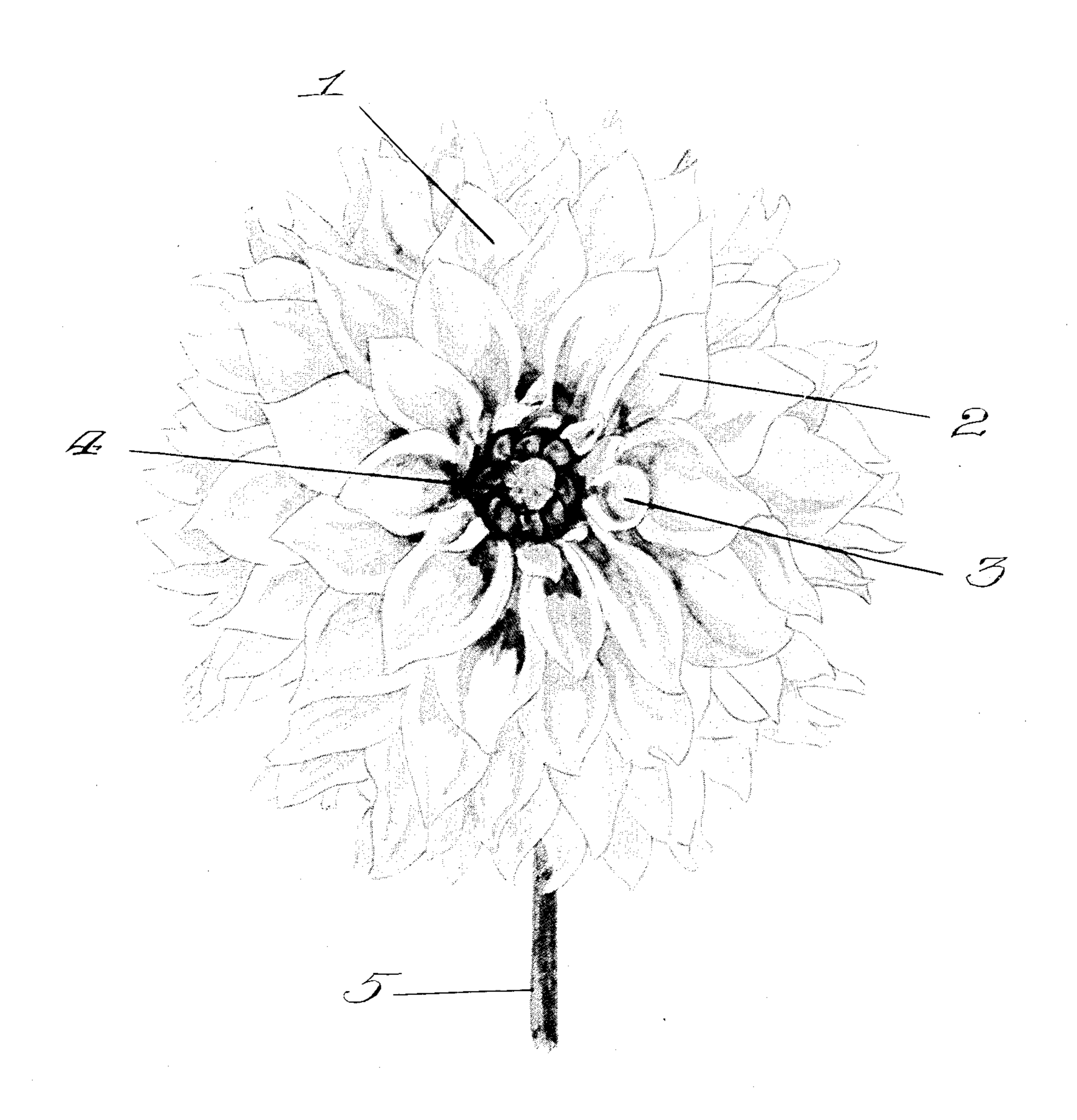
H. L. ICKES

DAHLIA

Filed Feb. 18, 1931



ITTVETTOT! Harold II. Iches by waller R Lane Atty.

## UNITED STATES PATENT OFFICE

## DAHLIA

Application filed February 18, 1931. Serial No. 516,660.

having a new, unusual and striking blend being 2 I.10 and Eugenia red 3 K.2. of color which is pleasing to the sight and Further, the reverse side of these ray a cut flower.

breaking off due to the size and weight of or flower is in full bloom. the blossom or flower.

climates without expert care and management.

A further object of my invention is to produce a new variety of dahlia which is more floriferous than related varieties and such other objects, advantages and capabilities as 25 herently possessed thereby.

Referring to the drawing—

Fig. 1 is a full front view of my new variety of the stem and removed from the bush.

Society.

florets 2 approaching the center have definite packed away until spring. coloration of Eugenia red. These colors are described with reference to A. Mearz and M. which produce plants which come to full ma-

Among the objects of my invention and Rea Pauls, A Dictionary of Color, McGrawdiscovery is to produce a new variety of dahlia Hill Publishing Company, 1930, Coral red

5 which will not fade either on the bush or as florets 1 and 2 are considerably lighter in 55 color and have a slightly golden glint. The Another object of my invention is to pro-central ray florets  $\bar{3}$  are somewhat cupped. duce a new variety of dahlia having a long The center 4 is composed of small yellow and firmer stem which is important in keep-green ray florets which form a rather firm o ing the large blossoms or flowers from droop-center. A small portion of this firm center 60 ing on the bush and also to prevent any 4 may sometimes be seen when the blossom

The stem 5, only a portion of which is Another object of my invention is to pro-shown, is a brownish hunter's green in color. 15 duce a new variety of dahlia which has fine and very firm to the touch. The stem 5 is 65 sturdy growing habits, with clean foliage, so very stout but slender and straight. Large as to make cultivation of it easier in most blossoms or flowers are borne and held erect well above the foilage. The stem is unusually long for dahlias.

To produce my new dahlia I adopt the fol- 70 lowing procedure although it is to be understood that any other suitable methods may be used. I first select a fine specimen of the well will later more fully appear, and as are in-known variety of dahlia "Jersey's Beauty" which is classed as a Formal Decorative and 75 is generally spoken of as Eosine pink in color, as the pollen bearer. As the development of of dahlia in color, showing a small portion this selected blossom or flower is nearing full maturity, I select a fine specimen of the well Referring now in more detail to the draw-known variety of dahlia "Mrs. I. de Ver 80 ing, every effort has been made to produce Warner" which is classed as Formal Decothe actual coloration of the blossom or flower, rative and which is Cattleya rose or Mauve but no amount of skill with color can pro- pink in color, on the bush, being careful to duce the beauty which life produces with this select a blossom which can be kept free from 35 particular coloration. The blossom or flower ants and insects. When the yellow pollen 85 is a full double dahlia classed as Formal Dec-dust on the Jersey's Beauty is dry and shiftorative according to the re-classification of able, it is taken and with the aid of a piece of dahlias recommended by the American Dahlia cotton on the end of a small stick, it is placed in the center of the blossom selected to ripen The ray florets 1 are somewhat regularly into seed. After the blossom or flower has 90 arranged. Individually they are somewhat been hand fertilized it is kept free from ants rounded at the outer ends converging to a and insects. When the flower dies all the noticeable but small point at the tip. The petals are removed and the pod is allowed to outer side margins of these ray florets 1 are dry and turn brownish in color. Caution 45 very definitely involute with the outer ray must be exercised not to permit the pod to 45 florets tending also to curve back. The outer become too dry. The pod is then cut and the ray florets are light coral red while those ray seeds removed. The seeds are then dried and

turity in one season. From seedlings produced by such a crossing as I have described herein I invented and discovered my new

variety of dahlia.

Although one of the chief charms of this new dahlia lies in its distinctive color combination, it possesses many other characteristics which are important. The blossom or flower is large and bold and of good form, 10 the usual size of the blossom or flower being from six to nine inches in diameter and three to five inches in depth. The foliage is dark green in color, with a leathery texture and is free from insect attack. The plant or bush 15 has a compact, sturdy and healthy growth and is a medium to large grower. Another important characteristic is that it is more floriferous than related varieties. Without disbudding, from eight to twelve perfect 20 blooms or flowers grow on a single bush, all with the long, straight firm stems. By the usual methods disbudding very much larger blossoms or flowers may be produced for display or show purposes.

To reproduce asexually this new variety I employed the usual methods in dahlia culture which are division of the roots with a portion of the stalk and cuttings from shoots de-

veloped on the roots and stalks.

Having thus fully described my invention,

I claim:

The dahlia as herein shown and described characterized by its color being Coral red, shading to Eugenia red towards the center, involute florets and strong healthy growing habits.

In witness whereof, I hereunto subscribe my name to this specification.

HAROLD L. ICKES.

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