



US00D880773S

(12) **United States Design Patent** (10) **Patent No.:** **US D880,773 S**
Nakamura (45) **Date of Patent:** ** **Apr. 7, 2020**

(54) **HEEL FILE**(71) Applicant: **Kyowa Manufacturing Co., Ltd.**,
Osaka (JP)(72) Inventor: **Naoki Nakamura**, Osaka (JP)(73) Assignee: **KYOWA MANUFACTURING CO., LTD.**,
Osaka (JP)(**) Term: **15 Years**(21) Appl. No.: **29/664,118**(22) Filed: **Sep. 21, 2018**(30) **Foreign Application Priority Data**

Apr. 3, 2018 (JP) 2018-007350

(51) LOC (12) Cl. **28-03**

(52) U.S. Cl.

USPC **D28/59**(58) **Field of Classification Search**USPC D28/44, 44.1, 45, 46, 59, 91, 91.1;
D24/147, 149CPC ... A45D 1/00; A45D 1/03; A45D 2/48; A45D
2/06; A45D 29/04; A45D 29/11; A45D
29/18; A45D 34/00; A45D 34/005; A45D
34/007; A45D 34/02; A45D 26/00; A45D
26/0066; A44C 15/002

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,134,088 A * 3/1915 Mendelsohn A45D 29/04
132/75.64,712,552 A * 12/1987 Pangburn B24D 15/04
132/76.4

D388,904 S * 1/1998 Atkinson D28/57

5,732,719 A * 3/1998 Godbout A45D 29/04
132/76.4

5,799,666 A * 9/1998 Wu A45D 29/11

132/76.4

D463,070 S * 9/2002 Fracassi D28/59

D476,446 S * 6/2003 Chen D24/147

(Continued)

OTHER PUBLICATIONS

Damir Dry Heel Callus Remover, Damir, reviewed on Oct. 29, 2018 on amazon.com, retrieved on May 20, 2019, retrieved from the Internet URL: https://www.amazon.com/Dimir-Dry-Heel-Callus-Remover/dp/B07H942QMN.*

(Continued)

Primary Examiner — Jennifer Rivard*Assistant Examiner* — Alison M Ofstun(74) *Attorney, Agent, or Firm* — IPUSA, PLLC(57) **CLAIM**

The ornamental design for a heel file, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a heel file showing our new design; FIG. 2 is a right side view thereof; FIG. 3 is a top plan view thereof; FIG. 4 is a bottom plan view thereof; FIG. 5 is a partially enlarged view thereof, of the portion indicated "5" shown in FIG. 1; and, FIG. 6 is a partially enlarged view thereof, of the portion indicated "6" shown in FIG. 4.

The rear and left side views are omitted, because they are mirror images of the front and right side view, respectively. The shading on the central portion of the heel file indicates transparency. The shading near the outer edge of the heel file indicates a sloped portion around the outer edge of the heel file.

In the drawings, the dot-dash lines represent the designation of enlargement views and their origin and form no part of the claimed design.

1 Claim, 3 Drawing Sheets

5

(56)

References Cited

U.S. PATENT DOCUMENTS

D486,268	S	*	2/2004	Chien	D28/59
D575,455	S	*	8/2008	Fiene	D28/59
D608,502	S		1/2010	Andersson et al.	
D617,498	S	*	6/2010	Martin	D24/147
D631,199	S	*	1/2011	Helm	D28/59
D640,874	S	*	7/2011	Huang	D4/138
D654,625	S		2/2012	Rieser	
D705,489	S	*	5/2014	Kliegman	D28/59
D759,312	S	*	6/2016	Kliegman	D28/59
D787,747	S		5/2017	King	
D819,208	S		5/2018	Lam	
2008/0000490	A1	*	1/2008	Jo	A45D 29/18 132/76.4
2009/0025744	A1	*	1/2009	Jensen	A45D 29/04 132/76.4
2010/0037906	A1	*	2/2010	Ionis	A61B 17/54 132/76.5

OTHER PUBLICATIONS

U.S. Appl. No. 29/645,547, filed Apr. 27, 2018, Kyowa Manufacturing Co., Ltd.

Office Action dated Mar. 18, 2019 issued with respect to the related Design U.S. Appl. No. 29/645,547.

* cited by examiner

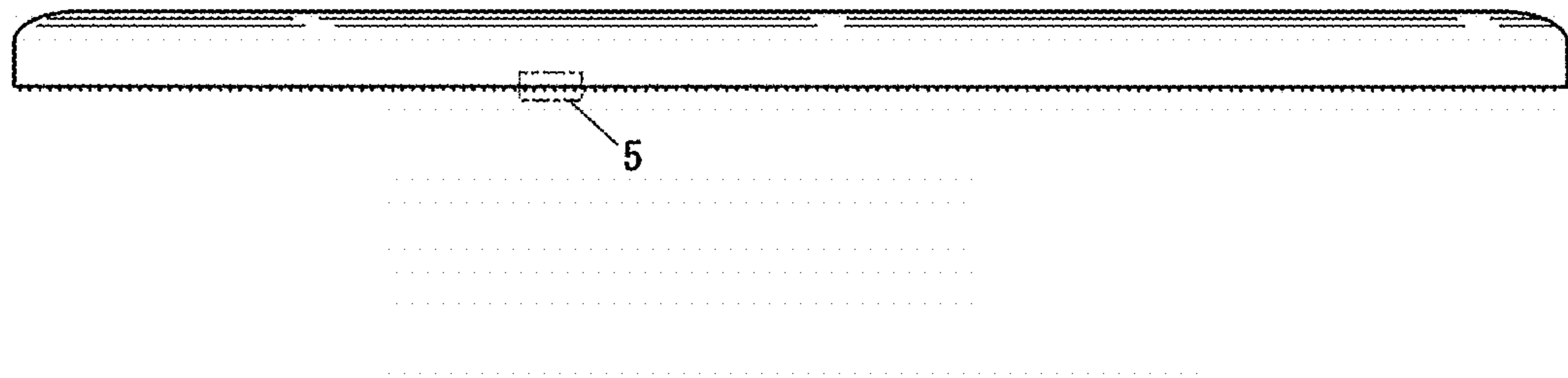


Fig. 1

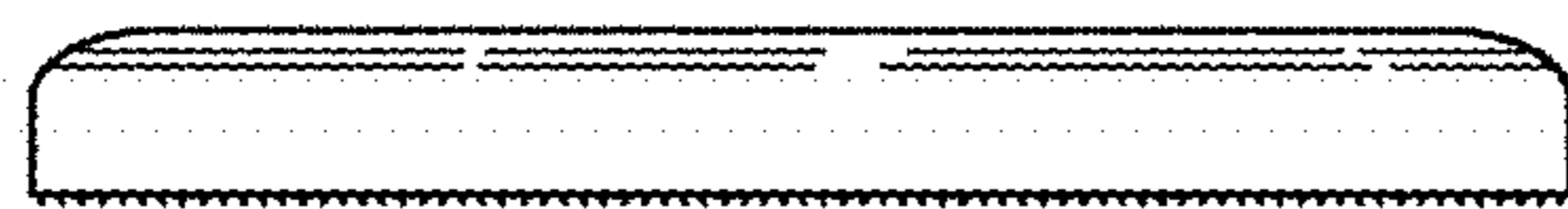


Fig. 2

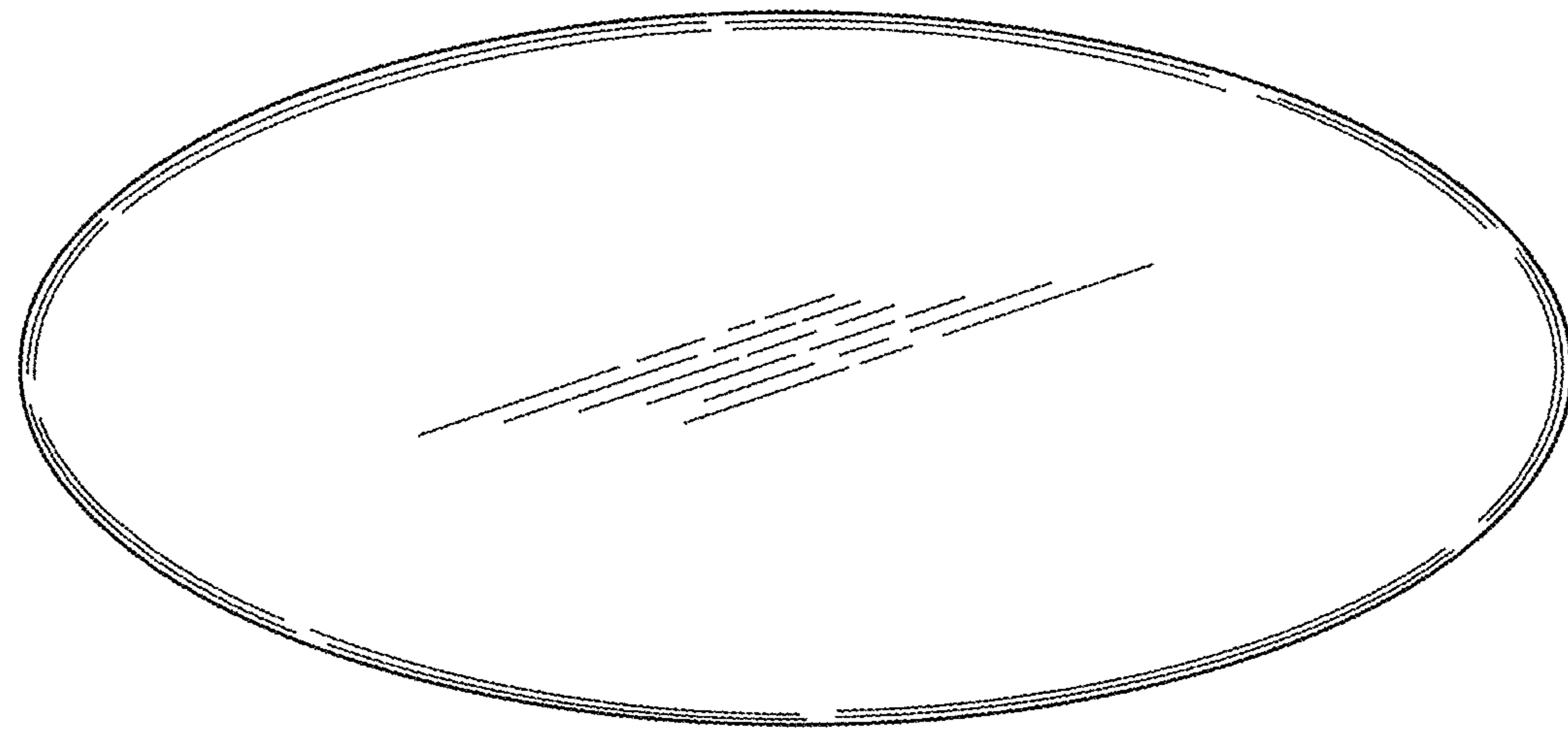


Fig. 3

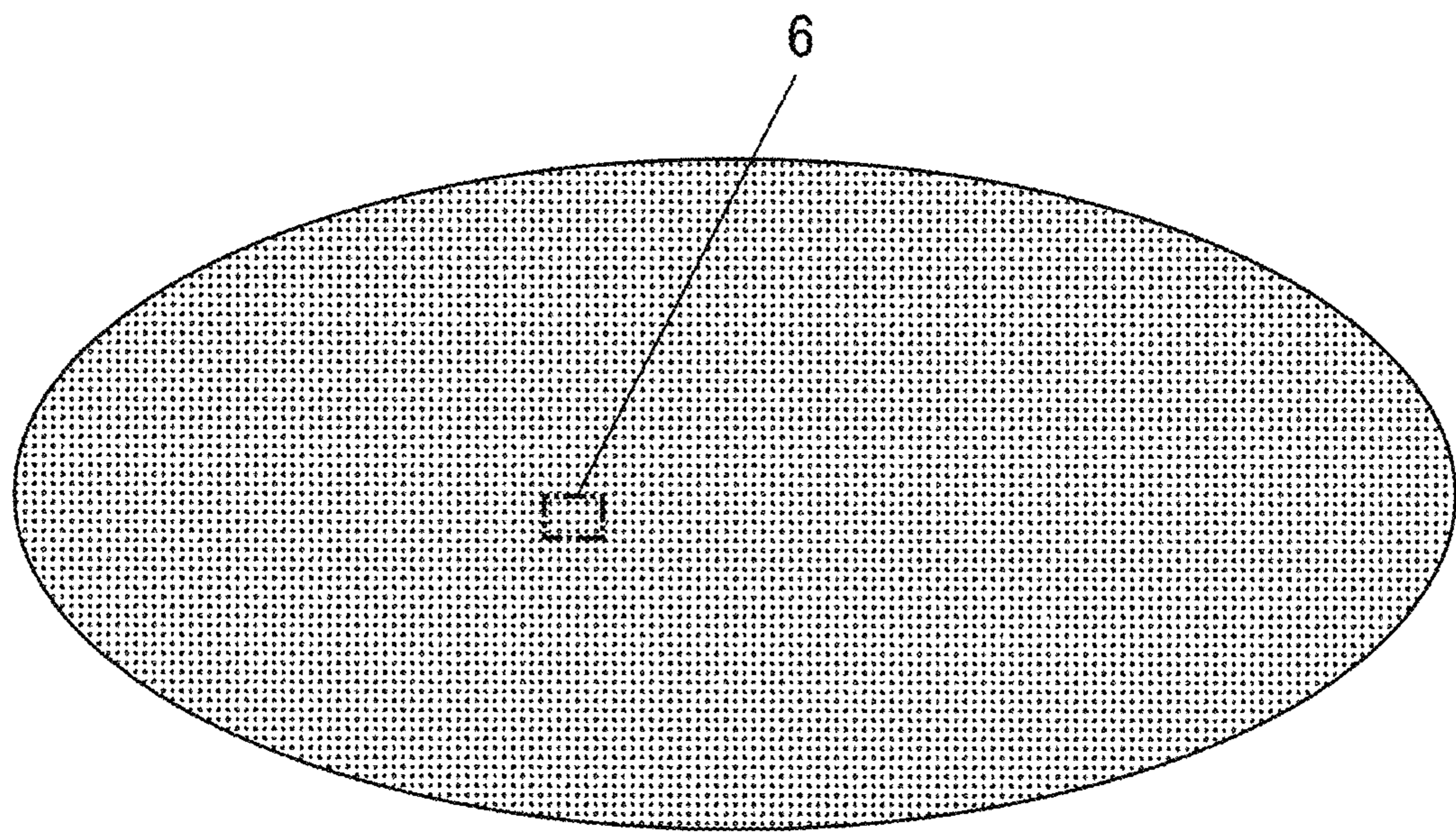


Fig. 4

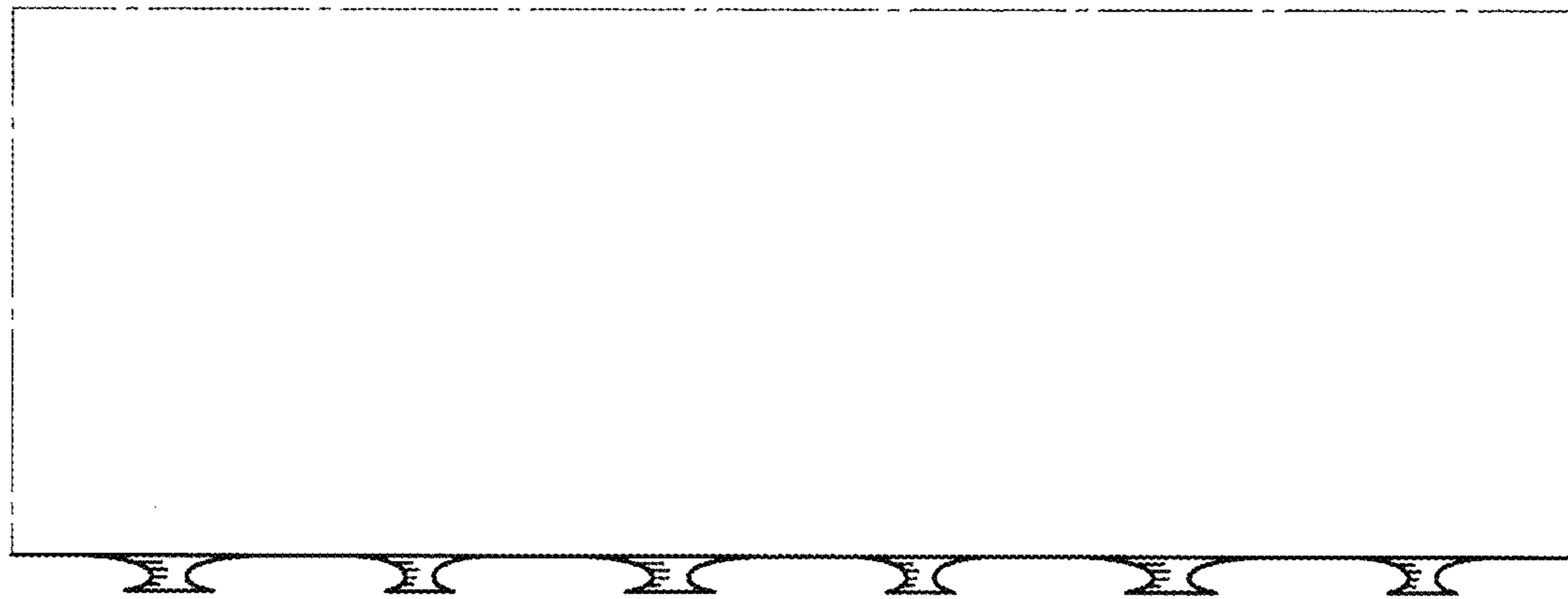


Fig. 5

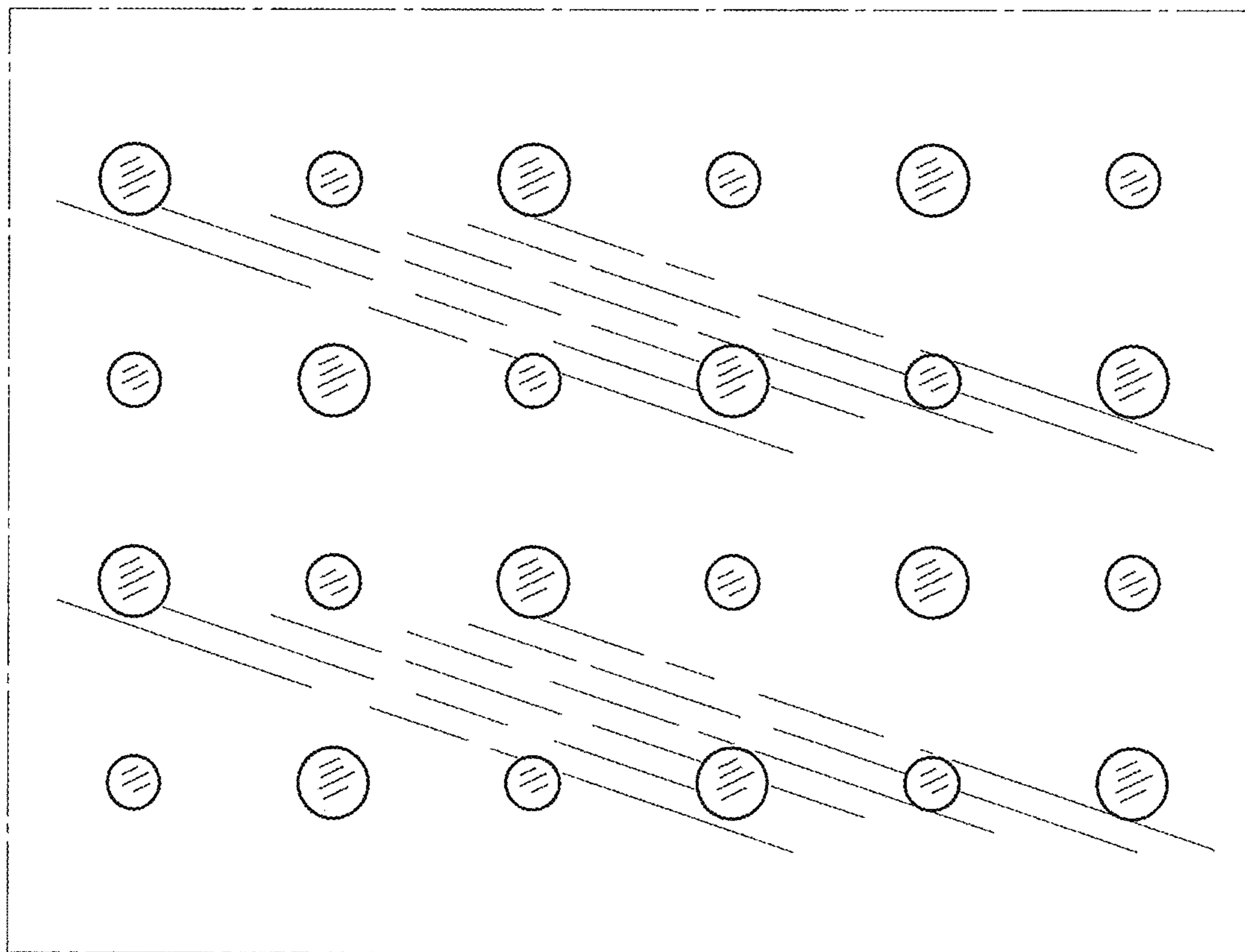


Fig. 6