R. M. HATTON

ROSE PLANT

Filed July 25, 1939



De Nobbetton attorneys All the state of t

Divining of the material of the second of the second

Worthing it its office who was a fact on

。我们是一个特别的对象。如果你的理解的。" 第一次,"我们是我们的是一种的特别。"

CARRY ATTEMPT IN STATE OF THE STATE OF THE STATE OF

UNITED STATES PATENT OFFICE

Than the fall has heather a good Liver base 12 high a 396.

A Madreto plus a social de qualitar ROSE PLANT

Robert Marion Hatton, Harrisburg, Pa., assignor to The Conard-Pyle Company, West Grove, Pa.

Application July 25, 1939, Serial No. 286,473

1 Claim. (Cl. 47—61)

The present invention relates to a new and distinct variety of pillar rose, the result of a definite effort to produce an improvement in this type embodying the dominating characteristics of its parents.

This new rose, actually grown from a seedling of the specific cross Rosella X Margaret McGredy, is distinctive primarily in respect to its habit of growth and its unusually interesting variation in the coloring of the foliage, both contributing to make it a bush of good shrub value.

In addition to the above-mentioned features, this new variety is notable for the extraordinary, exciting quality of vivid color contrast of its flowers when the rose is in bloom.

The following is a detailed description of this new rose, the color terminology being in accord with the 1939 Royal Horticultural Society Chart, except where otherwise the Ridgway Standard is 20 applicable.

Type: Hardy; pillar—outdoors; seedling; for garden decoration.

Class: Hybrid. Seedling:

30

50

55

Seed parent.—Rosella.

Pollen parent.—Margaret McGredy.

Propagation: It holds its distinguishing characteristics through succeeding propagations by grafting and by budding.

Flower

Locality where grown: West Grove, Pennsylvania.

Flowers borne: Single—several to stem; on strong, medium stems.

Quantity of bloom: Free-outdoors.

Continuity: One season. Fragrance: Slight; fruity.

Bud: Peduncle.—Short; medium slender; medium

heavy—Light Elm Green (Ridgway, Plate XVII); medium rough—few Elm Green prickles. Before calyx breaks.—Size—medium.

45 Form-globular; with appendages on the surface of the bud; with slender, foliaceous parts extending beyond the tip of the bud equal to 1/4 of its length.

As first petals open. — Size — medium. Form—globular.

Color.—Outside face—Vermilion edge (P18-18) shading to Canary Yellow (P2-2) base. Inside—Turkey Red (P94-721) with Canary Yellow (P2-2) base.

Opening.—Opens up well.

Bloom:

Size when fully open.—Medium, 3 inches to $3\frac{1}{2}$ inches.

等可能的。在"基本",并从是作为的"AMA"的"自然"的"AMA"的"

The transfer of the state of th

Petalage.—Semi-double (2 or even 3 rows) 15 to 20 petals.

Form.—Flat—open at first; becoming open; petals remaining at first outward; becoming later very loosely rolled outward.

Petals: Thick; outside—shiny; with inside velvety.

Shape.—Round.

The following description of a newly opened flower was made from a rose grown outdoors May 31, 1939, at Jennersville, Pennsylvania.

Color.—Outside petal; outside surface— Vermilion edge (P18-18) shading to Canary Yellow (P2-2) base; inside surface-Turkey Red (P94-721), Canary Yellow (P2-2) base. Intermediate petal—same as 20 outside petal.

General color effect.—Newly opened flower; face-Vivid Turkey Red (P94-721), with a large Canary Yellow (P2-2) zone around the stamens; reverse—Vermilion edge 25 (P18-18) shading to Canary Yellow (P2-2) base. Three days open — Magenta (P27-27).

30

Behavior.—Drop off cleanly.

Reproductive organs

Stamens: Medium; arranged regularly, mixed with petaloids.

Filaments: Medium Primuline Yellow (Ridgway, Plate XVI), with anthers.

Anthers: Small. Pollen: Antimony Yellow (Ridgway, Plate XV). Styles: Medium.

Fruit

No fruit observed as yet.

Plant

Foliage:

Leaves.—Compound of 5, 7 leaflets; abundant; medium heavy, leathery, glossy. Leastets.—Oval, with apex mucronate; base

round; margin serrate. Color.—Mature; upper surface, normal— Hellebore Green (Ridgway, Plate XVII); under surface—Biscay Green (Ridgway, 50 Plate XVII). Young; upper surface— Light Hellebore Green (Ridgway, Plate XVII), edged Mahogany Red (Ridgway, Plate II); under surface — Warbler Green (Ridgway, Plate IV) suffused Gar- 55

net Brown (Ridgway, Plate I).

Rachis (the supporting stem of the compound leaf).—Medium. Upper sidegrooved, hairy. Under side—extremely prickly—thorny.

Stipules.--Medium long, medium wide, with long points, turning out at an angle of more than 45°.

Disease.—Resistant to mildew—blackspot.

Growth:

10

branched—about much Habit.—Upright, eight feet. Growth.—Free. Canes.—Heavy.

Main stems. - Brown. Thorns - several, long, hooked downward; with short narrow base. Prickles-none. Hairs-none.

Thorns—several; Branches.—Red. hooked downward; with short, narrow base. Prickles-none. Hairs-none. New shoots.—Red. Thorns—several; long, hooked downward; long narrow Prickles-none. Hairs-none.

I claim.

A new and distinct variety of rose plant of the pillar type characterized as to novelty by its dis- 10 tinctive habit of growth, the color variation of its foliage, and vivid color contrast of its flowers, substantially as shown and described.

R. MARION HATTON.