

#### 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

(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
	(Con	tinued)		

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 passenger 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;

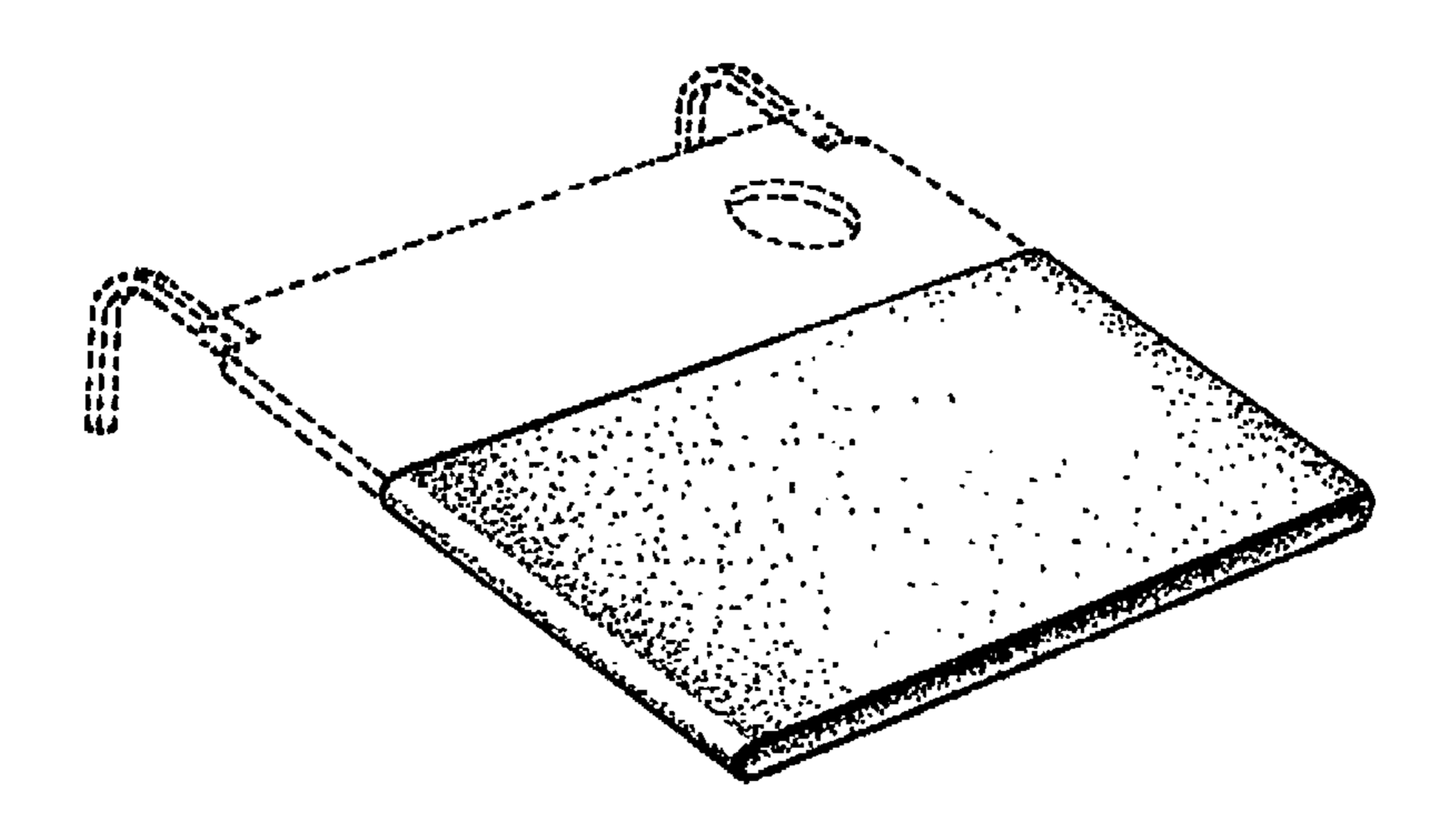
FIG. 8 is a perspective view of a flexible, portable cover for passenger tray or seat on an airplane of our invention being applied to an airplane seat shown in phantom;

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,

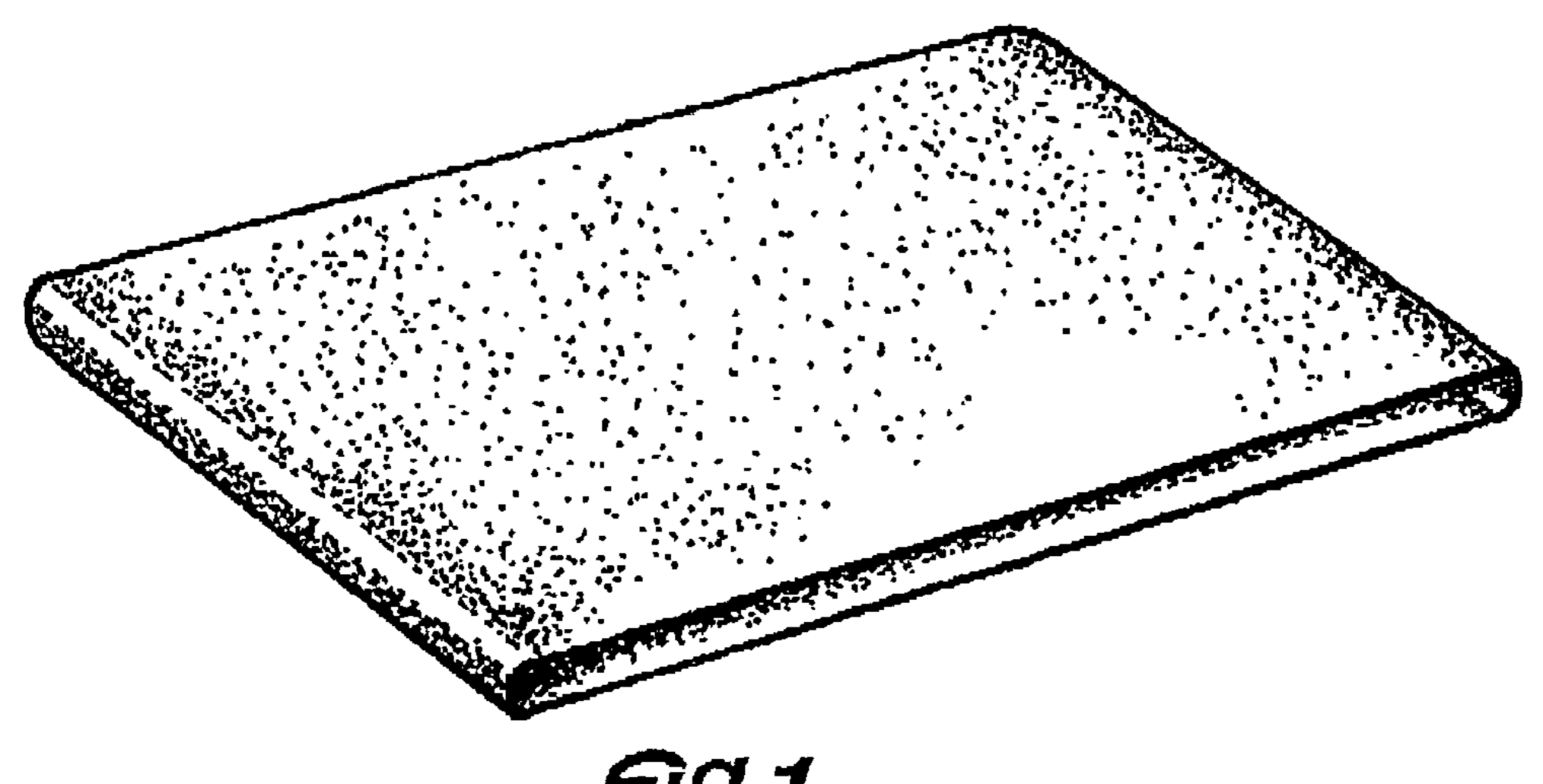
FIG. 11 is a rear perspective view, based on FIG. 9, of a flexible, portable cover for passenger tray or seat on an airplane of our invention on an airplane seat shown in phantom. In the drawings, the broken lines depict a cup and an airplane passenger tray and seat and form no part of the claimed design.

#### 1 Claim, 10 Drawing Sheets



# US D705,581 S Page 2

(56)	References Cited	•	Natkin D6/61 Margalit D6/61
U.S. PATENT DOCUMENTS		·	Donaldson
	7,488,036 B2 * 2/2009 Tache	* cited by examiner	



F19.1.

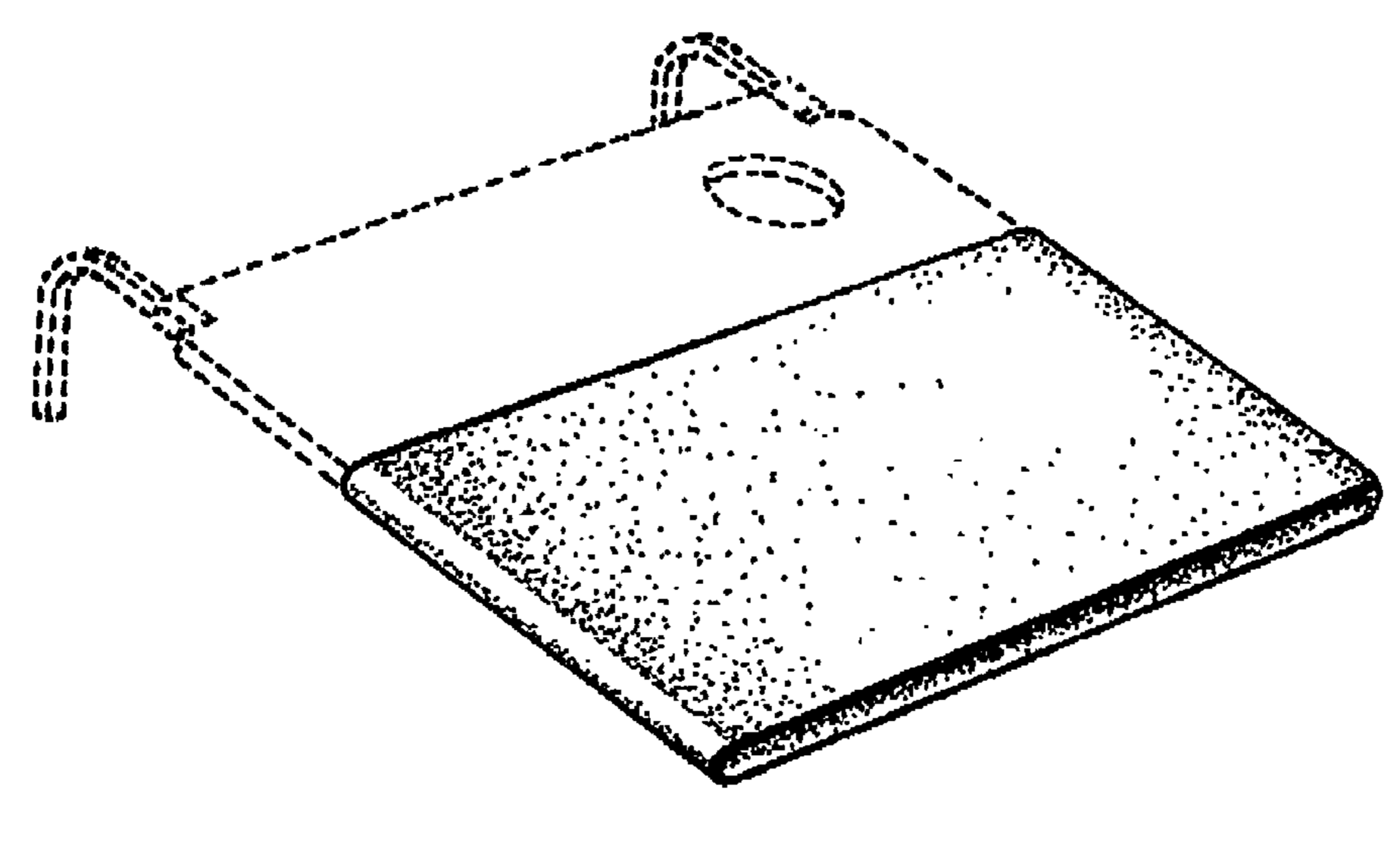
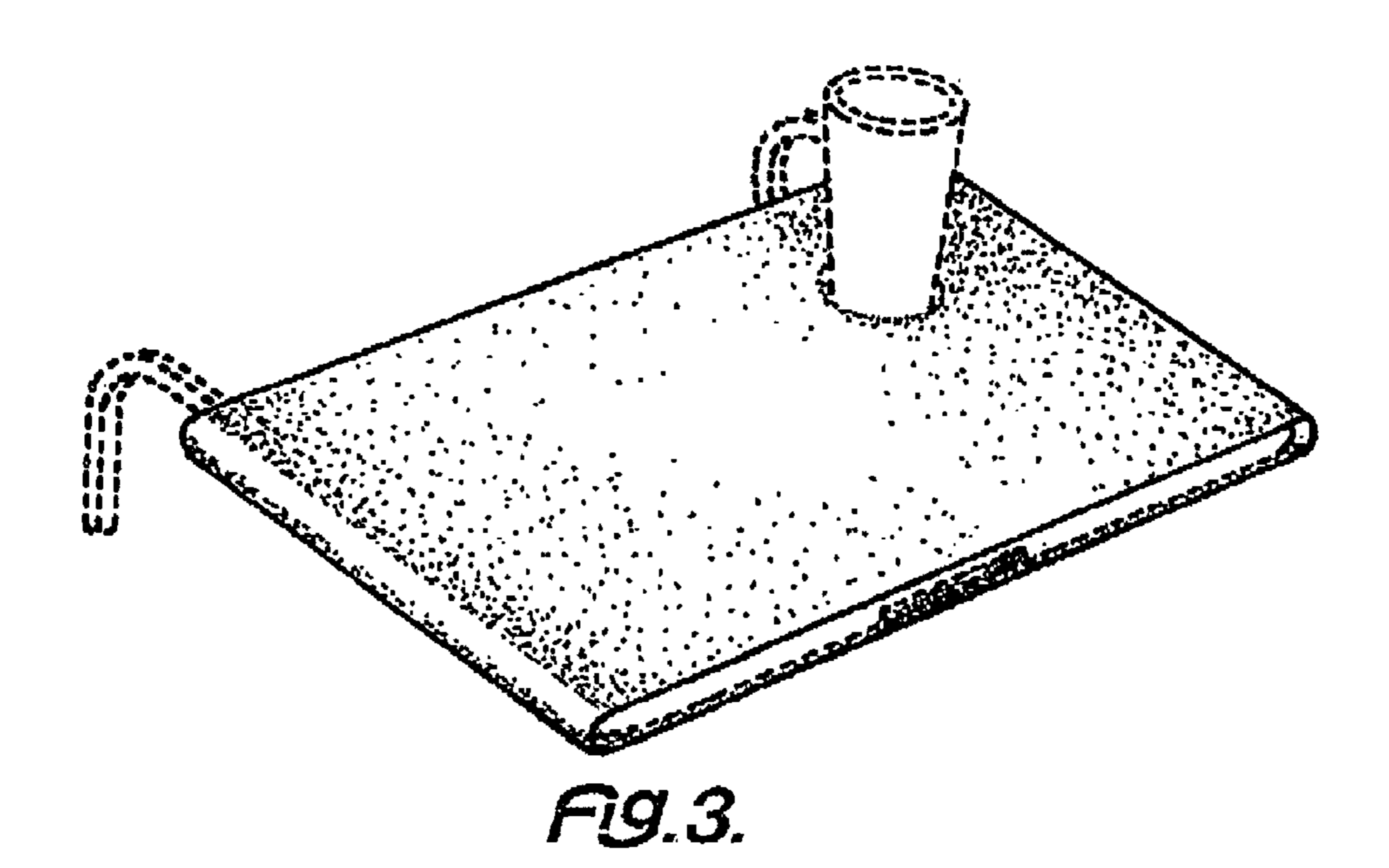
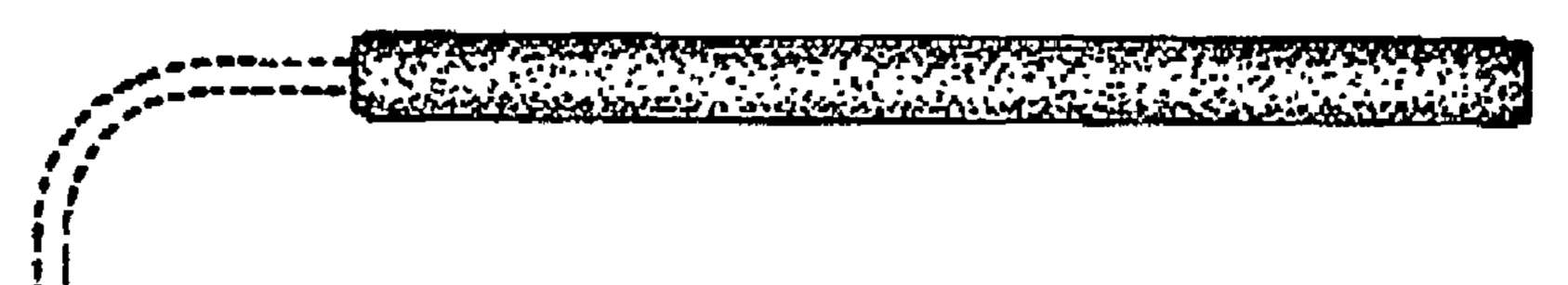


Fig.2.



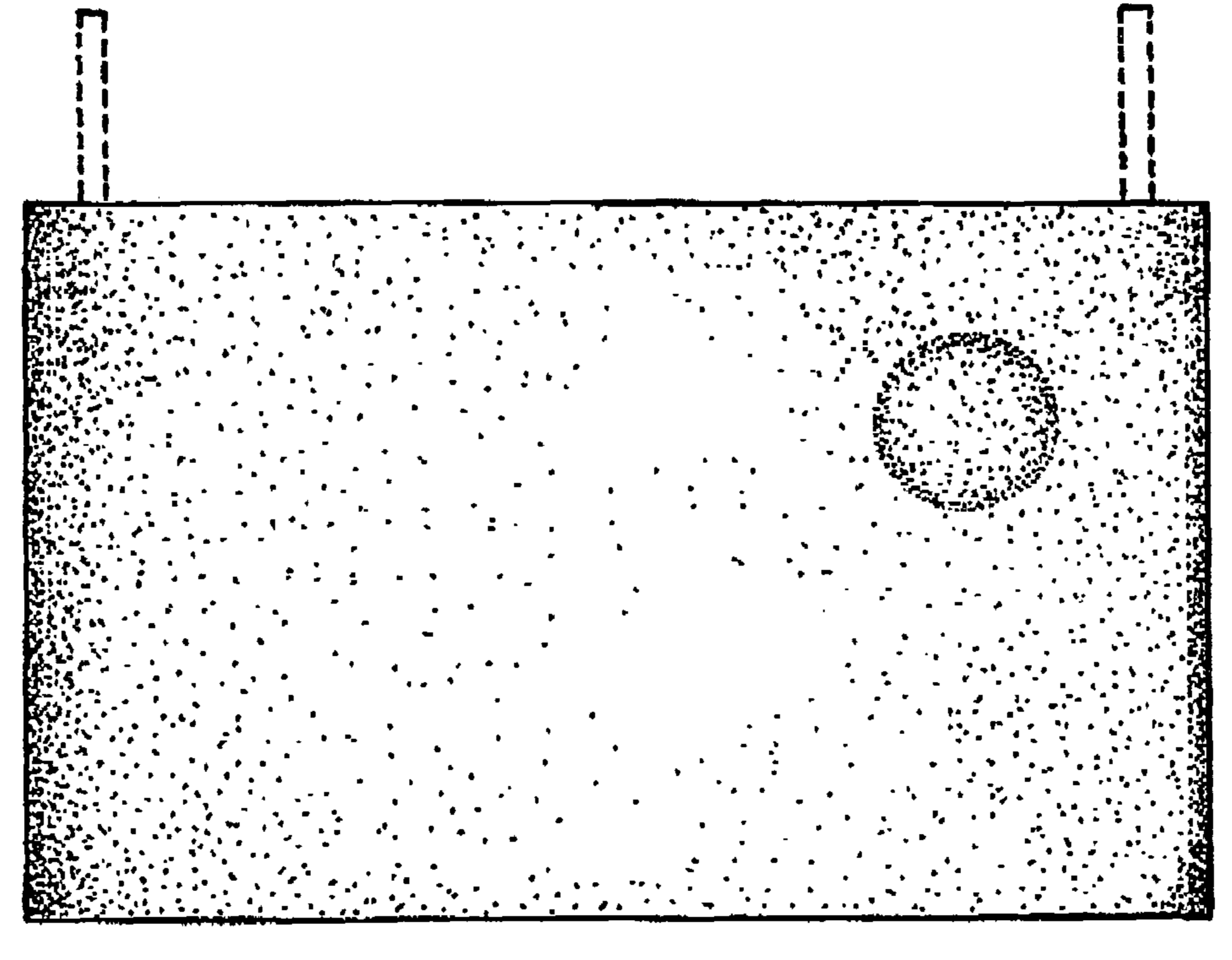
May 27, 2014



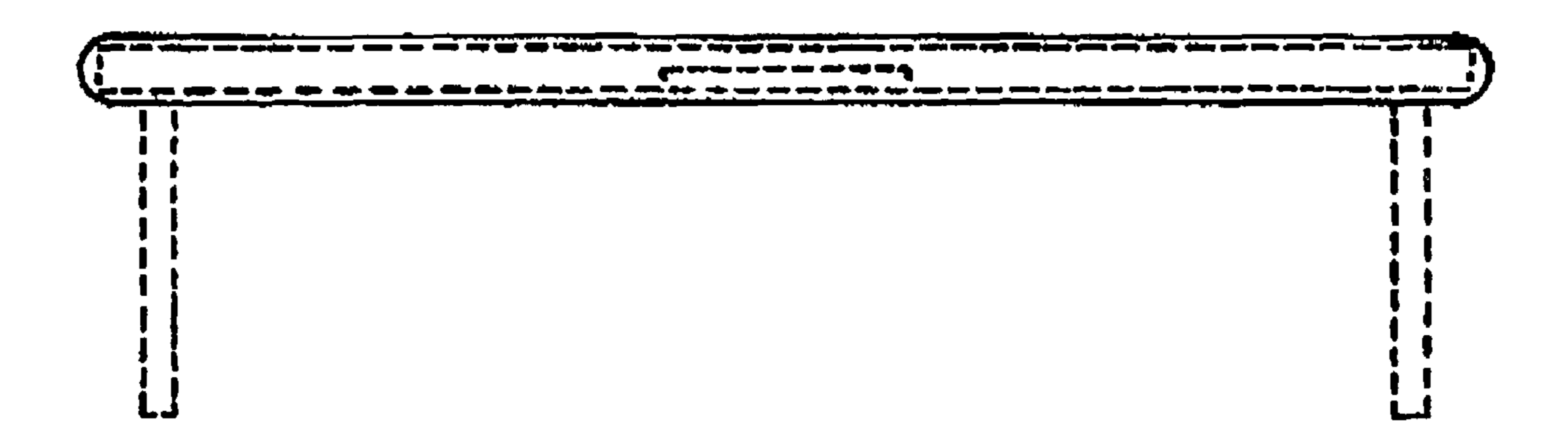
F19.4.



Fig. 5.



F19.6.



F19.7.

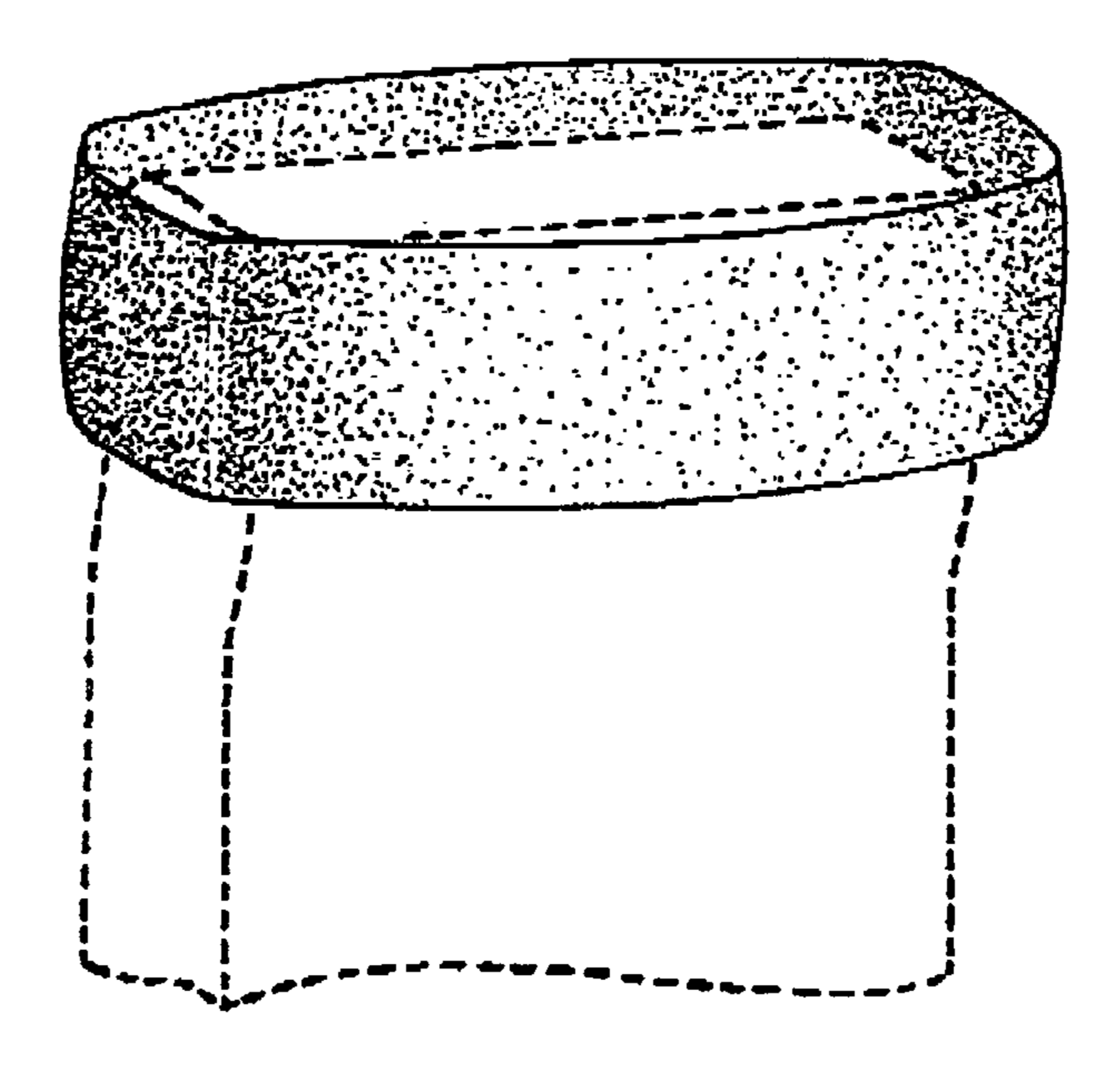
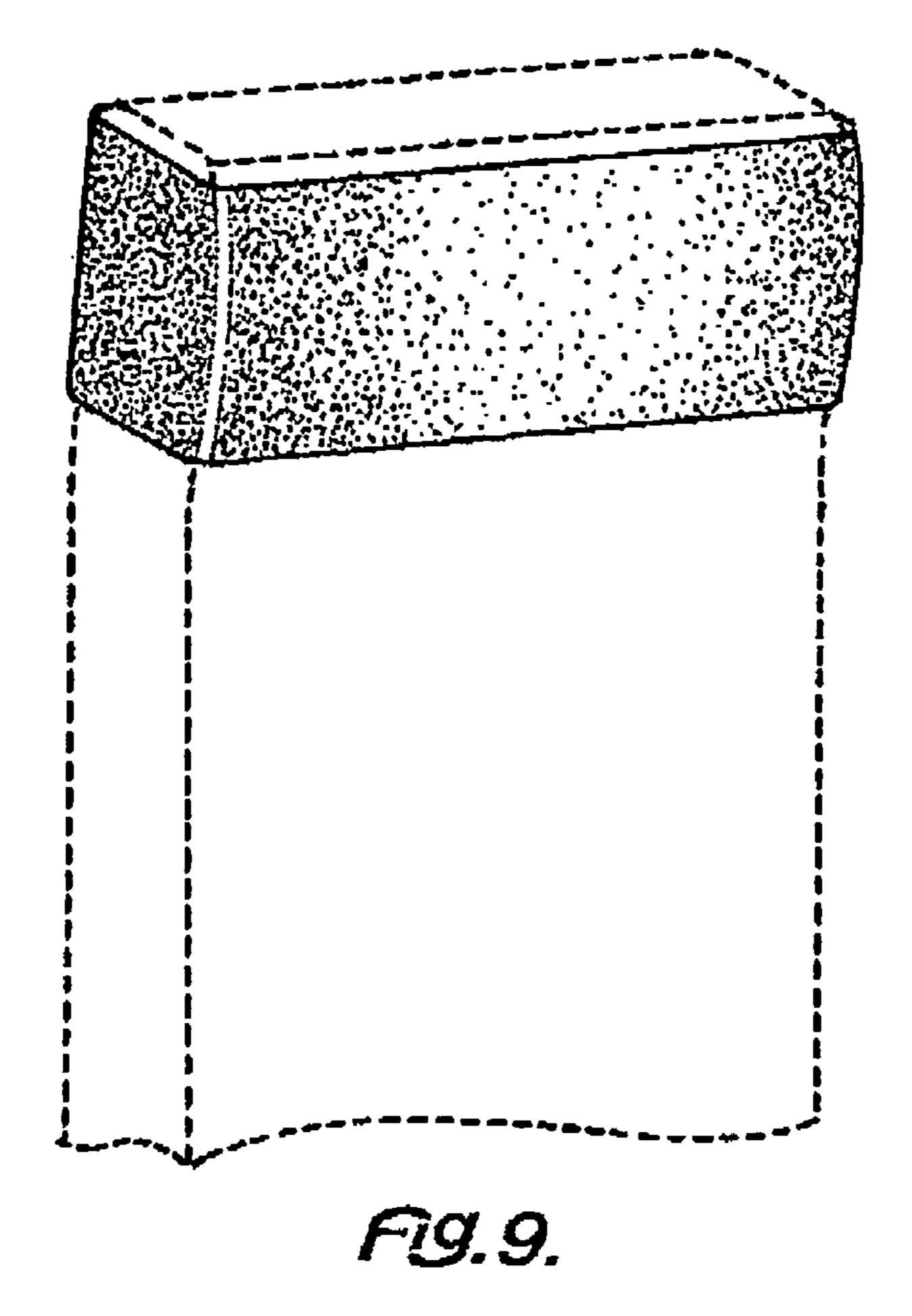


Fig. 8.



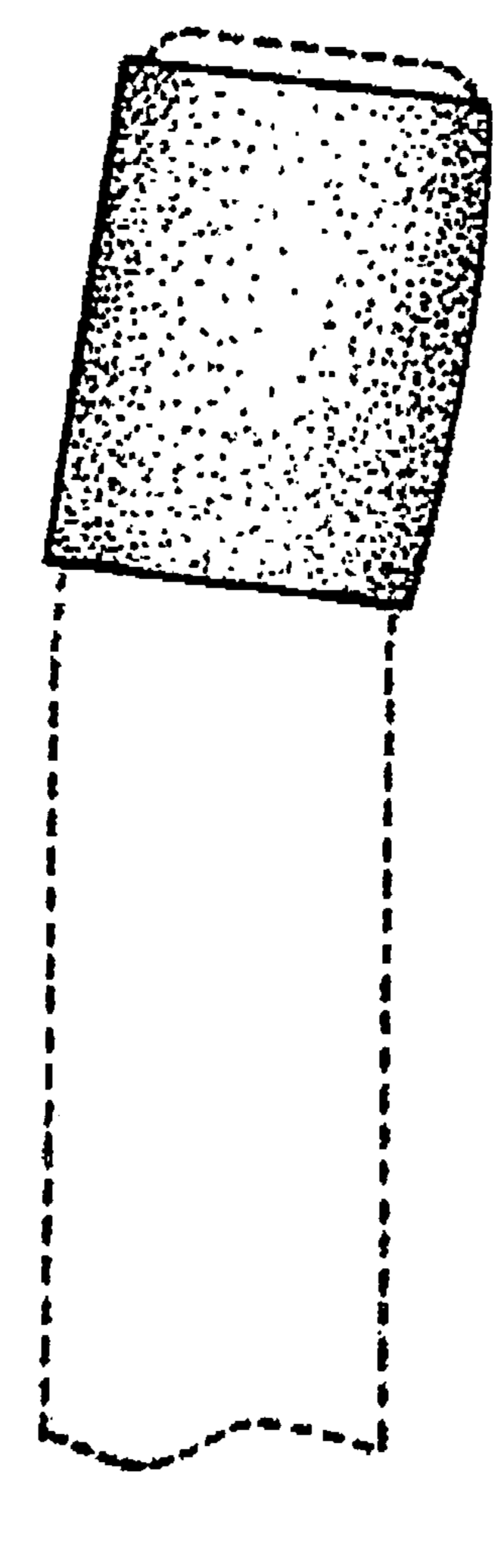


Fig. 10.

