

US00D815047S

(12) **United States Design Patent** (10) **Patent No.:** **US D815,047 S**
Faul (45) **Date of Patent:** **** Apr. 10, 2018**

(54) **OVERBRAIDED ELECTRICAL CORD WITH X PATTERN**

D679,253 S * 4/2013 Lin D13/153
D743,909 S * 11/2015 Furst D13/153
D745,851 S * 12/2015 Beck D13/153

(71) Applicant: **CONWAY ELECTRIC, LLC**,
Edmonds, WA (US)

(72) Inventor: **Kevin Faul**, Boulder, CO (US)

(73) Assignee: **CONWAY ELECTRIC, LLC**,
Edmonds, WA (US)

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

(21) Appl. No.: **29/516,890**

(22) Filed: **Feb. 6, 2015**

Related U.S. Application Data

(63) Continuation-in-part of application No. 29/503,363,
filed on Sep. 25, 2014.

(51) **LOC (11) Cl.** **13-03**

(52) **U.S. Cl.**
USPC **D13/153**

(58) **Field of Classification Search**
USPC D13/153, 152, 139.1–139.4; D19/117;
156/56
CPC H01B 11/1808; H01B 7/2806
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,187,391 A * 2/1980 Voser H01B 11/1808
156/56
5,414,211 A * 5/1995 Chan H01B 7/2806
156/51
D494,935 S * 8/2004 Milan D13/153
D585,383 S * 1/2009 Sieff D13/153
D632,259 S * 2/2011 Leppert D13/153
D647,862 S * 11/2011 Sieff D13/153
D672,391 S * 12/2012 Peritz D19/117

OTHER PUBLICATIONS

MOS Reach—Power Everywhere by Andrew Adams, Greg Petersen. 17 pages. <https://www.kickstarter.com/projects/1578125715/mos-reach-power-everywhere>. (last accessed Sep. 24, 2014).

(Continued)

Primary Examiner — Rhea Shields

(74) *Attorney, Agent, or Firm* — Oblon, McClelland, Maier & Neustadt, L.L.P.

(57) **CLAIM**

The ornamental design for an overbraided electrical cord with X pattern, as shown and described.

DESCRIPTION

FIG. 1 is a front elevation view of a first embodiment of the overbraided electrical cord with X pattern, showing my new design;

FIG. 2 is a rear elevation view thereof;

FIG. 3 is a left side elevation view thereof;

FIG. 4 is a right side elevation view thereof;

FIG. 5 is a front, right side perspective view thereof;

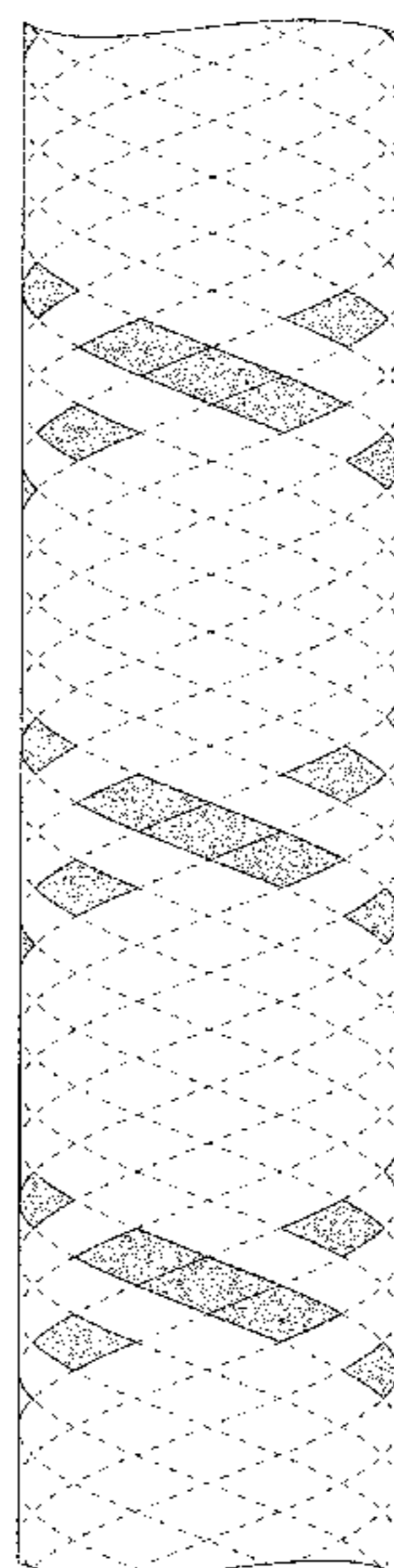
FIG. 6 is a rear, left side perspective view thereof;

FIG. 7 is a front elevation view of a second embodiment of FIG. 1, the difference being the shaded portions of the overbraided electrical cord with X pattern are shown in reverse; and,

FIG. 8 is a rear elevation view thereof.

Throughout the drawings, the evenly spaced broken lines are for the purpose of illustrating boundaries of the claim and form no part of the claimed design. The white or shaded portions adjacent to the broken lines form a part of the claimed design.

1 Claim, 8 Drawing Sheets



(56)

References Cited

OTHER PUBLICATIONS

Quail Electronics, Inc.—Power Cords for Global Applications. 2 pages. http://www.quail.com/press_releases.aspx (last accessed Sep. 24, 2014).

Ryder Fleet Products. 1 page. <http://www.ryderfleetproducts.com/bayco-products-sl-736/surge-protector-6-multi-plug-ou> . . . (last accessed Sep. 24, 2014).

Yellow Jacket Generator Cord 25 ft. 1 page. <http://www.acehardware.com/product/index.jsp?productId=1739507&cp=2568443.256845> . . . (last accessed Sep. 24, 2014).

How to Wire a Three Prong Connector. 2 pages. http://www.ehow.com/how_6534759_wire-three-prong-connector.html (last accessed Sep. 24, 2014).

Belkin Home/Office Series 6-Outlet Surge Protector with 4' Cord. 2 pages. [http://www.walmart.com/ip/Belkin-BE106000-04-Belkin-Home-Office-Series-6-Outlet -Su](http://www.walmart.com/ip/Belkin-BE106000-04-Belkin-Home-Office-Series-6-Outlet-Su) . . . (last accessed Sep. 24, 2014).

Innovera—Six-Outlet Power Strip, Ivory. 1 page. <http://www.walmart.com/ip/INNOVERA-73304-Innovera-Six-Outlet-Power-Strip-Ivory/1> . . . (last accessed Sep. 24, 2014).

GE 14088 6-Outlet Power Strip with 6' Cord, Black. 1 page. <http://www.walmart.com/ip/GE-14088-6-Outlet-Power-Strip-with-6-Cord-Blac> . . . (last accessed Sep. 24, 2014).

Awesome/Cables. 1 page. <http://awesomecables.com/products/braided-lightning-cable> (last accessed Sep. 24, 2014).

MAGISTR. 2 pages. <http://www.magistr.lv/cords-32-strand-without-core> (last accessed Sep. 24, 2014).

Braiding rope just got a lot easier thanks to the 16-Bobbin Rope Braiding Machine by Cabe Atwell; Posted Aug. 9, 2014. 2 pages. <http://makezine.com/2014/08/09/braiding-rope-just-got-a-lot-easier-thanks-to-the-16-bobbi> . . .

Braided Cable Sleeving, Techflex, and More. 2 pages. <http://www.waytekwire.com/products/1468/Braided-Sleeving/> (last accessed Sep. 24, 2014).

Kevlar—Advanced Engineering. 1 page. <http://www.cablemarkers.com/pdf/techflex/kevlar.pdf> (last accessed Sep. 24, 2014).

* cited by examiner

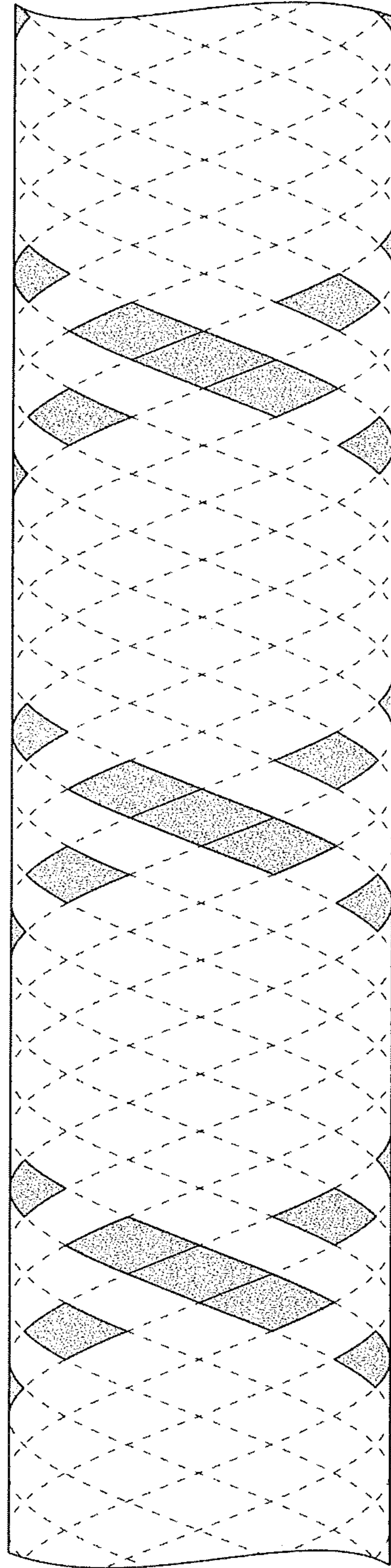


FIG. 1

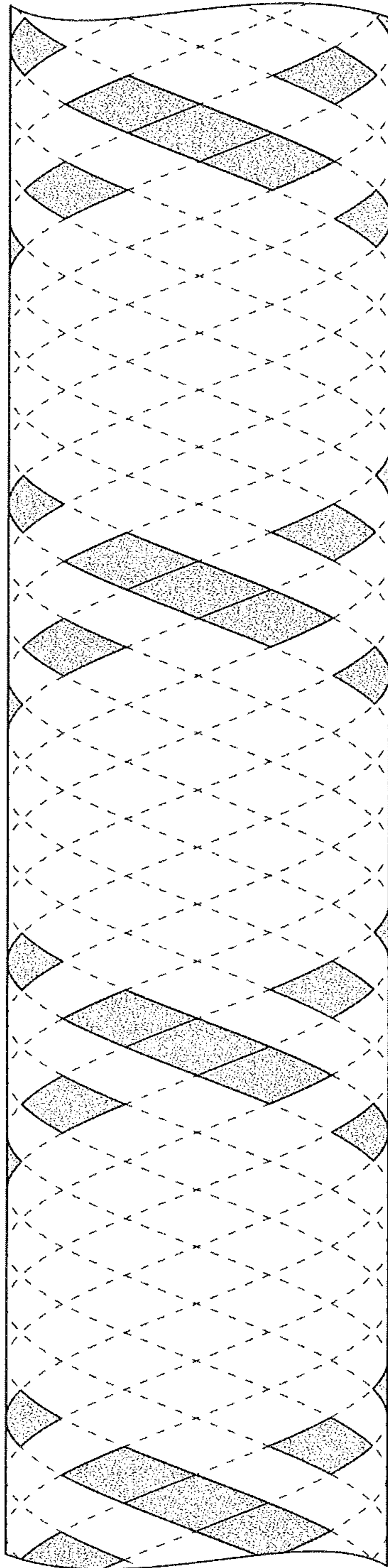


FIG. 2

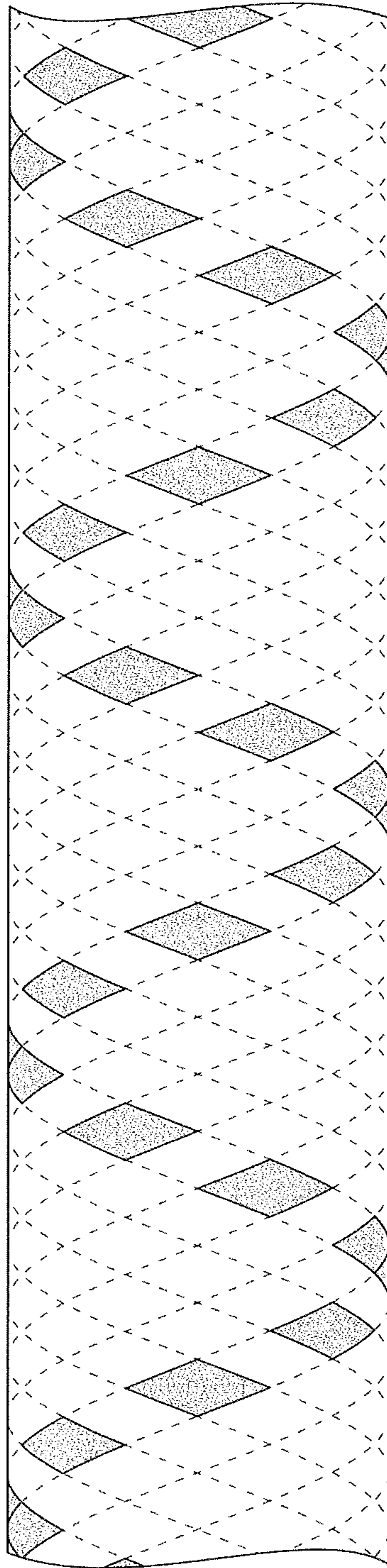


FIG. 3

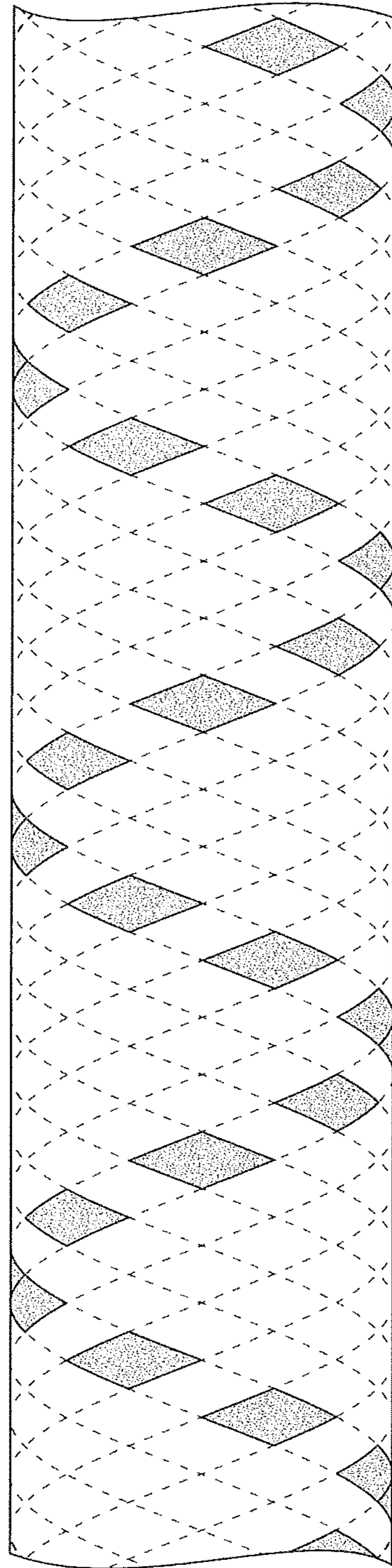


FIG. 4

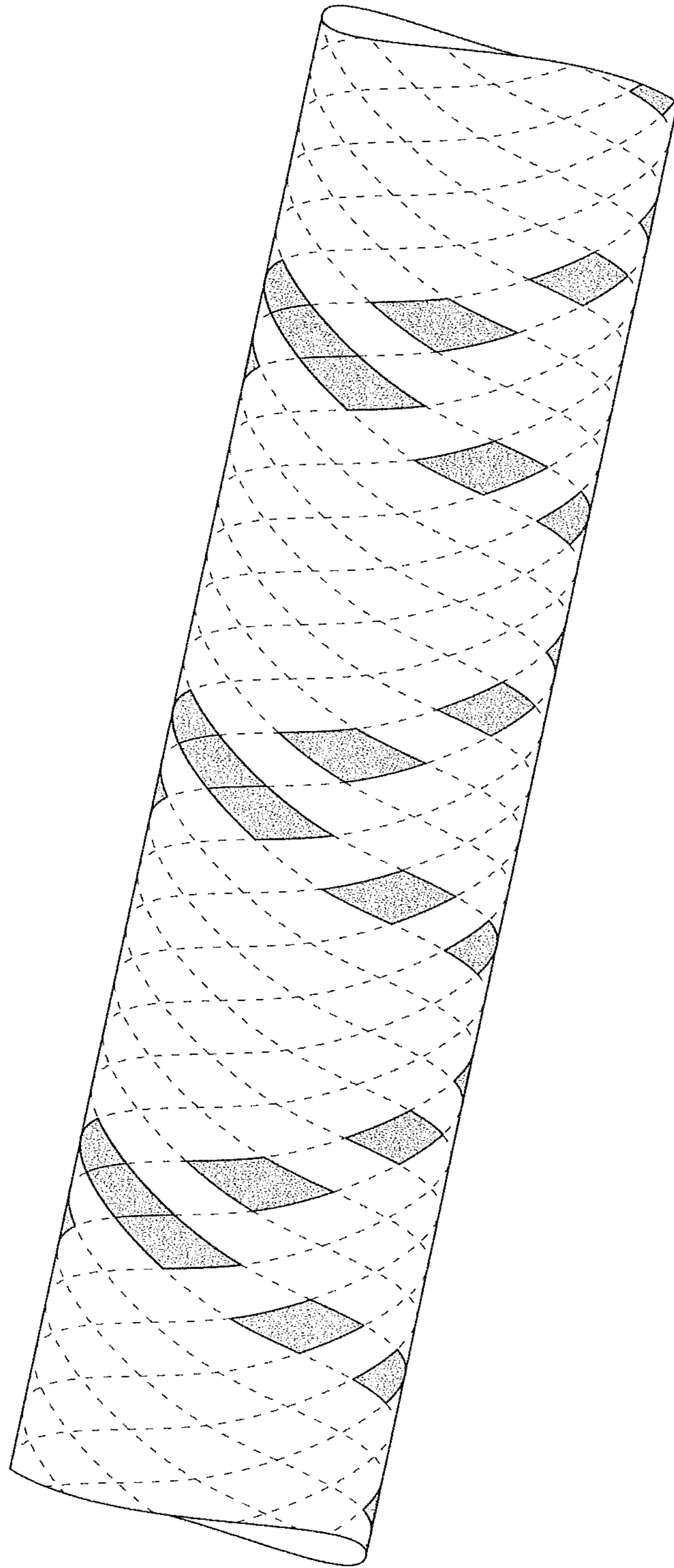


FIG. 5

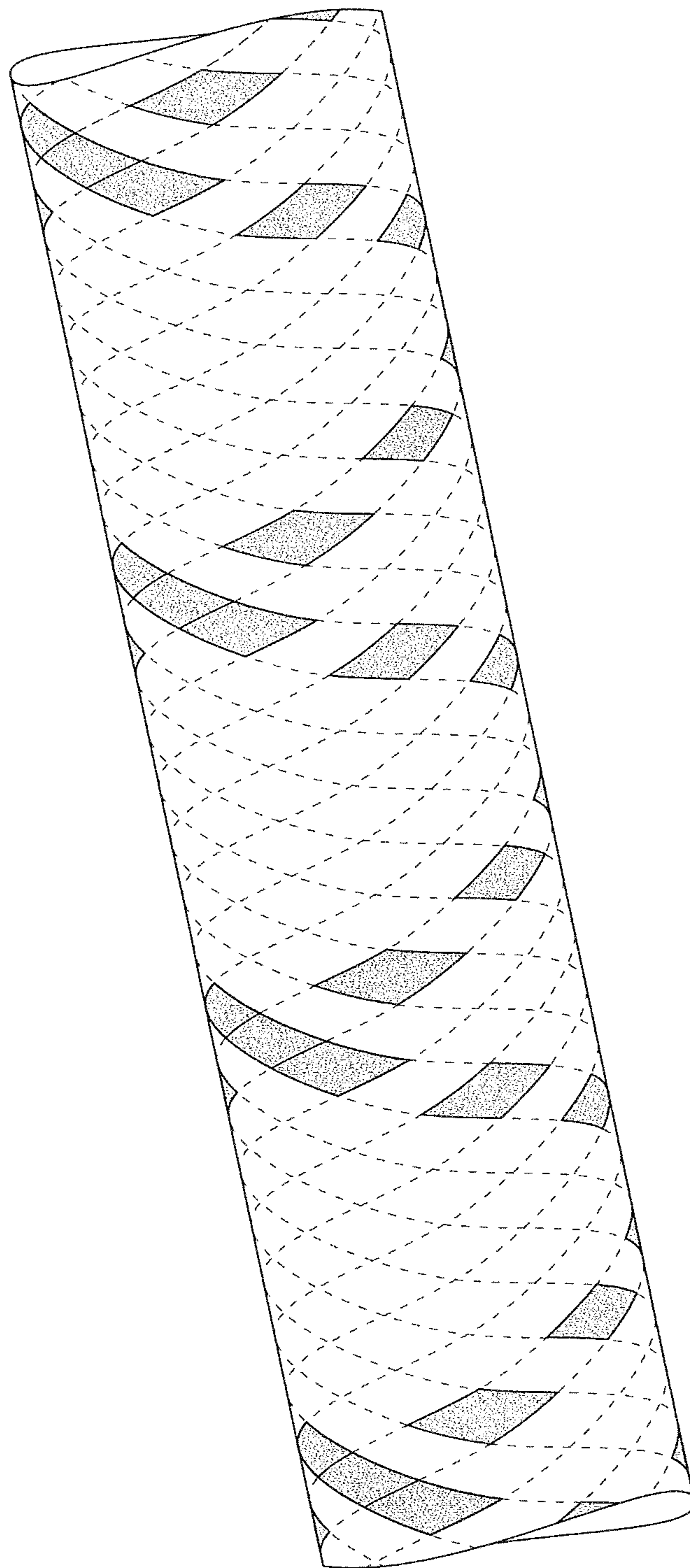


FIG. 6

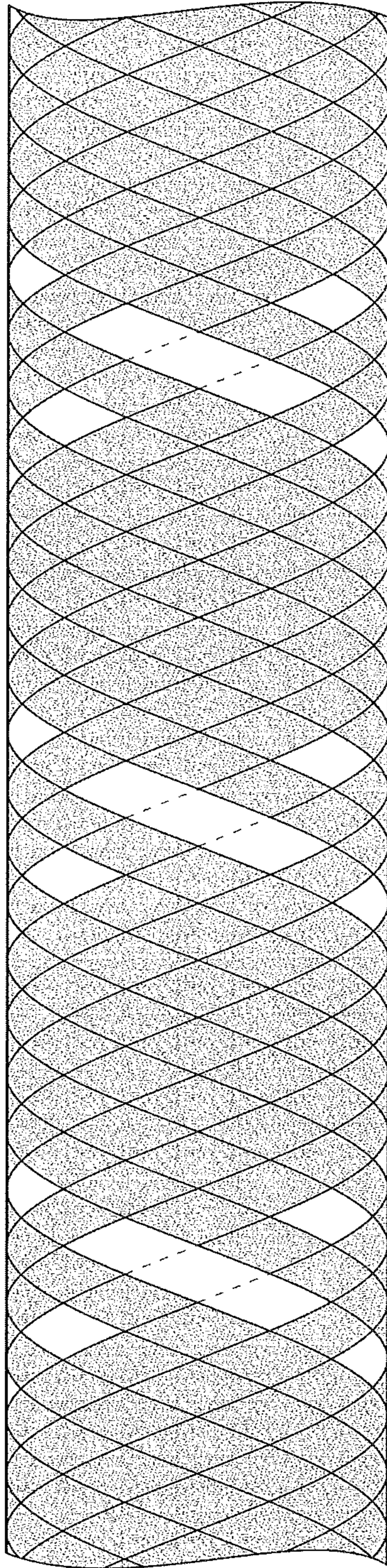


FIG. 7

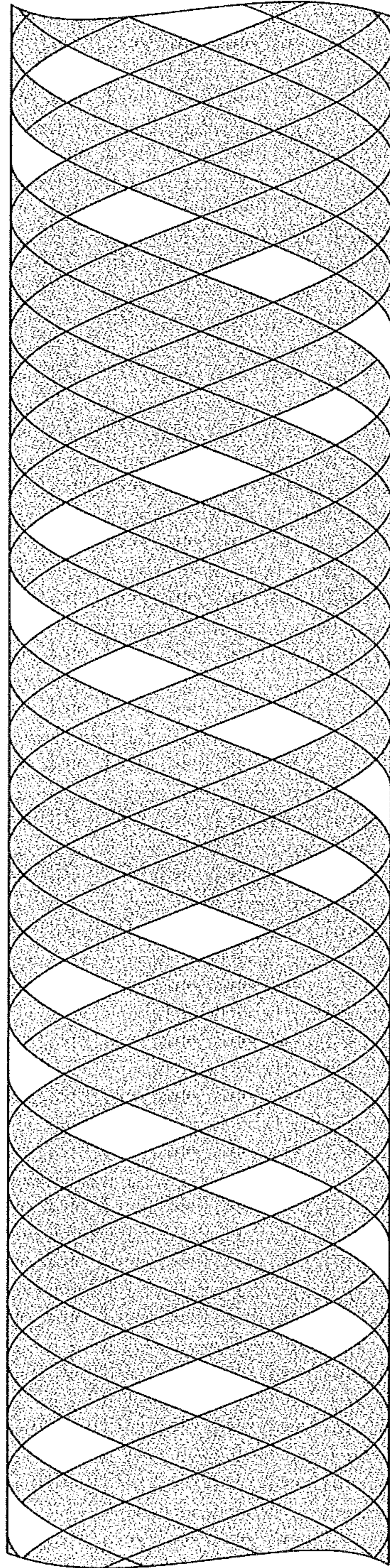


FIG. 8