



US00D608444S

(12) **United States Design Patent**
Kyvik et al.(10) **Patent No.:** **US D608,444 S**
(45) **Date of Patent:** **** Jan. 19, 2010**(54) **CATHETER ANCHOR PAD WITH RELEASE LAYER**(76) Inventors: **Kurt Kyvik**, 5350 SW. First La., Ocala, FL (US) 34474; **Scott Ryan**, 5350 SW. First La., Ocala, FL (US) 34474(**) Term: **14 Years**(21) Appl. No.: **29/316,037**(22) Filed: **Aug. 18, 2009**(51) **LOC (9) Cl.** **24-02**(52) **U.S. Cl.** **D24/130**(58) **Field of Classification Search** D24/127-130, D24/189; 604/179-180, 187, 227; 602/58-59; 128/DIG. 26

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D267,510	S *	1/1983	Golub	D24/189
5,423,737	A *	6/1995	Cartmell et al.	602/57
5,476,443	A *	12/1995	Cartmell et al.	602/58
5,501,661	A *	3/1996	Cartmell et al.	602/58
5,662,598	A *	9/1997	Tobin	602/41
5,685,859	A *	11/1997	Kornerup	604/180
D414,872	S *	10/1999	Doyle	D24/191
6,302,867	B1 *	10/2001	Brown et al.	604/180
D458,687	S *	6/2002	Dale et al.	D24/189
2004/0243045	A1 *	12/2004	Masini	602/58
2006/0041233	A1 *	2/2006	Bowen	604/180
2007/0049871	A1 *	3/2007	Fleischer	604/180
2008/0051688	A1 *	2/2008	Lowe	602/58
2009/0124950	A1 *	5/2009	Sigurjonsson et al.	602/43

* cited by examiner

Primary Examiner—T. Chase Nelson

Assistant Examiner—Eric L Goodman

(74) Attorney, Agent, or Firm—Thomas C. Saitta

(57) **CLAIM**

The ornamental design for a catheter anchor pad with release layer, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the catheter anchor pad with release layer, shown with the release layers in a spread position.

FIG. 2 is a top view of the catheter anchor pad with release layer, shown in the neutral position.

FIG. 3 is a bottom view of the catheter anchor pad with release layer, shown in the neutral position.

FIG. 4 is a left side view of the catheter anchor pad with release layer, shown in the neutral position, the right side view being a mirror image.

FIG. 5 is a front view of the catheter anchor pad with release layer, shown in the neutral position, the rear view being a mirror image.

FIG. 6 is a perspective view of the catheter anchor pad with the release layer removed, shown in the neutral position.

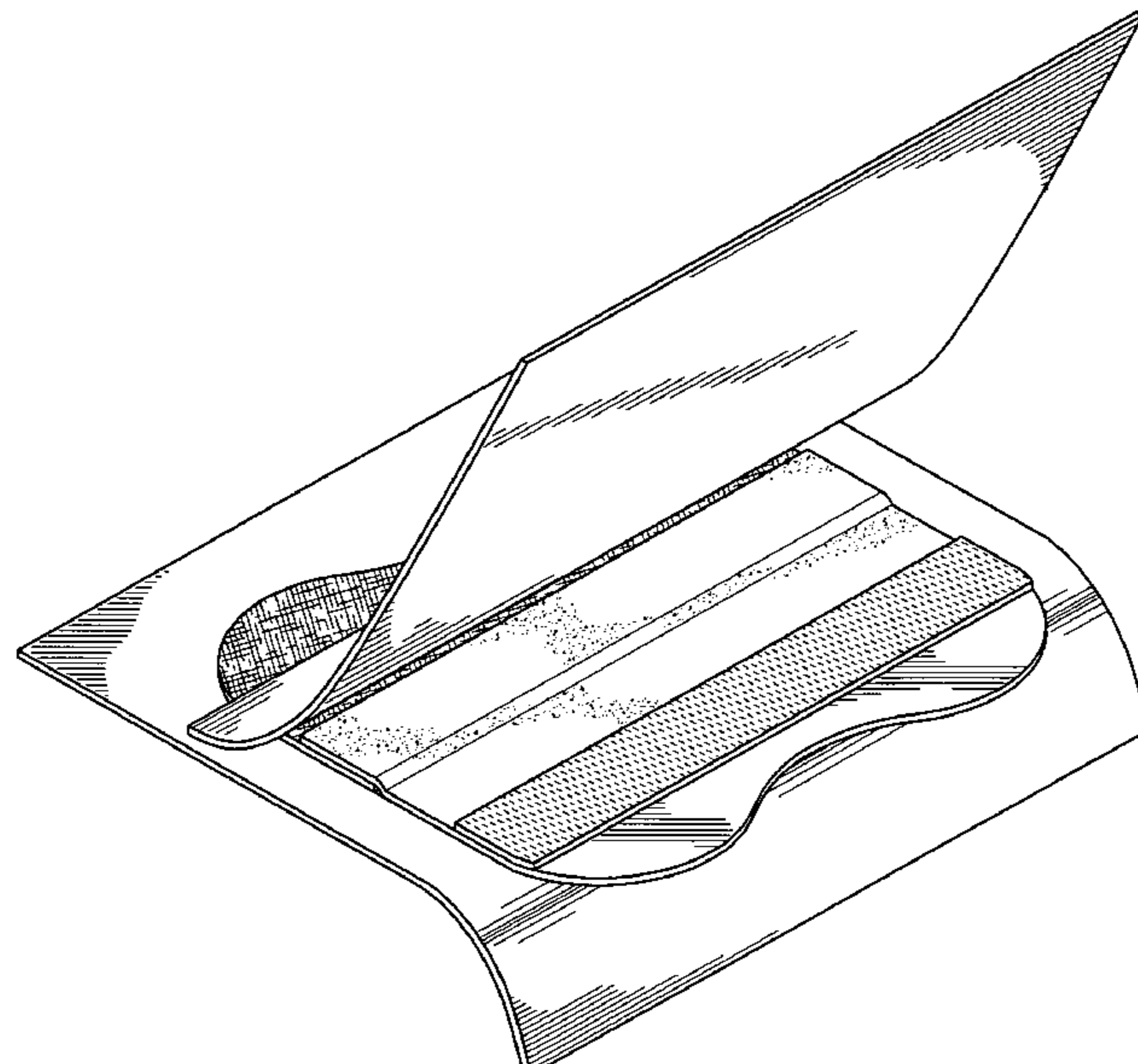
FIG. 7 is a perspective view of the catheter anchor pad with the release layer removed, shown in the active position surrounding a tube. The tube is illustrated in dashed lines as it forms no part of the invention.

FIG. 8 is a top view of the catheter anchor pad with the release layer removed, shown in the neutral position.

FIG. 9 is a bottom view of the catheter anchor pad with release layer removed, shown in the neutral position.

FIG. 10 is a left side view of the catheter anchor pad with release layer removed, shown in the neutral position, the right side view being a mirror image; and,

FIG. 11 is a front view of the catheter anchor pad with release layer removed, shown in the neutral position, the rear view being a mirror image.

1 Claim, 5 Drawing Sheets

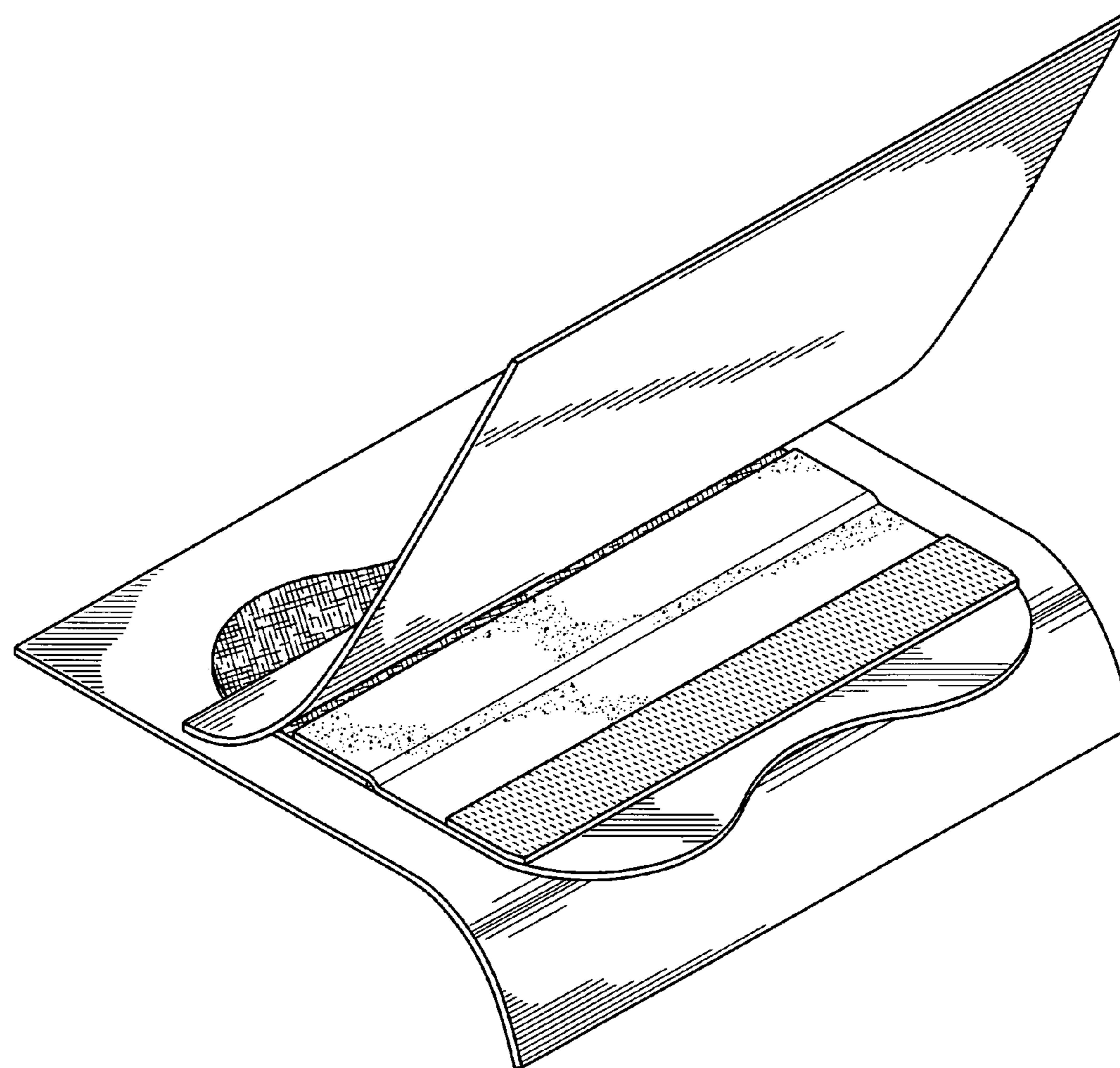


Fig. 1

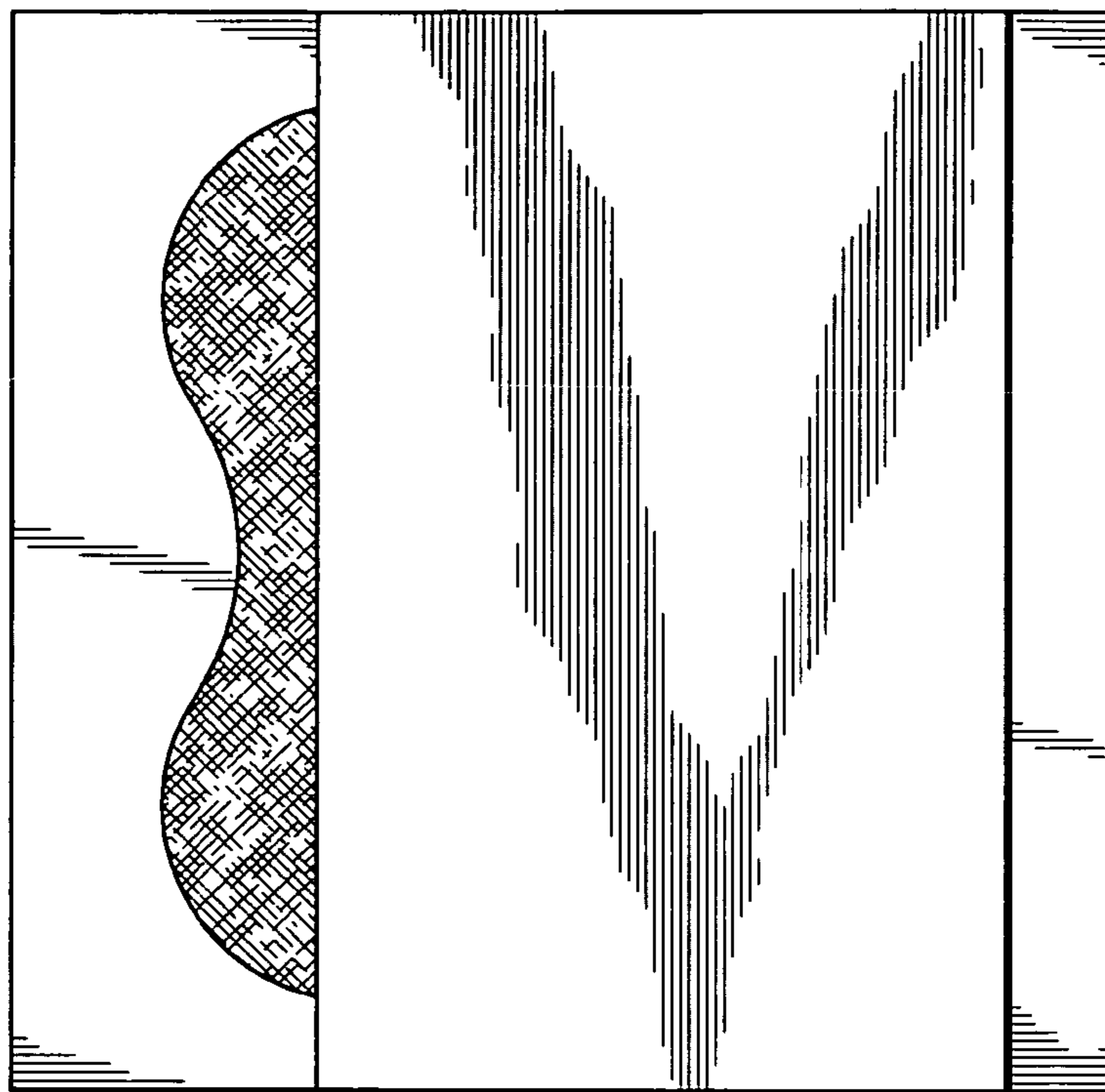


Fig. 2

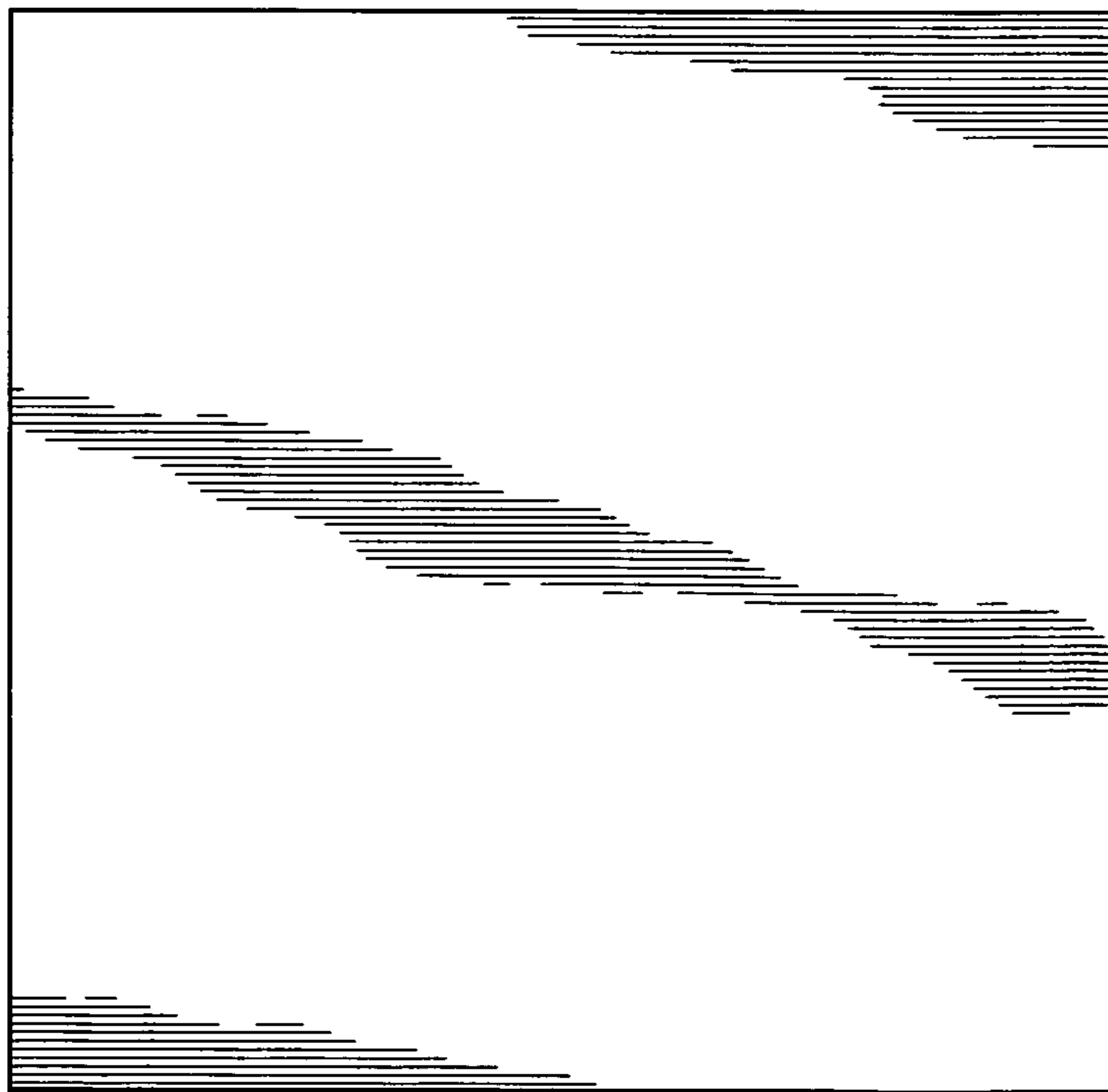


Fig. 3



Fig. 4

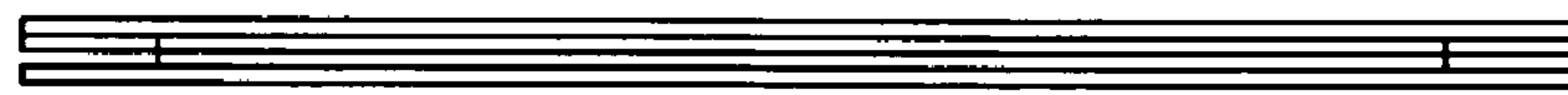


Fig. 5

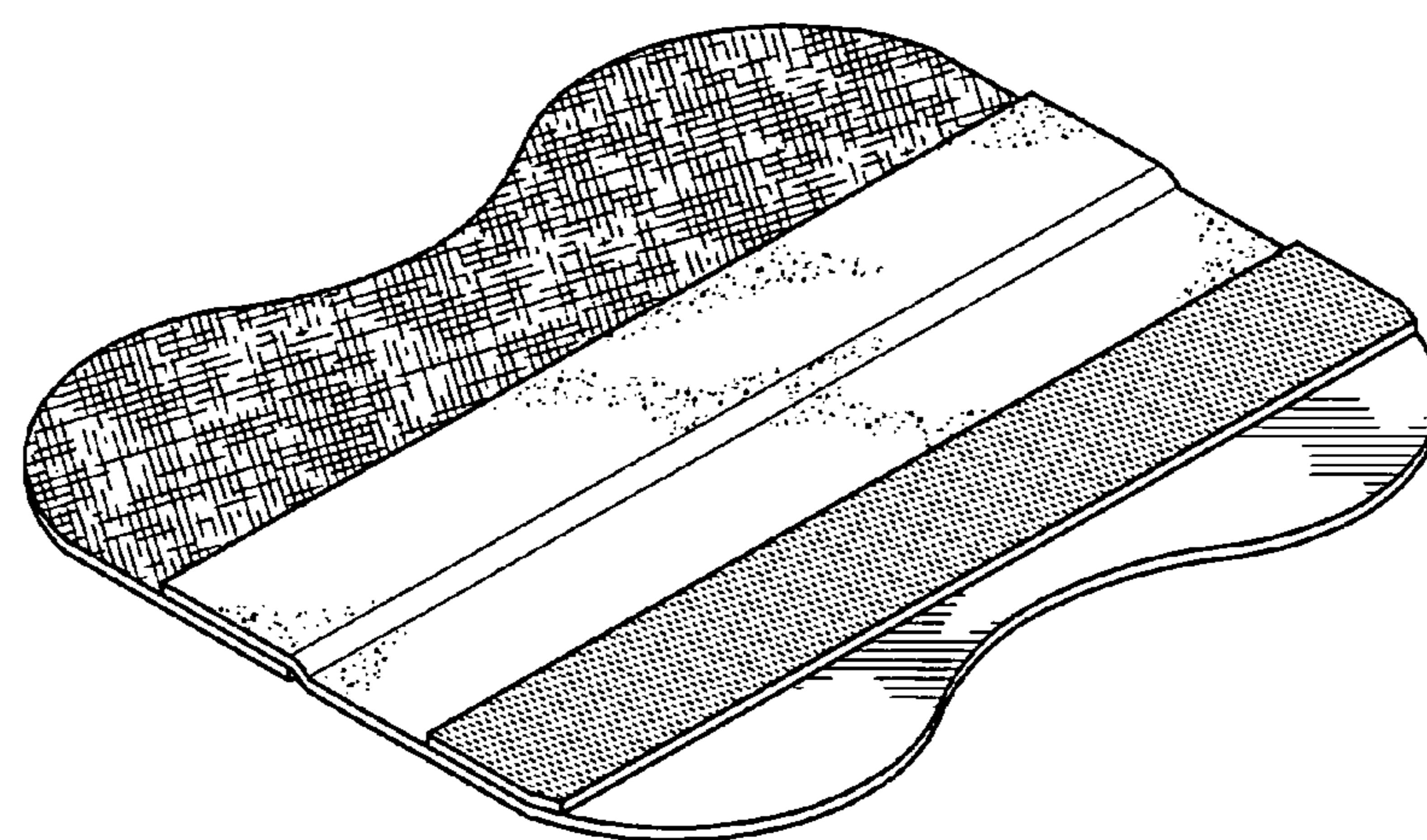


Fig. 6

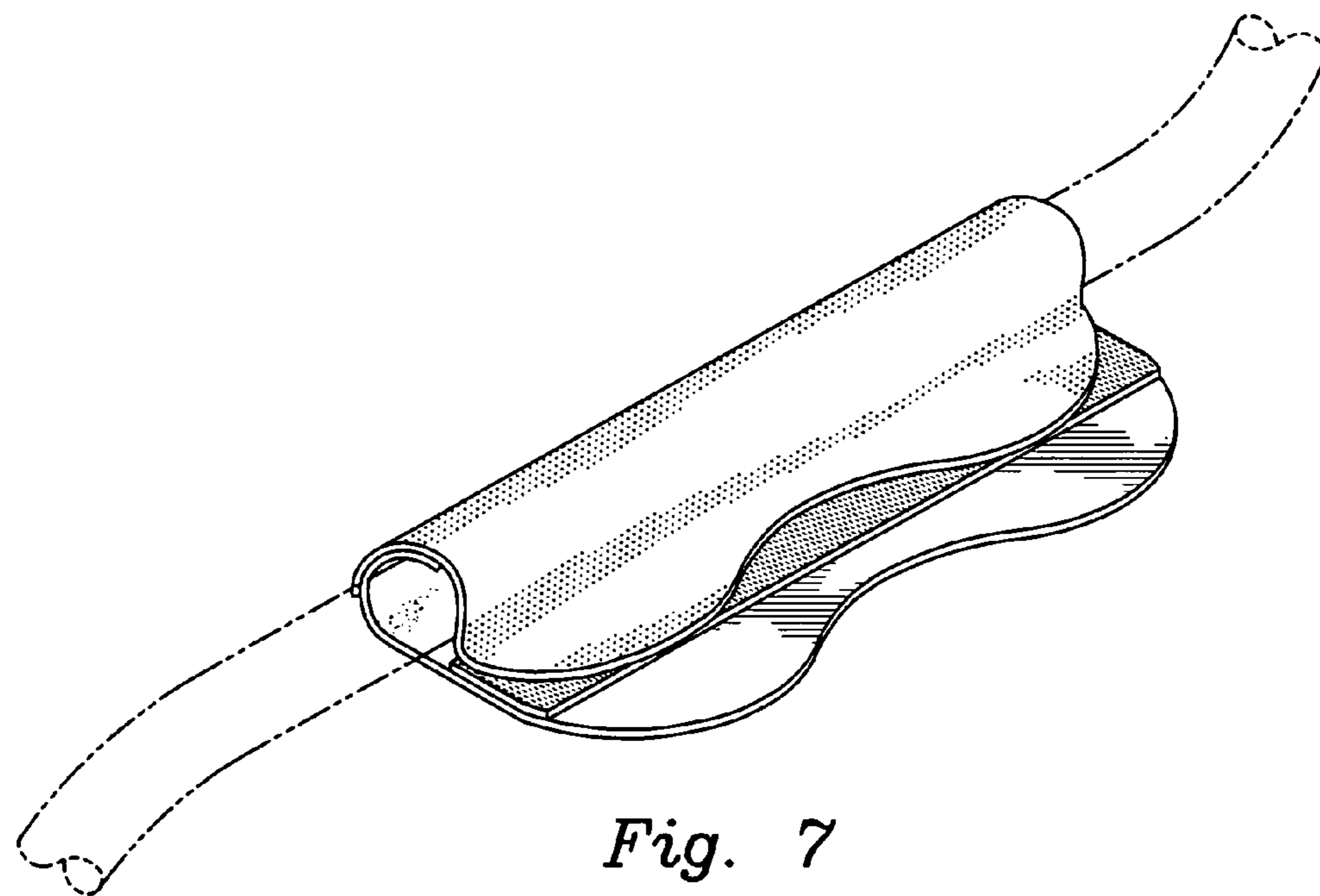


Fig. 7

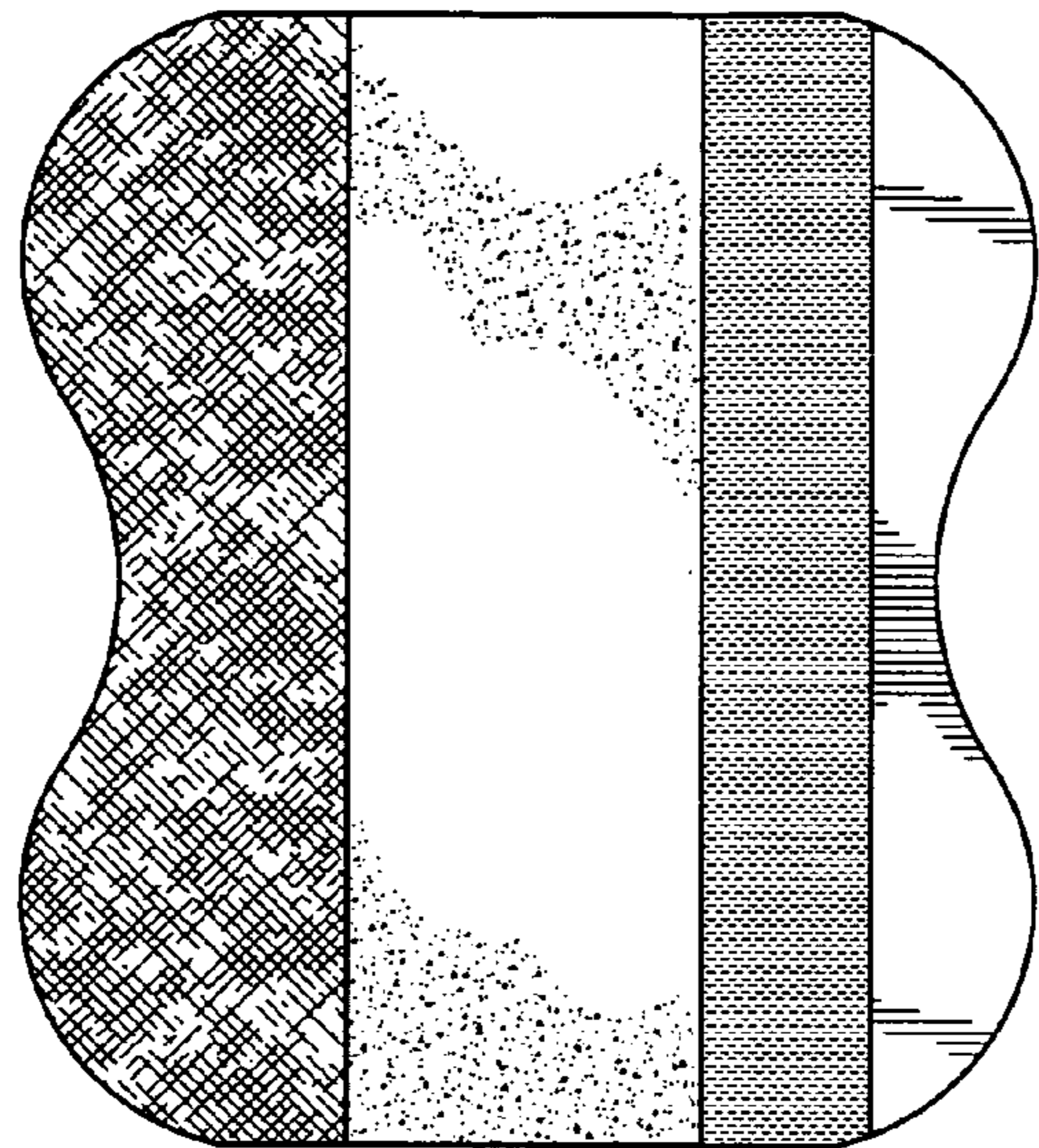


Fig. 8

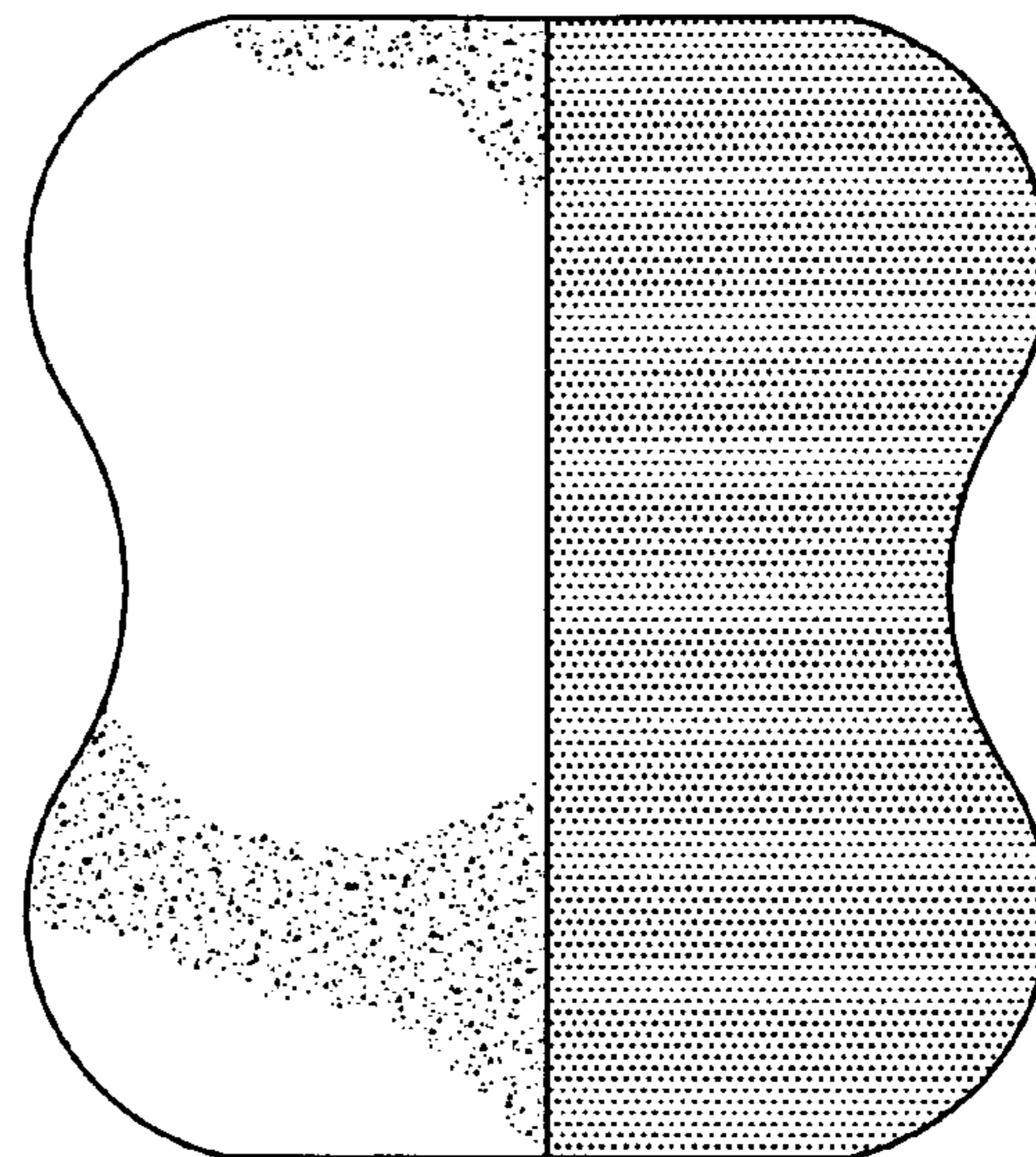


Fig. 9



Fig. 10

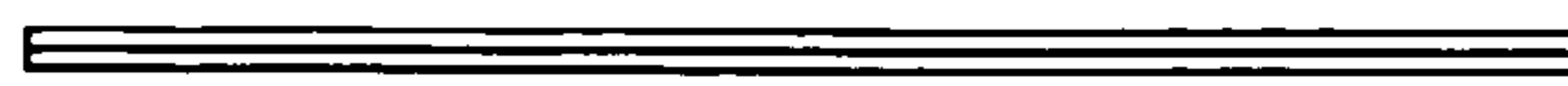


Fig. 11