United States Patent

Spiel et al.

[56]

Patent Number: Des. 304,385 Date of Patent: ** Nov. 7, 1989

[54]	CANINE BISCUIT	
[75]	Inventors:	Albert Spiel, Yonkers, N.Y.; Henry C. Spanier, Milford, N.J.
[73]	Assignee:	Nabisco Brands, Inc., East Hanover, N.J.
[**]	Term:	14 Years
[21]	Appl. No.:	951
[22] [52] [58]	Field of Sea	Jan. 5, 1987

References Cited

U.S. PATENT DOCUMENTS				
D. 177,345	4/1956	Nayer D30/160		
D. 202,330		•		
D. 202,331	9/1965	Fisher.		
D. 202,332	9/1965	Fisher.		
D. 207,167	4/1967	Fisher.		
D. 240,184	8/1976	French.		
D. 240,770	8/1976	French.		

OTHER PUBLICATIONS

982,711 1/1911 Ellis.

2,246,770 6/1941 Wessel .

3,104,648 9/1963 Fisher.

4,364,925 12/1982 Fisher.

3,871,334 4/1975 Axelrod.

Gaines Dog Biscuit ad, The Sunday Star Magazine, Dec. 4, 1955, p. 60.

Milk Bone Dog Biscuits ad, Good Housekeeping, May, 1980, p. 235.

Come'n Get It dog food ad, Better Homes and Gardens, Feb. 1981, p. 23.

Package surfaces Meaty Bone ® with photograph. Package surfaces Milk-Bone (R) small with photograph. Package surfaces Milk-Bone (R) medium with photograph.

[45]

Package surfaces Milk-Bone ® Flavor Snacks with photograph.

Package surfaces Ken-L ration ® 100% Natural Treats with photograph.

Package surfaces Atta Boy ® Vita Bone with photograph.

Package surfaces Hartz® Nutri-Bone with photograph.

Package surfaces Hartz® Nylon bone with photograph.

Package surfaces Harper's Rawhide Chewies ® with photograph.

U.S. Pat. & Tm. Off., Trademark Reg. No. 1,372,901, (Nov. 26, 1985) to Kal Kan Foods, Inc.

Photograph of Canadian large "Milk Bone" canine biscuits.

Photograph of Canadian small canine biscuits.

Trade dress for Canadian large "Milk Bone" canine biscuits.

Trade dress for Canadian small "Milk Bone" canine biscuits.

Trade dress for Canadian small "Snacks" canine biscuits.

Primary Examiner—Nelson C. Holtje Assistant Examiner—Caron D. Veynar Attorney, Agent, or Firm—Richard Kornutik

[57] **CLAIM**

The ornamental design for a canine biscuit, as shown and described.

DESCRIPTION

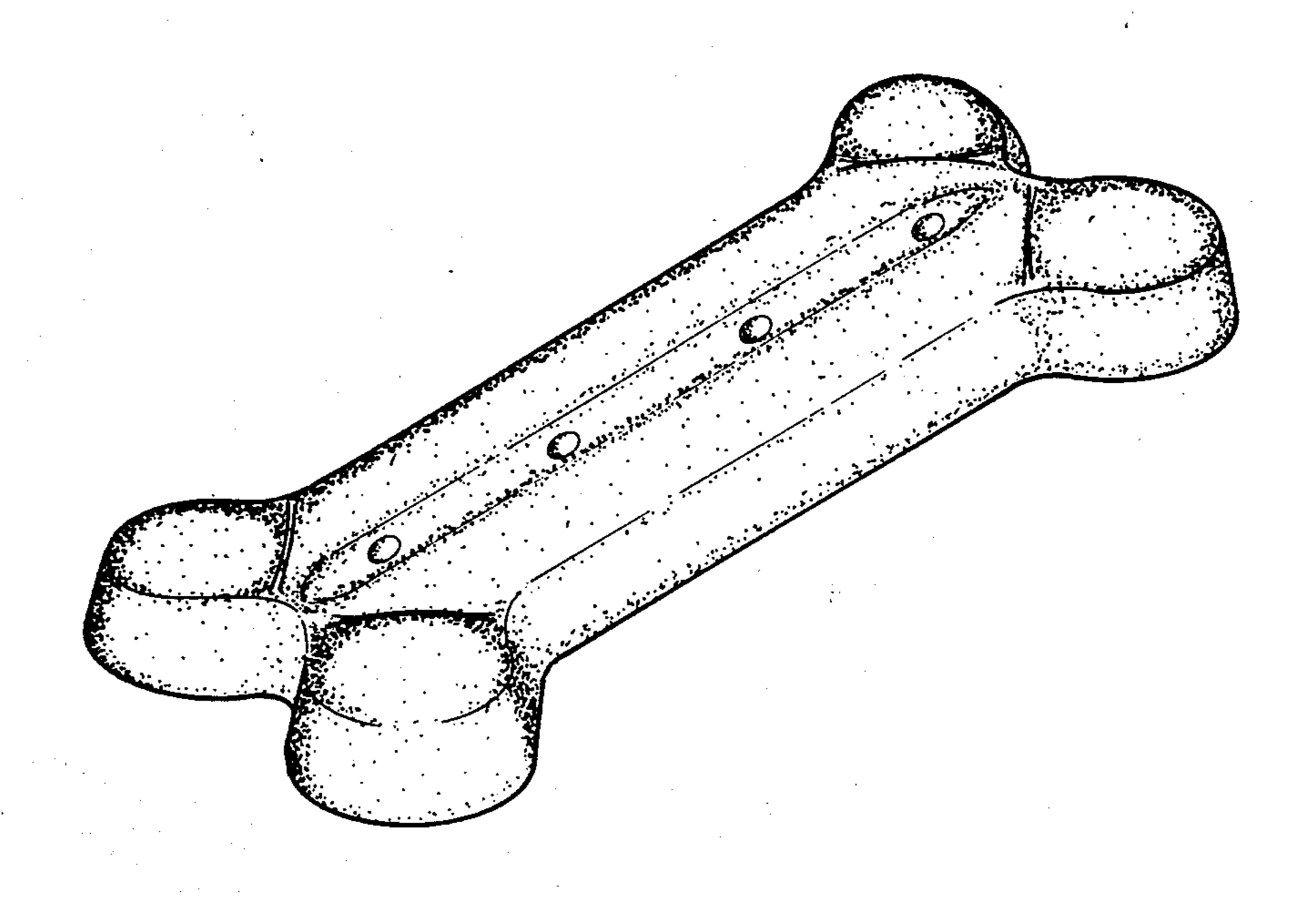
FIG. 1 is a top plan view of a canine biscuit showing our new design;

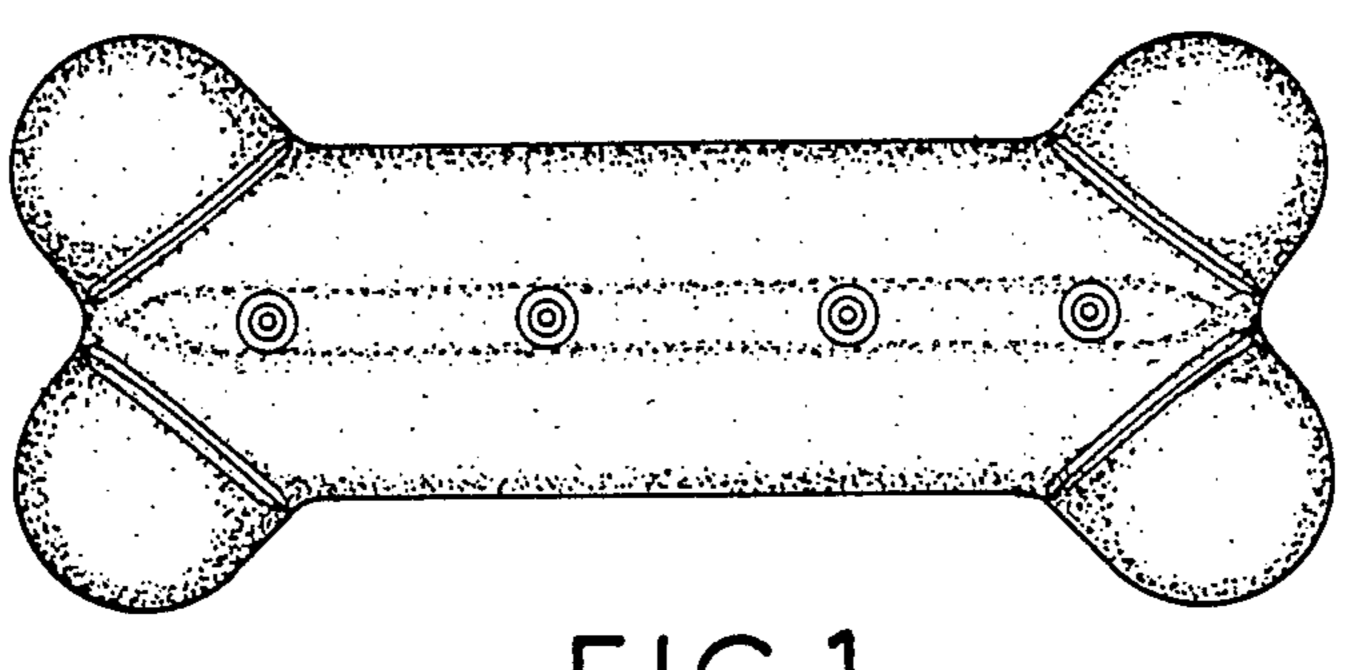
FIG. 2 is a front elevational view thereof, the rear view being a mirror image thereof;

FIG. 3 is a bottom plan view thereof;

FIG. 4 is a right side elevational view thereof, the left side being a mirror image thereof;

FIG. 5 is a front perspective view thereof.





Nov. 7, 1989

FIG.1

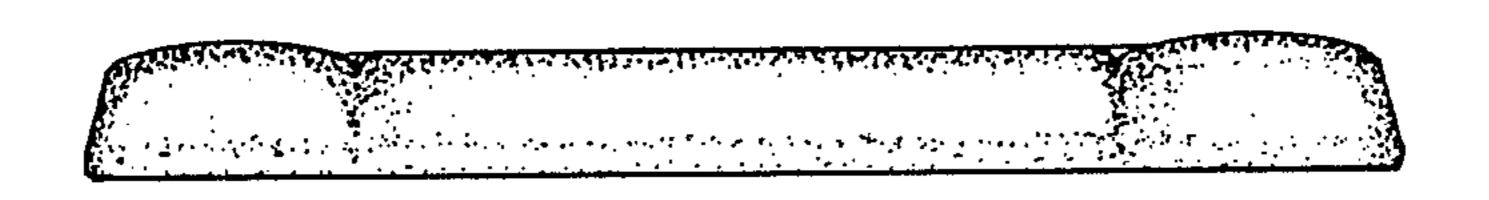


FIG. 2

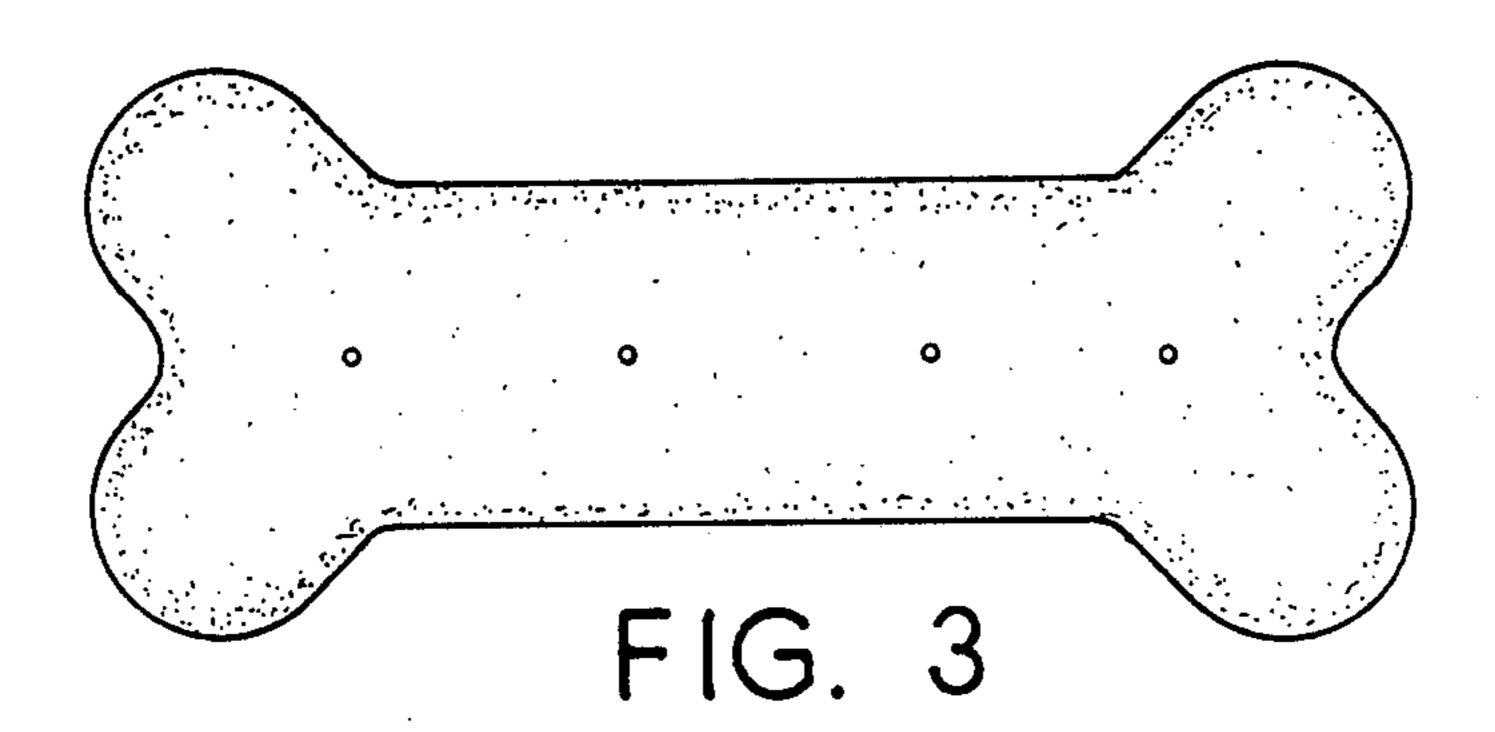




FIG. 4

U.S. Patent



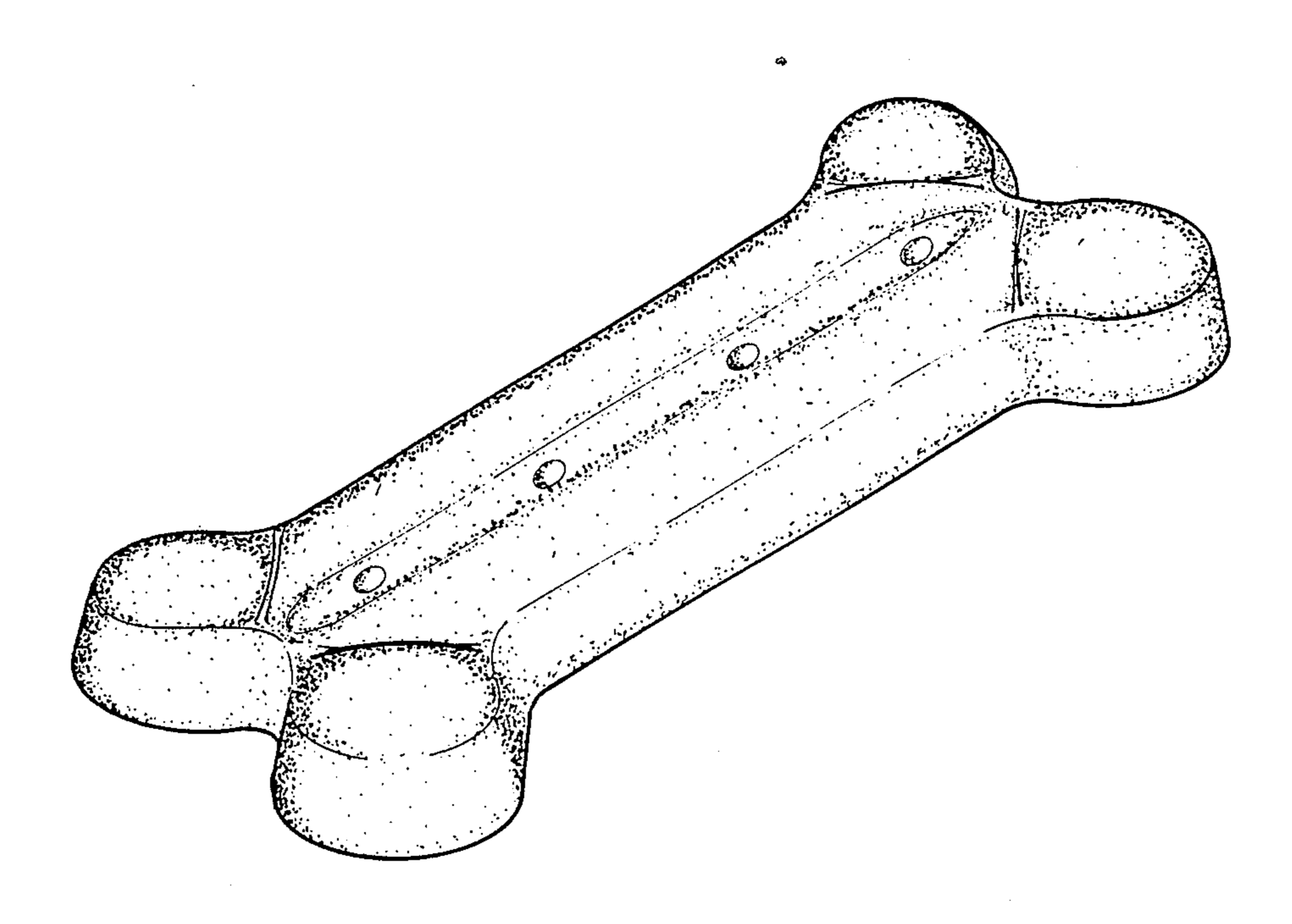


FIG. 5