



US00D428942S

United States Patent [19] Lapointe

[11] Patent Number: Des. 428,942

[45] Date of Patent: ** Aug. 1, 2000

[54] JUMPING DEVICE HAVING A FLEXIBLE TETHER

[76] Inventor: Brian Lapointe, 53 Jerdens La., Rockport, Mass. 01966

[**] Term: 14 Years

[21] Appl. No.: 29/090,165

[22] Filed: Jul. 1, 1998

[51] LOC (7) Cl. 21-01

[52] U.S. Cl. D21/413; D21/412

[58] Field of Search D21/412, 413; 482/77, 128

[56] References Cited

U.S. PATENT DOCUMENTS

D. 316,280	4/1991	Wjote	D21/413
D. 361,604	8/1995	Stroppiana	D21/412
D. 370,958	6/1996	Rash	D21/246
2,961,235	11/1960	Blanchard	272/57
3,167,312	1/1965	Blanchard	482/77
3,298,686	1/1967	Hansburg	272/57
3,614,084	10/1971	Brown	267/153
3,627,314	12/1971	Brown	272/57 E
4,774,776	10/1988	Gulli	36/132
4,876,804	10/1989	Hart	36/7.8
5,352,176	10/1994	Huang	482/77
5,569,131	10/1996	Giulianelli	482/77
5,713,819	2/1998	Hsieh	482/77
5,795,277	8/1998	Bruntmyer	482/77

OTHER PUBLICATIONS

The Good Kids Catalog Co., Defy Gravity! Moon Shoes are Trampolines for Your Feet.

Color copy of Aviva Sports "Boingo" device.

The Good Kids Catalog Co., Hoppity Hops.

The Good Kids Catalog Co., Pogo Ball.

The Good Kids Catalog Co., Pogo Roo™.

The Good Kids Catalog Co., Plastic Hi-Steppers.
The Good Kids Catalog Co., Buddy Walkers™.
The Good Kids Catalog Co., Gym Skis™.

Primary Examiner—Dominic Simone
Attorney, Agent, or Firm—Faegre & Benson LLP

[57] CLAIM

The ornamental design for a jumping device having a flexible tether, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a jumping device having a flexible tether according to the present invention.

FIG. 2 is a front, elevation view of the jumping device having a flexible tether of FIG. 1.

FIG. 3 is a right, elevation view of the jumping device having a flexible tether of FIG. 1.

FIG. 4 is a top, plan view of the jumping device having a flexible tether of FIG. 1.

FIG. 5 is a rear, elevation view of the jumping device having a flexible tether of FIG. 1.

FIG. 6 is a left, elevation view of the jumping device having a flexible tether of FIG. 1.

FIG. 7 is a bottom, plan view of the jumping device having a flexible tether of FIG. 1.

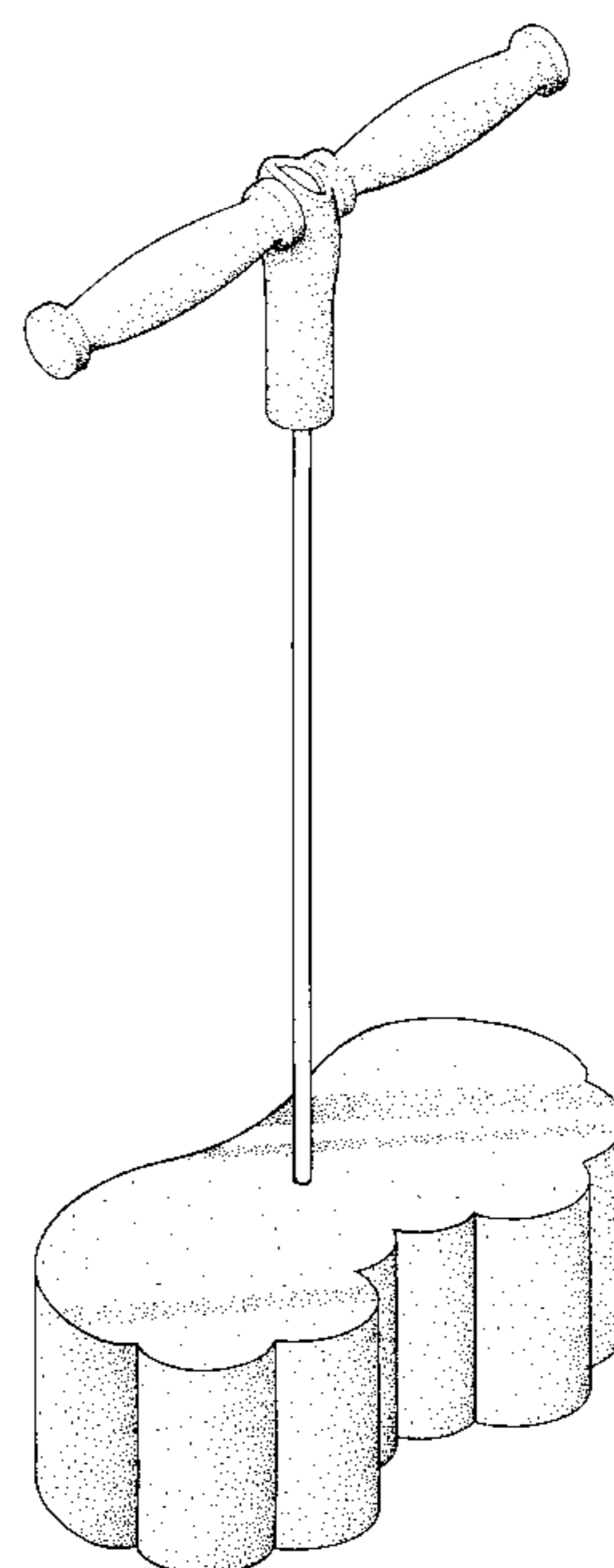
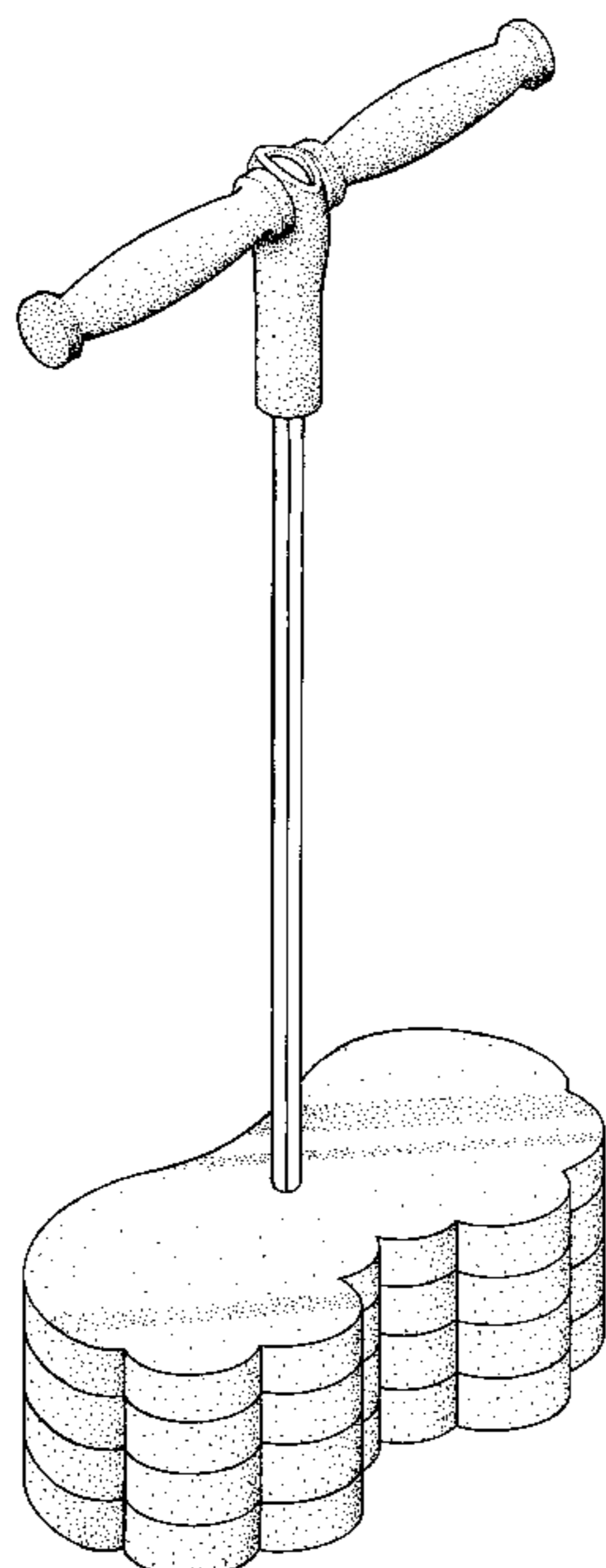
FIG. 8 is a perspective view of a second embodiment of a jumping device having a flexible tether according to the present invention having an alternative tether that is connected with an alternative base, the alternative base and tether each independently combinable with the features of the jumping device having a flexible tether of FIG. 1.

FIG. 9 is a front, elevation view of the jumping device having a flexible tether of FIG. 8.

FIG. 10 is a right, elevation view of the jumping device having a flexible tether of FIG. 8; and,

FIG. 11 is a top, plan view of the jumping device having a flexible tether of FIG. 8.

1 Claim, 5 Drawing Sheets



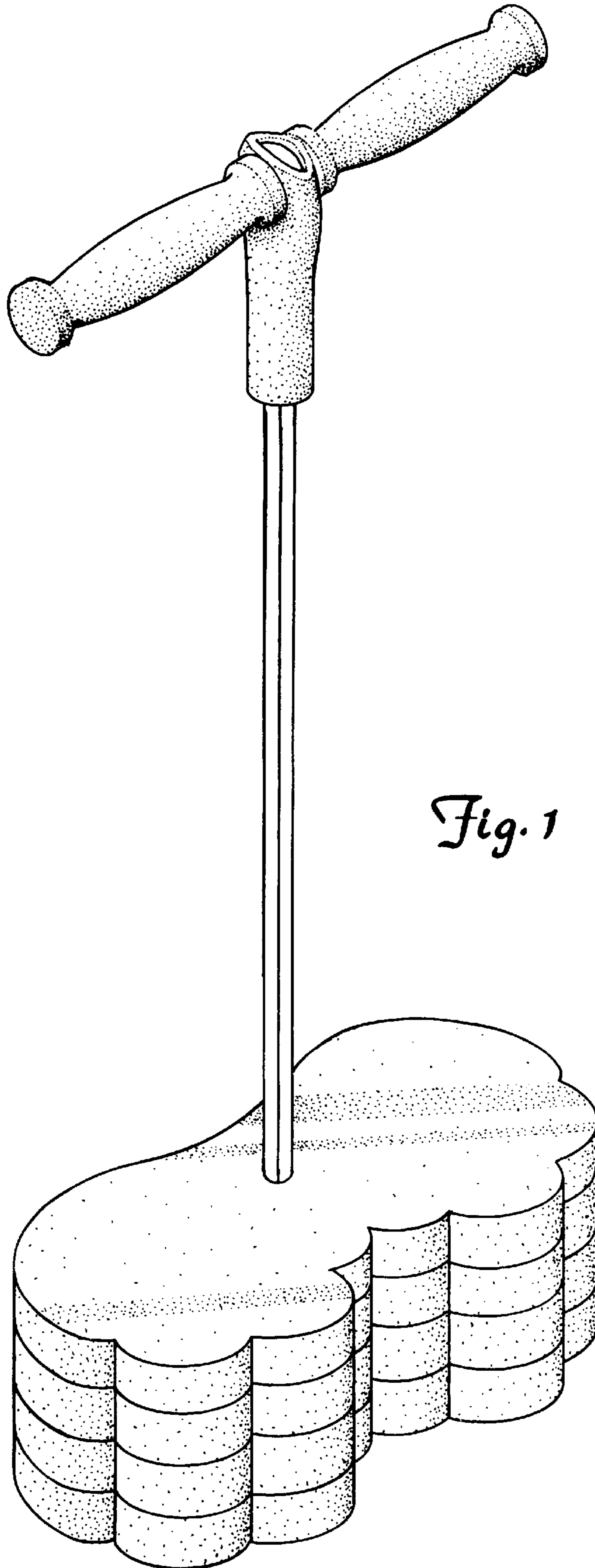


Fig. 1

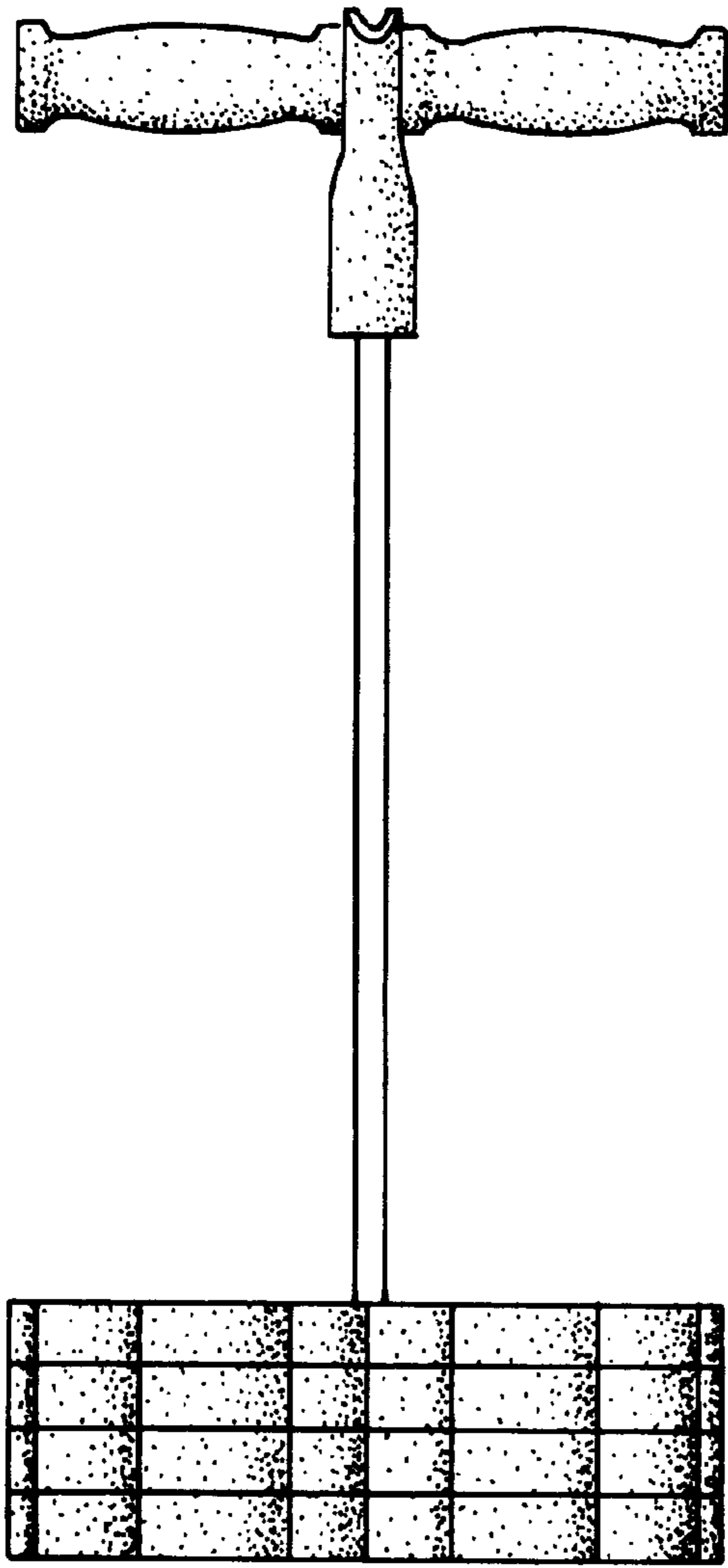


Fig. 2

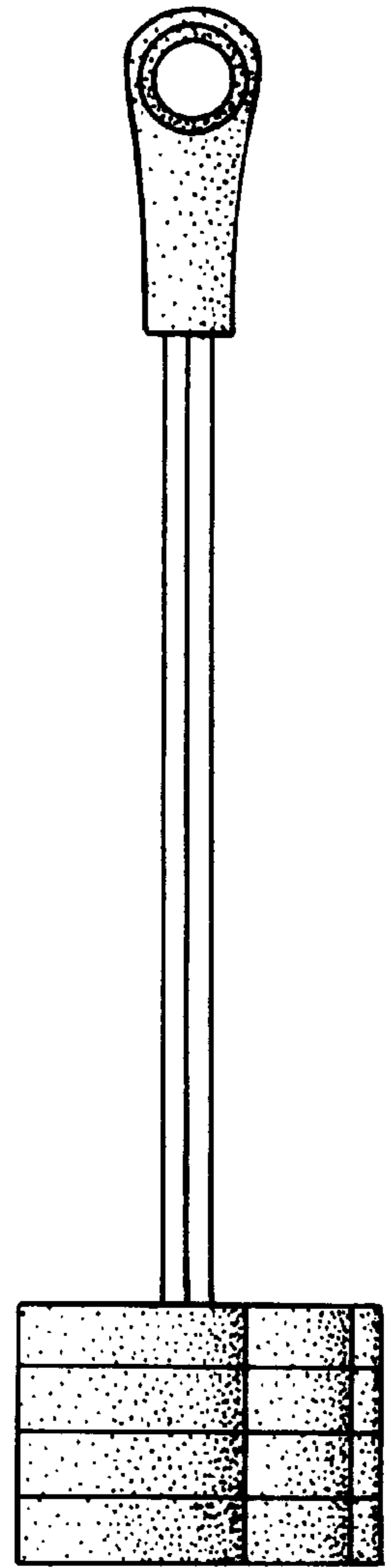


Fig. 3

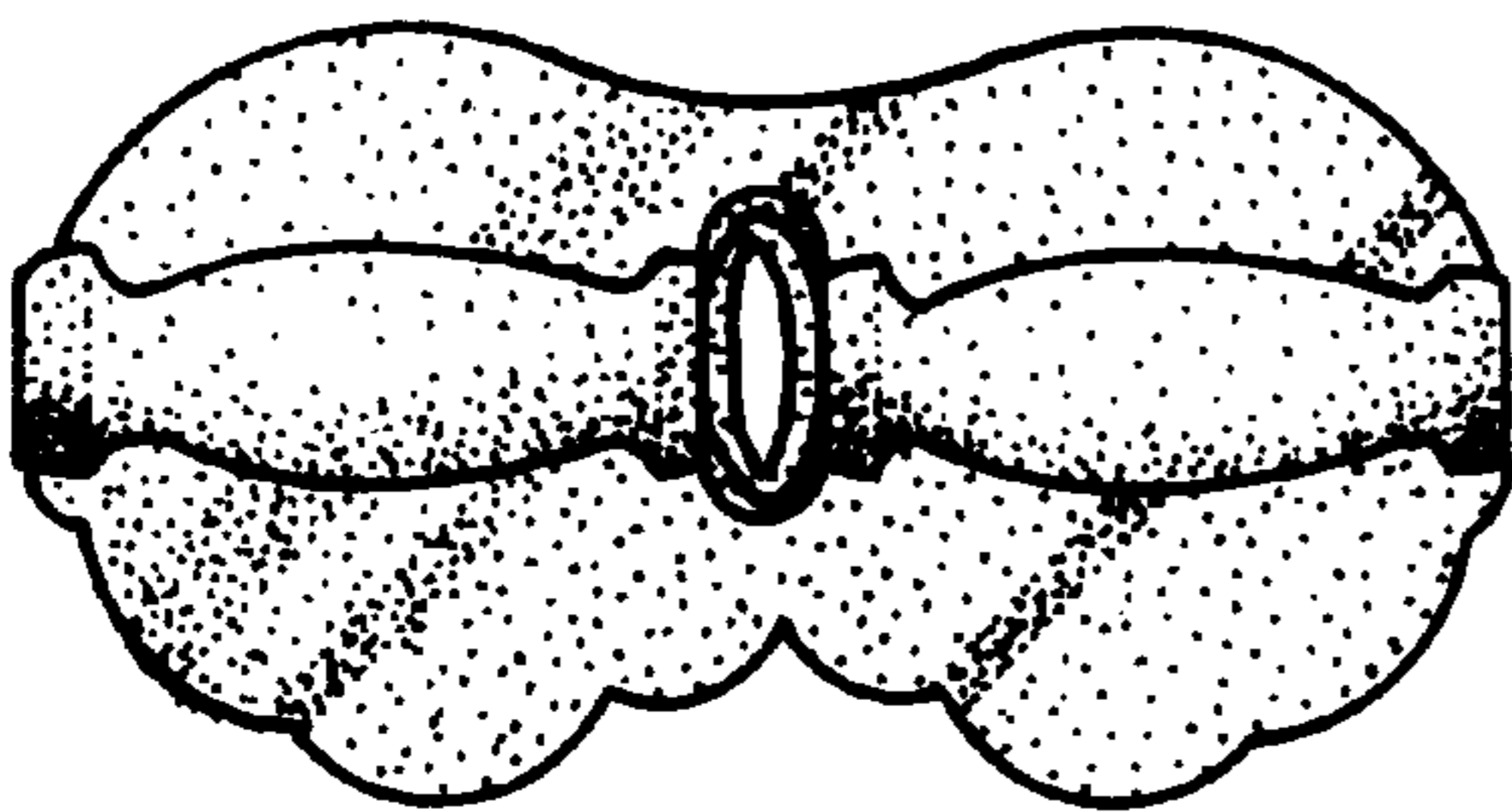


Fig. 4

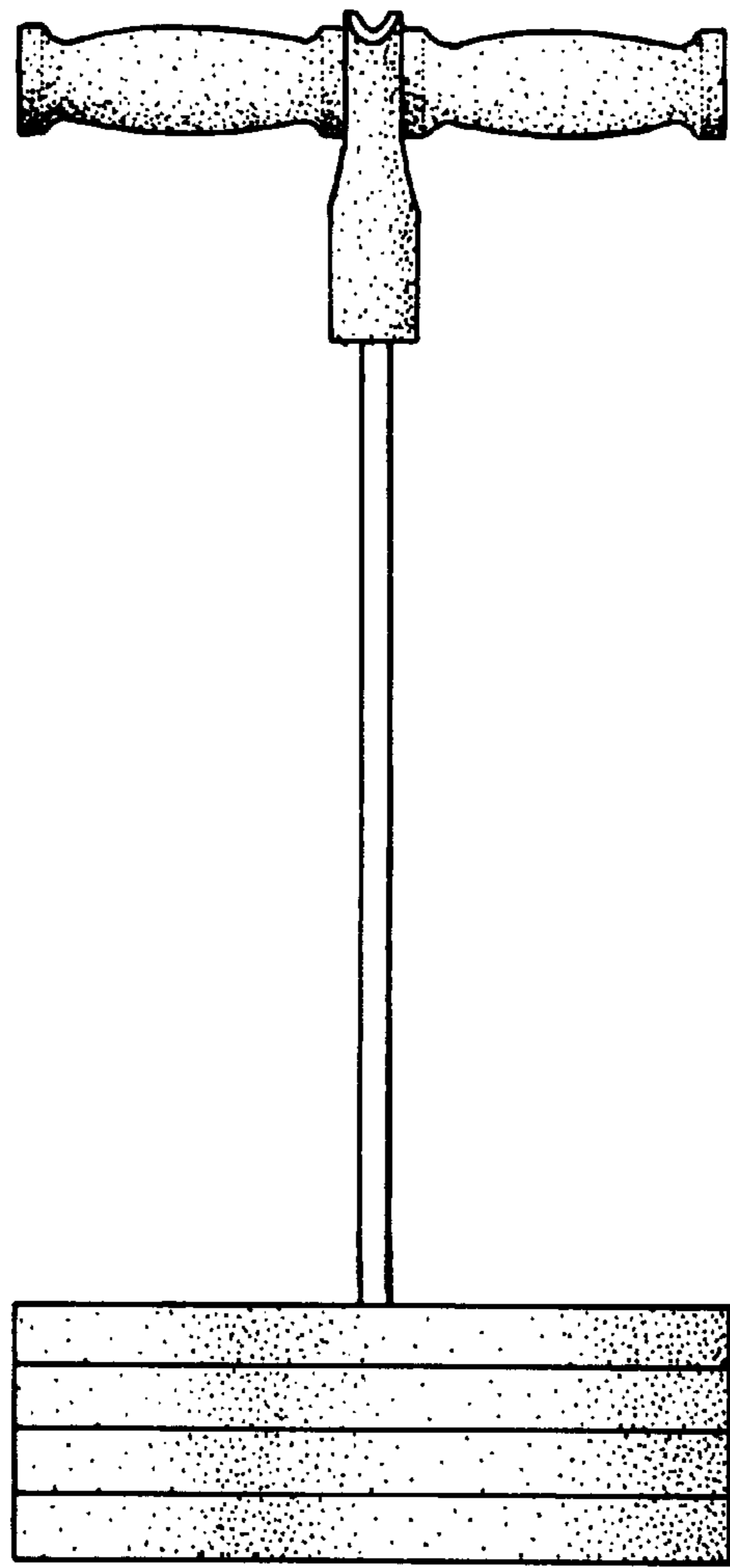


Fig. 5

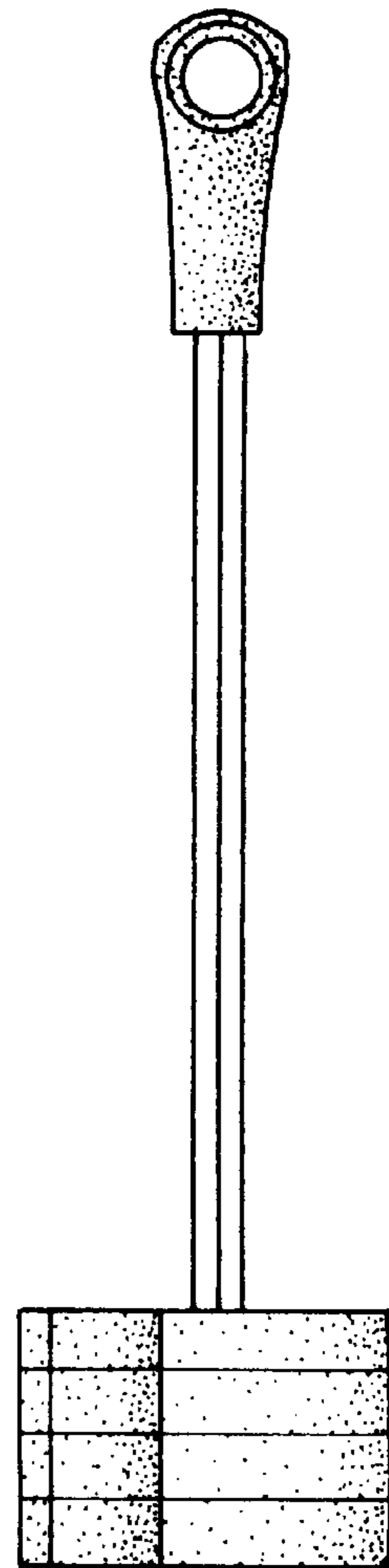


Fig. 6

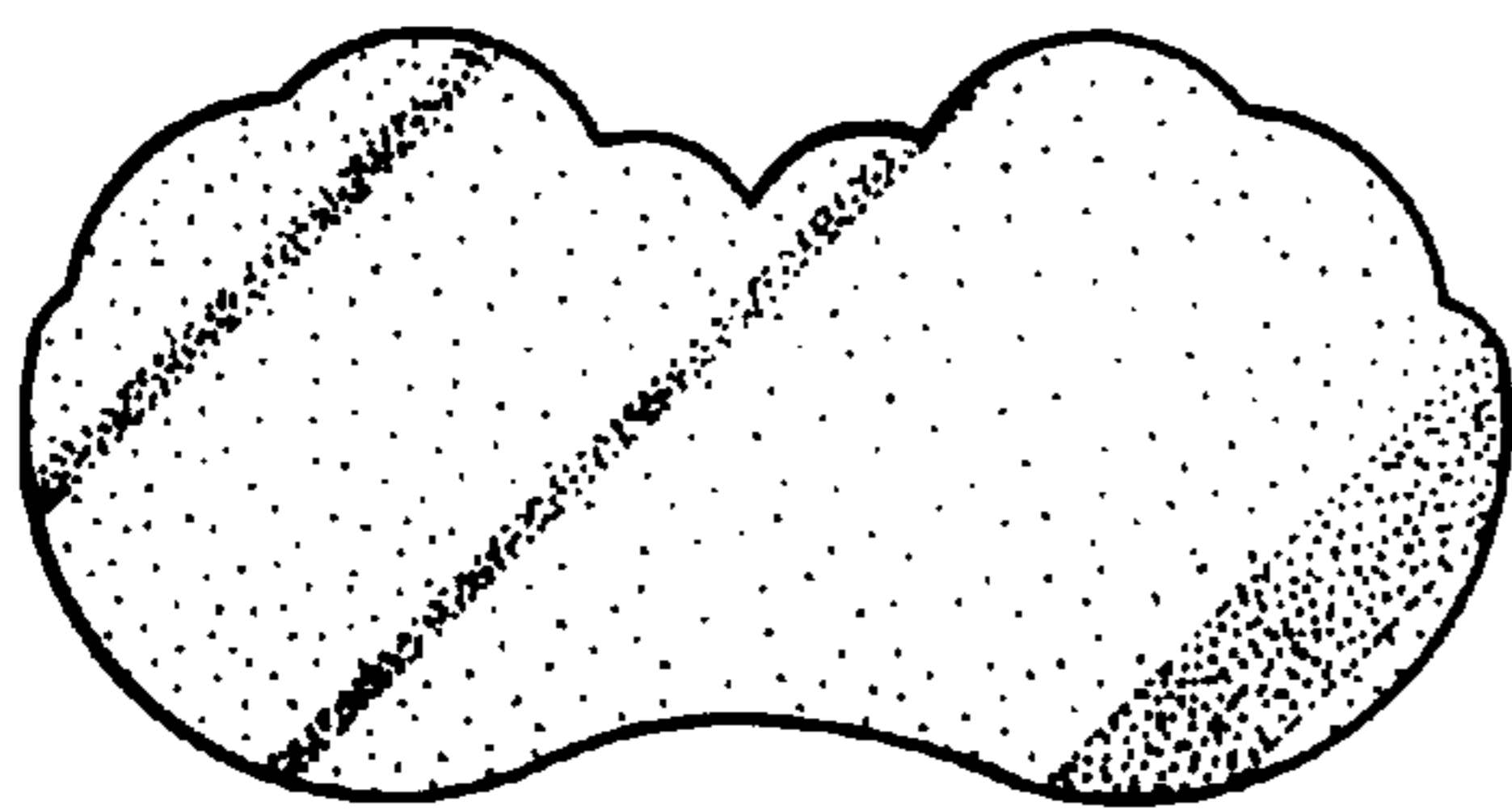


Fig. 7

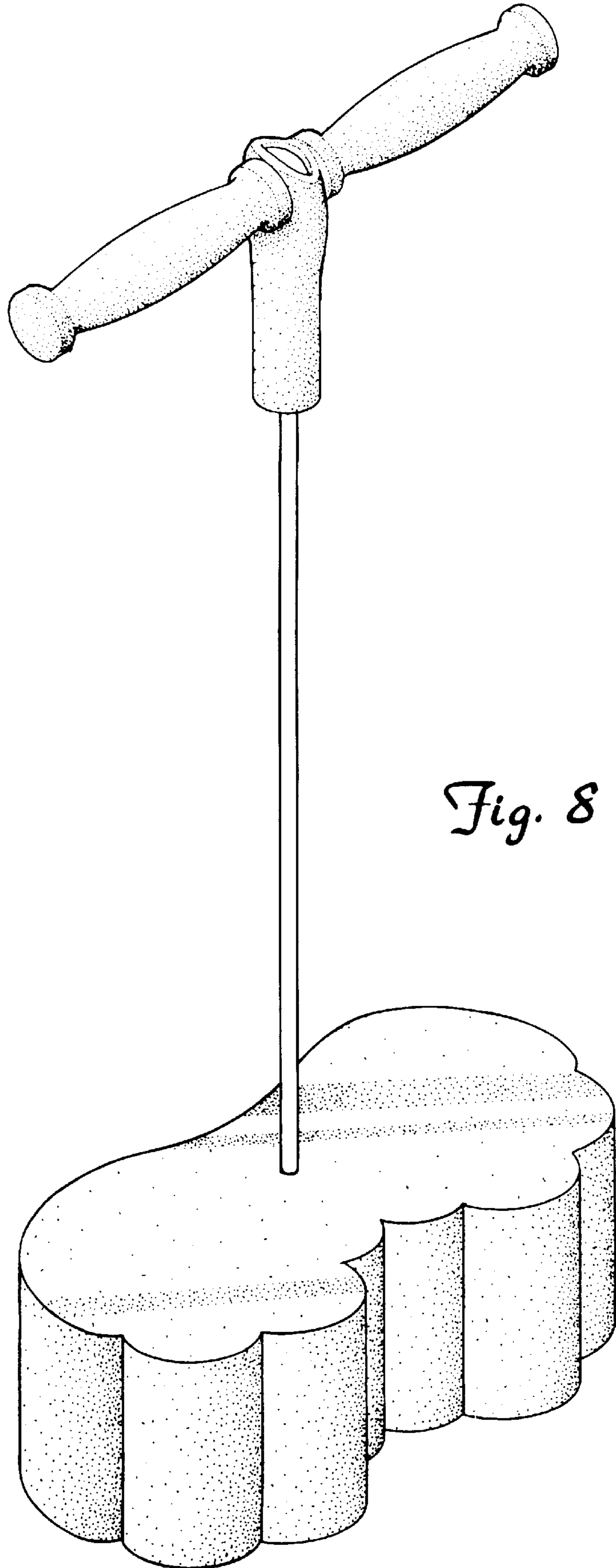


Fig. 8

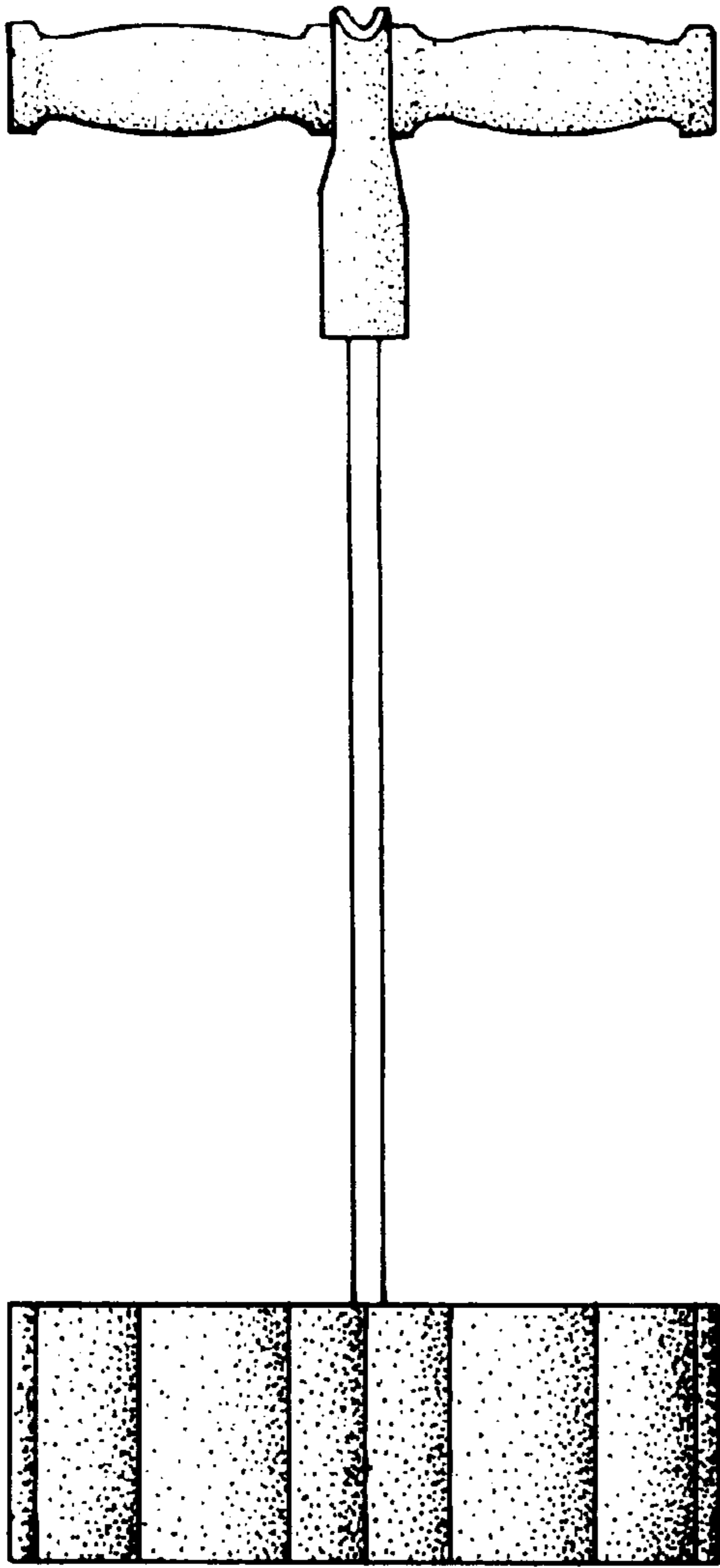


Fig. 9

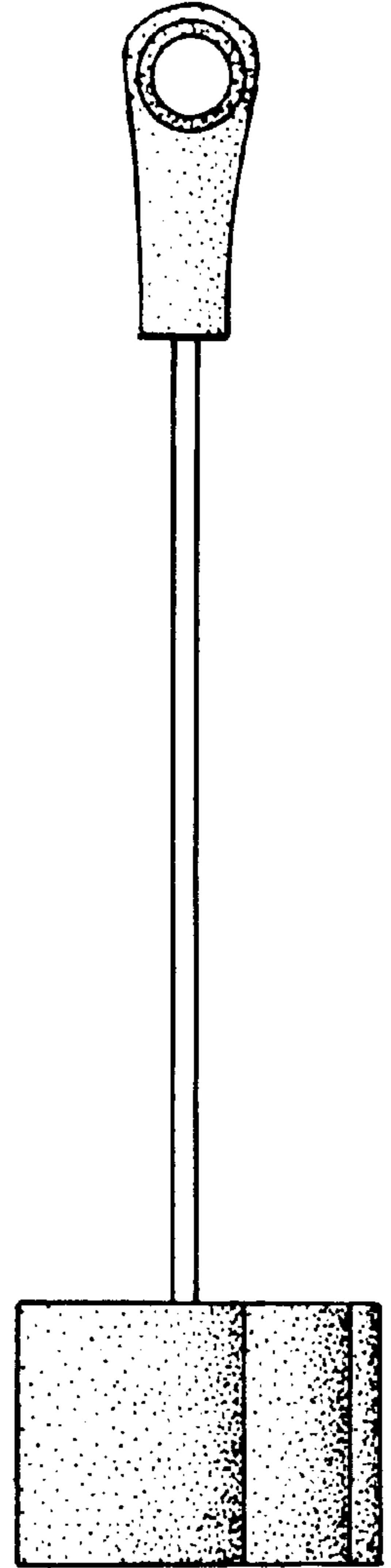


Fig. 10

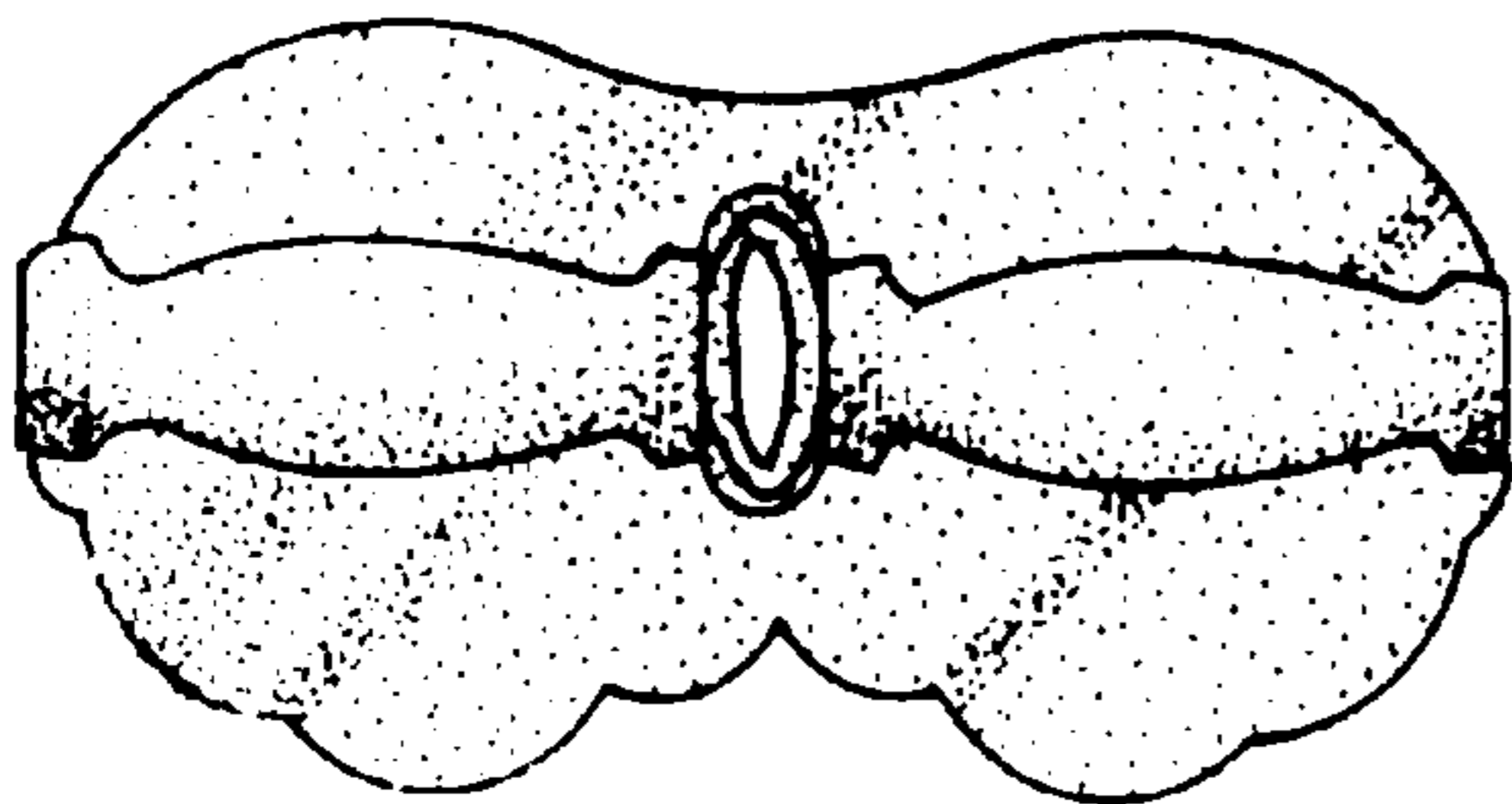


Fig. 11