

JS005598662A

United States Patent [19]

Droste

[11] Patent Number:

5,598,662

[45] Date of Patent:

Feb. 4, 1997

[54]	POLE GARDEN AND FOUNTAIN				
[76]	Inventor:		na A. Droste, 1101-1A Old ringham Dr., Midlothian, Va. 23113		
[21]	Appl. No.: 607,040				
[22]	Filed:	Feb.	26, 1996		
[51] [52] [58]	U.S. Cl.				
[56]		Re	eferences Cited		
U.S. PATENT DOCUMENTS					
4	422,297 554,661 2,003,986 -,951,416	7/1879 2/1890 2/1896 6/1935 8/1990 4/1996	Judson et al. 47/39 C Covington 47/39 Doolittle 47/39 Witthuhn 47/39 P Gutridge 47/39 C Shlomo 47/39		
FOREIGN PATENT DOCUMENTS					

3431438	2/1986	Germany 47/39 C
168677	4/1934	Switzerland 47/39
47788	4/1966	U.S.S.R 47/39

Primary Examiner—Terry Lee Melius Assistant Examiner—Joanne C. Downs Attorney, Agent, or Firm—David H. Semmes

[57] ABSTRACT

A pole garden and fountain, characterized by at least one floor to ceiling stabilizing pole, supporting adjustable couplings for plant potting dish hangers and circulating water dish troughs, each of which may be independently rotated and/or elevated to a preselected position. A fountain effect is obtained by recycling water from a base water well to a topmost feeder water dish trough. Corresponding dishes are artistically disposed upon the pole in coactive water circulating array. The stabilizing pole is adjustable and the unit is readily portable. Stability to the pole is achieved through foot and ceiling mounting brackets upon which respective feeder water dish and plant potting hanger dishes are mounted.

1 Claim, 2 Drawing Sheets

