

US00D467415S

## (12) United States Design Patent (10) Patent No.:

Thompson

US D467,415 S

\*\* Dec. 24, 2002 (45) Date of Patent:

(54)	KEYCHA	IN CONFIGURED AS A FROG
(75)	Inventor:	Donnie Thompson, Halifax (CA)
(73)	Assignee:	Darmos Toys Ltd., Halifax
(**)	Term:	14 Years
(21)	Appl. No.:	29/158,161
(22)	Filed:	Mar. 29, 2002
(51)	LOC (7)	Cl 03-01
` /		
` ′		earch
` /		63/18–20, 23; 24/3.6; 70/456 B, 456 R;
		D11/44, 48, 49, 50, 81, 82, 99, 100
		,,,,,,,

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

#### U.S. PATENT DOCUMENTS

D125,848 S	*	3/1941	Philippe D11/50
D131,537 S	*	3/1942	Philippe D11/50
D135,172 S	*	3/1943	Phillippe D11/50
D157,423 S	*	2/1950	Philippe

D166,222 S	*	3/1952	Phillippe	D11/50
D255,510 S	*	6/1980	Quenot	D3/211
D446.927 S	*	8/2001	Rothschild	D3/211

<sup>\*</sup> cited by examiner

Primary Examiner—Ralf Seifert

(74) Attorney, Agent, or Firm—Richard K. Thomson

(57)**CLAIM** 

I claim ornamental design of a keychain configured as a frog, substantially as shown in the drawings.

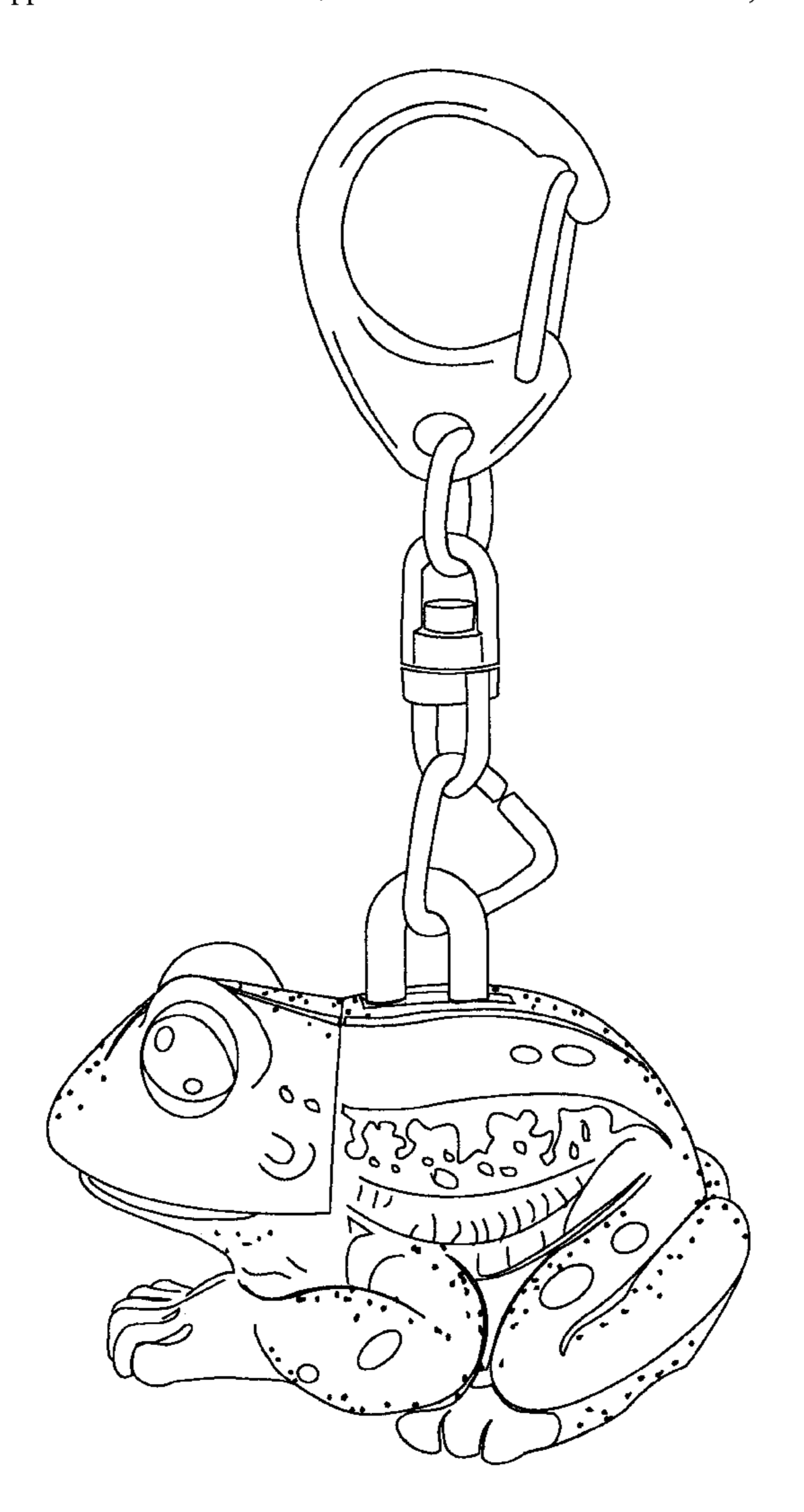
#### **DESCRIPTION**

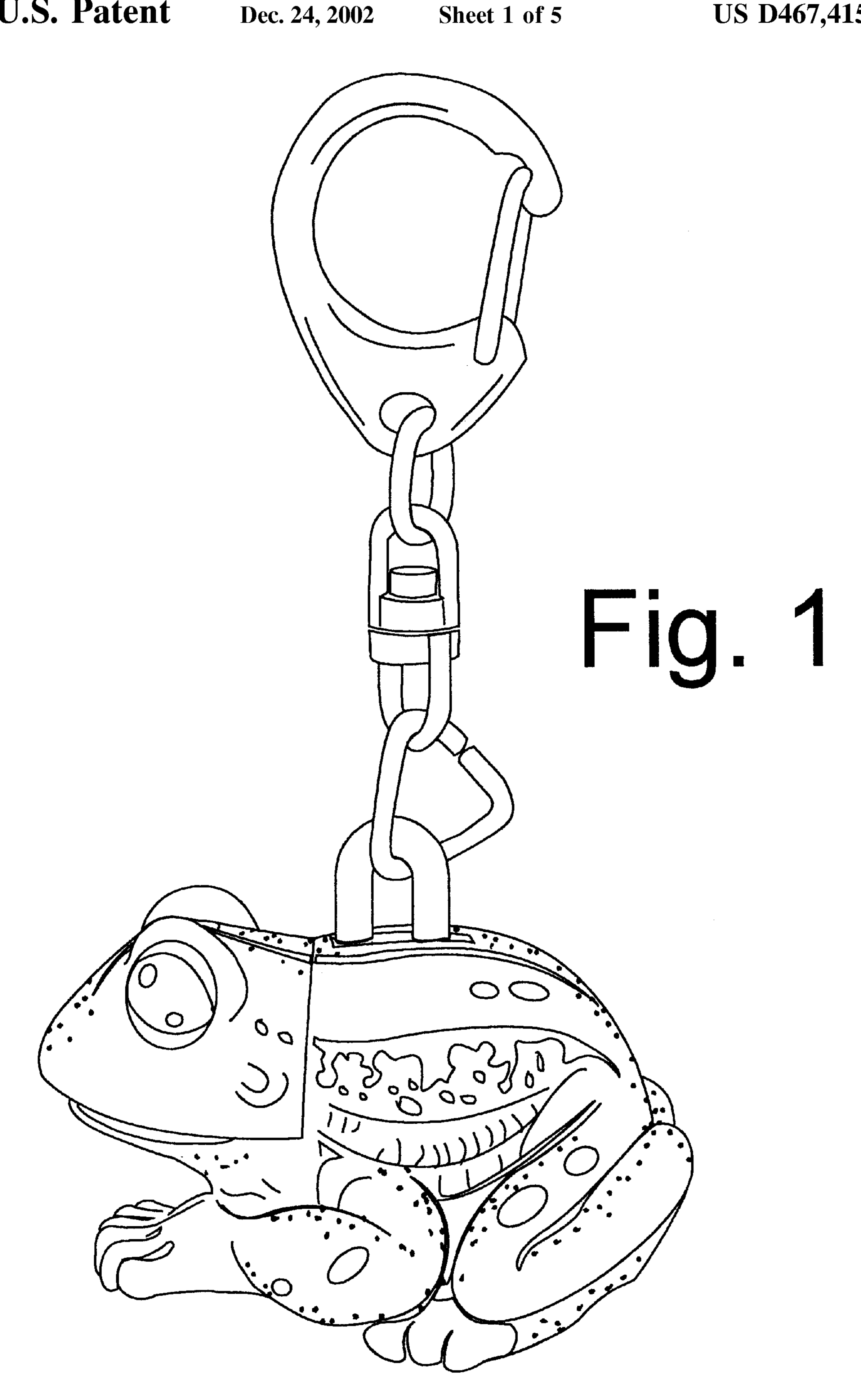
FIG. 1 is a view of the left side of a keychain configured as a frog of the present invention, the right side being a mirror image thereof;

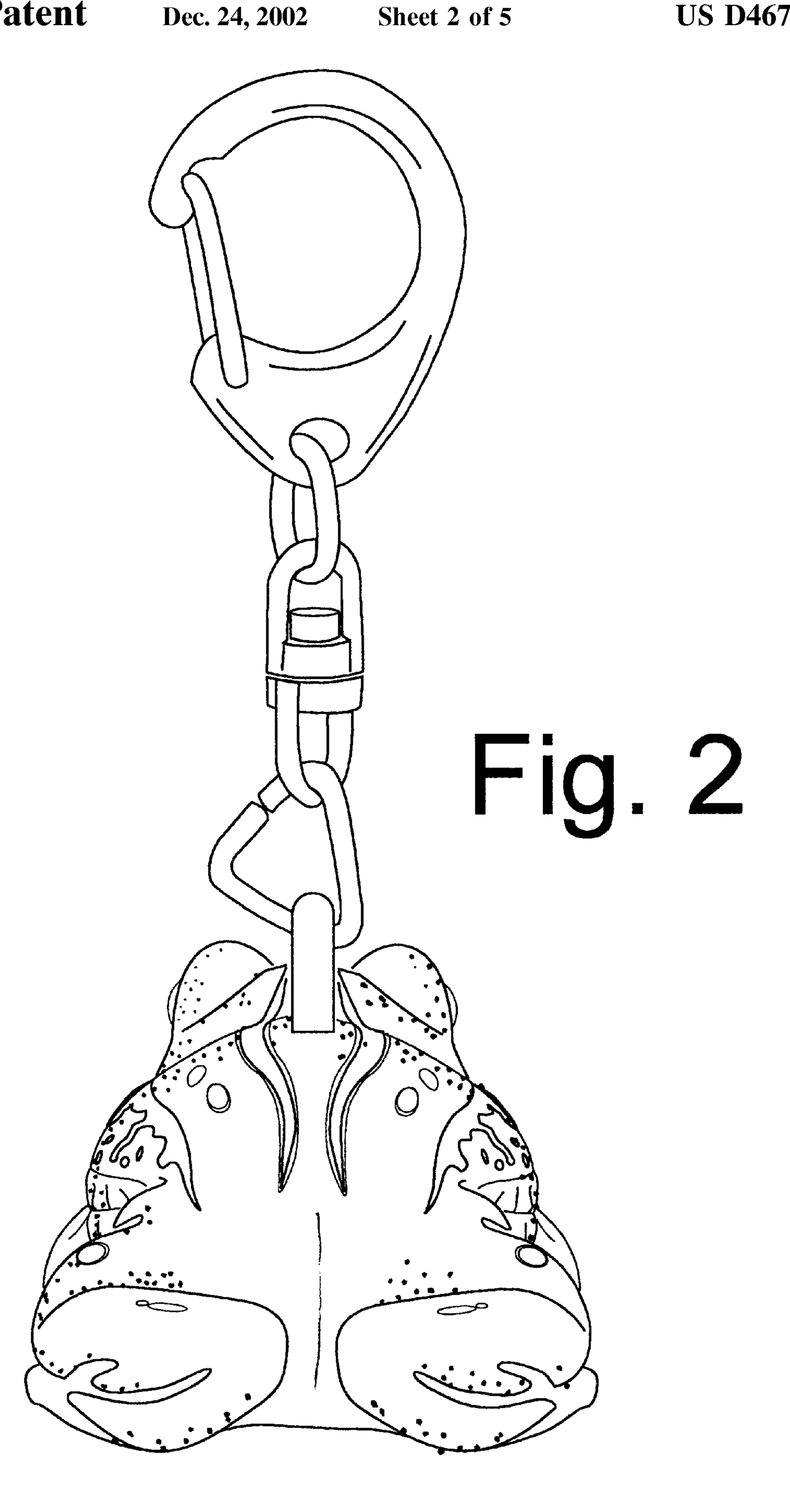
FIG. 2 is a rear view of the toy frog of the present invention; FIG. 3 is a front view of the toy frog of the present invention; FIG. 4 is a bottom view of the toy frog of the present invention; and,

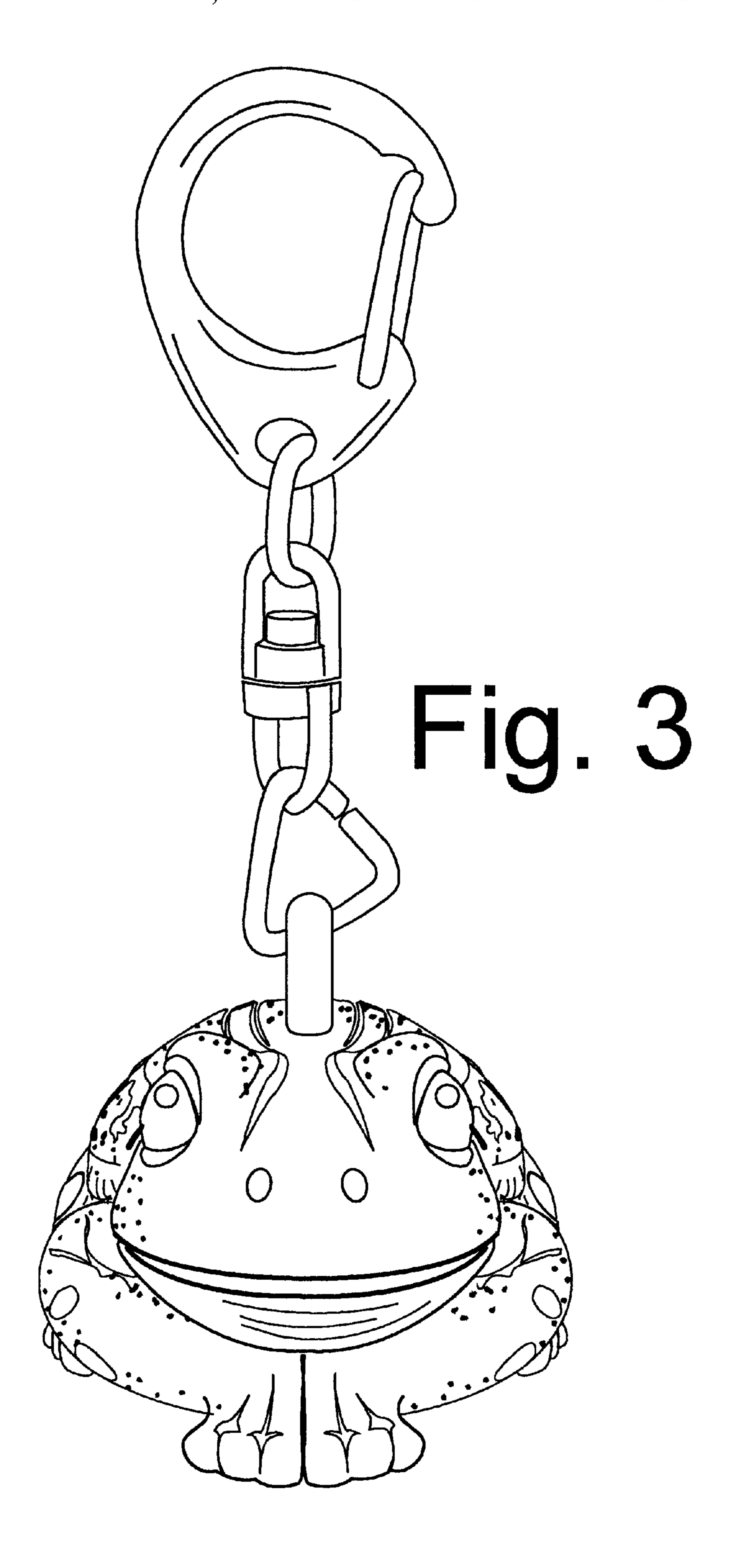
FIG. 5 is a top view of the toy frog of the present invention.

### 1 Claim, 5 Drawing Sheets









# Fig. 4

