

US00D534234S

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

Pearcey

US D534,234 S

(45) Date of Patent:

** Dec. 26, 2006

MOUSE SHAPED IMPACT RESPONSIVE DEVICE

Dale Pearcey, P.O. Box 1509, Durango, Inventor: (76)

CO (US) 81302

14 Years Term:

Appl. No.: 29/224,296

(22) Filed: Feb. 28, 2005

U.S. Cl. D21/812

(58)D21/405; D14/402–410; D15/299, 158, 207, D15/172, 189; D11/157, 160; 472/137, 51, 472/56

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D370,219 S	*	5/1996	Blumer et al	D14/403
D388,147 S	*	12/1997	Knight et al	D21/812
D398,297 S	*	9/1998	Leifer	D14/403
D434,415 S	*	11/2000	Levey et al	D14/403
D446,554 S	*	8/2001	Gautieri et al	D21/405

OTHER PUBLICATIONS

S. Bader et. al., Whac–a–Mole, Things That Think, 11 pages, Spring 2003.

Primary Examiner—Mitchell Siegel

(57)**CLAIM**

The ornamental design for a mouse shaped impact responsive device, as shown and described.

DESCRIPTION

The invention is a design for a mouse shaped device that may be struck by a computer user upon becoming frustrated with the operation of his/her computer. The device provides audio and visual responses upon being struck.

This application is related to applicant's utility application entitled, Responsive Puching Device, Ser. No. 11/068,450, filed concurrently herewith.

FIG. 1 is an isometric view of the design for a mouse shaped impact responsive device.

FIG. 2 is a left side view of the mouse shaped impact responsive device of FIG. 1.

FIG. 3 is a front view of the mouse shaped impact responsive device; and,

FIG. 4 is a bottom view of the mouse shaped impact responsive device.

1 Claim, 2 Drawing Sheets



^{*} cited by examiner

