



US00D692330S

(12) **United States Design Patent**
Burkandt et al.(10) **Patent No.:** **US D692,330 S**
(45) **Date of Patent:** **** Oct. 29, 2013**(54) **LASER DISTANCE MEASUREMENT DEVICE**377/24.2, 26; 702/155, 160, 176, 78, 79,
702/82, 91–95, 104, 116, 141, 150, 151,
702/154, 127, 131, 182, 183, 189; 600/437,
600/443, 453, 459, 465, 479, 500, 502, 595,
600/485, 481, 483(75) Inventors: **Marco Burkandt**, Munich (DE); **Janine Budde**, Munich (DE)

See application file for complete search history.

(73) Assignee: **Leica Geosystems AG** (CH)(56) **References Cited**(21) Appl. No.: **29/427,565**

U.S. PATENT DOCUMENTS

(22) Filed: **Jul. 19, 2012**D574,276 S * 8/2008 Burkandt D10/70
D576,895 S * 9/2008 Burkandt D10/70(30) **Foreign Application Priority Data**

* cited by examiner

Jan. 23, 2012 (WO) PCT/DM2004/077778

(51) **LOC (9) Cl.** **10-04**

Primary Examiner — Antoine D Davis

(52) **U.S. Cl.**

(74) Attorney, Agent, or Firm — Sunstein Kann Murphy & Timbers LLP

(58) **Field of Classification Search**(57) **CLAIM**USPC D10/65, 70, 75, 78; D14/138 R, 138 AA,
D14/138 AB, 138 AC, 138 AD, 341–347,
D14/507–510, 136, 167, 168, 496, 498, 499,
D14/500, 125–134, 239, 371, 374–377, 440,
D14/450, 448, 336, 342; 343/702; 345/87,
345/104, 133, 156, 168, 173, 901–905,
345/165; 348/180, 184, 315, 739, 836, 838,
348/325; 364/444, 499; 701/408–418, 431,
701/432, 537; 312/7.2; 341/12; 720/605,
720/669, 600, 655; 369/99, 197; 455/344,
455/347, 575.1; 250/221, 338.3, 340, 239,
250/342, 341, DIG. 1, 353; 307/116, 117;
340/521, 527, 541, 567, 540, 568.2,
340/539.23, 635, 687; 315/159; 324/72.5,
324/556, 133, 149, 503, 543, 555, 66, 72,
324/754, 115, 141, 522; 73/615, 624, 627,
73/644, 514.33, 514.34, 510, 513, 527,
73/530; 356/3.01–5.15; 235/105; 377/5,

The ornamental design for the laser distance measurement device, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a laser distance measurement device in a protective frame.

FIG. 2 is a front view of the device and frame.

FIG. 3 is a bottom view of the device and frame.

FIG. 4 is a top view of the device and frame.

FIG. 5 is a side view of the device and frame.

FIG. 6 is a perspective view of the device and frame with an end piece extended.

FIG. 7 is a front view of the device; and,

FIG. 8 is a front view of the frame.

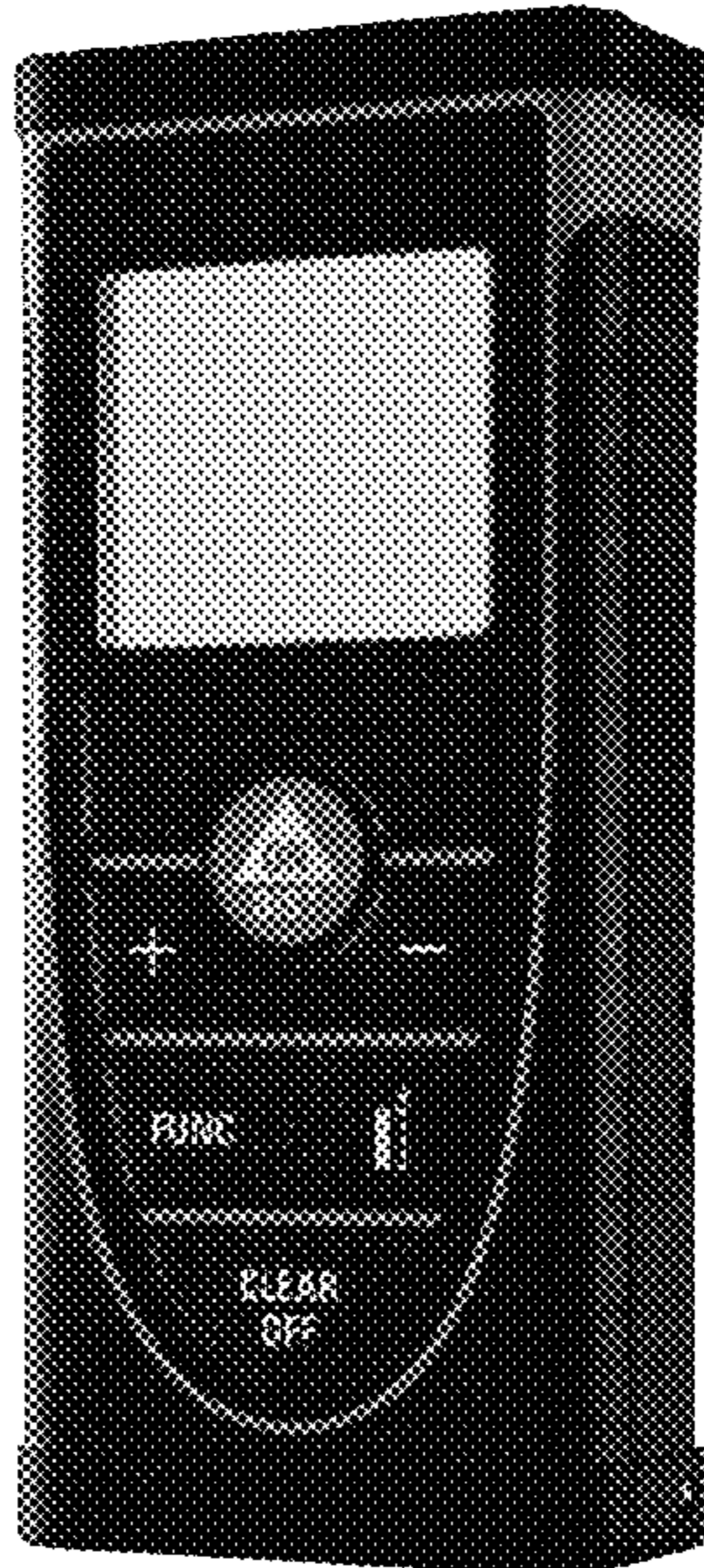
1 Claim, 8 Drawing Sheets



FIG. 1



FIG. 2

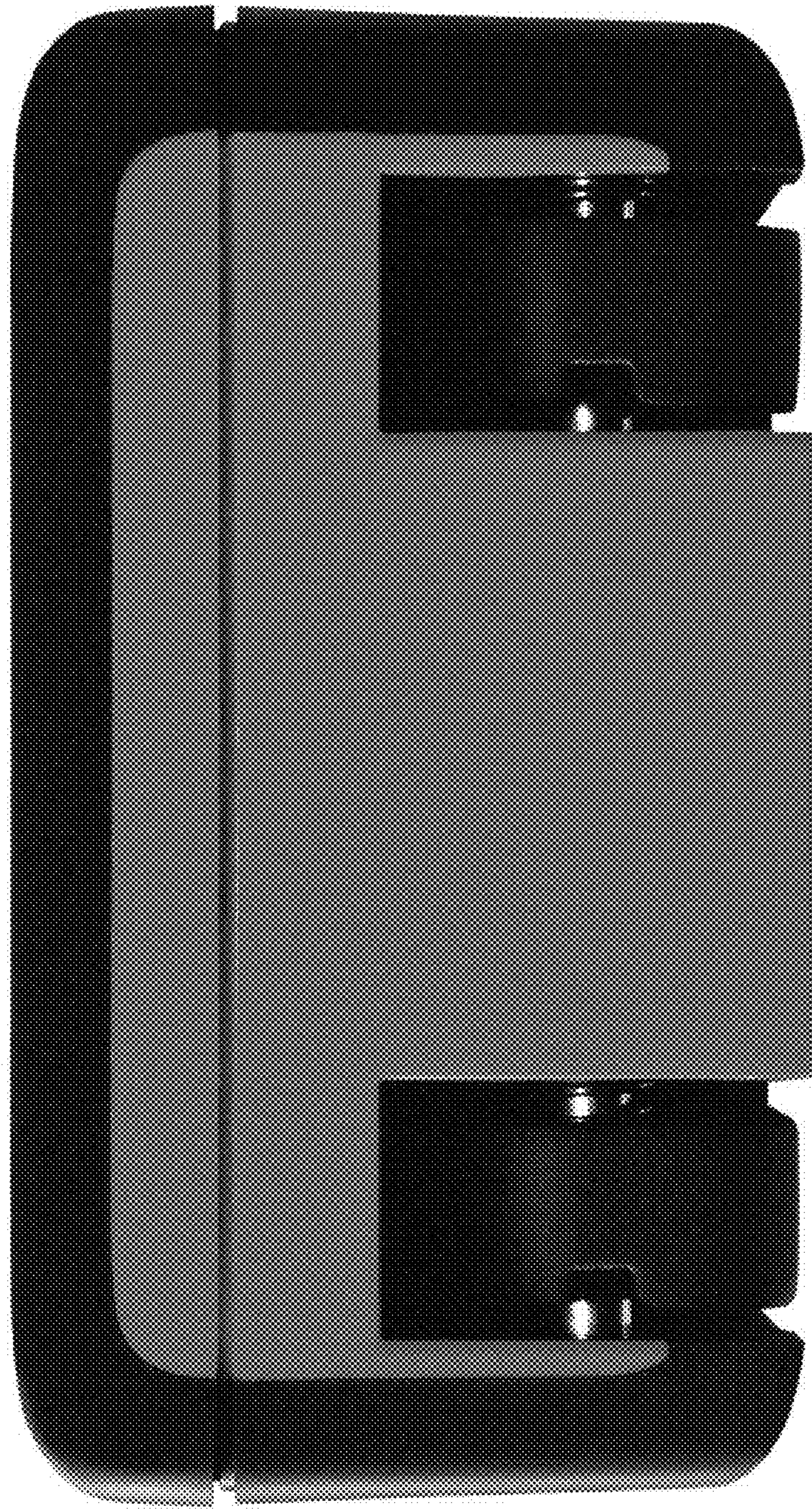


FIG. 3

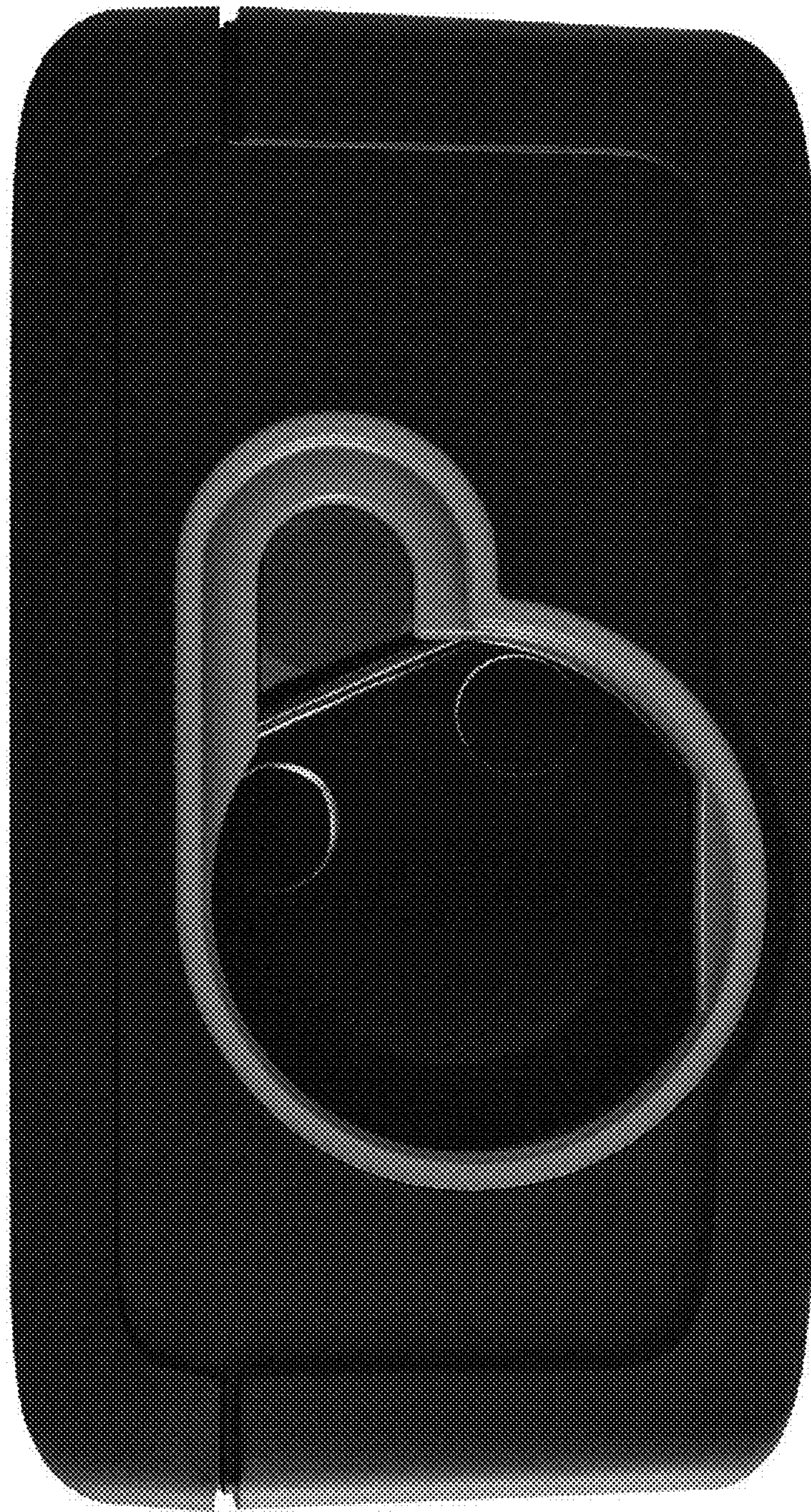


FIG. 4

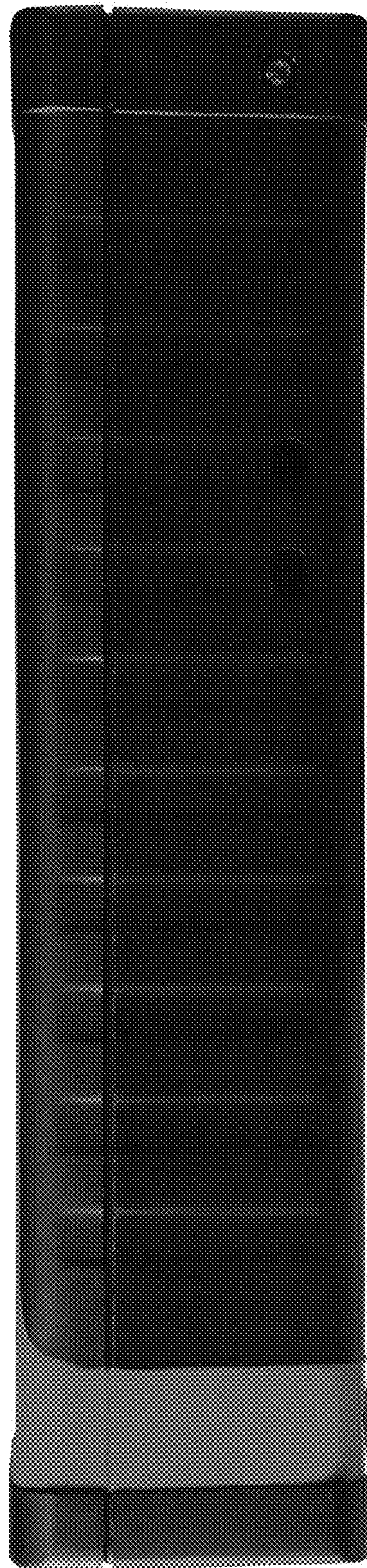


FIG. 5



FIG. 6



FIG. 7

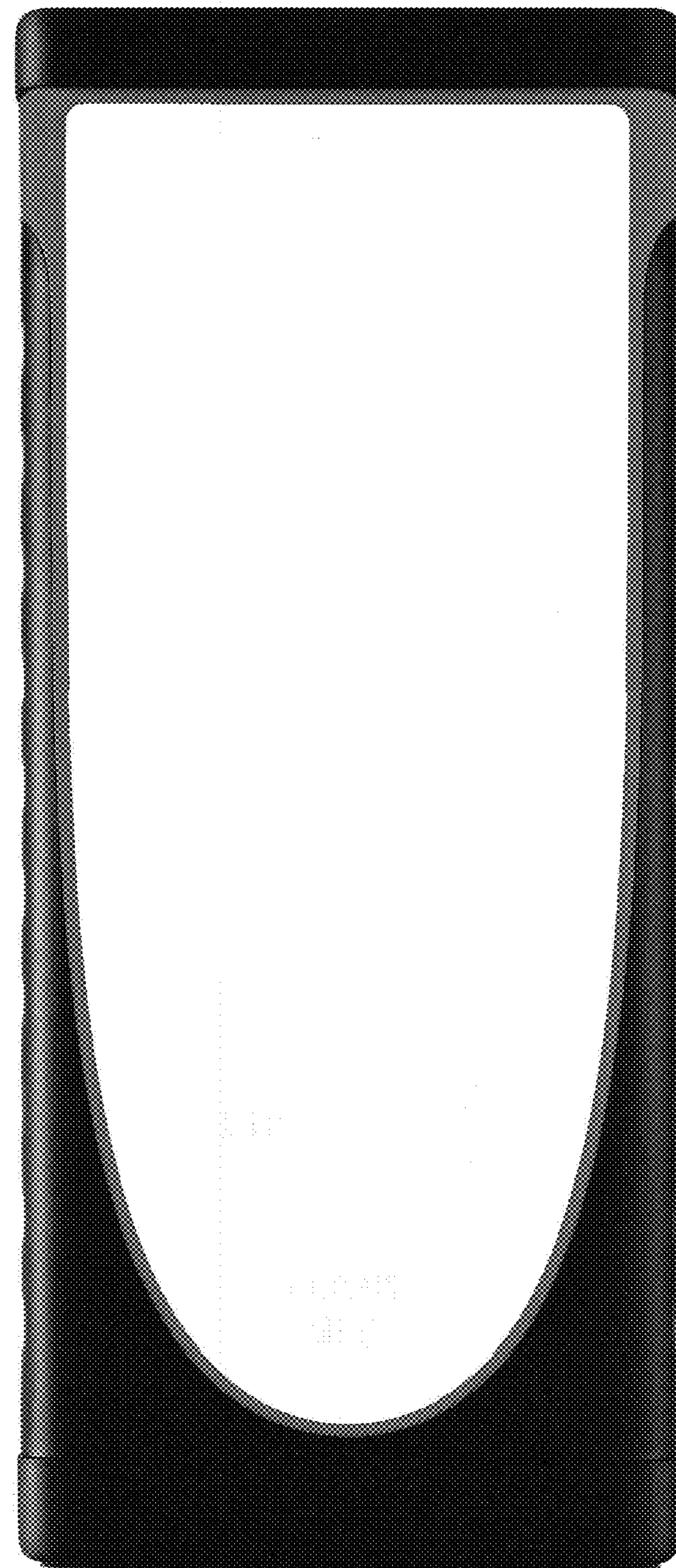


FIG. 8