United States Patent [19] Haynes

Patent Number: Des. 317,666 [11] Date of Patent: ****** Jun. 18, 1991 [45]

ANIMAL ACTIVATED FEEDER [54]

- Graham J. Haynes, P.O. Box 413, [76] Inventor: Plympton, Australia, 5038
- 14 Years [**] Term:
- [21] Appl. No.: 388,705
- Aug. 1, 1989 Filed: [22]
- **Foreign Application Priority Data** [30]

FOREIGN PATENT DOCUMENTS

2498889	8/1982	France	119/51.12
1546638	5/1979	United Kingdom	119/51.12
2128868	5/1984	United Kingdom	119/51.12

Primary Examiner-James R. Largen Assistant Examiner—Cathy Anne MacCormac Attorney, Agent, or Firm-Oldham & Oldham

CLAIM [57]

The ornamental design for an animal activated feeder, as shown and described.

Feb. 2, 1989 [AU] Australia 0282/89 [58] Field of Search D30/106, 121, 122, 129–133; 119/5, 51.5, 51.11, 51.12, 51.04, 61, 72, 73, 74, 77, 78

[56] **References** Cited

U.S. PATENT DOCUMENTS

7/1975	Crawford D30/122	
10/1985	Hisken et al	
11/1950	Coffing 119/51.12	
2/1981	Sobky 119/51.12	
5/1984	Stansbury, Jr 119/51.12	
10/1986	Zammarano 119/51.12	
6/1987	Robinson et al 119/51.12	
2/1989	Knego et al 119/51.12	
	10/1985 11/1950 2/1981 5/1984 10/1986 6/1987	7/1975CrawfordD30/12210/1985Hisken et al.D30/13211/1950Coffing119/51.122/1981Sobky119/51.125/1984Stansbury, Jr.119/51.1210/1986Zammarano119/51.126/1987Robinson et al.119/51.122/1989Knego et al.119/51.12

DESCRIPTION

FIG. 1 is a perspective view taken from the top, front, and left side of an animal activated feeder showing my new design;

FIG. 2 is another perspective view taken from the bottom and rear thereof;

FIG. 3 is a third perspective view taken from the bottom and front thereof;

FIG. 4 is a fourth perspective view taken from the top and rear thereof;

FIG. 5 is a top plan view thereof;

FIG. 6 is a right side elevational view thereof, the left side being a mirror image of the right side shown; and FIG. 7 is a front elevational view thereof.



U.S. Patent June 18, 1991 Sheet 1 of 3 Des. 317,666





•

٠

×.

•

Des. 317,666 U.S. Patent Sheet 2 of 3 June 18, 1991



FIG 3



FIG4

.

.

-

.

•

U.S. Patent June 18, 1991 Sheet 3 of 3 Des. 317,666

.

•

.

.

•

٠

٠



FIG 5



FIG 6



FIG 7

.