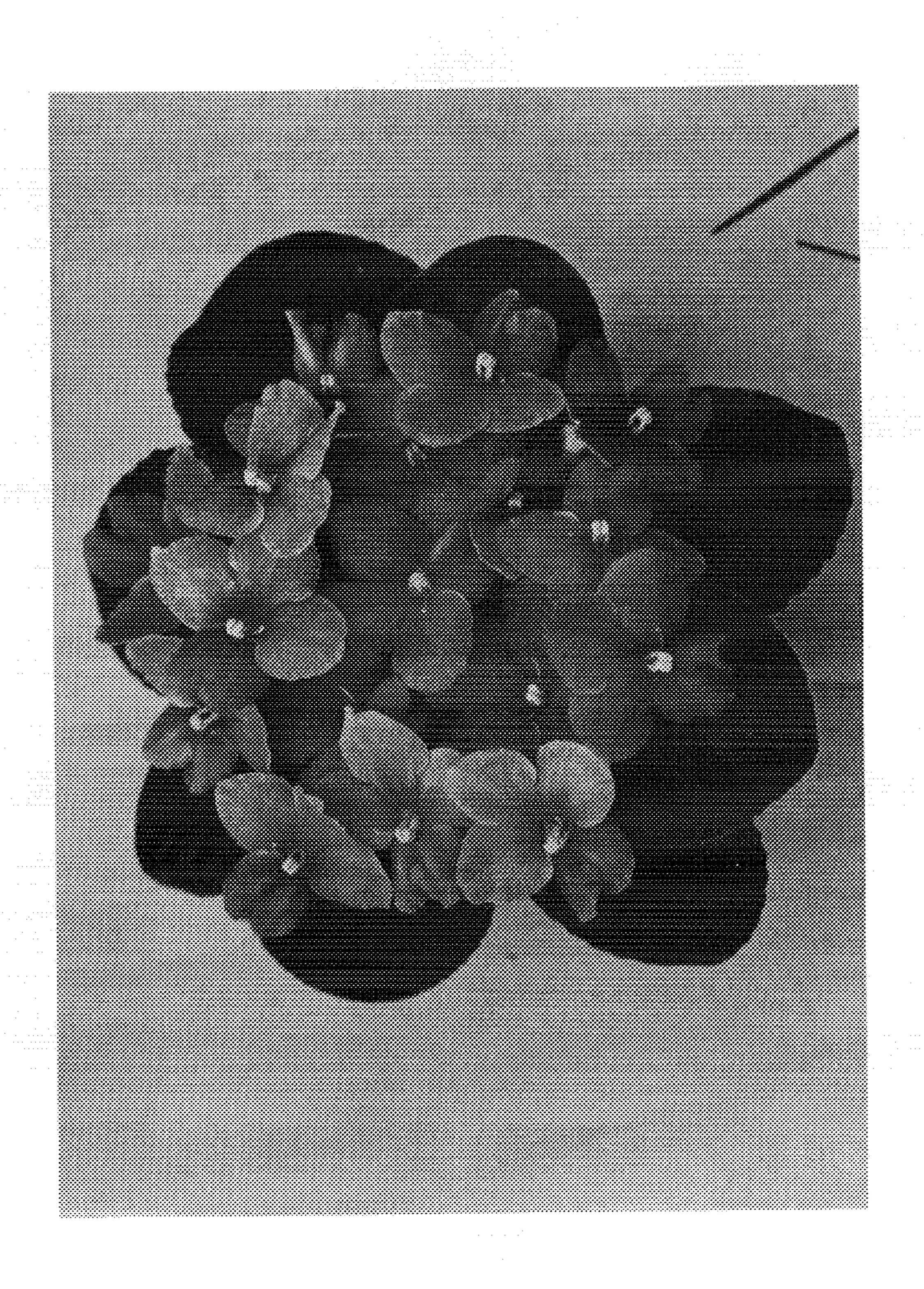
*Jan.* 8, 1974

A. W. FISCHER

AFRICAN VIOLET PLANT Filed Jan. 24, 1972



# United States Patent Office

Plant Pat. 3,426 Patented Jan. 8, 1974

3,426 AFRICAN VIOLET PLANT Arnold W. Fischer, Isernhagen, Germany, assignor to Geo. J. Ball, West Chicago, Ill. Filed Jan. 24, 1972, Ser. No. 220,508 Int. Cl. A01h 5/00

U.S. Cl. Plt.—69

1 Claim

# ABSTRACT OF THE DISCLOSURE

A new variety of African violet plant distinguished 10 Form: Generally globular or elliptical by the medium to large size of its delicate pink flowers which are carried on short peduncles branching from relatively long flower stalks which tend to spread laterally above relatively large, almost circular leaves carried on long, horizontally extending petioles to provide a sharply contrasting background for a bunched mass of the flowers.

# BACKGROUND OF THE INVENTION

This new variety of African violet plant originated as a seedling developed by me at Isernhagen, Germany, where I have been conducting the culture and breeding of African violets for the purpose of developing improved varieties of the plants for the commercial market. The objects of my breeding efforts are to develop African violet plants which are more hardy and grow more vigorously and which blossom more profusely with attractive and pleasing colors. This variety was selected for test because of the delicate pink color of its blooms and the relatively low  $_{30}$ and spreading growth habit which appeared to display the blooms in a very attractive manner. Asexual propagation of this new variety under my direction, by means of leaf cuttings, at Isernhagen, Germany, has shown this plant to retain all of its original distictive characteristics and to  $_{35}$ do so from generation to generation. Commercial propagation of this new variety is now being carried on at West Chicago, Ill., U.S.A., by means of leaf cuttings and division of shoots.

## DESCRIPTION OF THE DRAWING

This new variety of African violet plant is illustrated by the accompanying drawing which shows the form and color characteristics of the plant and its blooms and foilage, the color rendition being as nearly true as is reason- 45 ably possible to obtain by conventional photographic procedures.

## DESCRIPTION OF THE NEW PLANT

The following is a detailed description of my new 50 variety of African violet plant with color identification according to the Horticultural Colour Chart published by the Britsh Colour Council in collaboration with the Royal Horticultural Society of London, England.

# The plant

Origin: Seedling

Parentage: Seed parent.—A double pink (unnamed and unpatented)

Pollen parent.—A single pink (unnamed and unpatented)

Classification: Botanic—Saintpaulia ionantha Commercial.—African violet

Form: Compact potted plant (rosette arrangement)

Height: 2½ inches from base to top of flowers when in 65 full bloom

Growth: Condensed and compact, fairly strong and tending to spread horizontally

Foliage:

Quantity.—abundant Size of leaf.—2 to 21/16 inches long by 2 to 23/8 inches wide

Shape of leaf.—Almost round with crenate margins Texture.—Leathery and tough

Aspect.—Very tomentose

Veins.—Pinnate and very pronounced on under side. Veins do not connect at the leaf edges

Color.—Upper side—Ivy Green 0001060. Under side—Maroon 1030/3

Petioles.—134 to 21/4 inches long

#### The bud

in depth

Opening: Very slowly—5 weeks from visible bud to flower opening

Color: When petals unfurl—Mauve 633/2

Sepals: Hooded over bud for a very short time

Form.—Sepals are branched, upstanding and spearshaped

Color.—Inside—Maroon 1030. Outside—Sage Green 000861

Calyx:

Shape.—Splits to star shape

Aspect.—Smooth on inside and hairy on outside

Peduncle:

Length.—1/4 to 1/2 inch on a flower stalk 11/4 inches to 2 inches long

Strength.—Flexible

Aspect.—Very tomentose

Color.—Maroon 1030

#### The flower

Blooming habit: Profusely and recurrent the year around with a tendency to bloom early

Size of flower: Variable but most are medium to large Diameter.—1 to 1\% inches

Depth.—Mostly flat but many up to 1/8 inch

Borne: In cluster at end of flower stalk

Shape: Very open cup-shaped when bloom first opens changing to almost flat

Petalage: Number of petals—5, 3 noticeably larger than remaining 2

Arrangement.—Sympetalous

Form.—Rotate and bilaterally symmetrical with smooth edges

Color.—Face side—Petunia Purple 32/1. Reverse side—Mauve 633

Texture.—Soft

Appearance.—Slightly shiny on top side, very tomentose on under side

Peduncle: 1/4 inch to 1/2 inch long for each flower at end of stalk, 11/4 inches to 2 inches long from base to penduncle

Strength.—Flexible and tends to be more horizontal than upright

Color.—Maroon 1030

Discoloration after full bloom: Color fades greatly Effect of temperature: Hot environment fades flowers and suppressed flowering. Plant thrives in mild temperature and 80 to 90% relative humidity.

Fragrance: Very faint

Lasting quality: 10 to 14 days from flower opening Persistence: Blossoms hang on and dry on the stalk

# Reproductive organs

Stamens:

55

Anthers.—Arrangement—basifixed. 2 in number, each ½6 inch long and composed of 2 anther cells which give the appearance of 4 anthers in each blossom

Filaments.—3/16 inch to 1/4 inch long. Color—Sap Green 62/2

Pollen color.—White

Pistils: One in number, 36 inch long Stigmas: Color—Mauve 633/1

Styles: 5/16 inch long and Mauve 633/1 in color

Ovaries: Superior and tomentose with a yellow ring at the base of ovary

The principal distinctions of this new variety of African violet plant are to be found in the distinctive display of the medium large flowers which vary in form from bell-shaped to substantially flat and which are borne on very short 10

peduncles at the end of a relatively long stalk. The plant is also distinguished by the arrangement of its foliage with almost round leaves carried on very long petioles which project the leaves horizontally outward leaving the center of the plant occupied by the mass of flowers which in over-

all aspect presents a relatively low but wide spreading display. This plant is more vigorous than its parents with abundant foliage and profuse production of blossoms.

I claim:

1. This new variety of African violet plant, substantially as herein shown and described, characterized by its abundant foilage and relatively large leaves of almost round shape carried on long petioles, by the extraordinary range of flower shapes which vary from bell-shape to substantially flat, and by the very short flower peduncles carried on an outwardly-inclined lower stalk.

No references cited.

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