United States Patent [19]

Allen et al.

US00D394672S Des. 394,672 **Patent Number:** [11] **May 26, 1998 **Date of Patent:** [45]

BOOK WITH AN EXTERNAL THREE-[54] DIMENSIONAL CHARACTER

- Inventors: Paula Allen, Burbank; Michael [75] Harkavy, Encino, both of Calif.
- Assignee: Warner Brothers, A Division of Time [73] Warner Entertainment Company, L.P., Burback, Calif.
- 14 Years [**] Term:

2/1983 Balbuena 46/116 4,372,077

OTHER PUBLICATIONS

Gifts and Decorative Accessories, p. 254 see pictured stuffed animal, Feb. 1984. Tazmanian Devil face on Cereal bowl, (photocopy) ©1995. Tazmanian Devil face (screen print) photocopy, 1993.

Primary Examiner—Martie Thompson Attorney, Agent, or Firm-Blakely Sokoloff, Taylor & Zafman

[21] Appl. No.: 71,165

May 22, 1997 Filed: [22]

Related U.S. Application Data

Division of Ser. No. 45,934, Nov. 2, 1995. [62]

- LOC (6) Cl. 19-04 [51]
- [52]
- [58] D19/59, 60, 64; 281/15.1; 283/63.1, 64; 434/260, 428, 429, 317; D21/156, 148; 46/116; 446/146, 296

References Cited [56]

U.S. PATENT DOCUMENTS

D. 301,902	6/1989	Yajima D21/156
-		Spak D19/59
		Lai D19/29 X
,		Howell 434/260
4,176,473	12/1979	Rae

CLAIM

The ornamental design for a book with an external threedimensional character, as shown.

DESCRIPTION

FIG. 1 is a front right top perspective view of a book with an external three-dimensional character; FIG. 2 is a front elevational view of the book with an external three-dimensional character; FIG. 3 is a right side elevational view of the book with an external three-dimensional character; FIG. 4 is a left side elevational view of the book with an external three-dimensional character; FIG. 5 is a top plan view of the book with an external three-dimensional character; FIG. 6 is a rear elevational view of the book with an external three-dimensional character; and, FIG. 7 is a bottom plan view of the book with an external three-dimensional character.

1 Claim, 3 Drawing Sheets



[57]

U.S. Patent

May 26, 1998

Sheet 1 of 3

Des. 394,672





U.S. Patent

May 26, 1998

Sheet 2 of 3

Des. 394,672







F1G. 4



U.S. Patent May 26, 1998 Sheet 3 of 3 Des. 394,672







2