



US00D876643S

(12) **United States Design Patent** (10) **Patent No.:** **US D876,643 S**
Ishii (45) **Date of Patent:** **** Feb. 25, 2020**

(54) **CATHETER SECURING WRAP**(71) Applicant: **Jenny Ishii**, Malden, MA (US)(72) Inventor: **Jenny Ishii**, Malden, MA (US)(**) Term: **15 Years**(21) Appl. No.: **29/641,885**(22) Filed: **Mar. 26, 2018**(51) LOC (12) Cl. **24-04**

(52) U.S. Cl.

USPC **D24/189**(58) **Field of Classification Search**USPC D24/171, 188–190, 199, 200, 206,
D24/212–214; D29/100CPC A61M 25/02; A61M 2025/0246; A61M
2025/026; A61M 2025/0266

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,744,355 A * 5/1988 Faasse, Jr. A61F 13/023
602/52

D475,792 S * 6/2003 Robbins, III D24/212

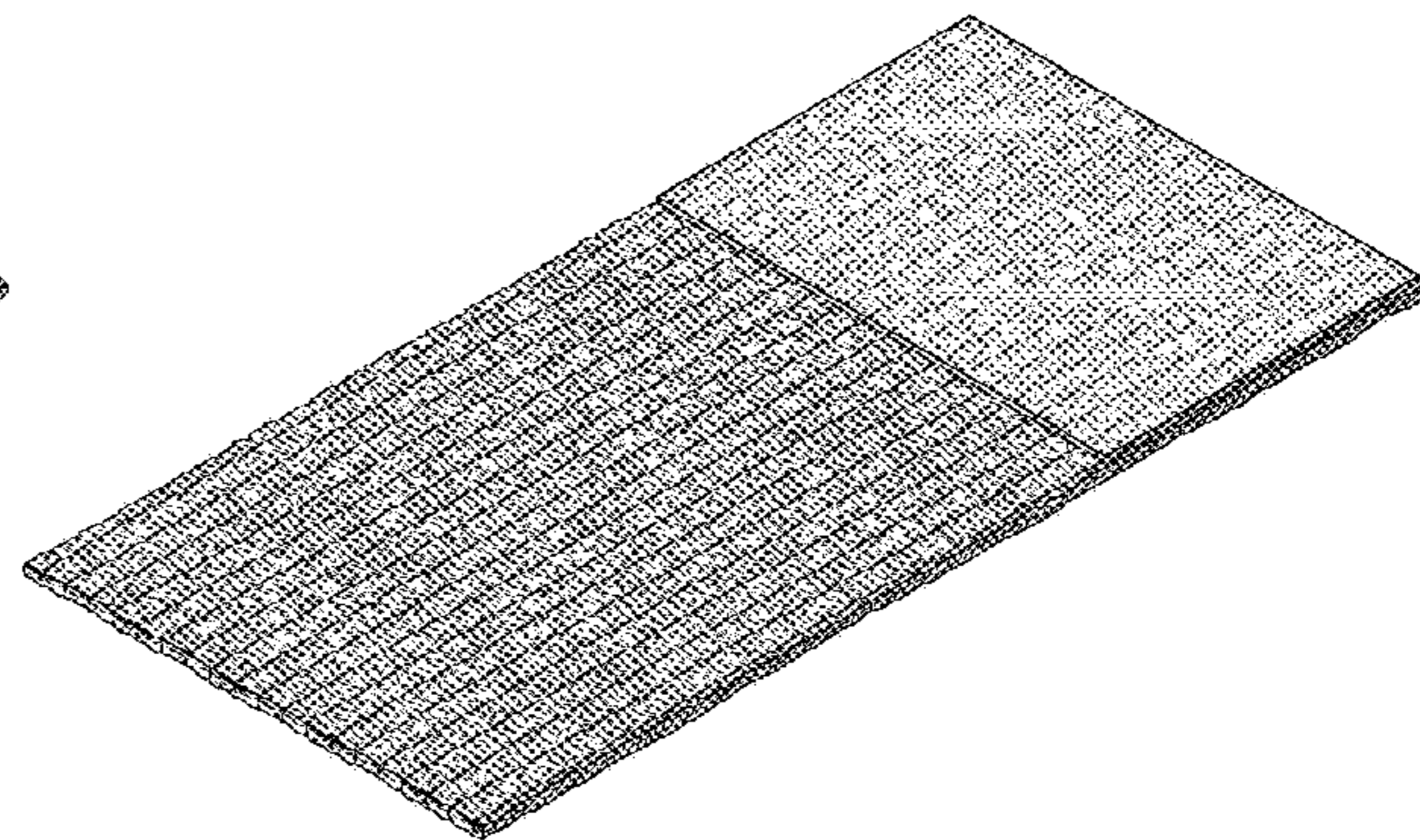
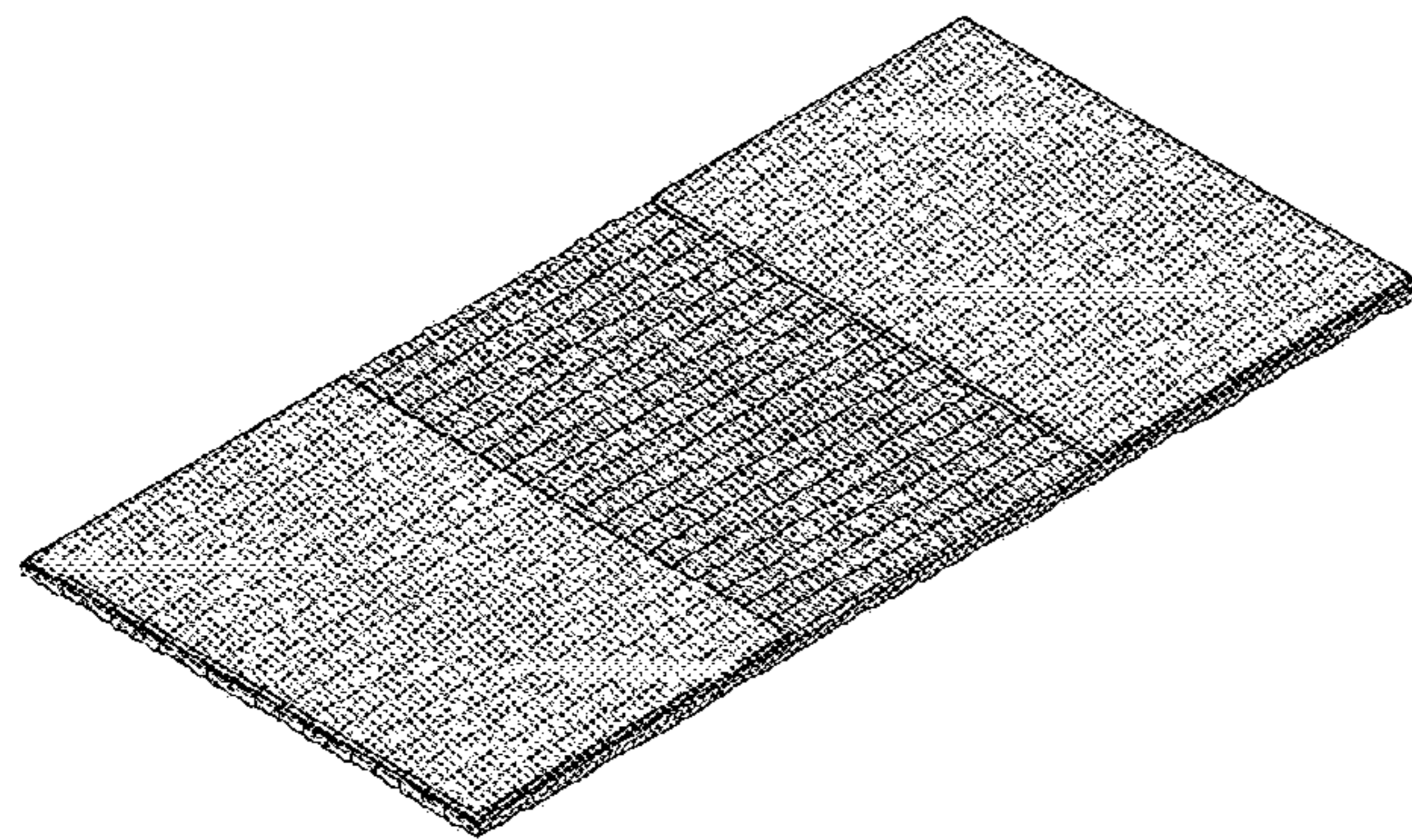
6,827,706 B2 * 12/2004 Tollini A61M 25/02
128/DIG. 26

(Continued)

OTHER PUBLICATIONS

Stonewell Industries. CathPal™ is the new standard for securing
your Peritoneal Dialysis catheter. No date specified. <https://stonewellindustries.com/benefits> (Year: 0).*

(Continued)

Primary Examiner — Darcey E Gottschalk(74) *Attorney, Agent, or Firm* — Coleman & MacDonald
Law Office(57) **CLAIM**The ornamental design for a catheter securing wrap, as
shown and described.**DESCRIPTION**FIG. 1 is a perspective view of one embodiment of a catheter
securing wrap showing my new design;FIG. 2 is a top view of the catheter securing wrap of FIG. 1;
FIG. 3 is a left side view of the catheter securing wrap of
FIG. 1;FIG. 4 is a front view of the catheter securing wrap of FIG.
1;FIG. 5 is a rear view of the catheter securing wrap of FIG.
1;FIG. 6 is a bottom view of the catheter securing wrap of FIG.
1;FIG. 7 is a right side view of the catheter securing wrap of
FIG. 1; andFIG. 8 is a perspective view of the catheter securing wrap of
FIG. 1 showing protective tape coverings as may be used
with the design.FIG. 9 is a perspective view of another embodiment of a
catheter securing wrap showing my new design;FIG. 10 is a top view of the catheter securing wrap of FIG.
9;FIG. 11 is a left side view of the catheter securing wrap of
FIG. 9;FIG. 12 is a front view of the catheter securing wrap of FIG.
9;FIG. 13 is a rear view of the catheter securing wrap of FIG.
9;FIG. 14 is a bottom view of the catheter securing wrap of
FIG. 9;FIG. 15 is a right side view of the catheter securing wrap of
FIG. 9; and,FIG. 16 is a perspective view of the catheter securing wrap
of FIG. 9 including a protective cape covering.The broken lines included in the figures illustrate environmental
structure and form no part of the claimed design.**1 Claim, 8 Drawing Sheets**

(56)

References Cited

U.S. PATENT DOCUMENTS

D545,441 S * 6/2007 Miyachika D24/189
D611,156 S * 3/2010 Dunshee D24/189
D625,017 S * 10/2010 Iwahashi D24/189
D686,734 S * 7/2013 Tsuruta D24/189
D686,735 S * 7/2013 Tsuruta D24/189
D692,151 S * 10/2013 Inoo D24/189
D737,986 S * 9/2015 Arbesman D24/189
D783,842 S * 4/2017 Cerra D24/189
D790,071 S * 6/2017 Ahsani D24/189
D804,679 S * 12/2017 Kase D24/189
D819,218 S * 5/2018 Inzer D24/189
D843,588 S * 3/2019 Slowey D24/189

OTHER PUBLICATIONS

Facebook. Stonewell Industries. Jun. 4, 2018. <https://www.facebook.com/stonewellkidney/photos/a.952695904903772/952695991570430/?type=3&theater> (Year: 2018).*

* cited by examiner

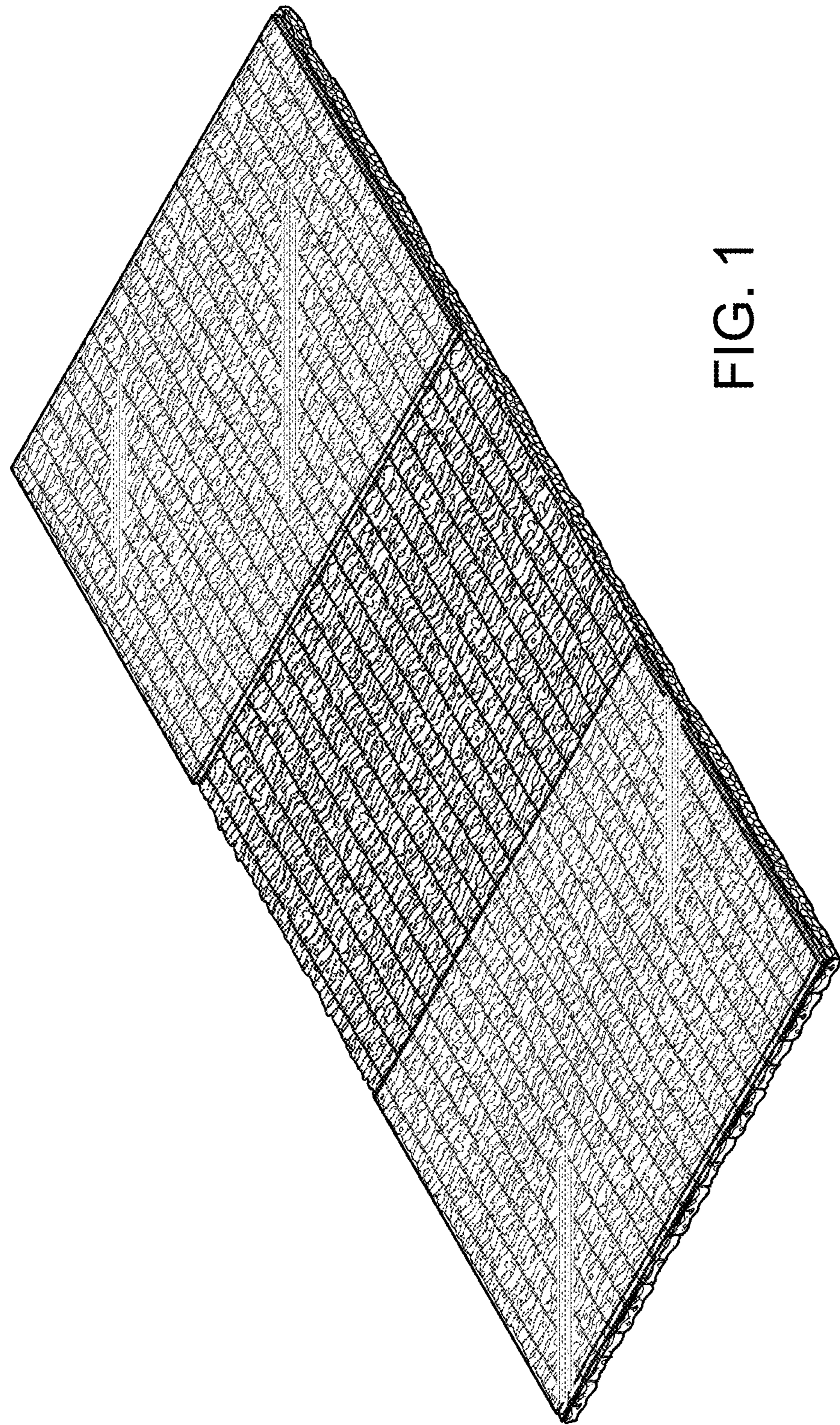


FIG. 1

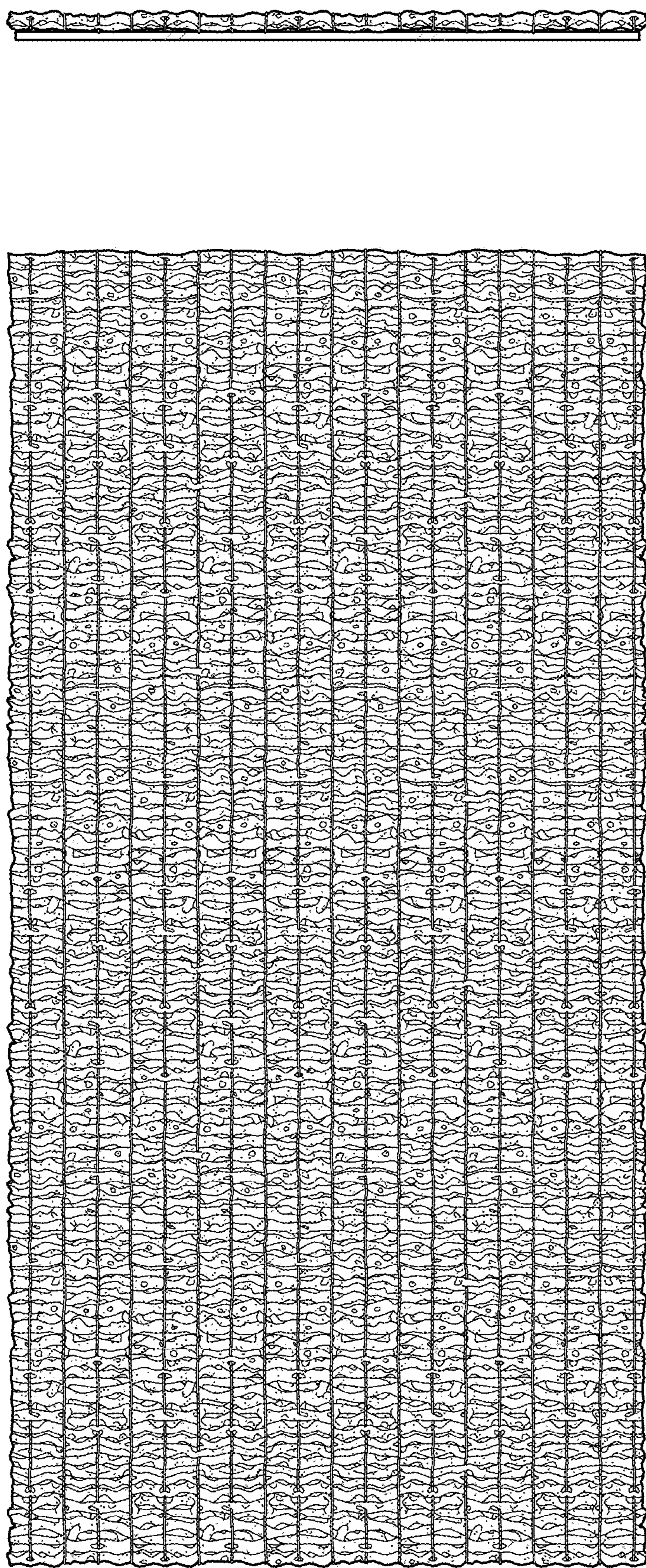


FIG. 2

FIG. 3



FIG. 4

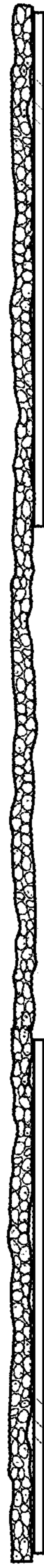


FIG. 5

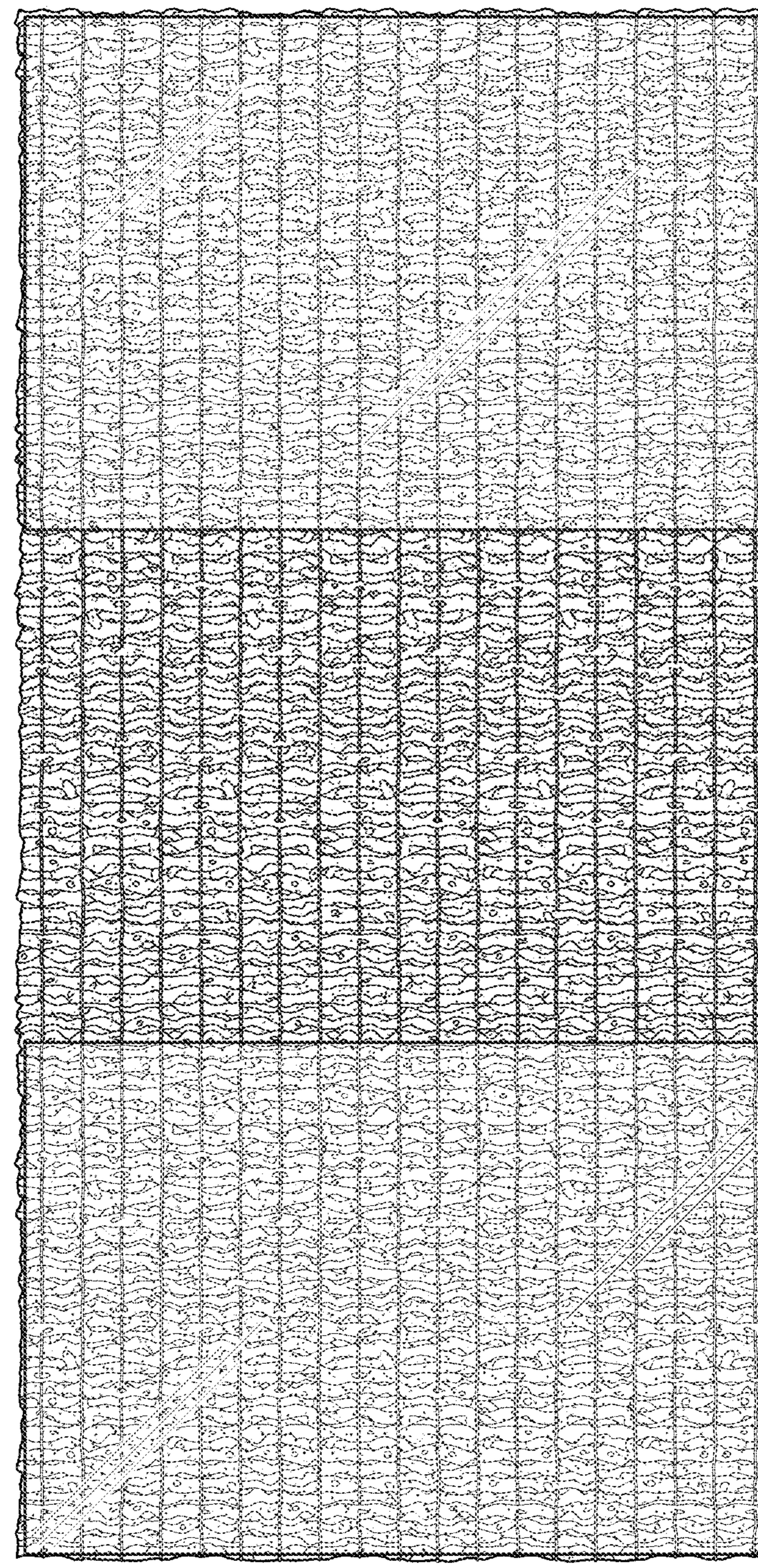


FIG. 6

FIG. 7

FIG. 8

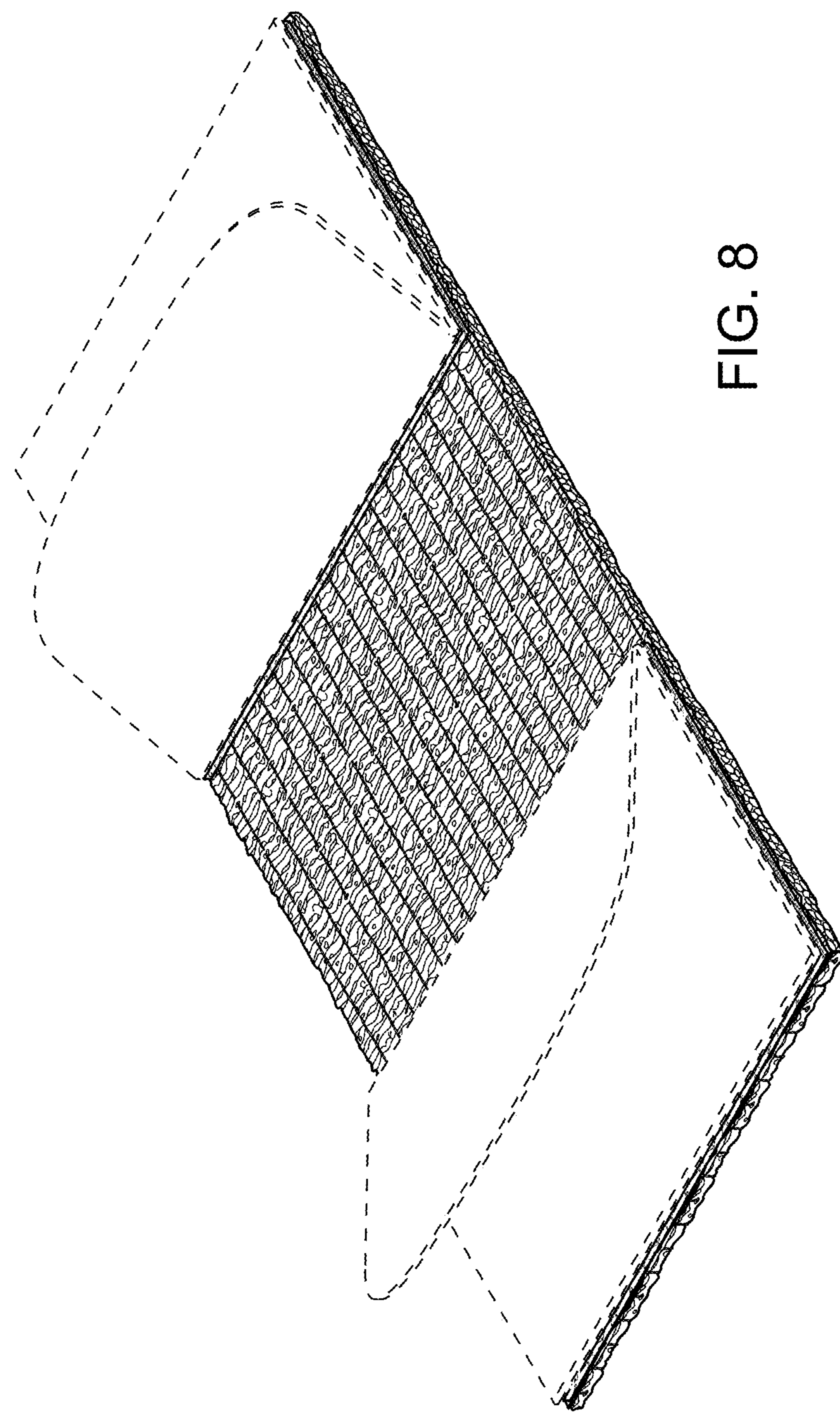


FIG. 9

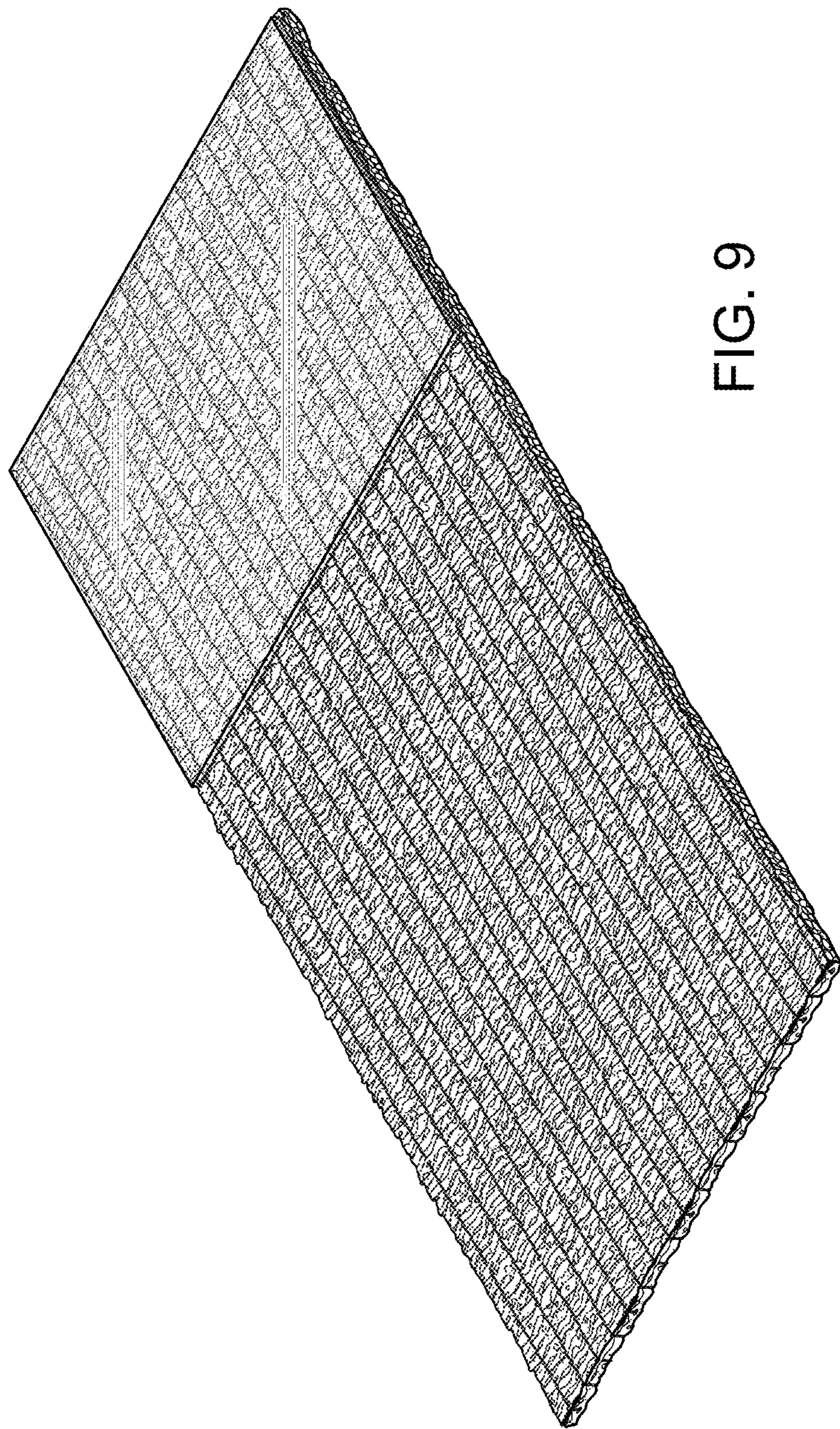




FIG. 11

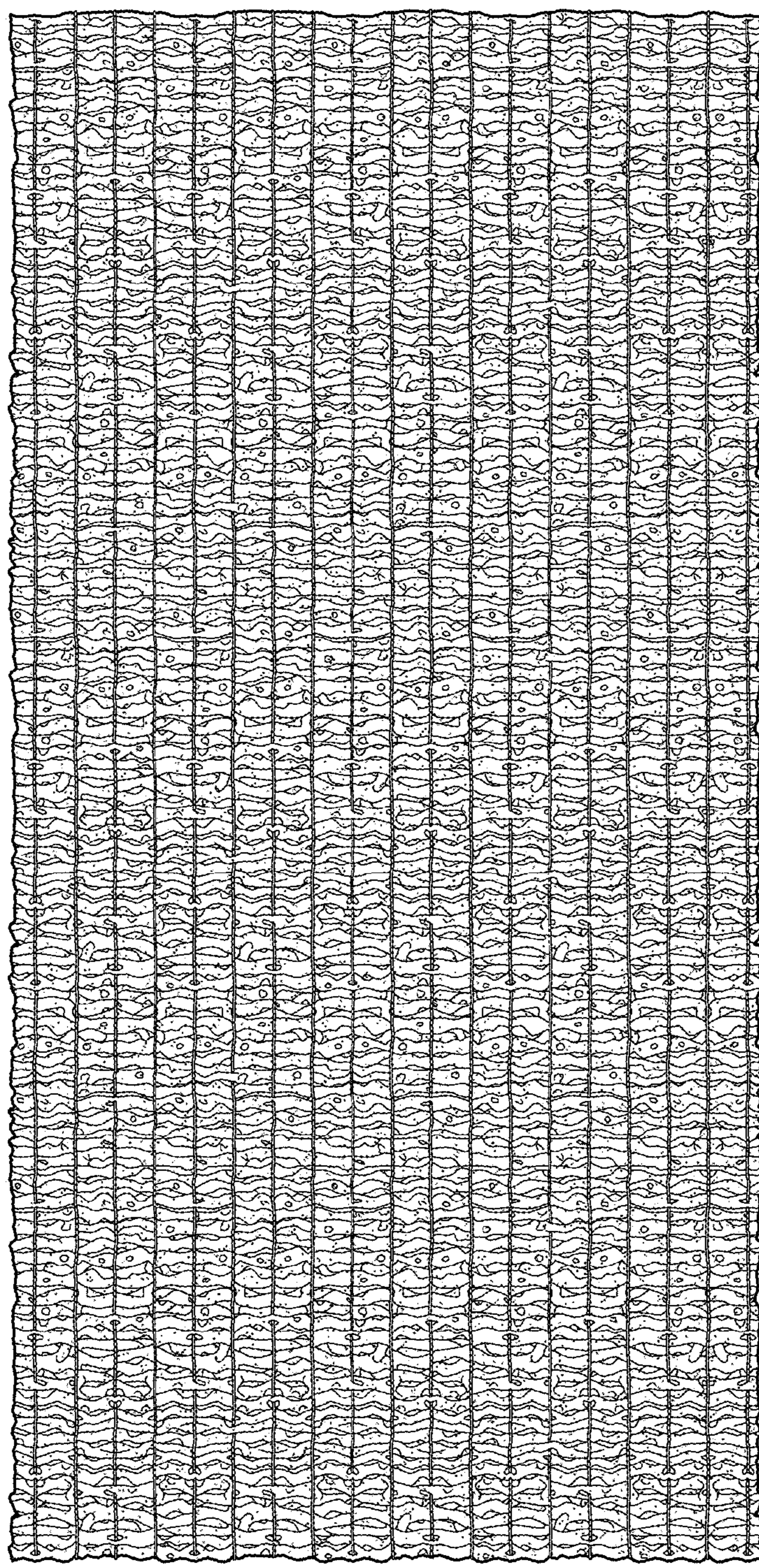


FIG. 10



FIG. 12

FIG. 15



FIG. 13

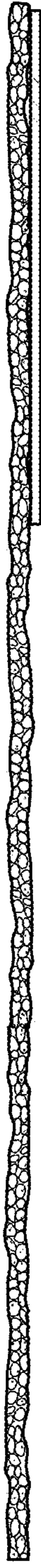


FIG. 14

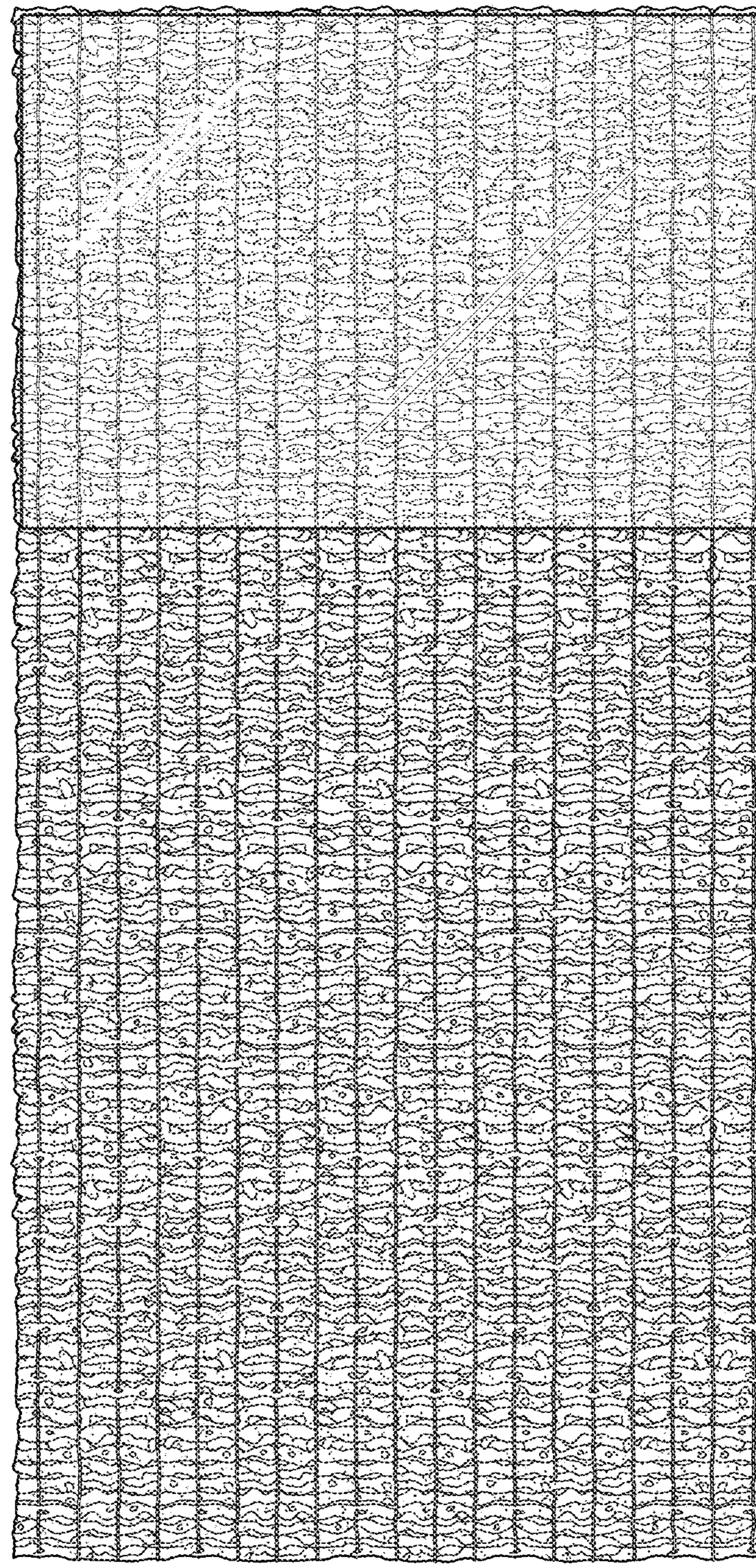


FIG. 16

