

United States Patent [19]

Couturier

[11] Des. 245,057

[45] ** July 19, 1977

[54] BEDSPREAD/BLANKET

D. 184,366 2/1959 McCloud D6/258
D. 292,257 8/1898 White D92/1
D. 669,363 3/1925 Goodyear D92/1

[75] Inventor: Adolphe Couturier, Dalton, Ga.

[73] Assignee: Crown Crafts, Inc., Calhoun, Ga.

FOREIGN PATENT DOCUMENTS

13,645 10/1887 United Kingdom 139/416

[**] Term: 14 Years

[21] Appl. No.: 729,791

[22] Filed: Oct. 5, 1976

Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 680,053, April 26, 1976, abandoned.

[51] Int. Cl. D6—13

[52] U.S. Cl. D6/263

[58] Field of Search D47/6 B, 2; D92/1 AA, D92/1 Y, 1 V, 1 BB, 1 PP, 1 ZZ, 1 R; D6/258—263, 264—269; 139/416, 417, 418; 5/334 R, 334 B, 334 C

References Cited

U.S. PATENT DOCUMENTS

D. 4,735	3/1871	Kreuzberger	D6/258
D. 90,479	8/1933	Cusson	D92/1 AA
D. 99,453	4/1936	Perkins	D92/1 PP
D. 105,909	8/1937	Weisler	D47/2
D. 106,532	10/1937	Edson	D47/6 B
D. 122,647	9/1940	Christen	D92/1 AA
D. 129,975	10/1941	Christen	D92/1 AA
D. 184,100	12/1958	McCord	D92/1

Primary Examiner—Winifred E. Herrmann
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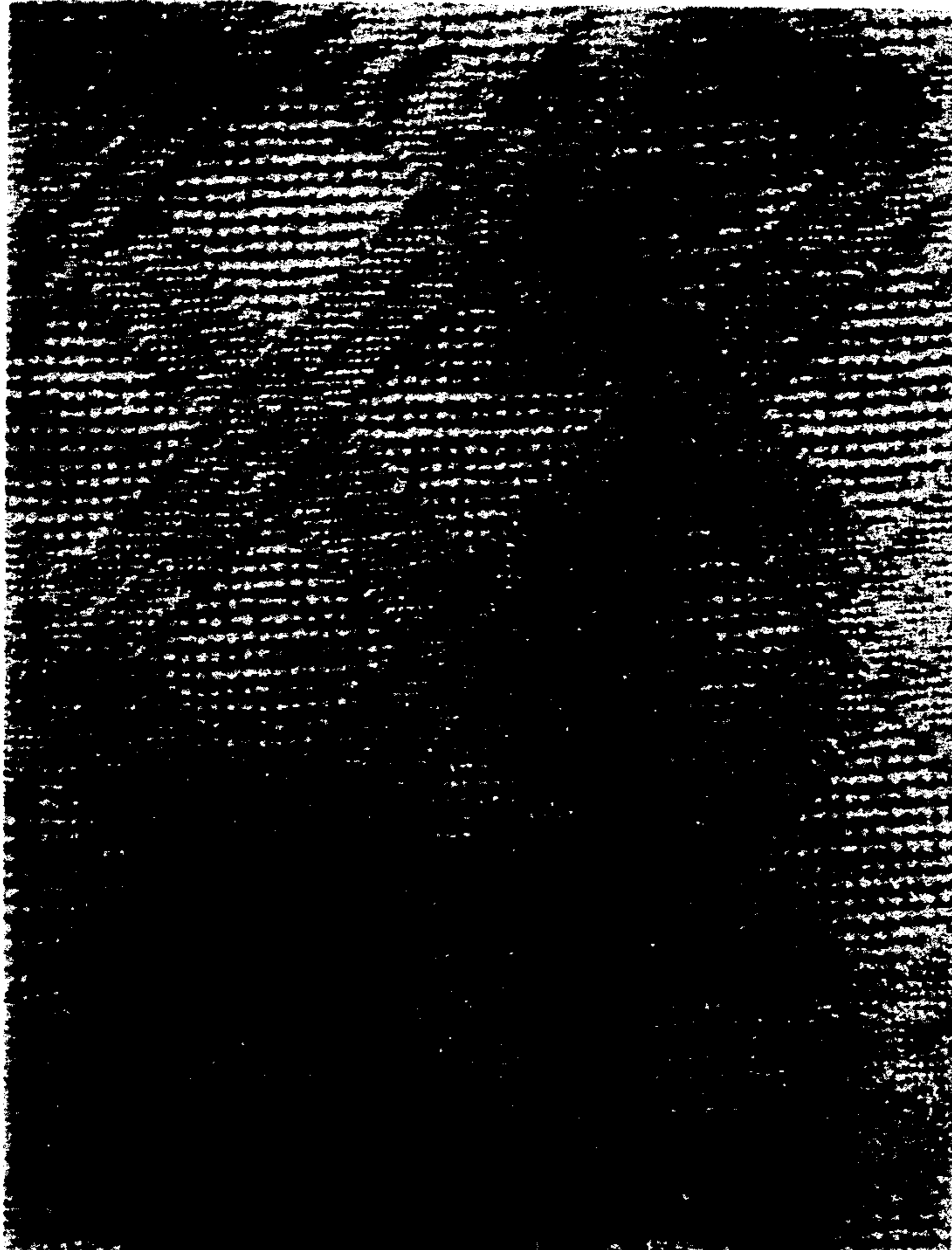
[57] CLAIM

The ornamental design for a bedspread/blanket, substantially as shown and described.

DESCRIPTION

FIG. 1 is a plan view of a bedspread/blanket showing my new design;

FIG. 2 is an enlarged view of approximately the rectangular area enclosed by the dotted line 2 in FIG. 1; and FIG. 3 is a further enlarged view of approximately the rectangular area enclosed by the dotted line 3 in FIG. 2. The drawings have been reproduced from photographs of the bedspread/blanket displayed against a dark background which is visible through openings in the material. A characteristic feature of my design for a bedspread/blanket resides in a repeating pattern with the appearance of raised diamond-shaped areas interspersed between the interstices of a lattice having the appearance of two raised strips separated by three recessed strips with raised island like areas appearing at the intersection of the lattice members and the recessed strips which cut across them.



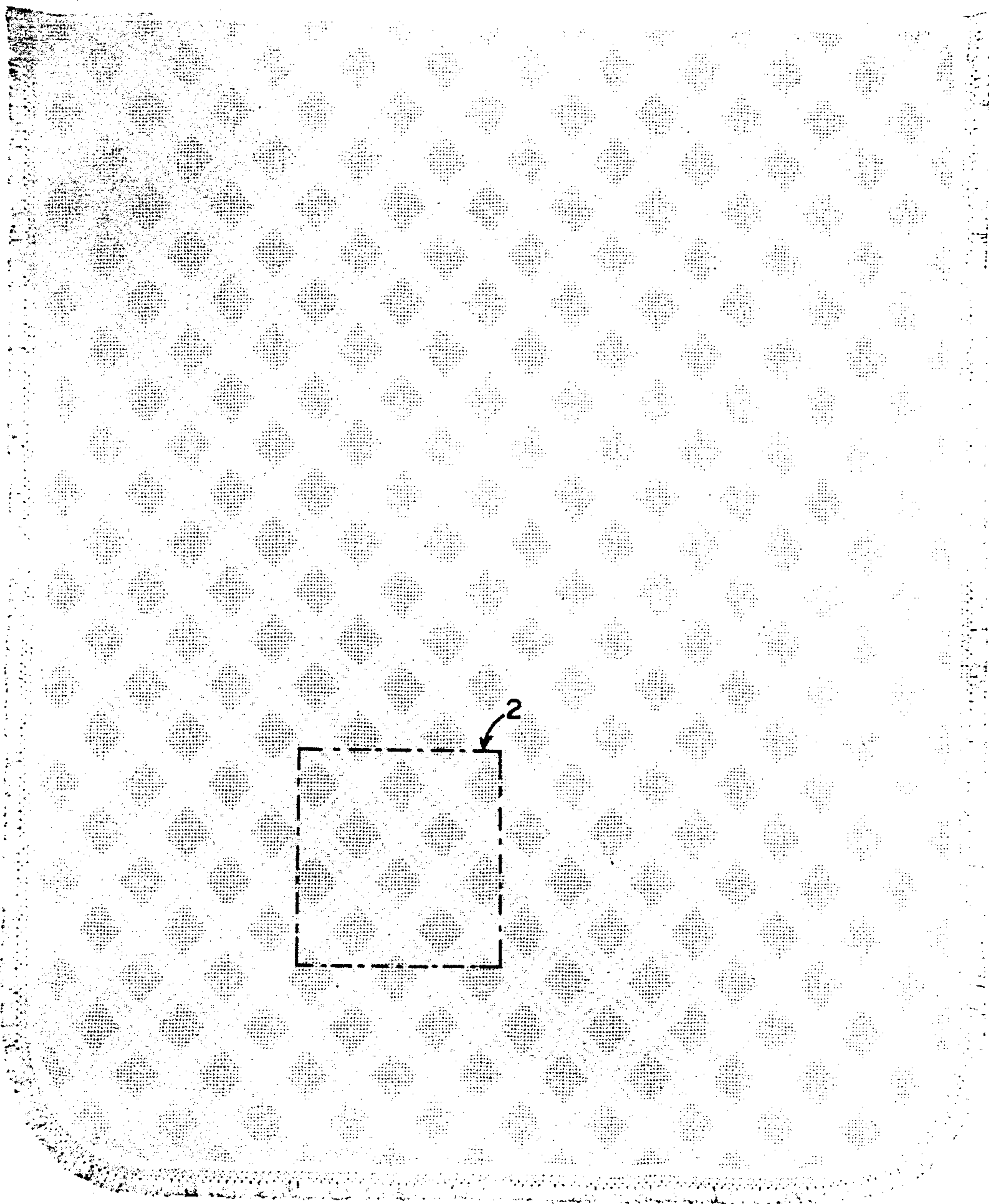


FIG 1

U.S. Patent July 19, 1977 Sheet 2 of 3 **Des. 245,057**

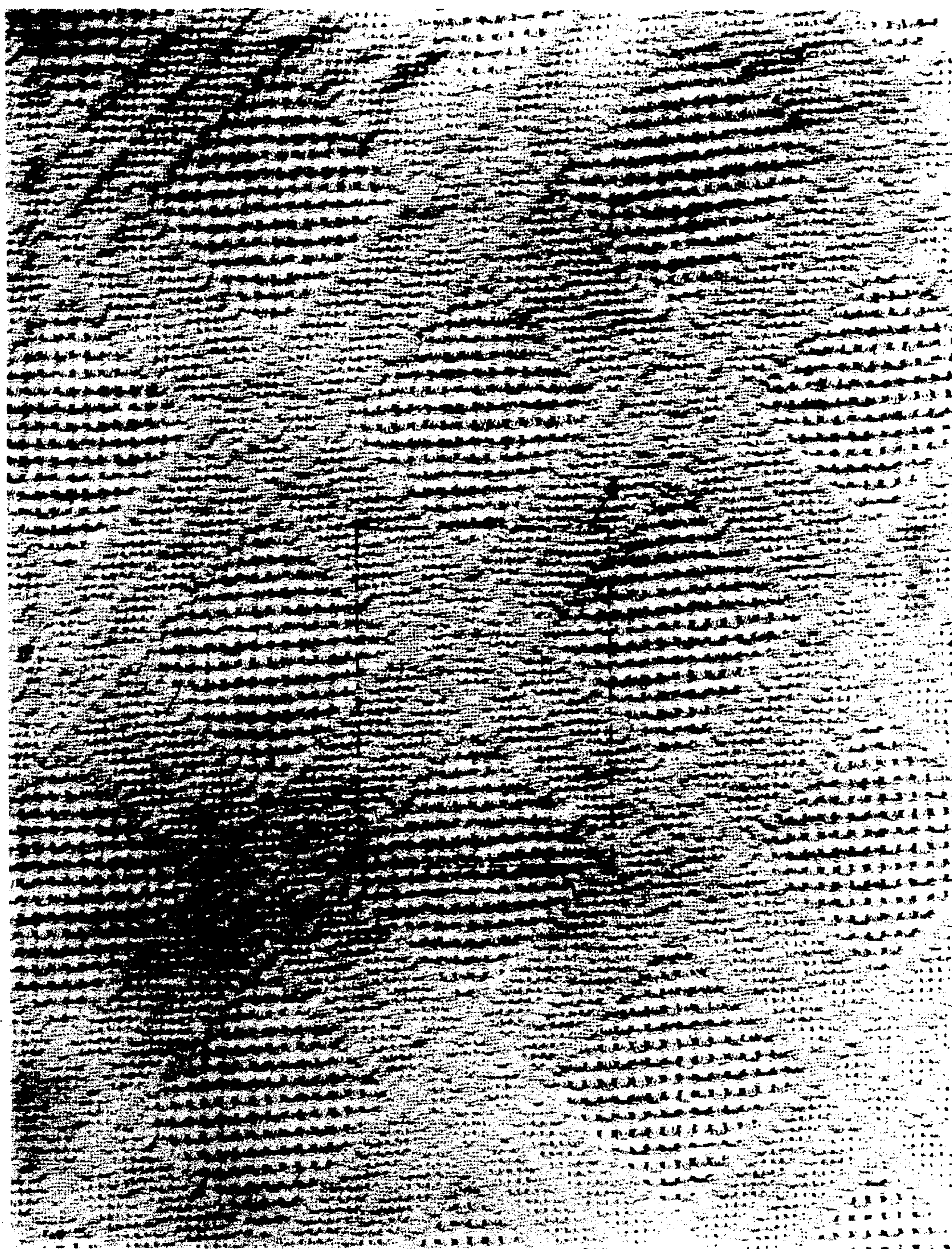


FIG. 2

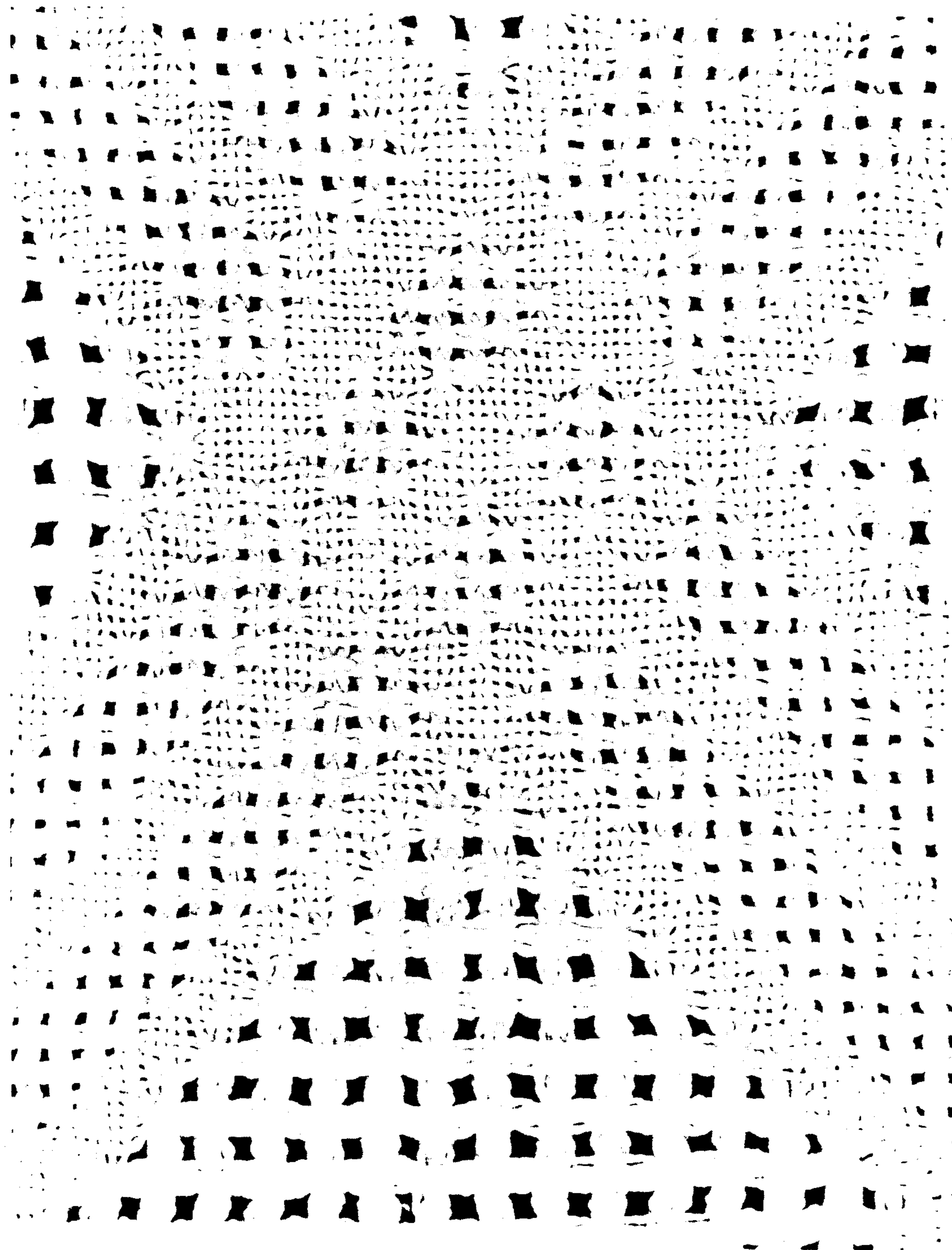


FIG. 3