Jan. 19, 1937.

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E. A. MOILHENNY

Plant Pat. 224

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CAMELLIA

Filed Aug. 7, 1936



By Robbert Coble attorney

Patented Jan. 19, 1937

Plant Pat. 224

UNITED STATES PATENT OFFICE

 $\mathbf{224}$

CAMELLIA

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Edward A. McIlhenny, Avery Island, La.

Application August 7, 1936, Serial No. 94,873

1 Claim. (Cl. 47-60)

The present discovery relates to a new and distinct variety of *Camellia japonica*—a sport of the known variety "Reine des Fleurs".

The new variety shrub is characterized as to 5 novelty by its exceptionally large blossom and exceptionally deep red color at the base. Primarily, however, it is distinguished from all others, so far as I am aware, by the distinct purple cast overlying the red, from the center 10 of the petals to the ends, giving the general impression of a purple blossom.

It may be noted that the new plant herein described is distinguished from its parent in that the blossom of the new variety is much larger, 15 the petals being at least twice, or more, the size of those of the parent variety, and a much deeper red color. Of course, the main distinguishing feature is the purple overcast. Furthermore, the foliage of the new variety is narrower and Form.—Flat with high center.

Petalage.—Very double, fully imbricated. Stamens hidden. Number of petals about sixty.

Color.—Very deep red with purple overcast from center of petals to ends when freshly 5 opened, dulling somewhat with age. Petals:

Texture.—Thick, leathery.

Appearance.—Upper surface—satiny. Under surface—shiny. 10

Form.—Round.

Arrangement.—Imbricated.

Fragrance.—None.

Lasting quality.—On the plant and as cut flower very long.

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Genital organs:

Completely hidden by inner petals.

Undeveloped.

Fruit:

	the lonage of the fate monort	None.	20
20	longer than that of its parent. The foregoing characteristics of the blossom	Plant	4-4 N.F
	The foregoing that according to be	Form:	
	have been found by asexual reproduction to be	Shrub.	
	fixed.		
	The following is a detail description of this	Growth:	07
25	new variety, all reference to color conforming to	Vigorous.	25
	Ridgway's color standard or else to the ordinary	Upright, branching.	
	dictionary definitions:	Foliage:	
	Parentage:	<i>Size</i> .—Very large.	
	Sport of Reine des Fleurs.	<i>Quantity</i> .—Abundant.	
30	Classification:	Color.—New foliage—maroon fading to brick	30
4.4 N/	Botanic—Camellia japonica.	red at juncture of leaves. New leaves olive drab	
		veined malachite green. Old foliage—upper side	
	Flower	glossy normal green. Under side dull. Paler	
	Blooming habit:	than upper side.	
จะ	Blooms profusely in midseason.	Shape.—Oval-pointed.	35
35	Blossoms opening from early December to mid-	TextureLeathery, glossy, smooth. Ribs and	
	March.	veins prominent.	
	Continuous.	EdgeSerrated, small.	
	Bud:		
	Size.—Large.	Rachis.—Colored gray green.	40
40	Form.—Globular.	Disease resistance.—Good.	40
	Color.—A combination of crimson and gera-	Wood:	
		New wood.—Color—maroon fading to brick red	

nium red of a brilliant hue blending to violet purple at about halfway on outer half of petal. Sepals.—Smooth.
Calyx.—Large, smooth.
Bloom:
Size.—Very large, 4½"-6" when fully expanded.
Borne.—Singly.
Stems.—Strong.

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at leaf joints. Bark—smooth.

Old wood.—Color—brown. Bark—smooth. I claim:

A new and distinct variety of *Camellia japonica* characterized as to novelty by the unusual size and the distinctive color of its bud and bloom, substantially as shown and described.

EDWARD A. MCILHENNY.