

### (12) United States Design Patent (10) Patent No.: US D906,444 S (45) Date of Patent: \*\* Dec. 29, 2020

(54) **TOY MOUSE** 

- (71) Applicant: NPD Partnership Limited, Surrey (GB)
- (72) Inventor: Maxwell Charles Griffin Ford, Amsterdam (NL)
- (73) Assignee: NPD PARTNERSHIP LIMITED, Surrey (GB)

D568,554 S	*	5/2008	Lamstein D21/656
D603,914 S	*	11/2009	Kelly D21/656
D624,134 S	*	9/2010	Hornsby D21/656
D637,243 S	*	5/2011	Hornsby D21/656
D644,794 S	*	9/2011	Kelly D21/656
D748,208 S	*	1/2016	Hornsby D21/656
D756,703 S	*	5/2016	Kennedy D21/656
D758,855 S	*	6/2016	Huang D21/656
D765,799 S	*	9/2016	Lui D21/656

\* cited by examiner

(57)

(\*\*) Term: 15 Years

- (21) Appl. No.: 29/706,137
- (22) Filed: Sep. 18, 2019
- USPC ..... D21/656
- (58) Field of Classification Search

(56) **References Cited** 

Primary Examiner — Sandra L Morris
(74) Attorney, Agent, or Firm — Law Office of Theresa
O'Rourke Nugent

#### CLAIM

The ornamental design for a toy mouse, as shown and described.

#### DESCRIPTION

FIG. 1 is a front view of the present invention of a toy mouse;

FIG. 2 is a back view of the toy mouse of FIG. 1;
FIG. 3 is a top view of the toy mouse of FIG. 1 with the moveable parts in an expanded configuration;
FIG. 4 is a side view of the toy mouse of FIG. 3;
FIG. 5 is an opposite side view of the toy mouse of FIG. 3;
FIG. 6 is a bottom view of the toy mouse of FIG. 3;
FIG. 7 is a top view of the toy mouse of FIG. 1 with the moveable parts in a collapsed configuration and non-expanded configuration;
FIG. 8 is a side view of the toy mouse of FIG. 7;
FIG. 9 is an opposite side view of the toy mouse of FIG. 7; and,
FIG. 10 is a bottom view of the toy mouse of FIG. 7.

#### U.S. PATENT DOCUMENTS

D206,074 S	S *	<sup>•</sup> 10/1966	Baybars	D21/656
			Gonzales	
D420,409 S	S *	· 2/2000	Koenig	D21/656
			Sikio	
-			Crane	

#### 1 Claim, 10 Drawing Sheets



# U.S. Patent Dec. 29, 2020 Sheet 1 of 10 US D906,444 S



## U.S. Patent Dec. 29, 2020 Sheet 2 of 10 US D906,444 S







# U.S. Patent Dec. 29, 2020 Sheet 3 of 10 US D906,444 S







## U.S. Patent Dec. 29, 2020 Sheet 4 of 10 US D906,444 S





## U.S. Patent Dec. 29, 2020 Sheet 5 of 10 US D906,444 S





# U.S. Patent Dec. 29, 2020 Sheet 6 of 10 US D906,444 S





# U.S. Patent Dec. 29, 2020 Sheet 7 of 10 US D906,444 S







# U.S. Patent Dec. 29, 2020 Sheet 8 of 10 US D906,444 S





### U.S. Patent Dec. 29, 2020 Sheet 9 of 10 US D906,444 S







### U.S. Patent Dec. 29, 2020 Sheet 10 of 10 US D906,444 S

