

[54] **RECTANGULAR TRAY**

[75] **Inventor:** Hemina E. Vivas, Bagong Silang, Philippines
 [73] **Assignee:** Decra Stone, Inc., Prior Lake, Minn.
 [**] **Term:** 14 Years
 [21] **Appl. No.:** 939,788

[22] **Filed:** Dec. 9, 1986
 [52] **U.S. Cl.** D34/42
 [58] **Field of Search** D7/23, 27, 28, 30, 32, D7/37; D9/429, 456; D34/40-46; 217/122-125; 147/48; 144/33, 333; 150/48-51; 206/44 K, 557; 220/19; 229/914

[56] **References Cited**
U.S. PATENT DOCUMENTS

D. 35,040	4/1901	Handy	D7/85
D. 115,205	6/1939	Heisey	D7/35
D. 115,818	7/1934	Heisey	D7/21
D. 137,512	3/1944	Laure	D9/341
D. 223,189	3/1972	Dittman	D9/425
D. 240,355	6/1976	Chadbourne	D9/425
D. 273,927	5/1984	Knutson	D7/38
D. 299,800	2/1989	Natori	D7/37
799,405	7/1907	Ryan	217/122
2,787,821	4/1957	Shukait	217/122
3,067,039	12/1962	Crane	217/124

OTHER PUBLICATIONS

Coe & Dru, 1982, p. 88, No. 6636.
 Decra-Stone, Inc. Bowl drawing, sold circa 1982.
 Chicago Metallic Manuf. Co., Cat. No. 41, 7/30/47, p.

2, Scalloped pie plates, 2nd pan up from bottom by Paul V. Gardner.
 The Glass of Frederick Carder ©1971, p. 325, item #1390, 2nd col., 6th bowl down.
 Service Packaging Catalog, p. 2, products available Oct. 1985 or earlier; See lowest picture with six scallop bowl.
 Decra-Stone, Inc. Bowl drawing, sold circa 1979.
 Six scallop low wicker bowl.
 Six scallop high woven leaf bowl.
 Seven scallop high wicker bowl (at left in top figure).
 Seven scallop high woven leaf bowl.
 Eight scallop high wicker bowl.
 Nine scallop high wicker bowl.
 Nine scallop high woven leaf bowl.

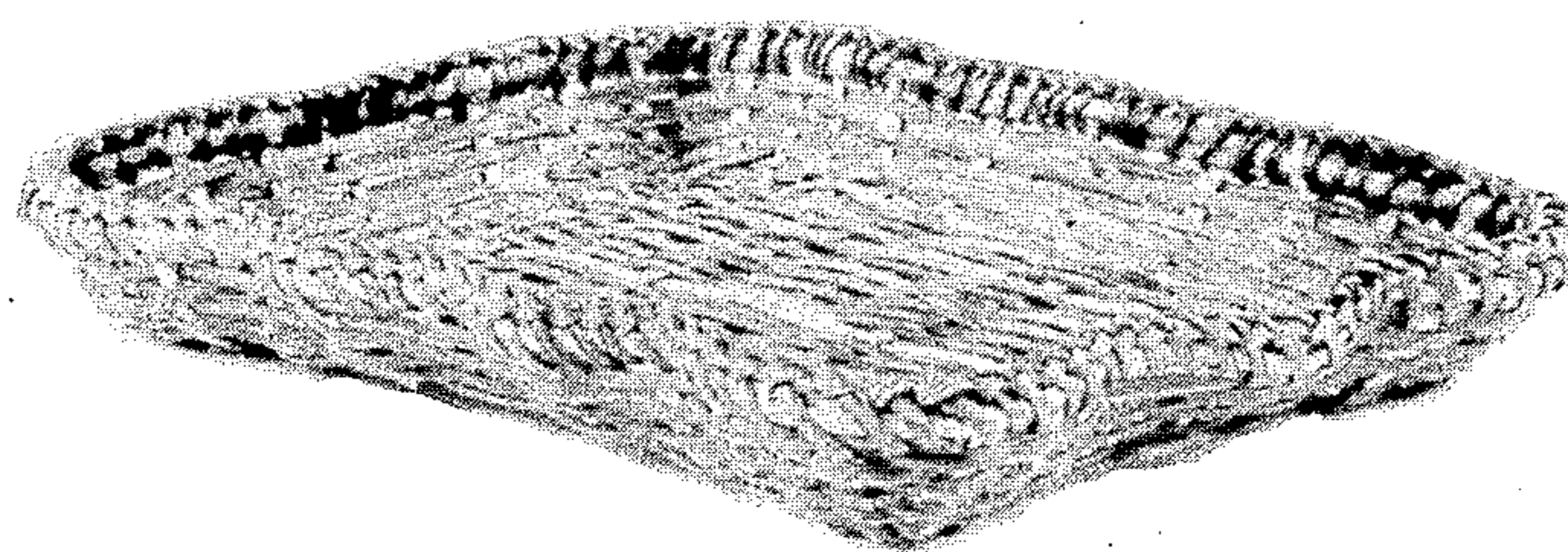
Primary Examiner—Bernard Ansher
Assistant Examiner—Prabhakar Deshmukh
Attorney, Agent, or Firm—Moore & Hansen

[57] **CLAIM**

The ornamental design for rectangular tray, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a rectangular tray showing my new design;
 FIG. 2 is a front elevation thereof; the rear side elevation is similar to the front elevation shown;
 FIG. 3 is a left side elevation thereof, the right side elevation is similar to the left side elevation shown;
 FIG. 4 is a bottom perspective view thereof;
 FIG. 5 is a top plan view thereof; and
 FIG. 6 is a bottom plan view thereof.



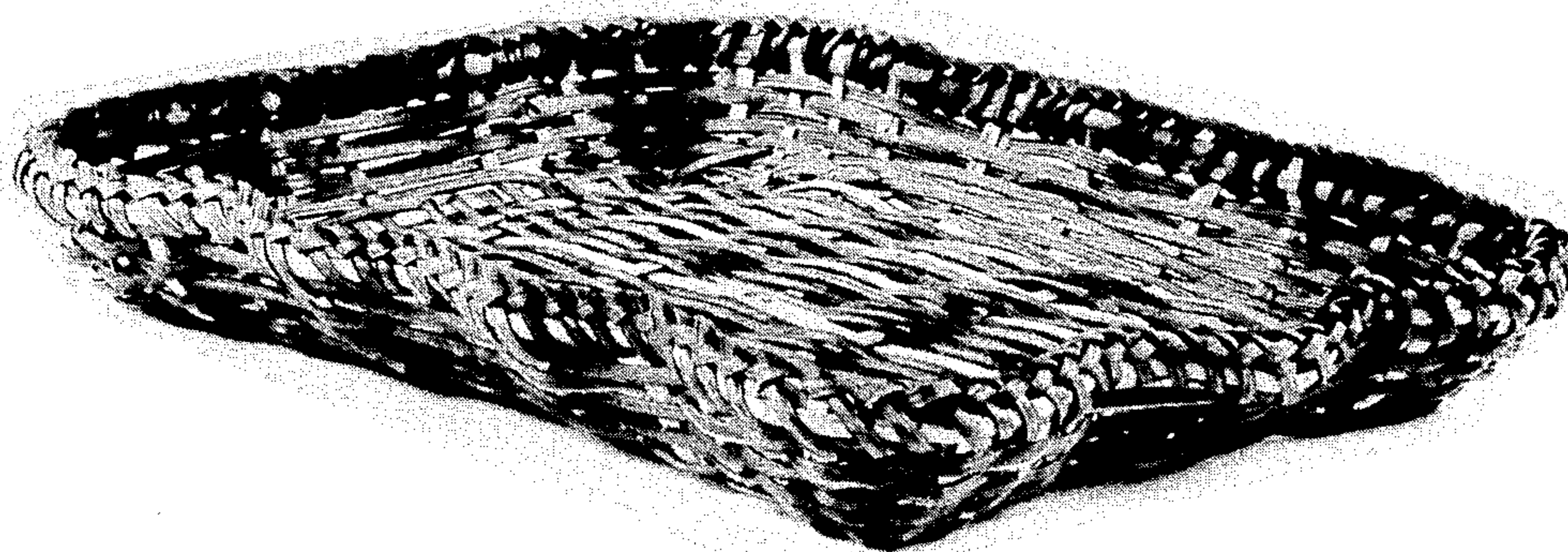


Fig 1



Fig 2



Fig 3

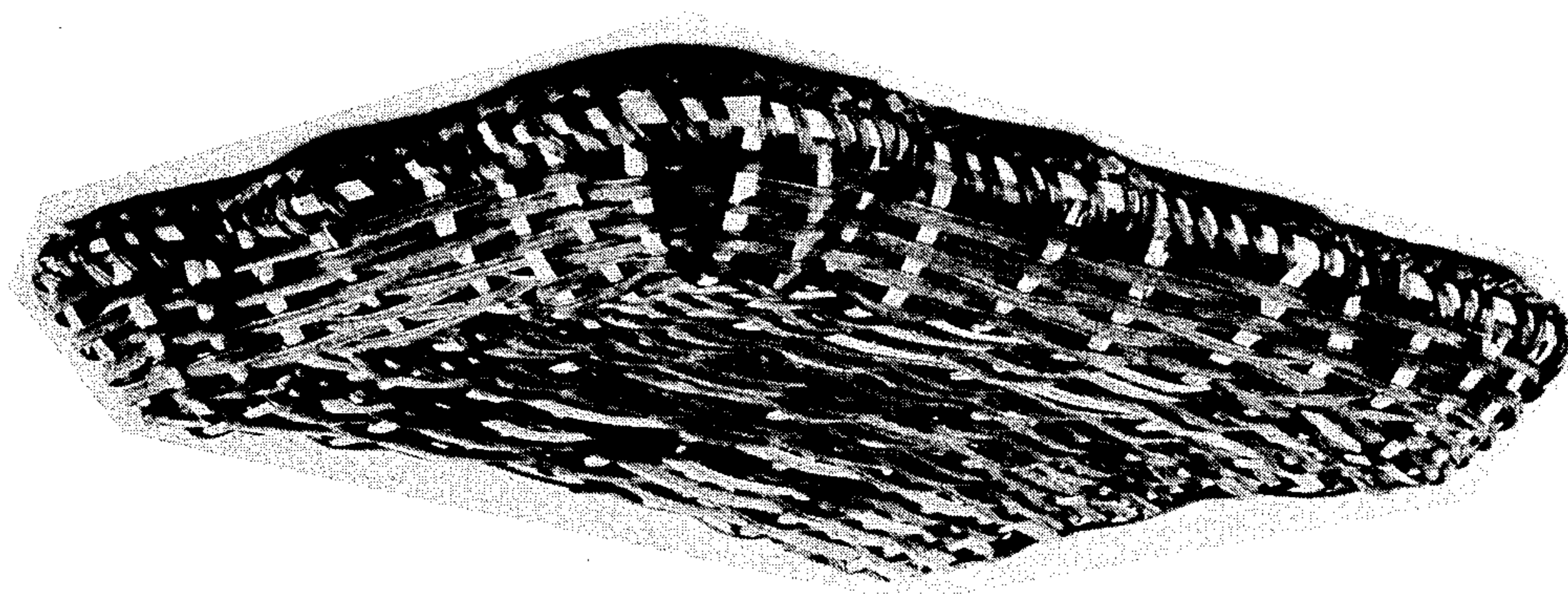


Fig 4

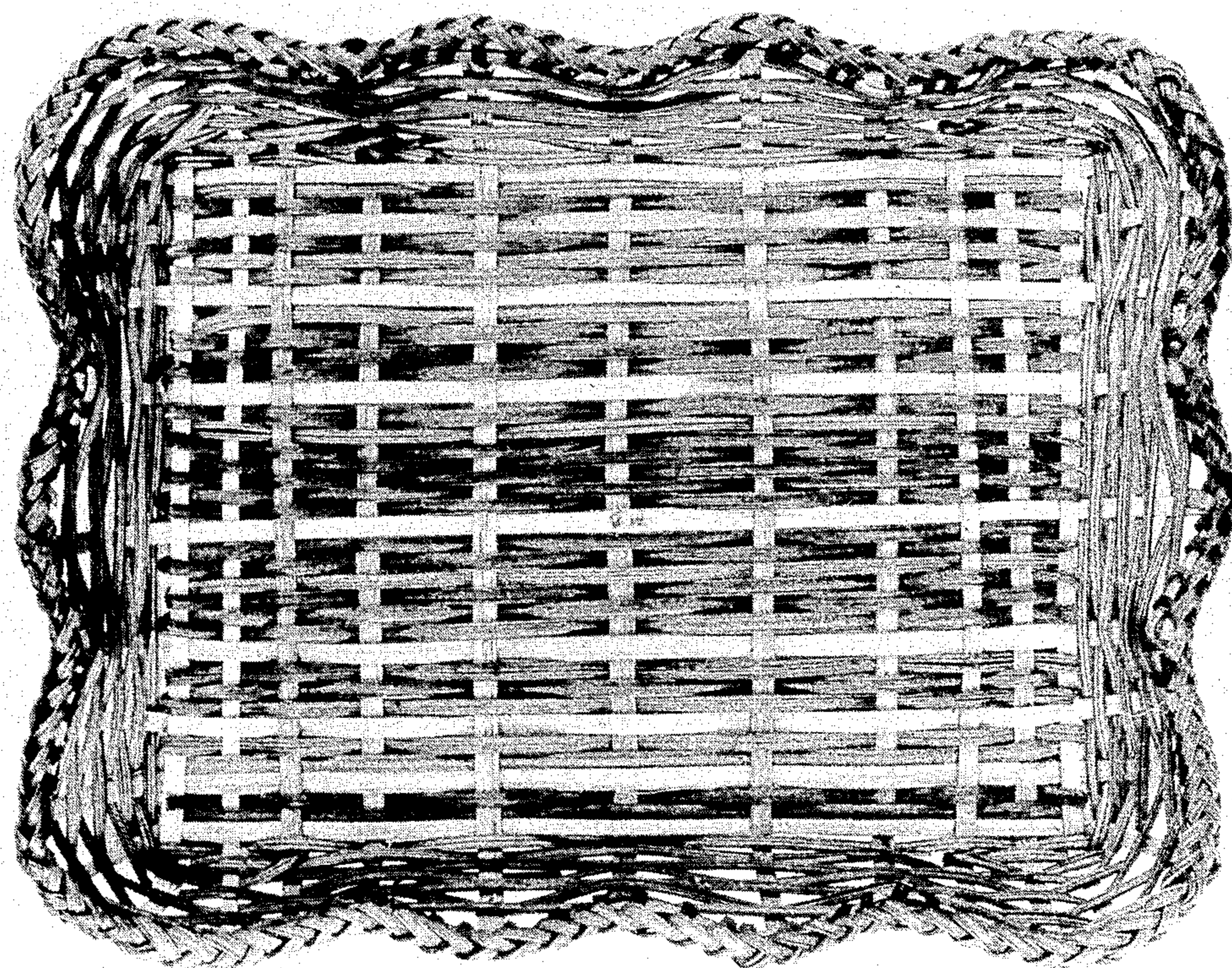


Fig 5

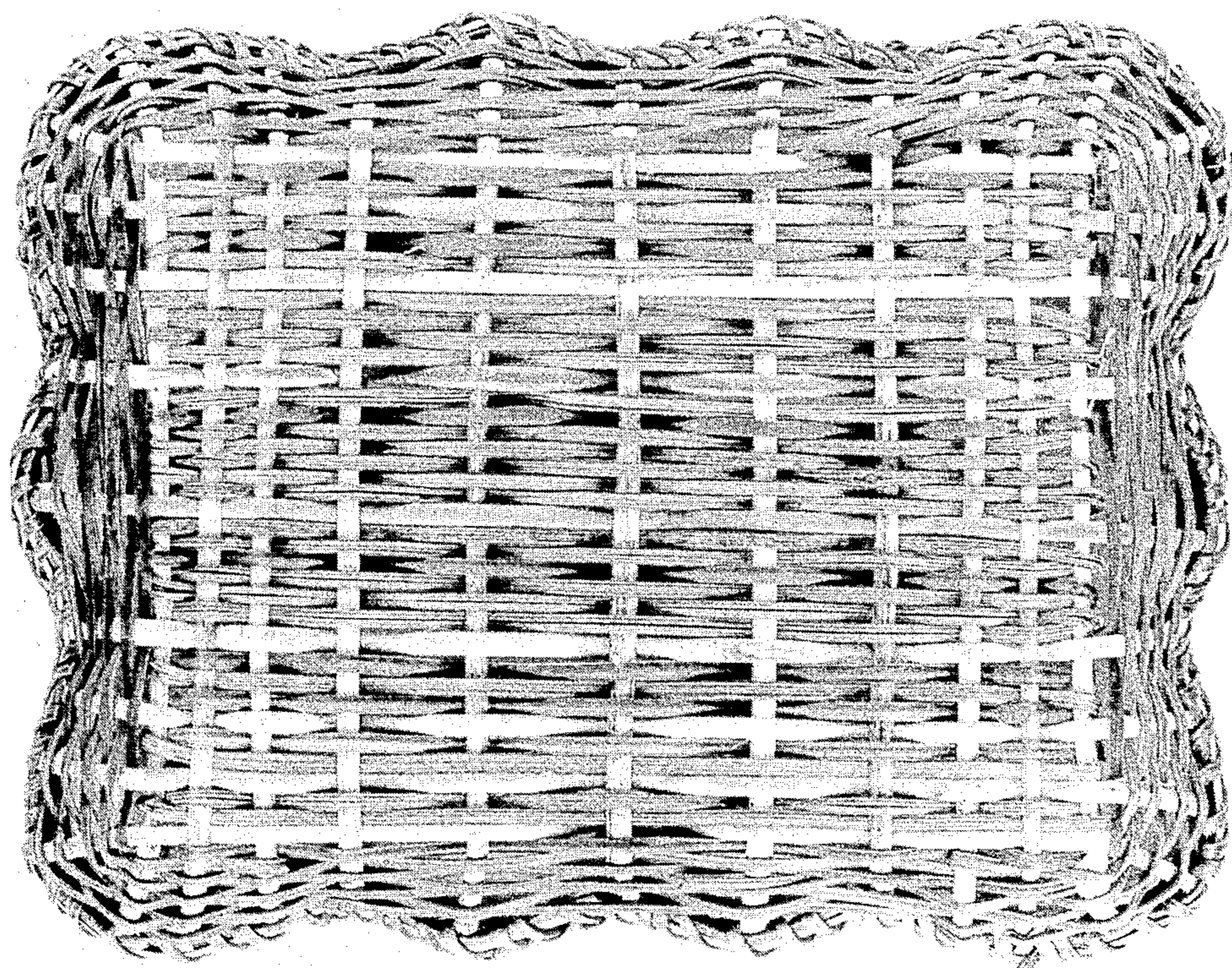


Fig 6