



US00D426280S

United States Patent [19]

Nelson

[11] Patent Number: Des. 426,280

[45] Date of Patent: ** Jun. 6, 2000

[54] FLY SWATTER WITH EXTENTION FOR INSECT CAPTURING PADS

[76] Inventor: David W. Nelson, P.O. Box 18742, Asheville, N.C. 28814

[**] Term: 14 Years

[21] Appl. No.: 29/100,311

[22] Filed: Feb. 9, 1999

[51] LOC (7) Cl. 22-06

[52] U.S. Cl. D22/124

[58] Field of Search D22/124; 43/137

[56] References Cited

U.S. PATENT DOCUMENTS

D. 68,290	9/1925	Bennett	D22/124
D. 91,616	2/1934	Drake	D22/124
D. 154,622	7/1949	Moslo	D22/124
D. 369,198	4/1996	Hickman	D22/119
1,315,186	9/1919	Henry	D22/124
1,612,620	12/1926	Ellsworth	43/137
2,083,727	6/1937	Matteson	D22/124
2,963,816	12/1960	Miller	D22/124
4,593,489	6/1986	Gott et al.	43/137

4,793,094 12/1988 Weaver 43/137

Primary Examiner—Doris Clark
Assistant Examiner—Inga-Maria Hyttinen

[57] CLAIM

The ornamental design for a fly swatter with extention for insect capturing pads.

DESCRIPTION

FIG. 1 is a enlarged bottom view: Showing an adhesive paper sheet and an fly swatters pads perimeter portion.

FIG. 2 Is a enlarged top view: Showing an portion of a fly swatters pads perimeter, an pad of sheets holder.

FIG. 3 is a front view: Showing an Fly swatters wire handle and swatting pad, an pad of sheets and its protruding holder.

FIG. 4 is a back view. Showing an fly swatters wire handle and swatting pad, an pad of sheets and its holder.

FIG. 5 is a left side view. Showing an portion of a fly swatters pads perimeter, an wire handle, an pad of sheets attached to an 90 degree pad holder; and,

FIG. 6 is a right side view. Showing an portion of a fly swatters pads perimeter, an wire handle, an pad of sheets attached to an 90 degree pad holder.

1 Claim, 4 Drawing Sheets

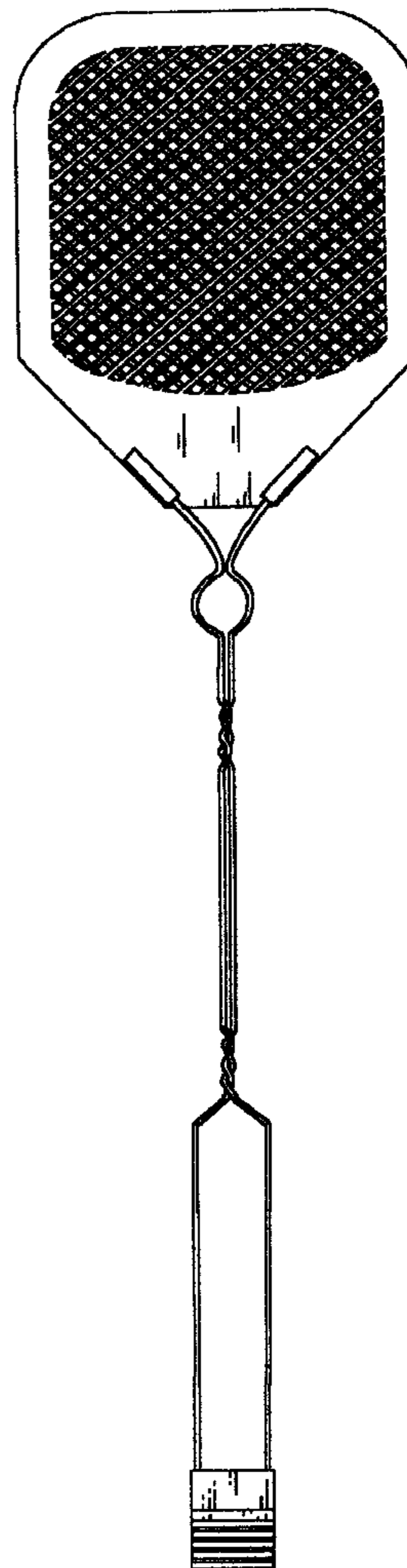
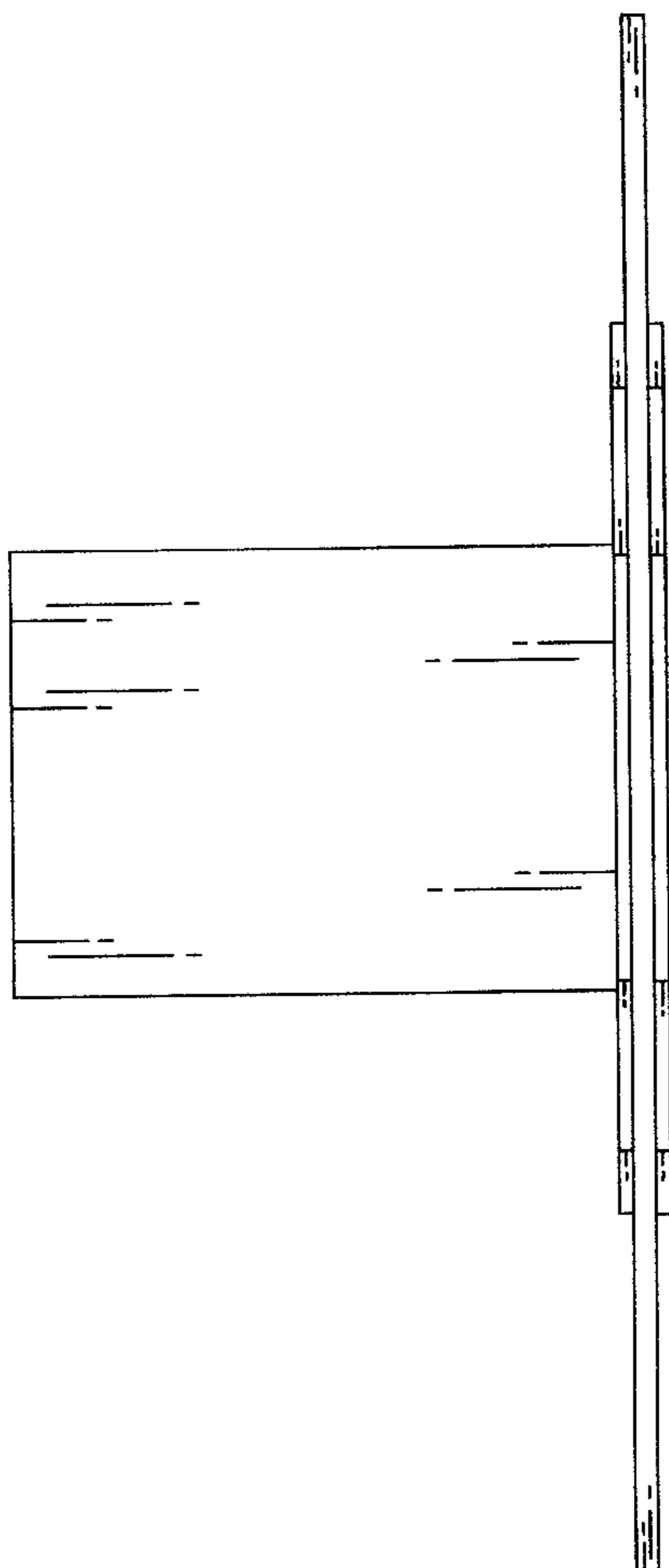


Fig. 1.

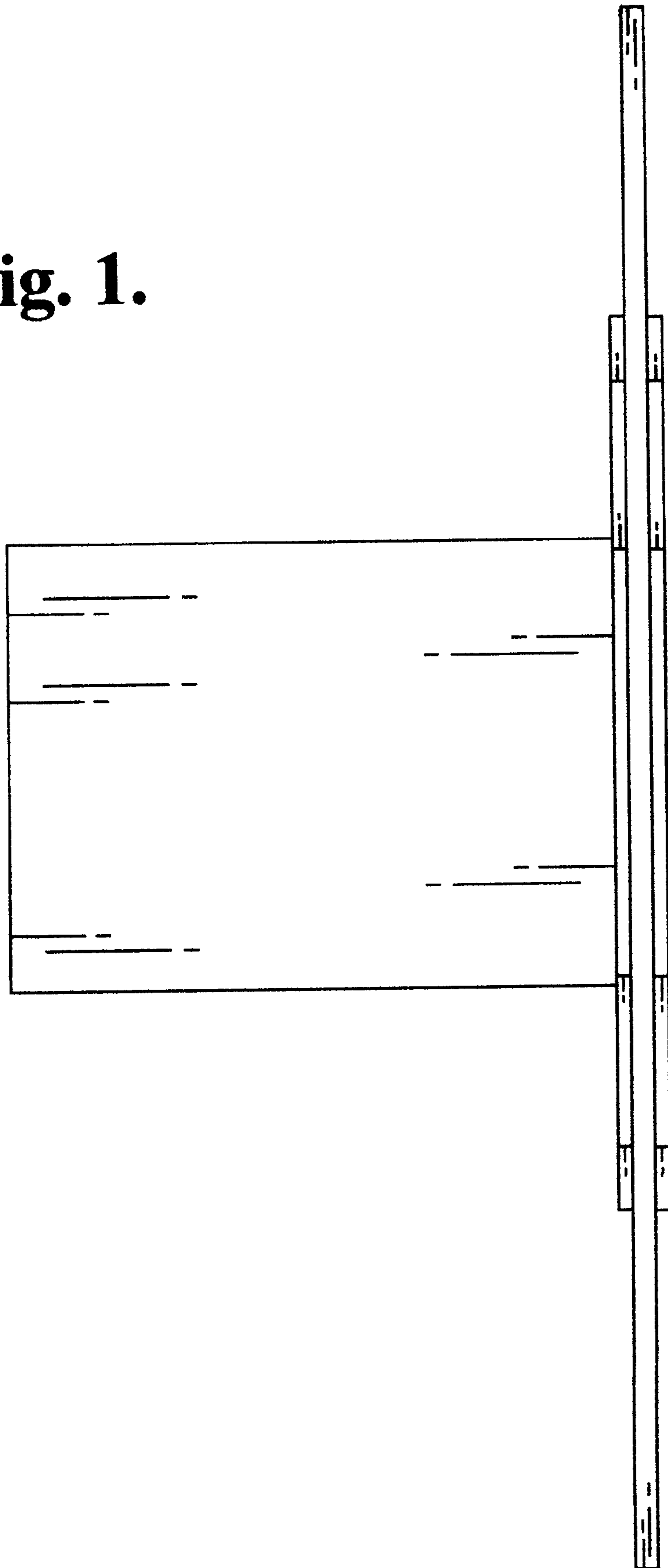
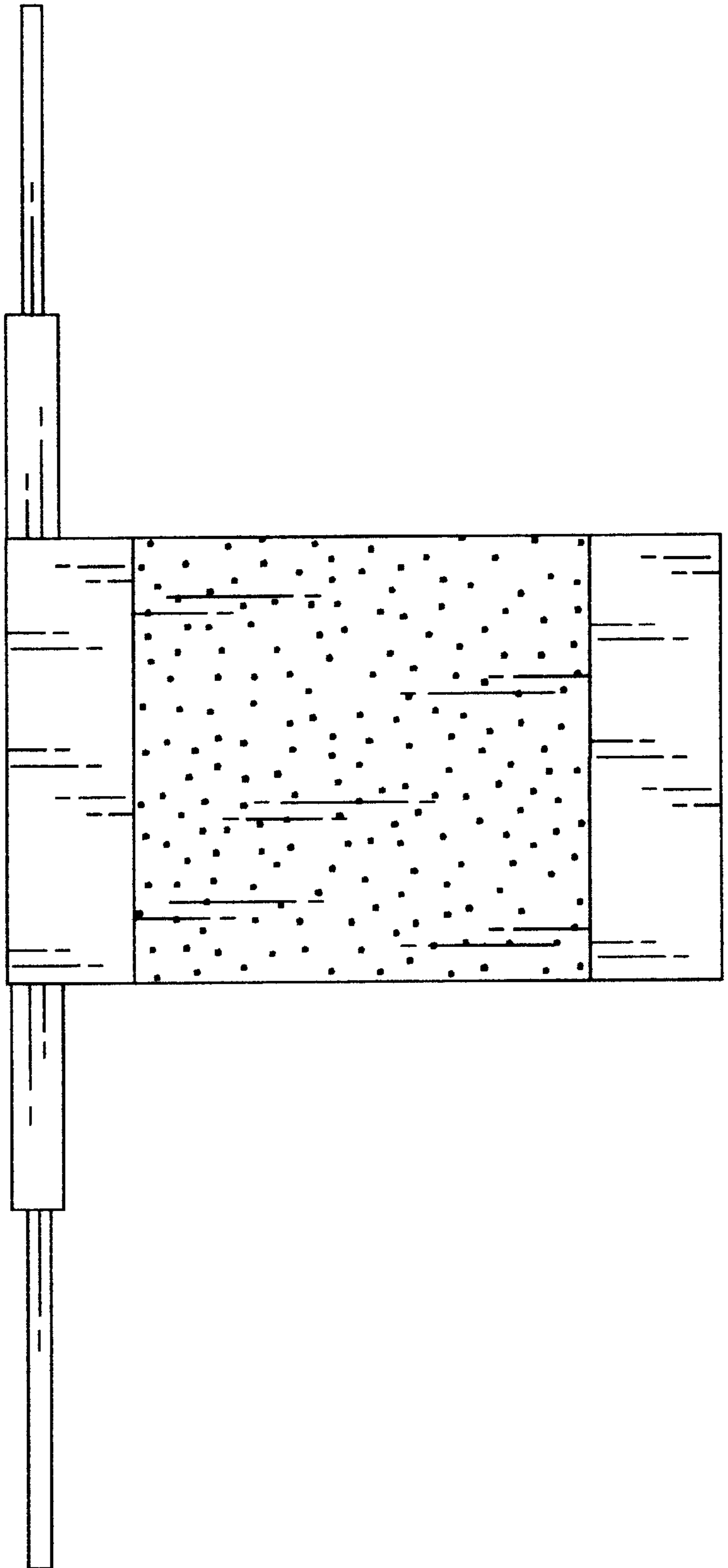


Fig. 2.



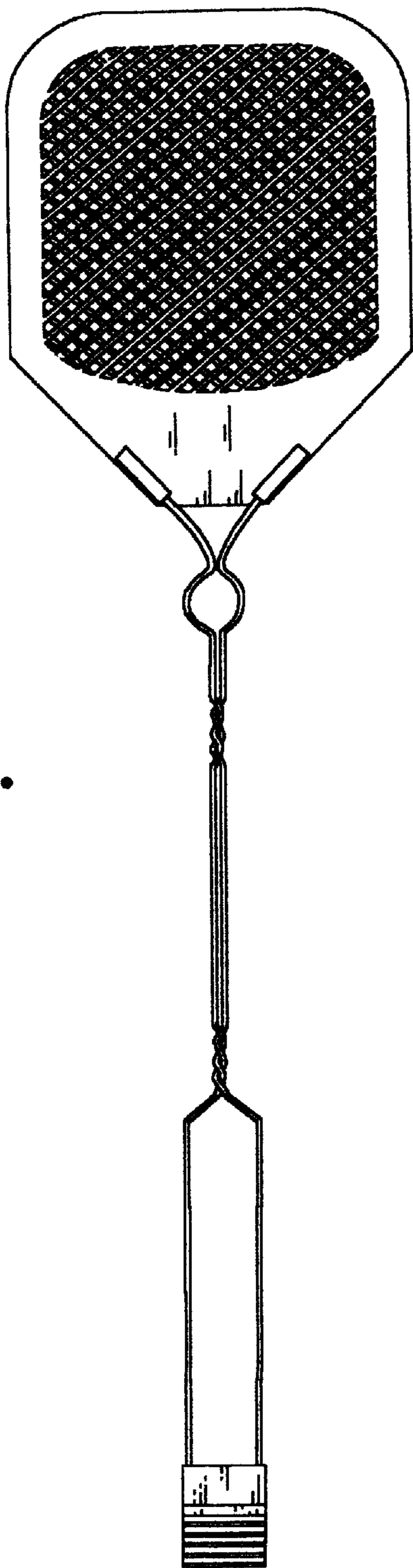


Fig. 3.

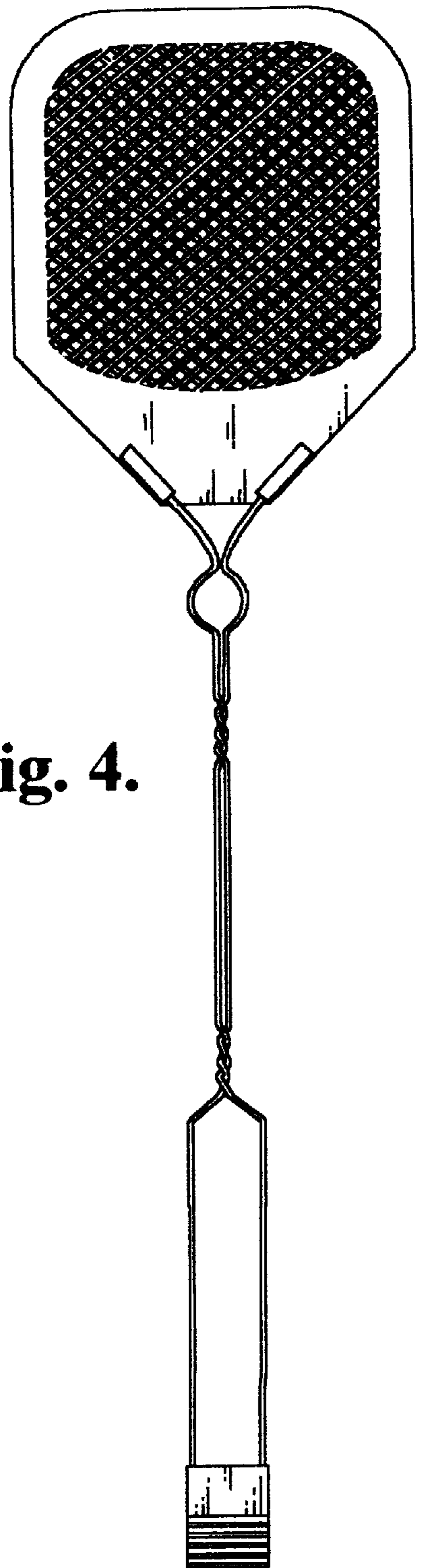


Fig. 4.

Fig. 5.

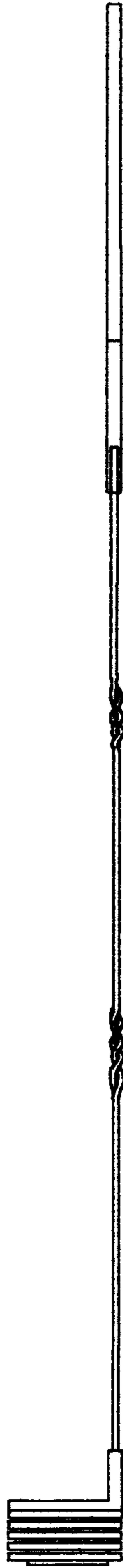


Fig. 6.

