## United States Patent [19] Plant 6,719 Patent Number: De Jong Date of Patent: Apr. 4, 1989 [45] **BOUVARDIA NAMED ROXANNE** Field of Search ...... Plt./68 Primary Examiner—Robert E. Bagwill [76] John M. F. De Jong, Floraweg 67, Inventor: 2371 AM Roelofarendsveen, Attorney, Agent, or Firm—Jackson & Jones Netherlands [57] ABSTRACT Appl. No.: 127,100 A new Bouvardia variety characterized by the cherry pink, double flowers. The blooms have a better stem Filed: Dec. 1, 1987 quality, and a longer vase life. U.S. Cl. ..... Plt./68 1 Drawing Sheet BACKGROUND OF THE NEW PLANT THE BUD Form: Flask-shaped. This new Bouvardia originated as a seedling selected Size: Small. from offspring of the breeding stock plant Bridesmaid. Diameter.—About 0.75 cm. The particular seedling was selected by me in 1986 for 5 Length.—About 2.5 cm. propagation and testing because of the distinctive Peduncle: flower form and coloration of its blossoms. Specifically, Length.—About 8.0 cm. the flower is a lobed tubular corolla which is double. It Texture.—Smooth. is cherry pink in color. The selected plant was propa-Form.—Erect. gated by me in Roelofarendsveen, Holland through several generations of cutting propagation to establish THE FLOWER that its distinctive characteristics hold true from genera-Blooming habit: Continuously year-round. tion to generation and appear to be firmly fixed. Flower size: Breeding efforts commenced in 1985 in Roelofarends- 15 Diameter.—About 1.5-2.0 cm. veen, Holland where the breeding stock is maintained. Depth.—About 2.5 cm. My new variety, Roxanne, differs from the mother Borne: Terminal cymes. plant, Bridesmaid, in that it has double flowers, better Shape: Lobed tubular corolla. stem quality, and a longer vase life. Petalage: 20 Number of Petals.—Eight - Twelve. DESCRIPTION OF THE DRAWING Arrangement.—Two to three concentric circles of This new variety of the Bouvardia plant is illustrated four arranged alternately. by the accompanying photograph which shows a Form.—Elliptical. blooming cyme of the plant with buds and flowers in Texture.—Smooth. various stages of opening. Appearance.—Satiny. Color: Outer petals: Deep pink (No. 3). Inside petals: DESCRIPTION OF THE NEW PLANT Deep pink (No. 3) with a white (No. 263) heart. Persistence: The flowers hang on and dry. The following is a detailed description of my new Main stem or stalk: Bouvardia plant with color designations according to Length.—Up to 80.0 cm. The National Bureau of Standards, Standard Reference Color.—Green. Material, #2107, comprising the ISCC-NBS Centroid Character.—Sturdy and erect. Color Charts and NBS Special Publication, #440. Lasting quality of flower: About 25 days. As a cut THE PLANT flower 14 days. 35 Origin: Seedling. REPRODUCTIVE ORGANS Parentage: Seed parent. Stamens: Classification: Rubiaceae family. Number.—Four. Form: A vigorously growing small shrub with leaves Arrangement.—Alternate with corolla lobes. arranged opposite and flowers in terminal cymes. Anthers: Height: Up to 80.0 cm. Size.—About 0.25 cm. Growth: Vigorous. Color.—White (No. 263). Root stock: Rhizome. Filaments:

45

Pistils:

Length.—About 1.0 cm.

Color.—White (No. 263).

Pollen.—Black (No. 267).

Styles.—Length: About 1.0 cm. Color: White (No.

Number.—One.

263).

Foliage:

Quantity.—Many.

Texture.—Smooth.

Number of leaves.—10–15 per stem.

Color: Upper Side: Green. Under Side: Green.

Size of leaf.—About 7.5 cm.

Shape of leaf.—Lanceolate.

Fruit:

Shape.—Loculicidal capsule, seeds winged. Color.—Brown.

This plant is particularly noted for the distinctive coloration and form of its flowers, which coloration and form does not clearly resemble that of any other Bouvardia plant previously known to me.

I claim:

1. A new and distinctive Bouvardia cultivar, substantially as herein shown and described, characterized by the distinctive coloration and form of its profusely blooming flowers.

\* \* \* \*

10

15

20

25

30

35

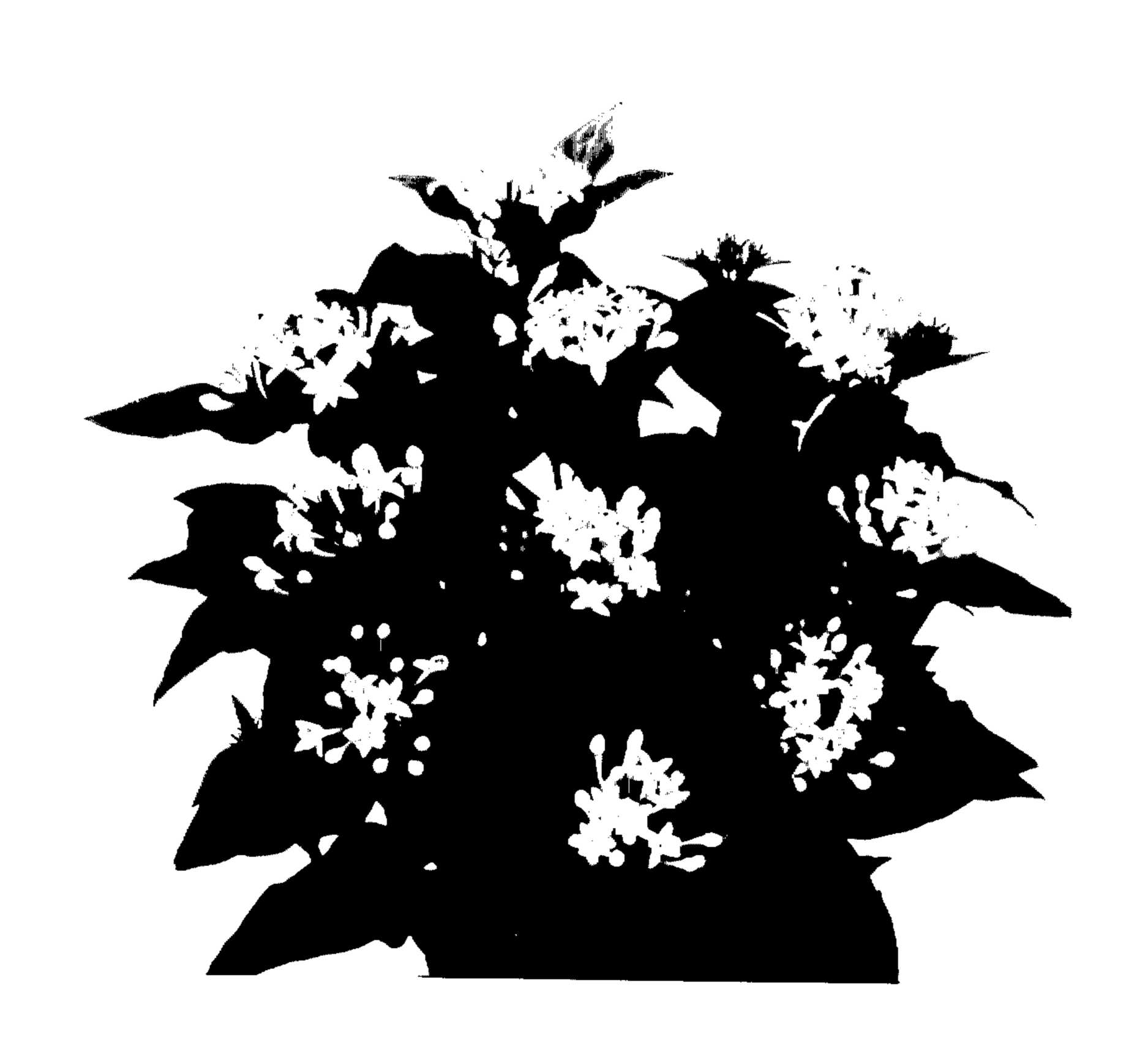
40

45

50

55

60



•