

D266,450 S \* 10/1982 Swett et al. ...... D23/212 5,315,787 A \* 5/1994 Schleicher et al. ............ 47/79 

## (12) United States Patent Kinnear

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2,345,220 A \*

2,612,403 A \*

6,695,225 B2\*

2005/0017088 A1\*

D505,182 S \*

# US 7,841,132 B1

9/1952 Burch ...... 239/318

2/2004 Yanagida ...... 239/333

5/2005 Durant et al. ...... D23/212

1/2005 Denton ...... 239/333

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(54)	WATERING JUG FOR HANGING PLANTS	
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#### \* cited by examiner

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#### ABSTRACT (57)

A watering jug reliably delivers water to a hanging plant, or the like. A manually operable pump sits atop an intake tube; a valve positioned at a juncture between the intake tube and a discharge tube controls the redirecting of the measured amount of water to the distal end of the discharge tube. An optional sprinkling head may be used. A second embodiment features an extension sleeve which measures out a desired amount of water to the plant.

#### (56)**References Cited**

#### U.S. PATENT DOCUMENTS

See application file for complete search history.

1,120,848 A \* 12/1914 Pointon ...... 261/24

137/565.01; A01G 25/14

### 5 Claims, 3 Drawing Sheets

