SPECIFICATION



No. 16,725 / 26. Application Date: July 3, 1926.

265,062

Complete Left: Sept. 10, 1926.

Complete Accepted: Feb. 3, 1927.

PROVISIONAL SPECIFICATION.

Improvements in Sound Producing Devices for Toy Animals and the like.

I, James Renvoize (British), Union Works, Carysfort Road, Stoke Newington, N. 16, do hereby declare the nature of this invention to be as follows:-

Toy animals and the like made of mohair plush and other materials are given an improved reproduction of their natural voice by a rubber bulb or lever concealed in the tail or other part of the body which when pressed operates a metal 10 reed or other such sound producing material so adjusted to emit the particular voice of the animal to which applied, viz. bark for a dog, mew for a cat, and the like.

Dated the 3rd day of July, 1926.

JAMES RENVOIZE.

COMPLETE SPECIFICATION.

Improvements in Sound-producing Devices for Toy Animals and the like.

I, JAMES RENVOIZE, a British subject, of Union Works, Carysfort Road, Stoke Newington, London, N. 16, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following state-25 ment:-

This invention has reference to improvements relating to sound-producing devices for stuffed toy animals, mascots and so forth having a tail or like projecting portion. Toys have been constructed with a sound-producing device operated by exterior movement of a projecting member forming part of the configuration of the toy, such as the 35 tail, a paw, its snout, and so forth.

According to the invention, the soundproducing device is located inside the stuffed interior of the toy in such a position that its operating member which is 40 a pneumatic bulb, lies in the hollow projecting tail, so that compression of the

[Price 1/-]

tail by a squeezing movement produces the sound.

To illustrate the invention, a sheet of drawings is appended, showing by way of example, a vertical section of a stuffed dog with a bushy tail housing the bulb of a squeezable sound-producer.

In the example the toy is composed of a stitched covering 1 of mohair plush or 50 other suitable material, and provided with a sound-producer 2 having a rubber bulb 3 located in the hollow tail 4. The toy is then packed with wood wool or the like 6 in the ordinary manner and sewn 55 up. By squeezing the tail, the sound is produced.

With animals such as dogs, cats, pigs and so on, the sound produced by the device 2, will suit the particular animal, viz.:—a bark, a mew, a squeal and so

Having now particularly described and ascertained the nature of my said invention and in what manner the same is 65

to be performed, I declare that what I claim is:-

1. Stuffed toy animals and the like provided with sound-producing means in 5 their interiors characterized in that the sound-producer is located in such a position that its operating member, a squeezable pneumatic bulb, is located inside the tail of the animal whereby compres-10 sion of the said tail part produces a

sound.

2. Stuffed toy animals constructed,

arranged and operating substantially as herein described according to the accompanying drawings.

Dated this 31st day of August, 1926.

KINGS PATENT AGENCY LIMITED, By BENJ. T. KING,

Director, Registered Patent Agent, 146A, Queen Victoria Street, London, E.C. 4, Agents for Applicant.

20

Redhill: Printed for His Majesty's Stationery Office, by Love & Malcomson, Ltd.—1927.

Charles & Read Ltd. Photo Lithol