



US00D705581S

(12) **United States Design Patent**
Luczak et al.

(10) **Patent No.:** **US D705,581 S**
(45) **Date of Patent:** **** May 27, 2014**

(54) **FLEXIBLE, PORTABLE COVER FOR
PASSENGER TRAY OR SEAT ON AN
AIRPLANE**

(71) Applicant: **MTM World Solutions, Inc.**, Lake In
The Hills, IL (US)
(72) Inventors: **Mark A Luczak**, Lake In The Hills, IL
(US); **Mike MacLean**, West Chicago, IL
(US); **Tom Valas**, Schaumburg, IL (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/454,919**

(22) Filed: **May 15, 2013**

(51) **LOC (10) Cl.** **06-13**

(52) **U.S. Cl.**
USPC **D6/611**

(58) **Field of Classification Search**
USPC D6/610, 611, 596, 601, 602, 603, 615,
D6/617, 621; D7/332, 334-337;
D12/401-405; 135/87, 88.01, 95;
150/165-167, 158, 154; 280/770;
296/136.01, 136.1, 136.11

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,809,595 A * 9/1998 Stevens et al. 5/653
7,207,627 B2 * 4/2007 Jerome 297/219.1

(Continued)

Primary Examiner — Katrina A Betton

(74) *Attorney, Agent, or Firm* — Mathew R. P. Perrone, Jr.

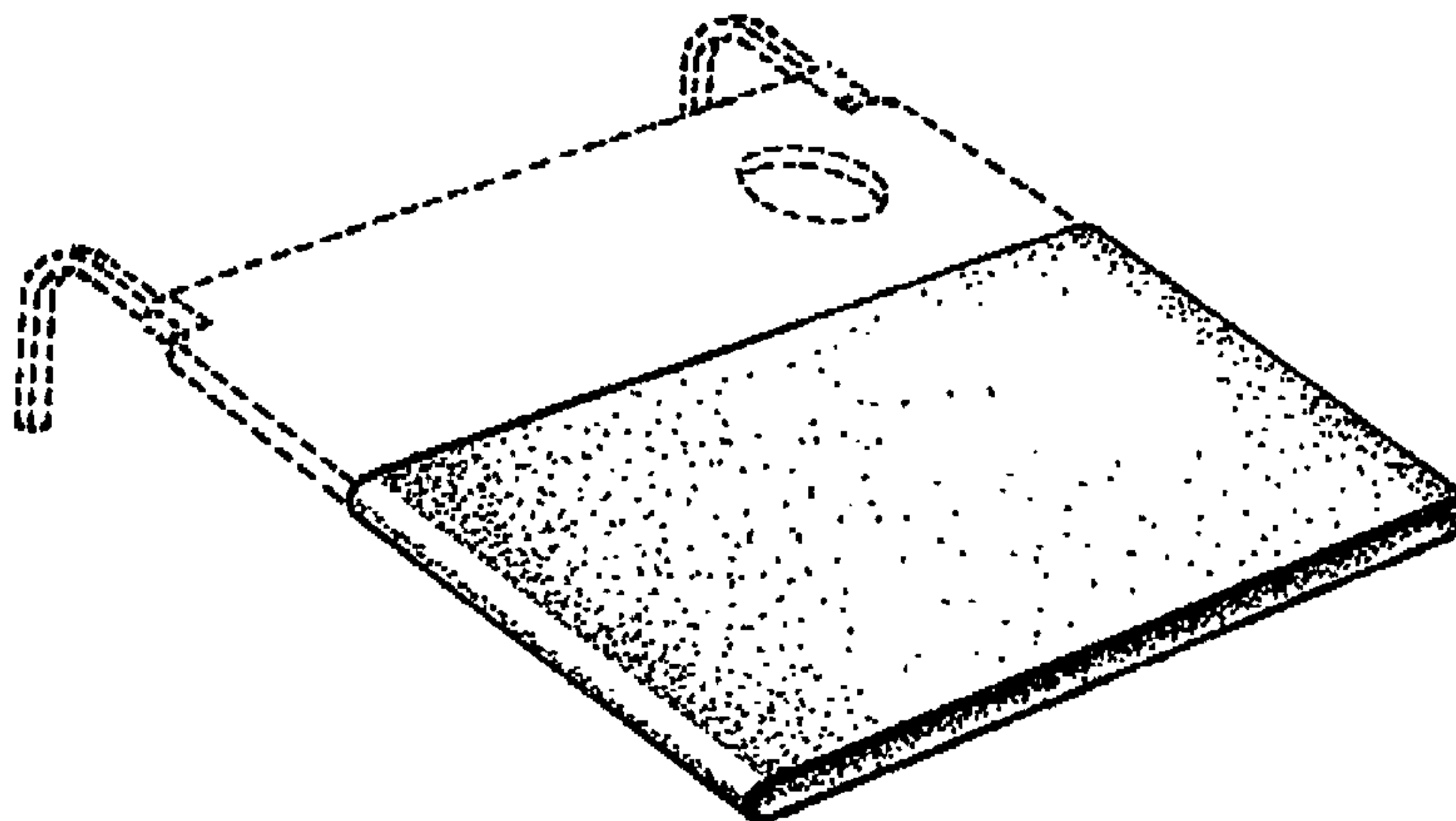
(57) **CLAIM**

The ornamental design for a flexible, portable cover for pas-
senger tray or seat on an airplane, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a flexible, portable cover for passenger tray or seat on an airplane of our invention;
FIG. 2 is a perspective view of a flexible, portable cover for passenger tray or seat on an airplane of our invention being applied to an airplane tray shown in phantom;
FIG. 3 is a perspective view of a flexible, portable cover for passenger tray or seat on an airplane of our invention on an airplane tray shown in phantom;
FIG. 4 is a side view, based on FIG. 3, of a flexible, portable cover for passenger tray or seat on an airplane of our invention on an airplane tray shown in phantom;
FIG. 5 is a side view, based on FIG. 3 as a reverse view of FIG. 4, of a flexible, portable cover for passenger tray or seat on an airplane of our invention on an airplane tray shown in phantom;
FIG. 6 is a top plan view, based on FIG. 3, of a flexible, portable cover for passenger tray or seat on an airplane of our invention on an airplane tray shown in phantom;
FIG. 7 is a front plan view, based on FIG. 3, of a flexible, portable cover for passenger tray or seat on an airplane of our invention on an airplane tray shown in phantom;
FIG. 8 is a perspective view of a flexible, portable cover for passenger tray or seat on an airplane of our invention being applied to an airplane seat shown in phantom;
FIG. 9 is a front perspective view of a flexible, portable cover for passenger tray or seat on an airplane of our invention on an airplane seat shown in phantom;
FIG. 10 is a side view with the reverse side being similar, based on FIG. 9, of a flexible, portable cover for passenger tray or seat on an airplane of our invention on an airplane seat shown in phantom; and,
FIG. 11 is a rear perspective view, based on FIG. 9, of a flexible, portable cover for passenger tray or seat on an airplane of our invention on an airplane seat shown in phantom. In the drawings, the broken lines depict a cup and an airplane passenger tray and seat and form no part of the claimed design.

1 Claim, 10 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

7,488,036 B2 *

2/2009

Tache

297/228.13

D635,811 S *

4/2011

Leung

D6/610

D677,966 S *

3/2013

Natkin

D6/611

D685,213 S *

7/2013

Margalit

D6/611

2012/0132377 A1 *

5/2012

Donaldson

160/370.21

* cited by examiner

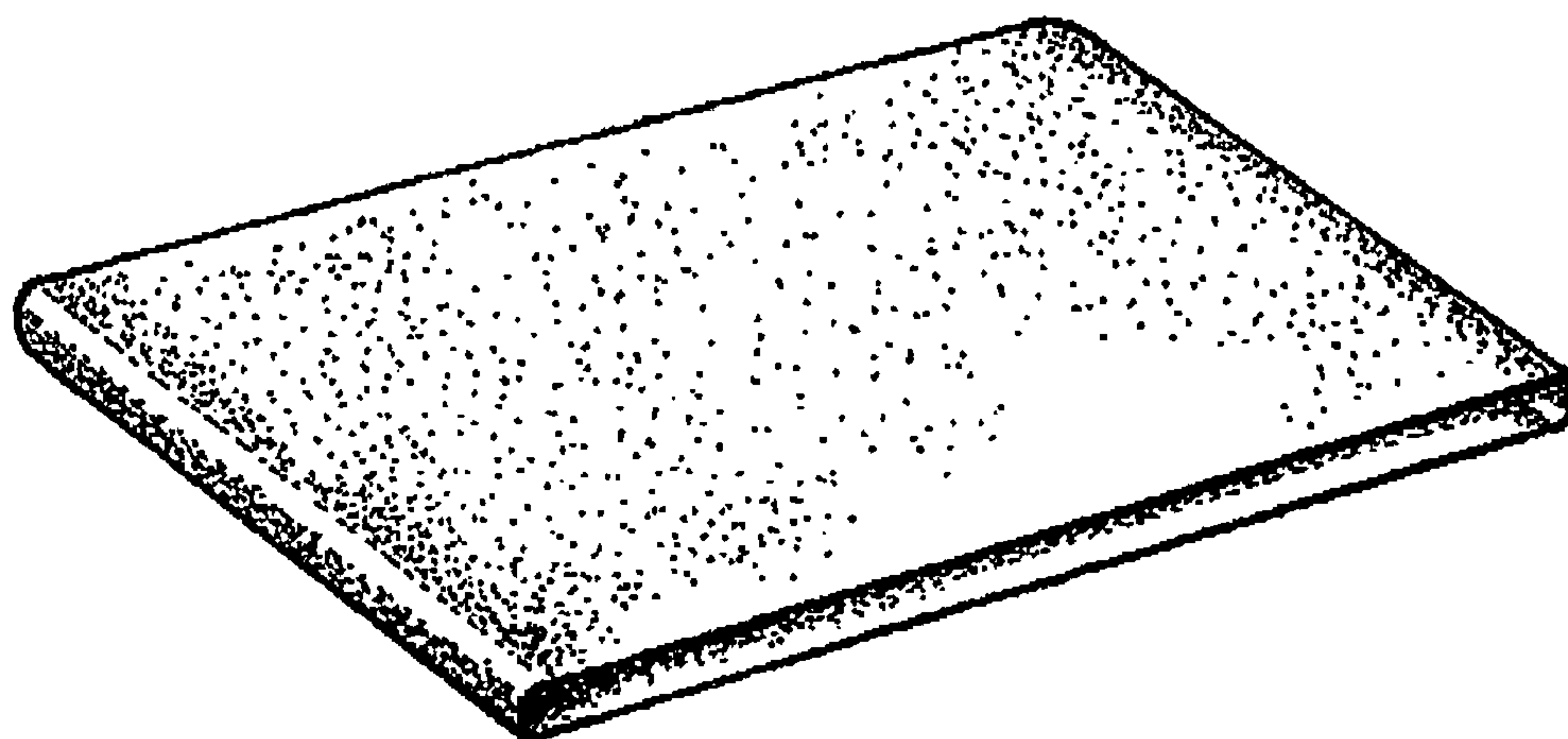


Fig. 1.

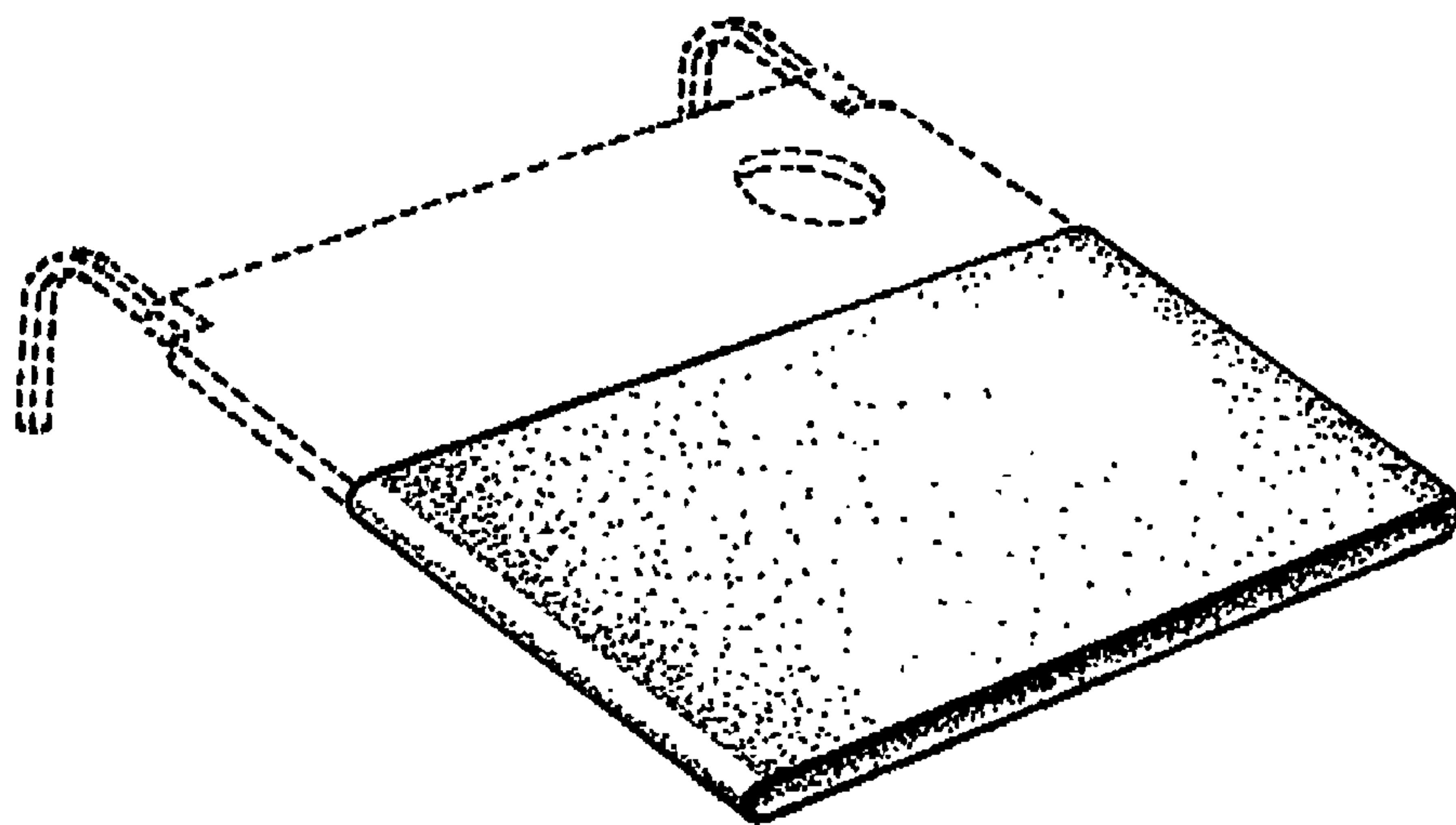


Fig.2.

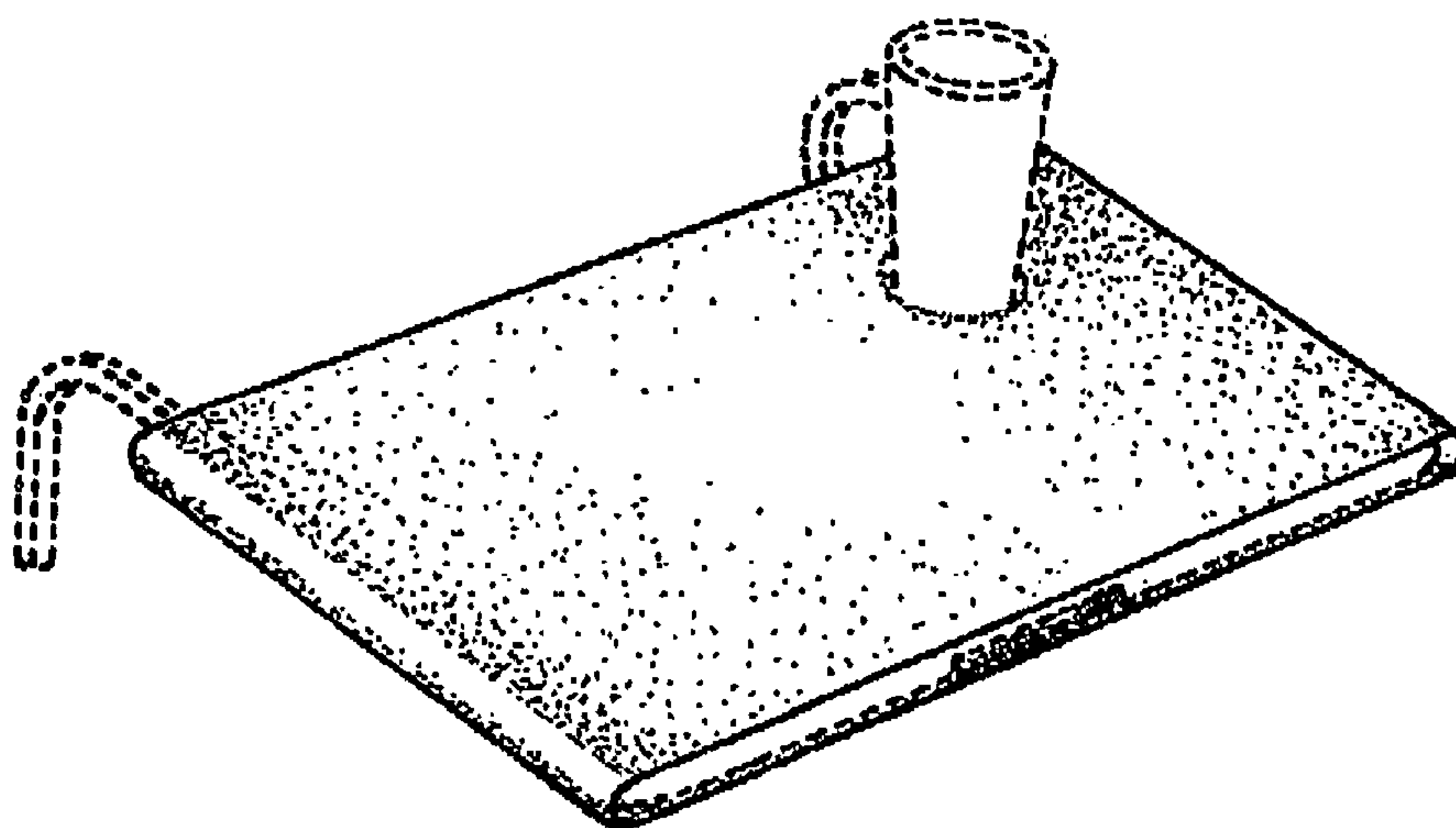


Fig. 3.

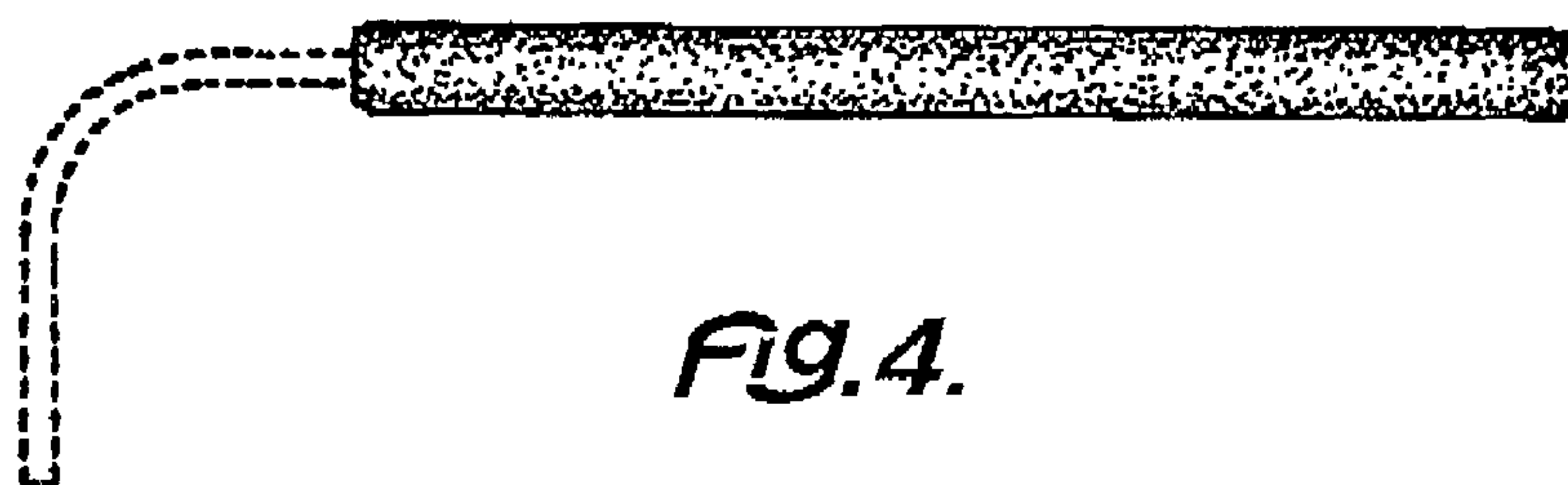


Fig. 4.

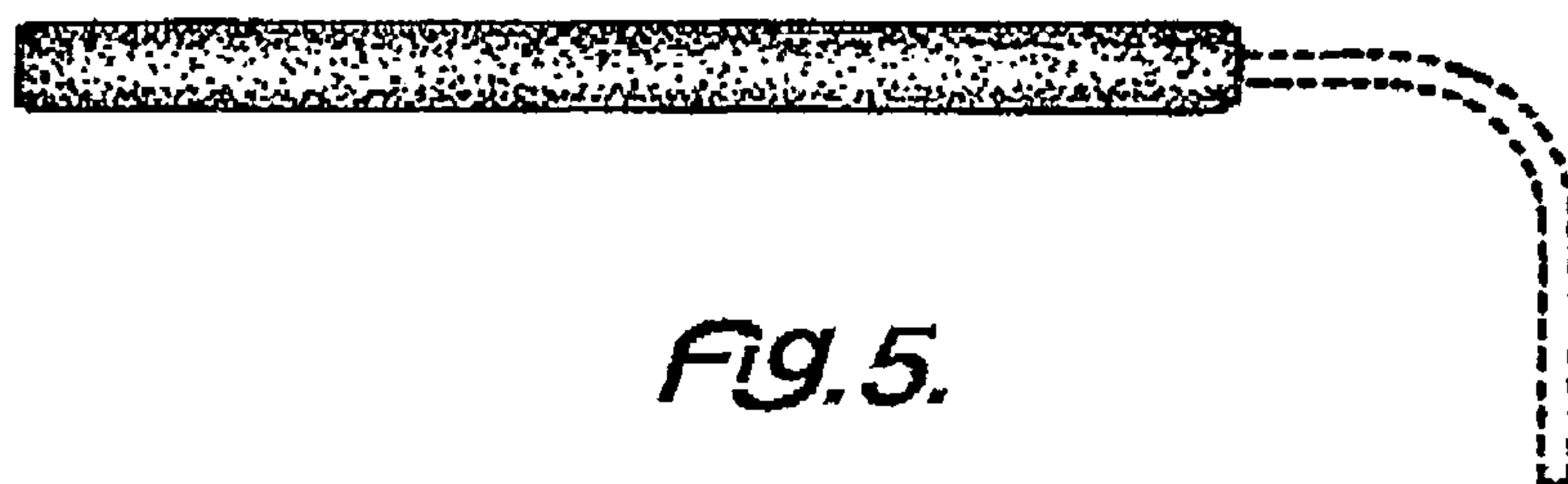


Fig. 5.

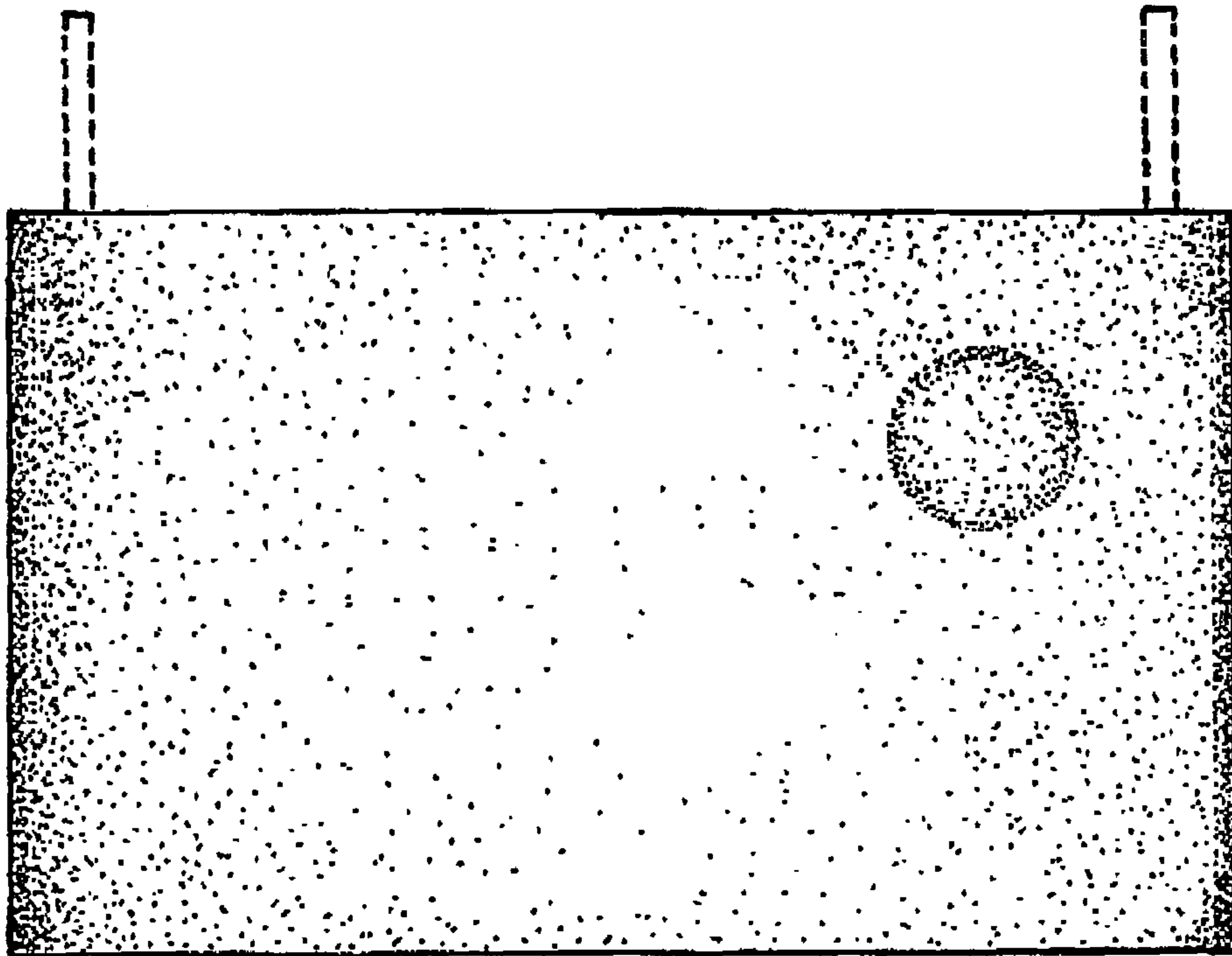


Fig. 6.

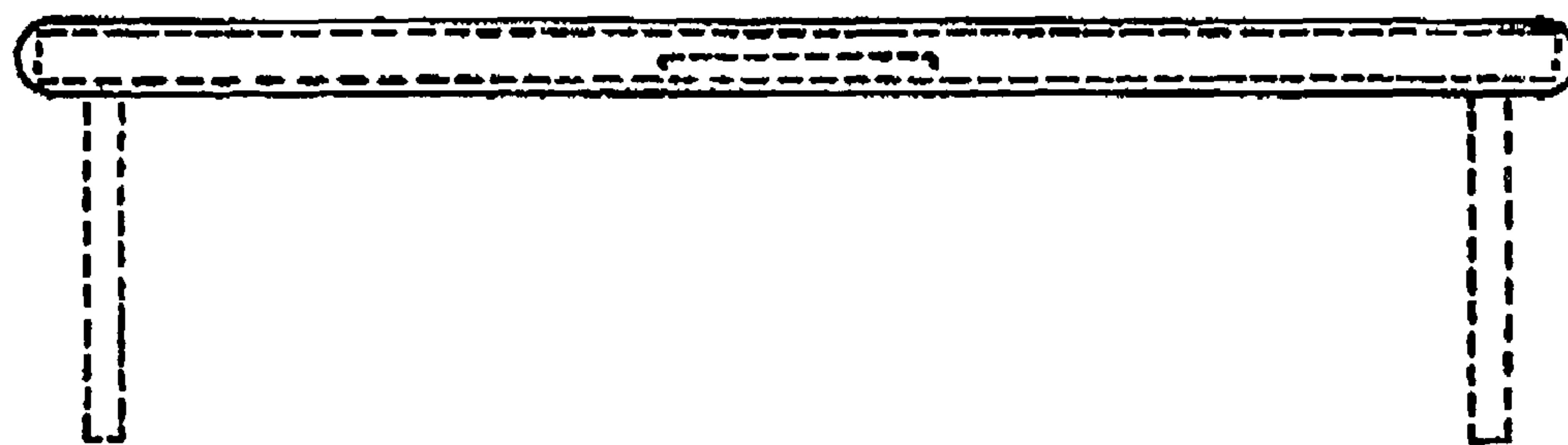


Fig. 7.

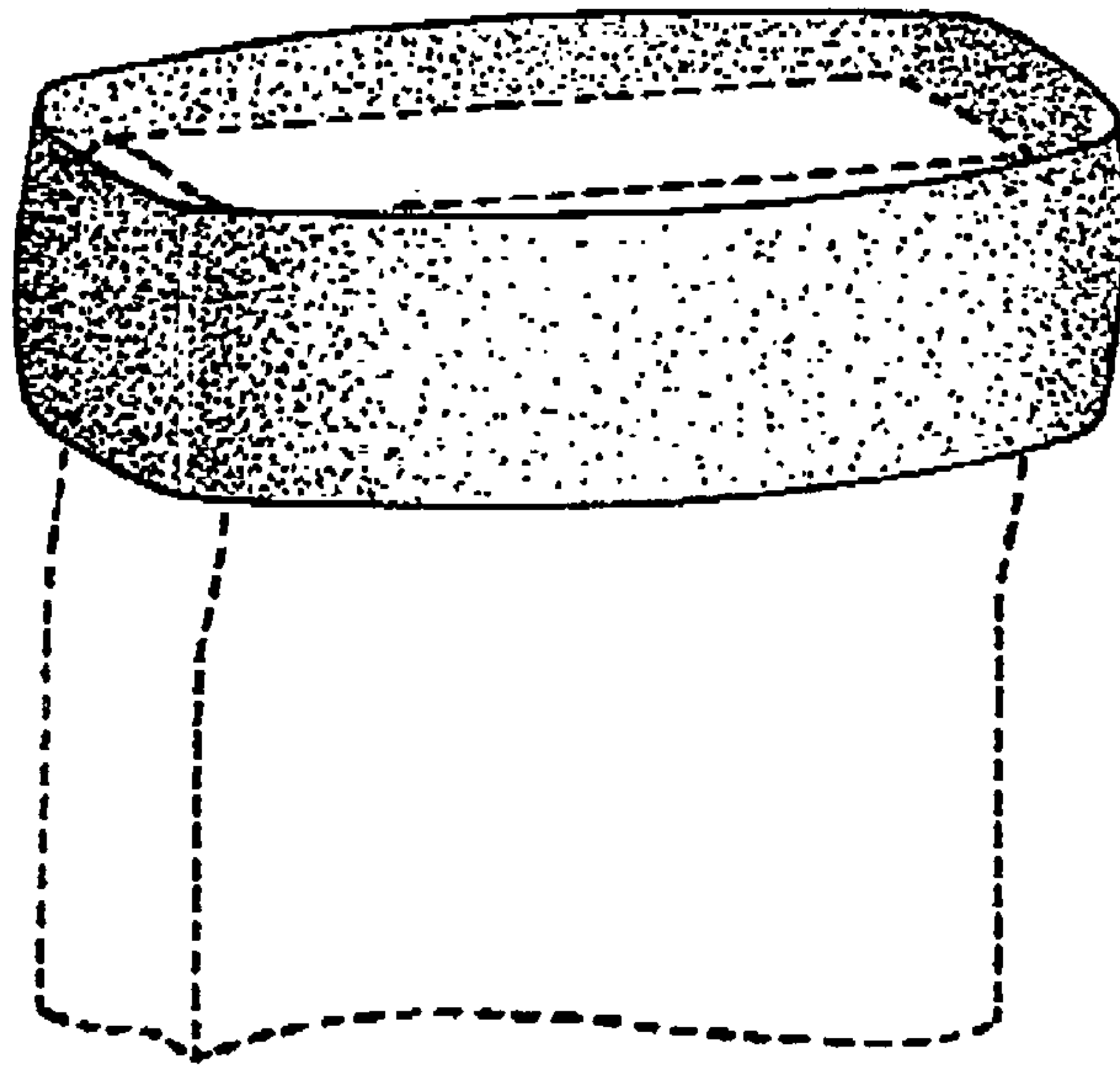


Fig. 8.

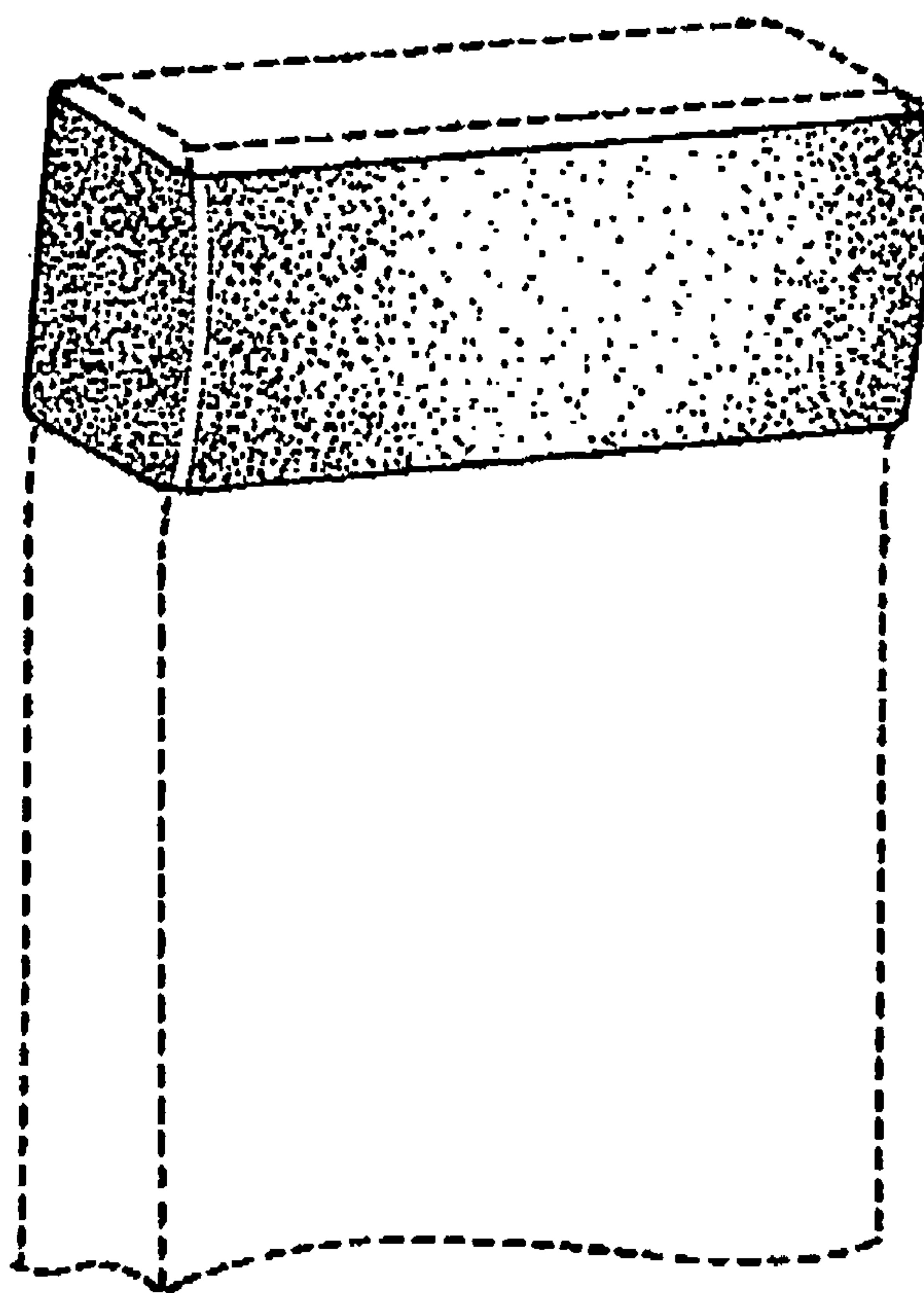


Fig. 9.

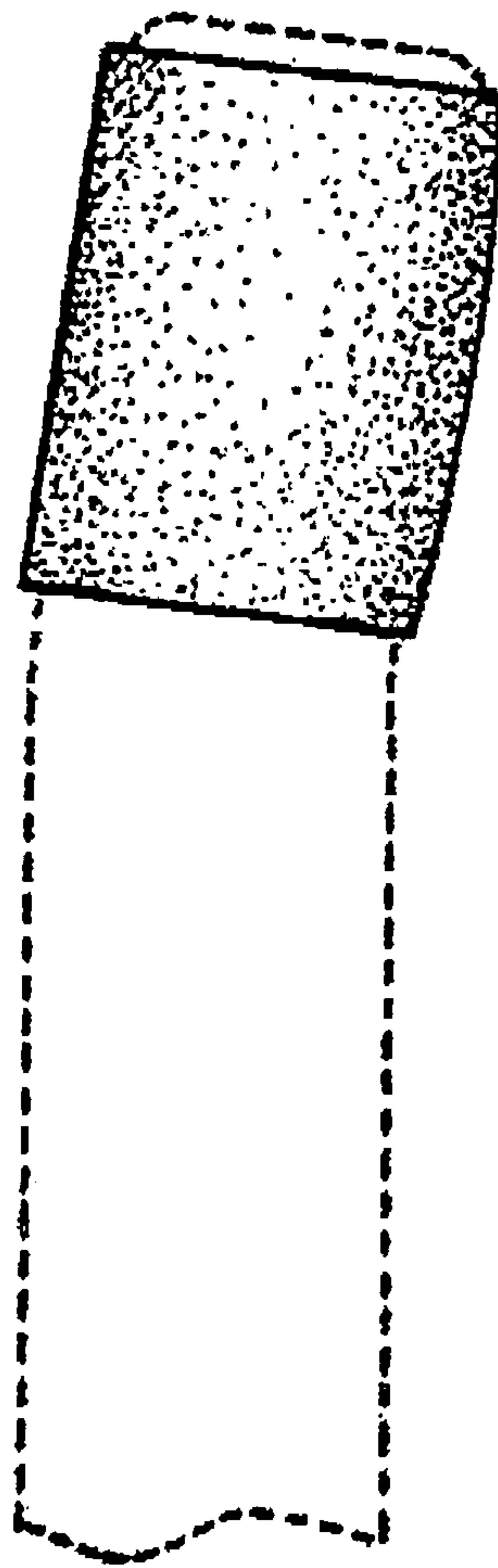


Fig. 10.

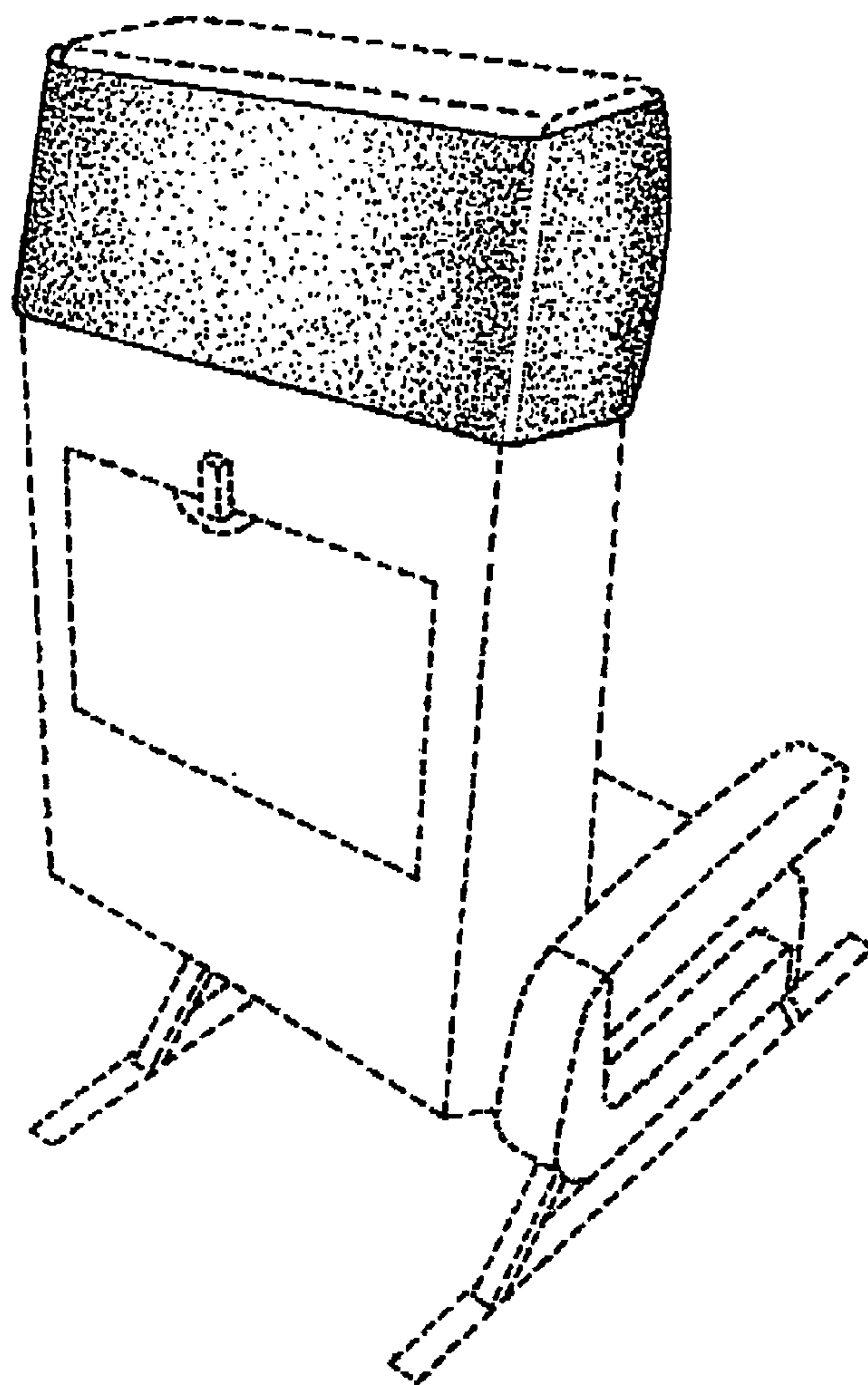


Fig. 11.