



US00D926585S

(12) **United States Design Patent** (10) **Patent No.:** **US D926,585 S**
Warner et al. (45) **Date of Patent:** ** Aug. 3, 2021

(54) **FOOD PACKAGE WITH GRAPHICS**(71) Applicant: **Conopco, Inc.**, Englewood Cliffs, NJ
(US)(72) Inventors: **Alannah Victoria Warner**, St. Neots
(GB); **Thomas Le Plastrier Maurice**,
Wiltshire (GB); **Ian Alexander Mackay**, Marlborough (GB)(73) Assignee: **Conopco, Inc.**, Englewood Cliffs, NJ
(US)(**) Term: **15 Years**(21) Appl. No.: **29/692,261**(22) Filed: **May 23, 2019**(30) **Foreign Application Priority Data**

Nov. 28, 2018 (EM) 005837804-0001
Nov. 28, 2018 (EM) 005837804-0002
Nov. 28, 2018 (EM) 005837804-0003
Nov. 28, 2018 (EM) 005837804-0004
Nov. 28, 2018 (EM) 005837804-0005
Nov. 28, 2018 (EM) 005837804-0006
Nov. 28, 2018 (EM) 005837804-0007

(51) LOC (13) Cl. **09-01**

(52) U.S. Cl.

USPC **D9/667; D9/434; D9/669**(58) **Field of Classification Search**USPC D3/270, 271.1–271.4; D7/510, 514–520,
D7/599, 604, 613, 619.2, 623, 628;
(Continued)(56) **References Cited**

U.S. PATENT DOCUMENTS

1,695,677 A 12/1928 Barany
D258,201 S 2/1981 Cassini
(Continued)

FOREIGN PATENT DOCUMENTS

EM	00204183-001	5/2012
FR	20125779-001	3/2013

(Continued)

OTHER PUBLICATIONS

Co-pending U.S. Appl. No. 29/692,264, filed May 23, 2019, entitled Spout and Cap.

(Continued)

Primary Examiner — Janice Patyk(74) *Attorney, Agent, or Firm* — Gerard J. McGowan, Jr.(57) **CLAIM**

The ornamental design for a food package with graphics, as shown and described.

DESCRIPTION

The file of this patent contains at least one drawing/photograph executed in color. Copies of this patent with color drawing(s)/photograph(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1 is a perspective view of a first embodiment of our new design;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a rear elevation view thereof;

FIG. 4 is a left side elevation view thereof;

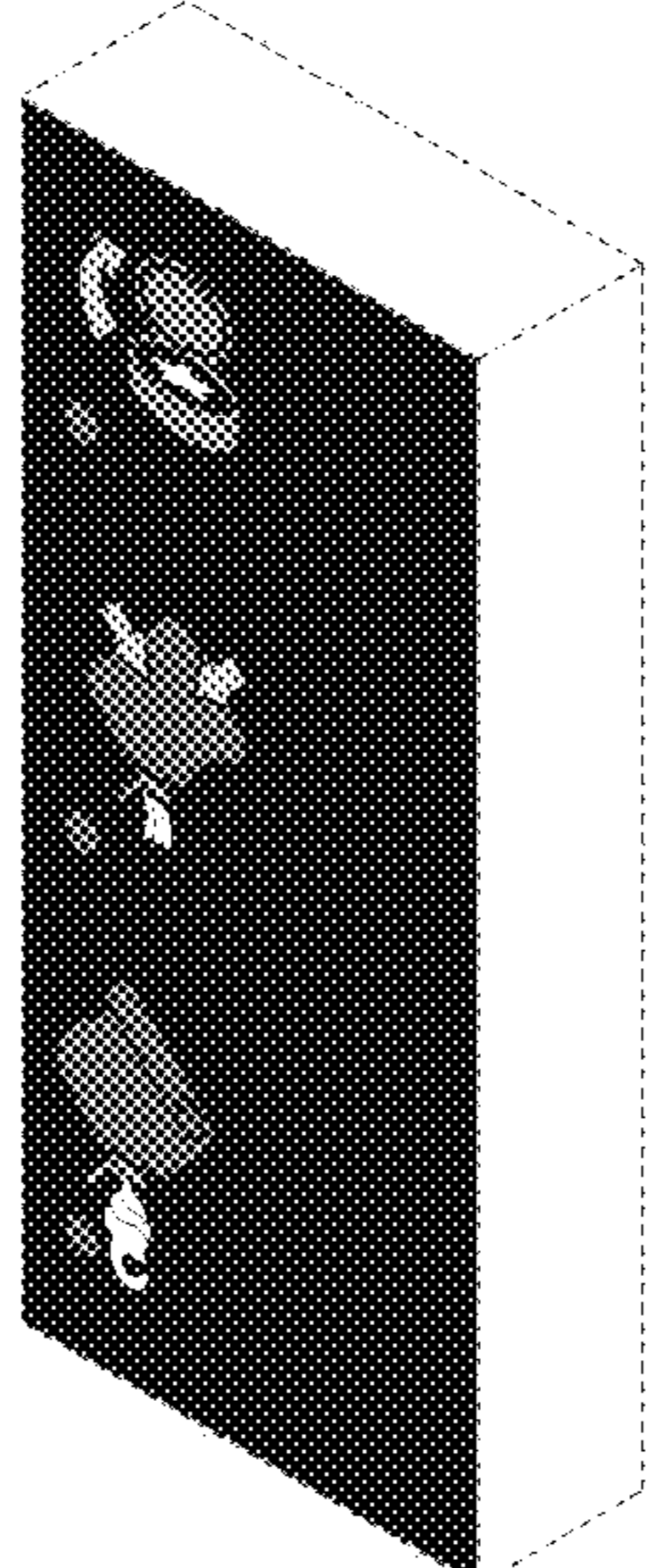
FIG. 5 is a right side elevation view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

Broken lines show environmental structure and form no part of our claimed design.

1 Claim, 4 Drawing Sheets
(2 of 4 Drawing Sheet(s) Filed in Color)



US D926,585 S

Page 2

- | | | | | | | |
|--|--------------|----|---|---------|----------------|------------|
| (58) Field of Classification Search | D767,397 | S | * | 9/2016 | Leuliet | D9/457 |
| USPC | D796,951 | S | * | 9/2017 | Read | D9/434 |
| 206/457, | D799,890 | S | | 10/2017 | McClory et al. | |
| 206/459.5, 527; | D806,541 | S | * | 1/2018 | Love | B65D 75/36 |
| 215/381–384, 400; | | | | | | D9/434 |
| D14/485, 489, 492, 494–495; | D807,741 | S | * | 1/2018 | Heidel | D9/434 |
| D20/23–32 | D808,800 | S | * | 1/2018 | Heidel | D9/434 |
| CPC | D811,233 | S | * | 2/2018 | Snider | D9/600 |
| B65D 5/42; B65D 5/4258; B65D 81/36; | D867,882 | S | | 11/2019 | Arminak | |
| B65D 81/365; B65D 81/366; B65D | D879,551 | S | | 3/2020 | Byrd | |
| 81/368; B65D 2203/00; B65D 2203/02; | 2017/0006995 | A1 | | 1/2017 | Lin | |
| B65D 37/00; A63H 33/16; B32D 73/16; | | | | | | |
| B32D 73/162; B32D 73/164 | | | | | | |

See application file for complete search history.

- | U.S. PATENT DOCUMENTS | | | | FOREIGN PATENT DOCUMENTS | | | |
|-----------------------|---|--------|----------------|--------------------------|---|--------------|--------|
| D457,432 | S | 5/2002 | Peabody | FR | 20125779-002 | 3/2013 | |
| D516,911 | S | 3/2006 | Bloom et al. | FR | 20125779-003 | 3/2013 | |
| D589,792 | S | * | Clabough | D9/434 | FR | 20125779-004 | 3/2013 |
| D618,548 | S | * | Kusumi | D9/434 | FR | 20125779-005 | 3/2013 |
| D624,408 | S | * | Straker | D9/434 | FR | 20125779-006 | 3/2013 |
| D636,672 | S | 4/2011 | Lohrman et al. | | FR | 20125779-007 | 3/2013 |
| D647,793 | S | * | Anderson | D9/434 | OTHER PUBLICATIONS | | |
| D647,794 | S | * | Anderson | D9/434 | Unilever; Packaging World, https://www.packworld.com/design/materials-containers/article/13337988/unilever-tries-selfpiercing-closure ; Unilever tries self-piercing closure.; Feb. 29, 2004; pp. 1-8. | | |
| D651,079 | S | * | Anderson | D9/434 | | | |
| D651,253 | S | * | Hayes | D20/23 | | | |
| D702,119 | S | * | Sakai | D9/434 | | | |
| D756,218 | S | * | Read | D9/434 | | | |
| D759,500 | S | * | Bell | D9/667 | | | |

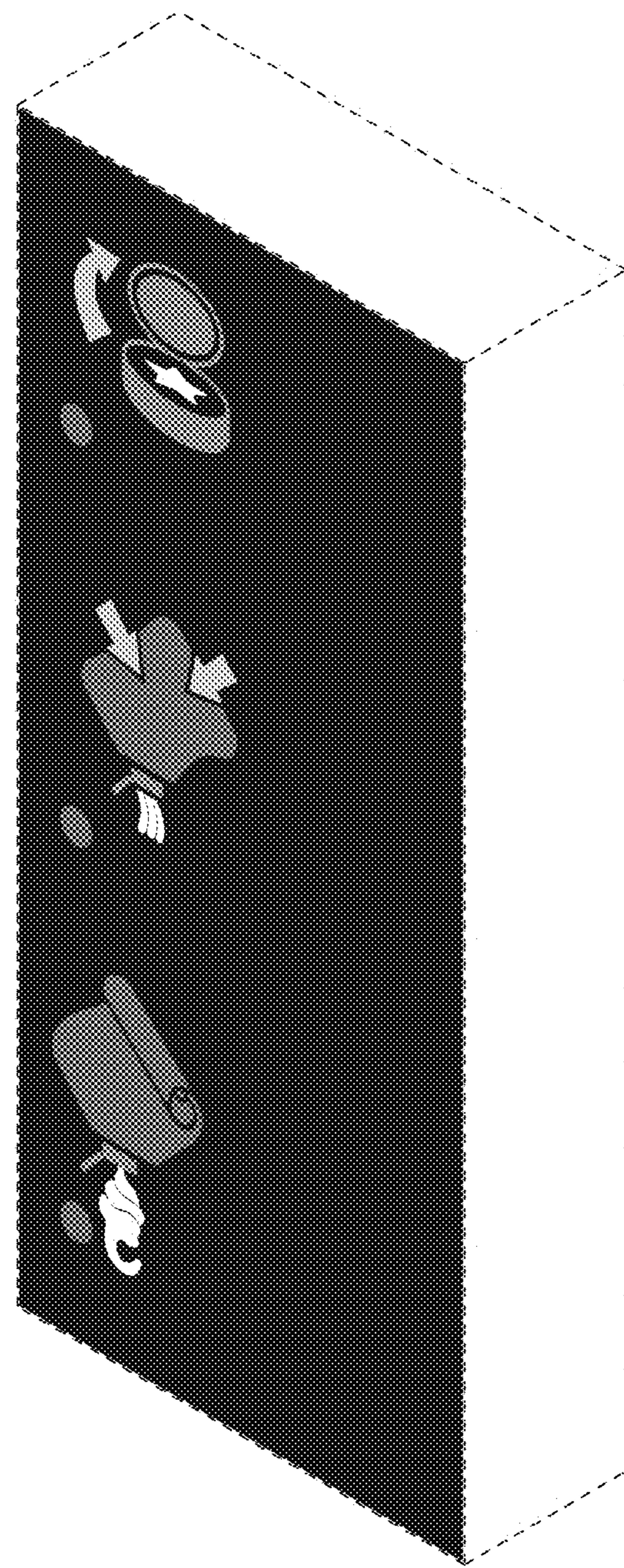


Fig. 1

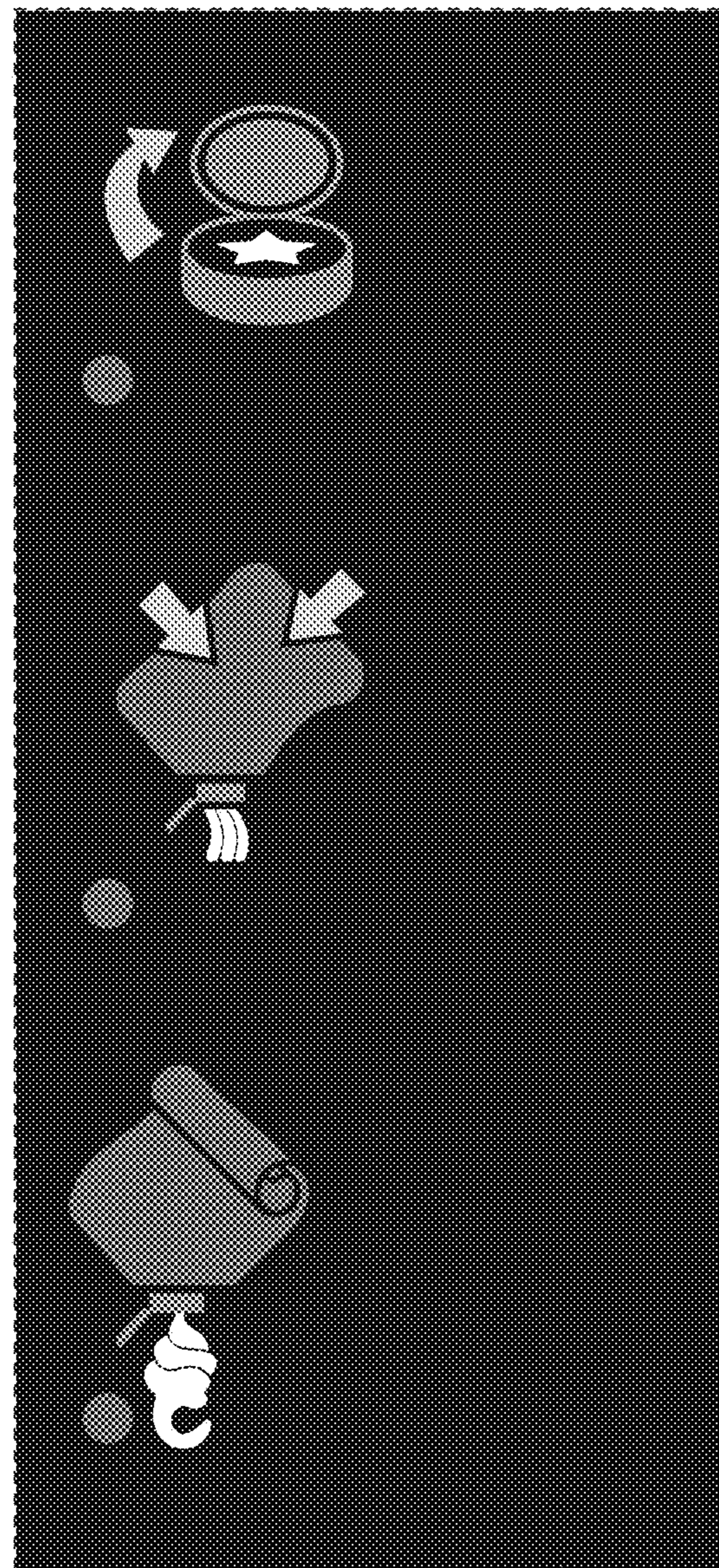


Fig. 2

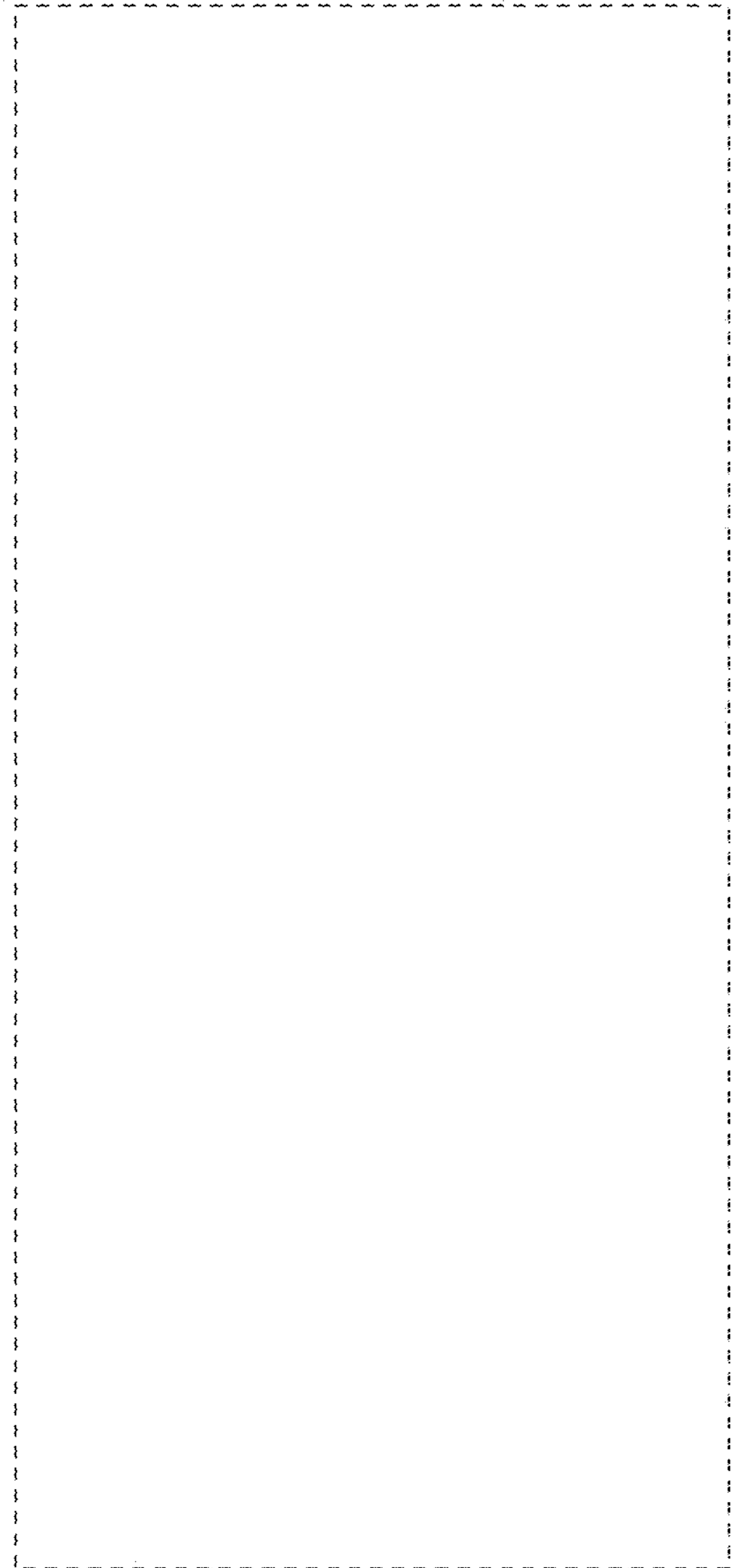


Fig. 3

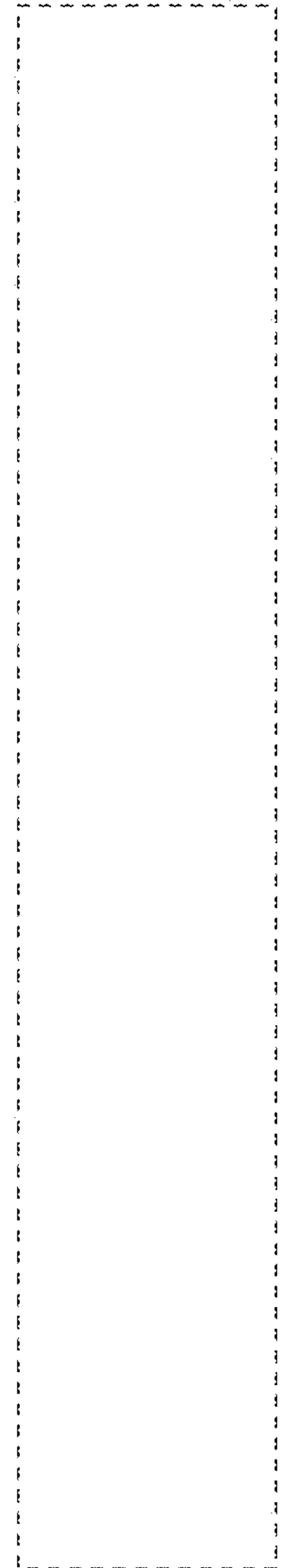


Fig. 4

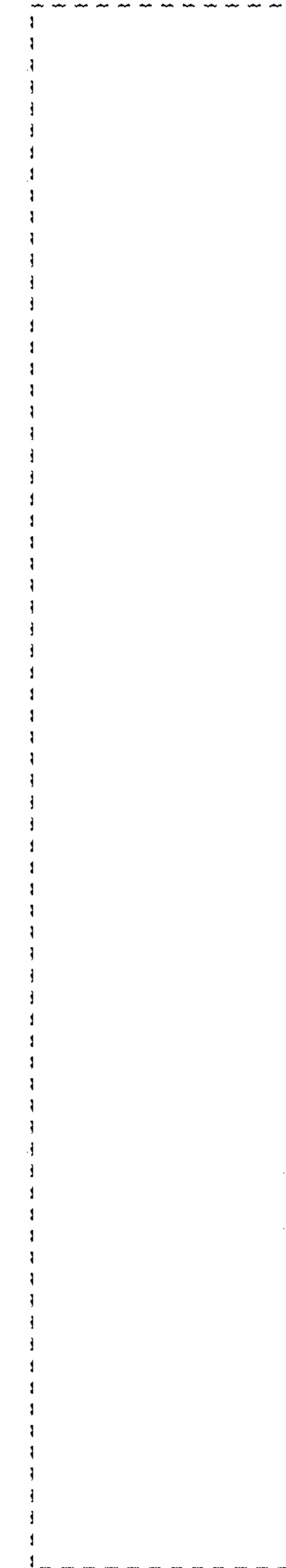


Fig. 5

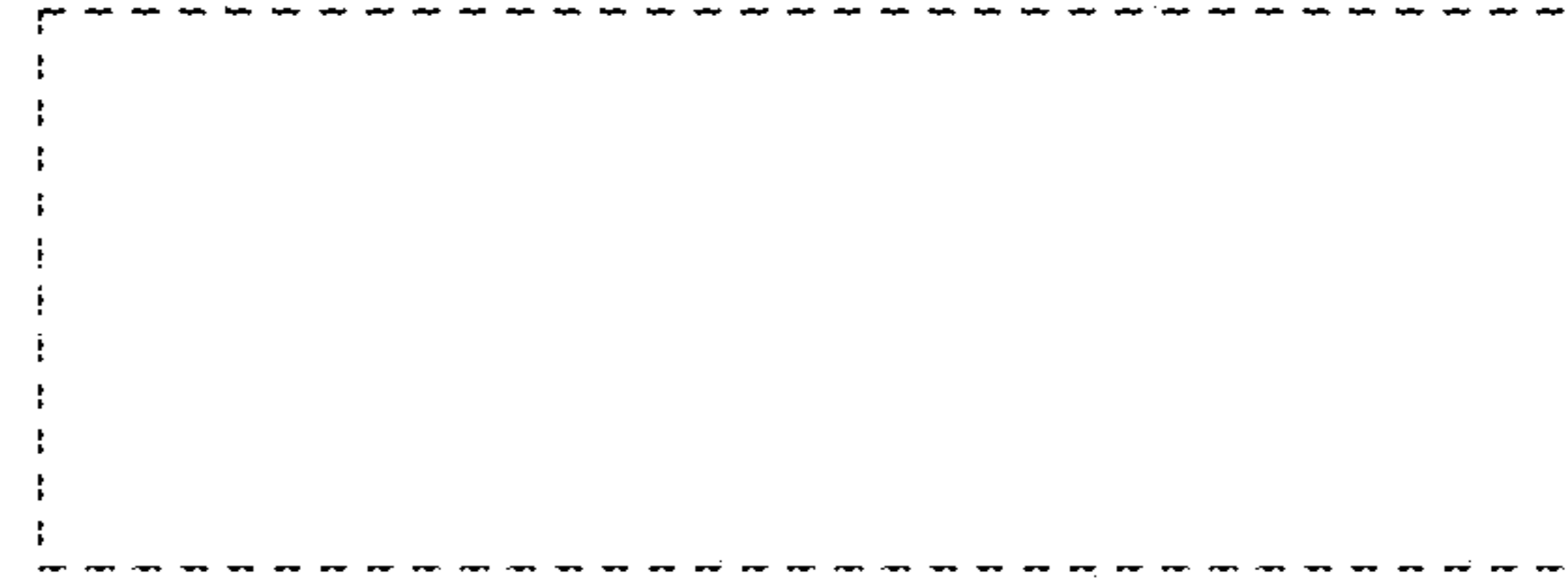


Fig. 6



Fig. 7