

#### US00D629623S

# (12) United States Design Patent

Lampe

# (10) Patent No.:

US D629,623 S

(45) **Date of Patent:** 

\*\* Dec. 28, 2010

# (54) SHEET MATERIAL WITH CAMOUFLAGE PATTERN FOR DAY AND NIGHT USE

(76) Inventor: **Jeffrey L. Lampe**, 12595 W. Amber La.,

Rocheport, MO (US) 65279

(\*\*) Term: 14 Years

(21) Appl. No.: 29/354,066

(22) Filed: Jan. 19, 2010

## Related U.S. Application Data

(63) Continuation of application No. 12/353,759, filed on Jan. 14, 2009.

(51)	LOC (9)	Cl	05-08
(52)	U.S. Cl.	• • • • • • • • • • • • • • • • • • • •	D5/62

#### (56) References Cited

U.S. PATENT DOCUMENTS

2,641,554 A 6/1953 Meuner

(Continued)

#### FOREIGN PATENT DOCUMENTS

WO 2005101300 10/2005

#### OTHER PUBLICATIONS

3M Reflective Ink for Textiles—Series 8000, Technical Data Sheet, Sep. 2002, 2 pages.

3M Laboratories (Europe) Gmgh Certificate for 3M Scotchlite, Jan. 31, 2001, 1 page.

(Continued)

Primary Examiner—Robert M Spear Assistant Examiner—Barbara B Lohr (74) Attorney, Agent, or Firm—Lathrop & Gage LLP

(57) CLAIM

The ornamental design for sheet material with camouflage pattern for day and night use, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a front view of sheet material with camouflage pattern for day and night use showing the new design;

FIG. 2 is a front view of sheet material with camouflage pattern for day and night use according to another embodiment that is closely related to that shown in FIG. 1;

FIG. 3 is a front view of sheet material with camouflage pattern for day and night use according to another embodiment that is closely related to that shown in FIG. 1;

FIG. 4 is a front view of sheet material with camouflage pattern for day and night use according to another embodiment that is closely related to that shown in FIG. 1;

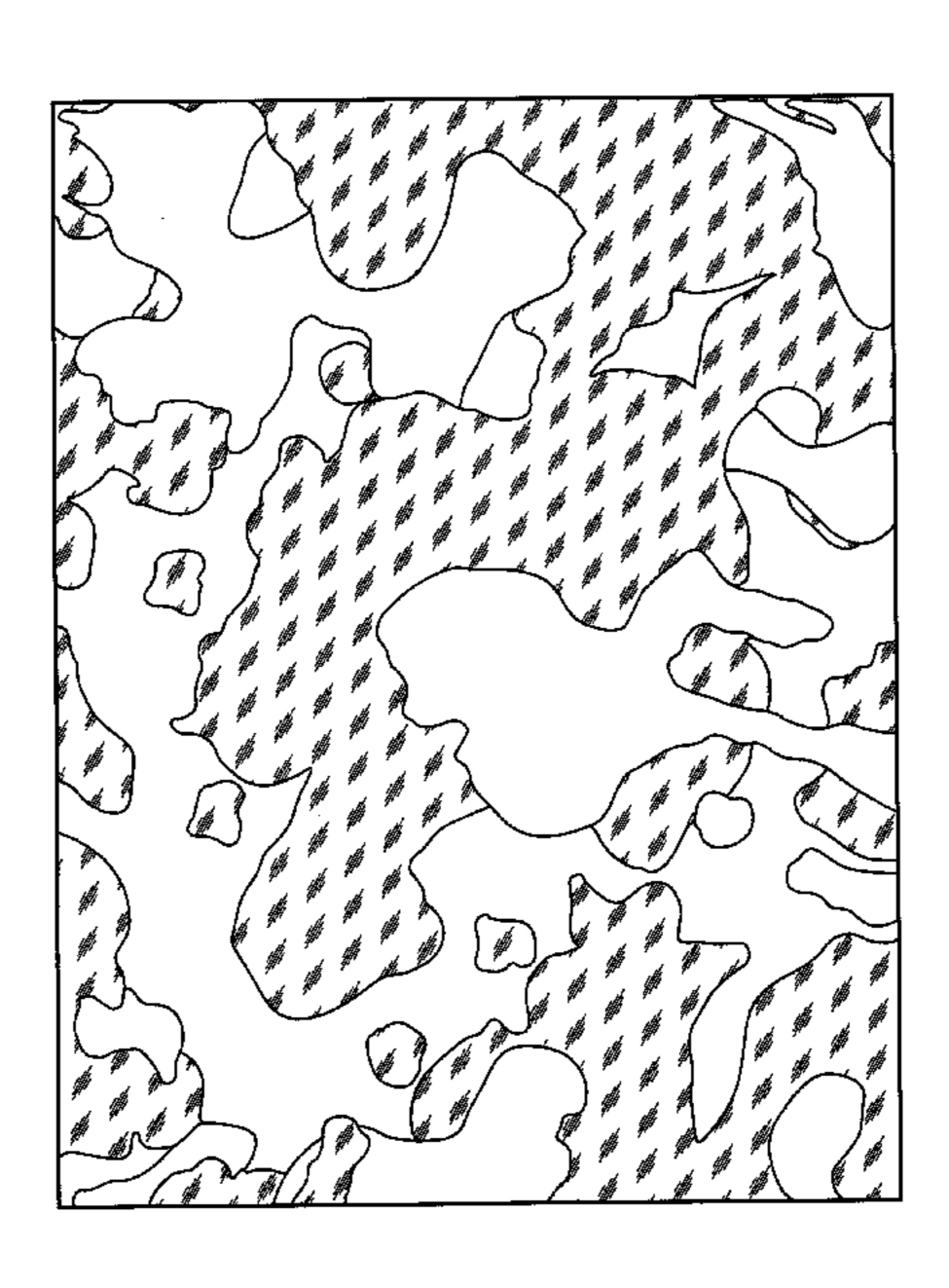
FIG. 5 is a front view of sheet material with camouflage pattern for day and night use according to another embodiment that is closely related to that shown in FIG. 1;

FIG. 6 is a front view of sheet material with camouflage pattern for day and night use according to another embodiment that is closely related to that shown in FIG. 1; and,

FIG. 7 is a front view of sheet material with camouflage pattern for day and night use according to another embodiment that is closely related to that shown in FIG. 1.

In the drawings, the oblique line shading depicts surfaces that are reflective in low light conditions.

### 1 Claim, 7 Drawing Sheets



# US D629,623 S

Page 2

### U.S. PATENT DOCUMENTS

## OTHER PUBLICATIONS

3,716,326 A	2/1973	Dutta et al.	Vermont's Barre Army Navy, "MultiCam Hunting Shirt—2 pocket"
4,153,412 A	5/1979	Bailey	2007, 2 pages.
5,043,202 A	8/1991	Knickerbocker	Vermont's Barre Army Navy, "MultiCam Hunting Pants" 2007, 2
5,409,760 A	4/1995	Neitz et al.	pages.
5,753,323 A	5/1998	Andrus	Vermont's Barre, Army Navy, "MultiCam Ball Cap" 2007, 2 pages.
6,127,022 A	10/2000	Pretorius	CafePress.com "Printing Process" Jan. 11, 2008, 2 pages. One Stroke "Safety Gray Reflecto-Reflective Ink," 2 pages, date
6,701,649 B1	3/2004	Brosi	unknown.
D527,191 S *	8/2006	Sparkes D5/32	International Coatings "Water Base Products" 3 pages, date
D538,050 S *	3/2007	Tardif D5/26	unknown.
D572,909 S *	7/2008	Crye et al D5/62	Optilun Ultra Reflective Ink Systems "Optilux Application" 2 pages,
D592,861 S *	5/2009	Crye et al D5/62	date unknown.
D615,762 S *	5/2010	Kimmel D5/62	Sericol "Reflec 200 Product Information" 2 pages, date unknown.
D616,207 S *		Weng D5/32	* cited by examiner
•		~	

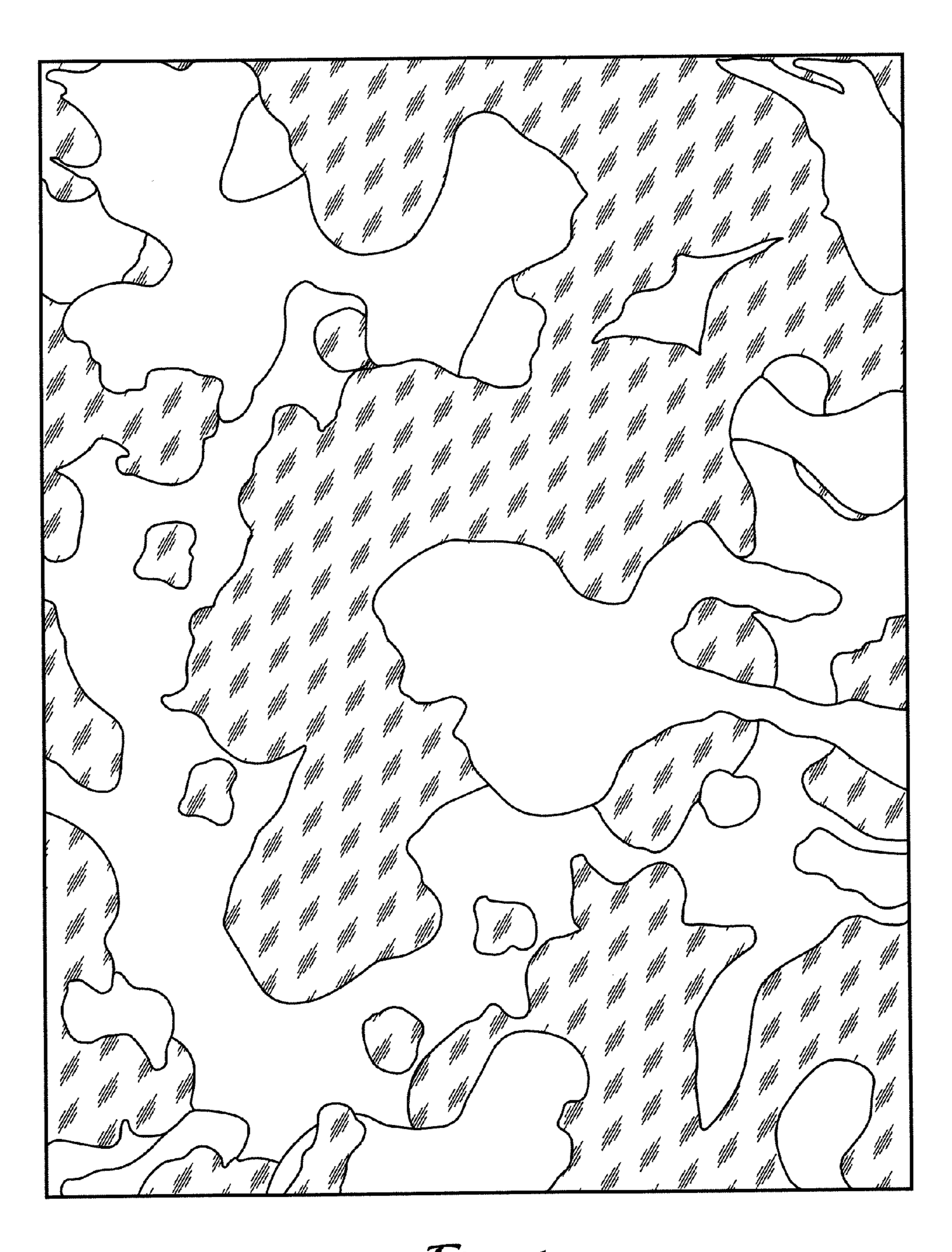


Fig. 1

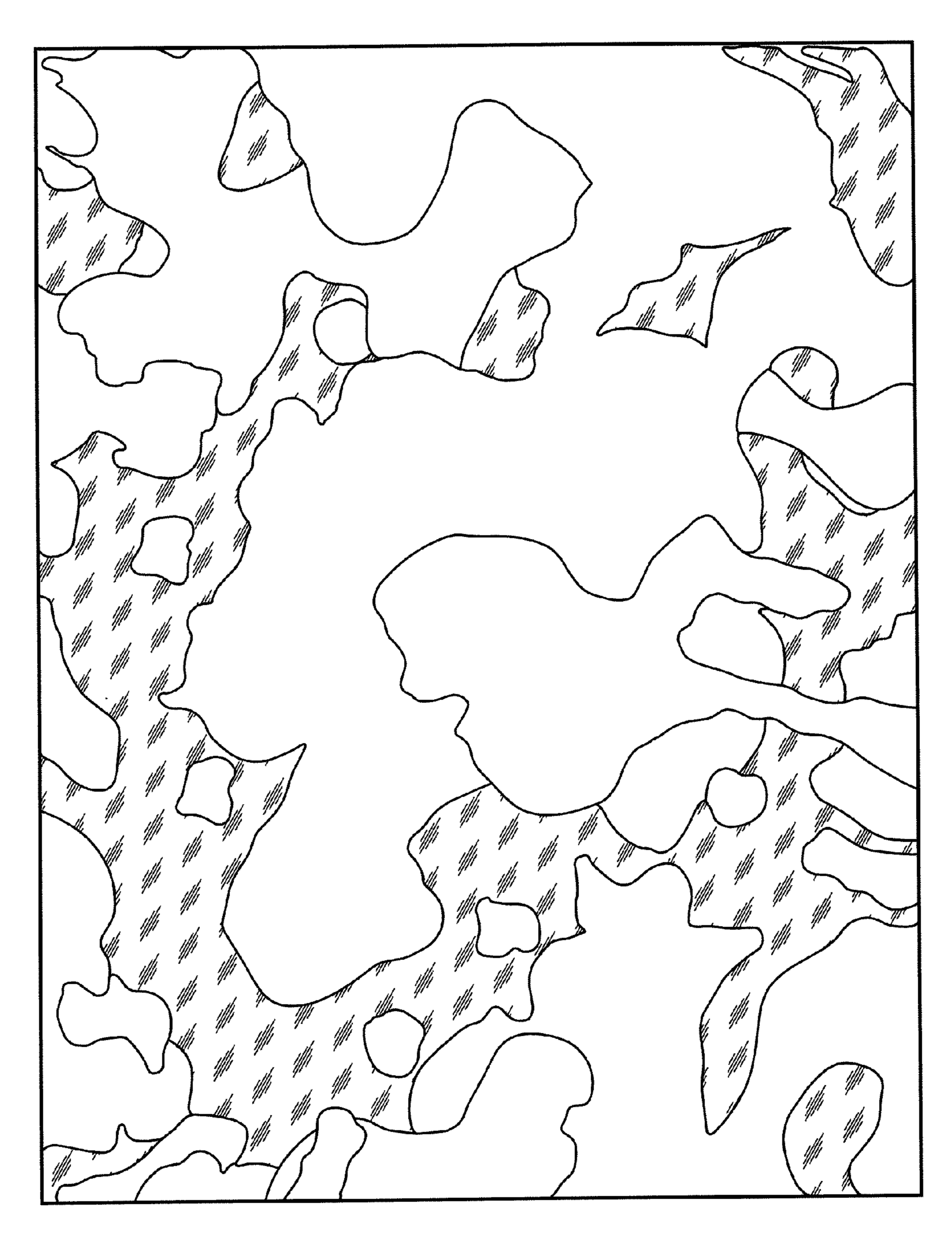


Fig. 2

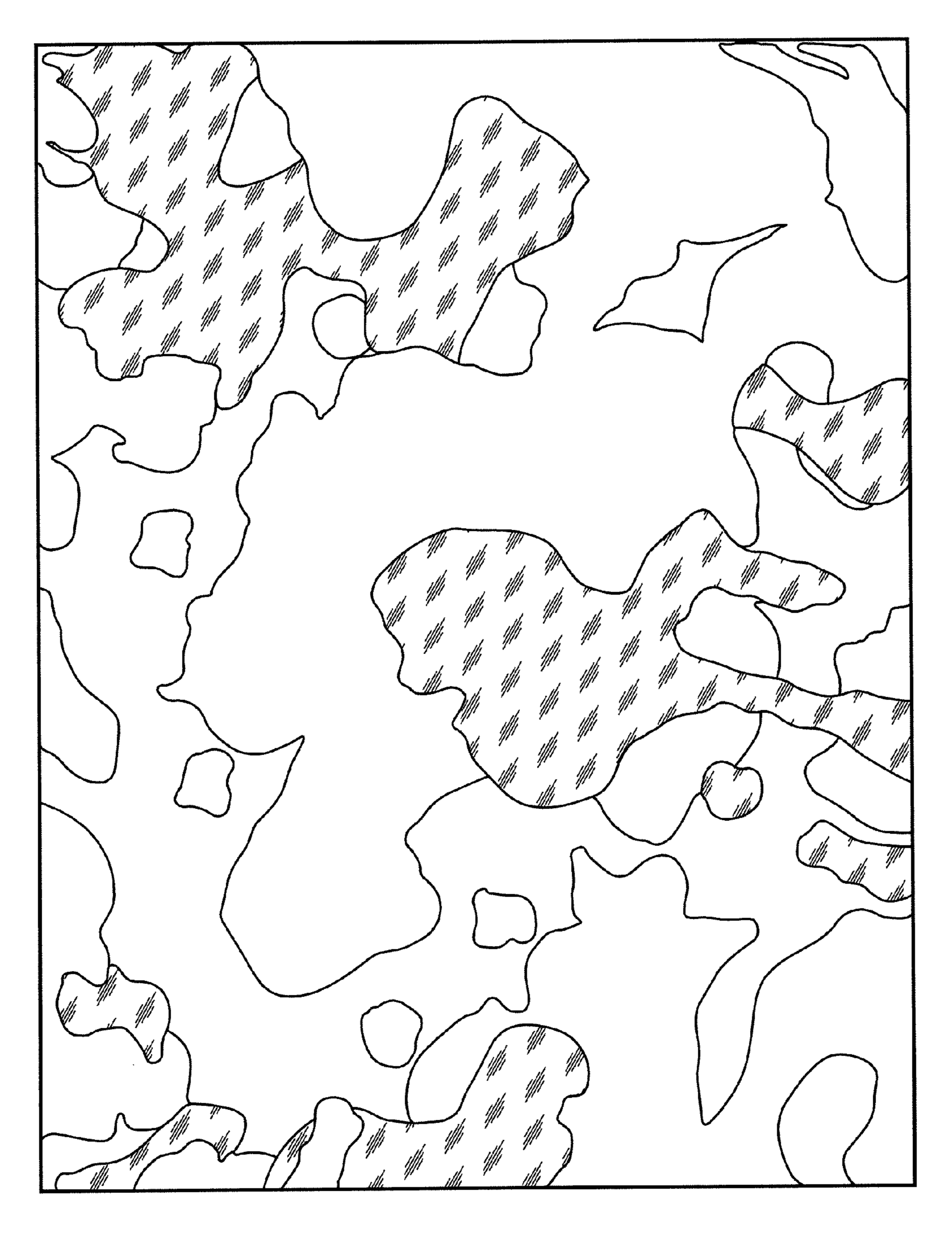


Fig. 3

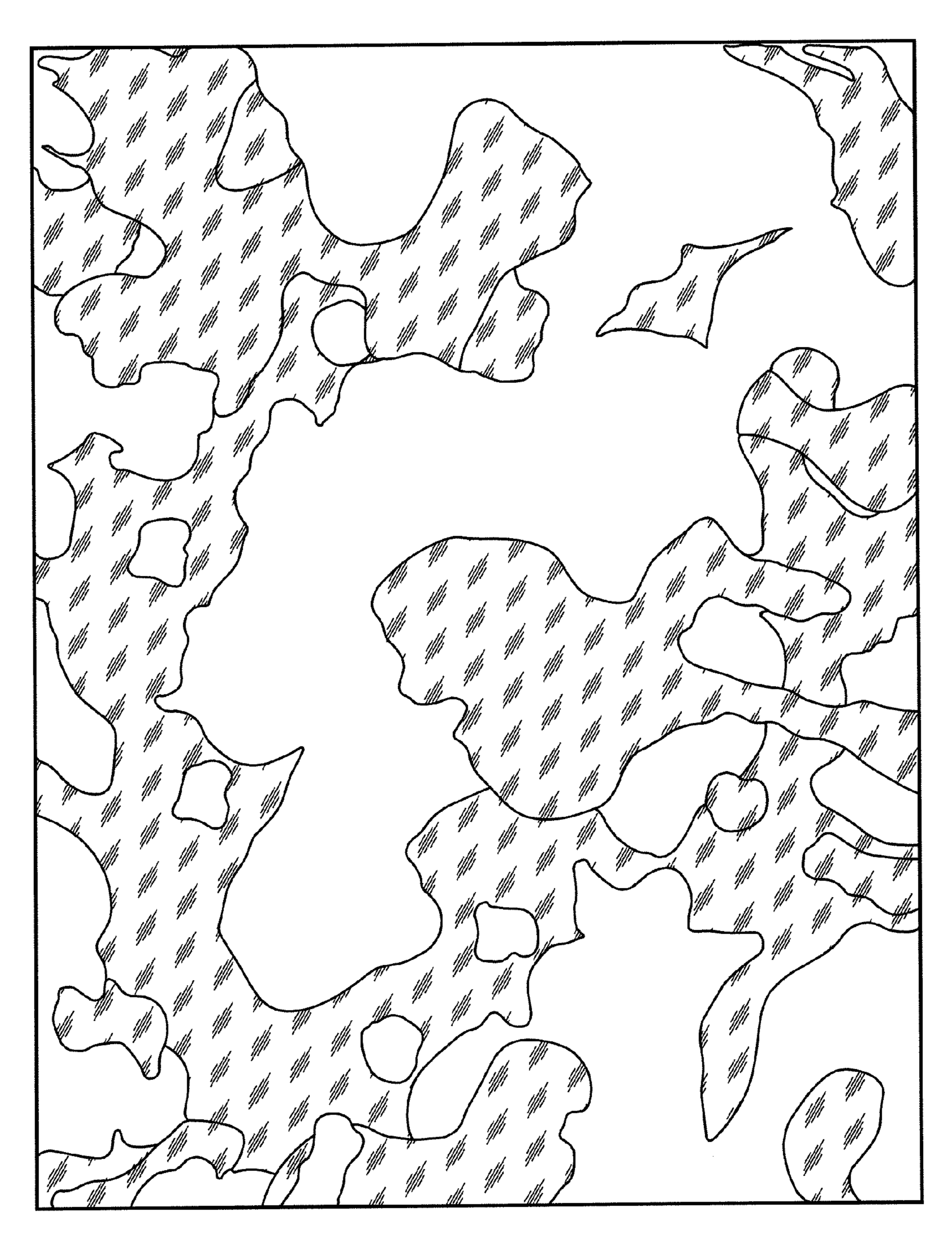


Fig. 4

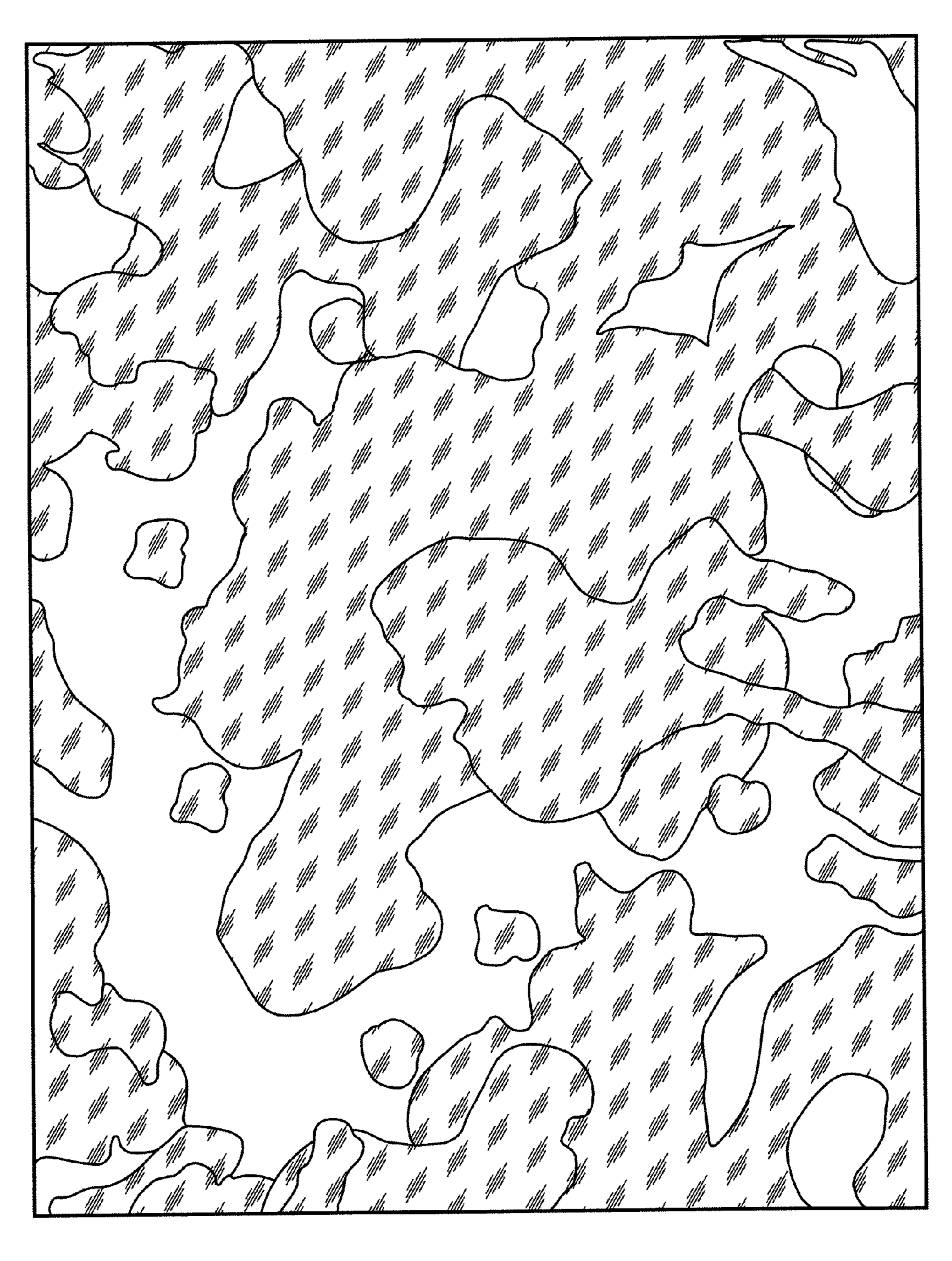


Fig. 5

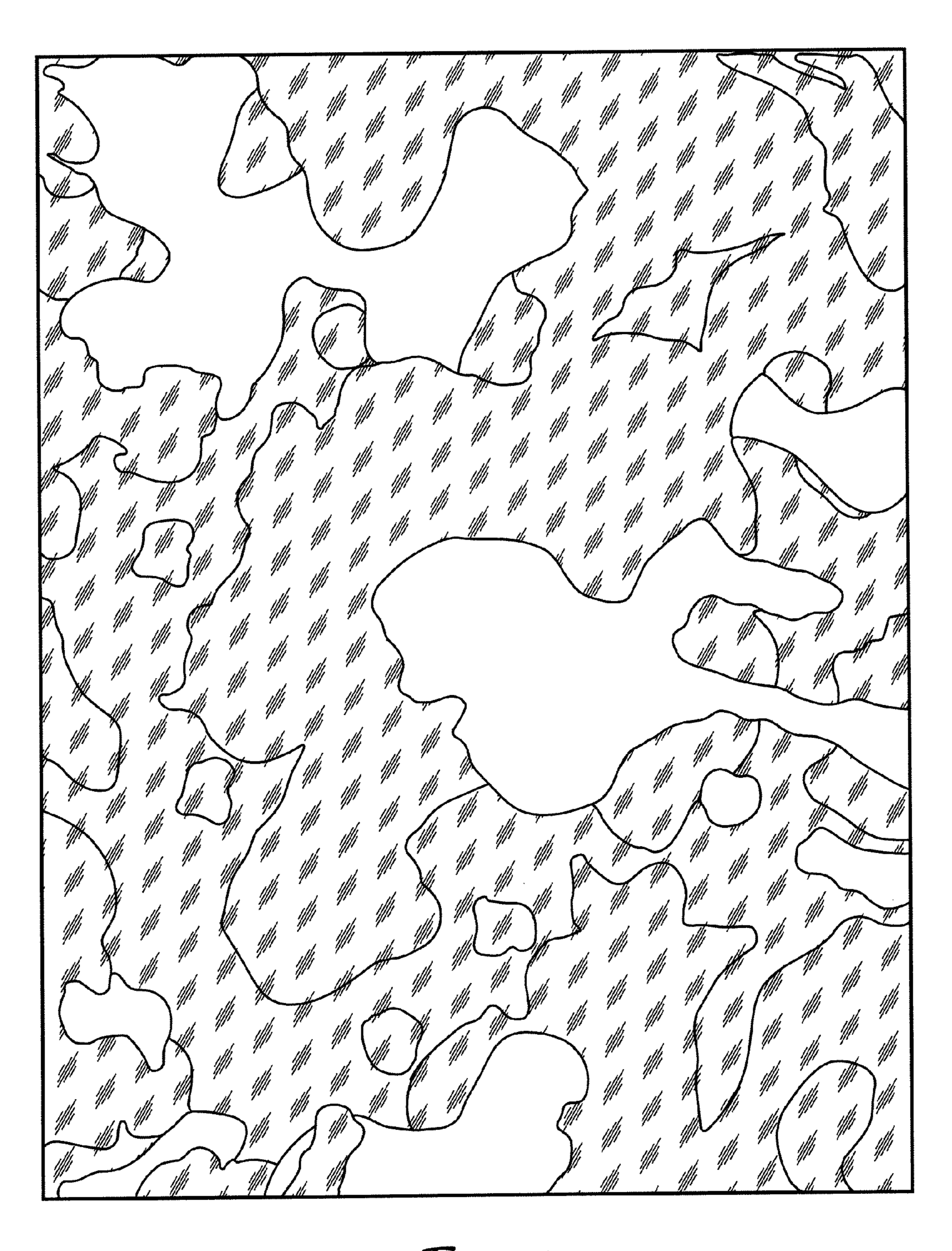


Fig. 6

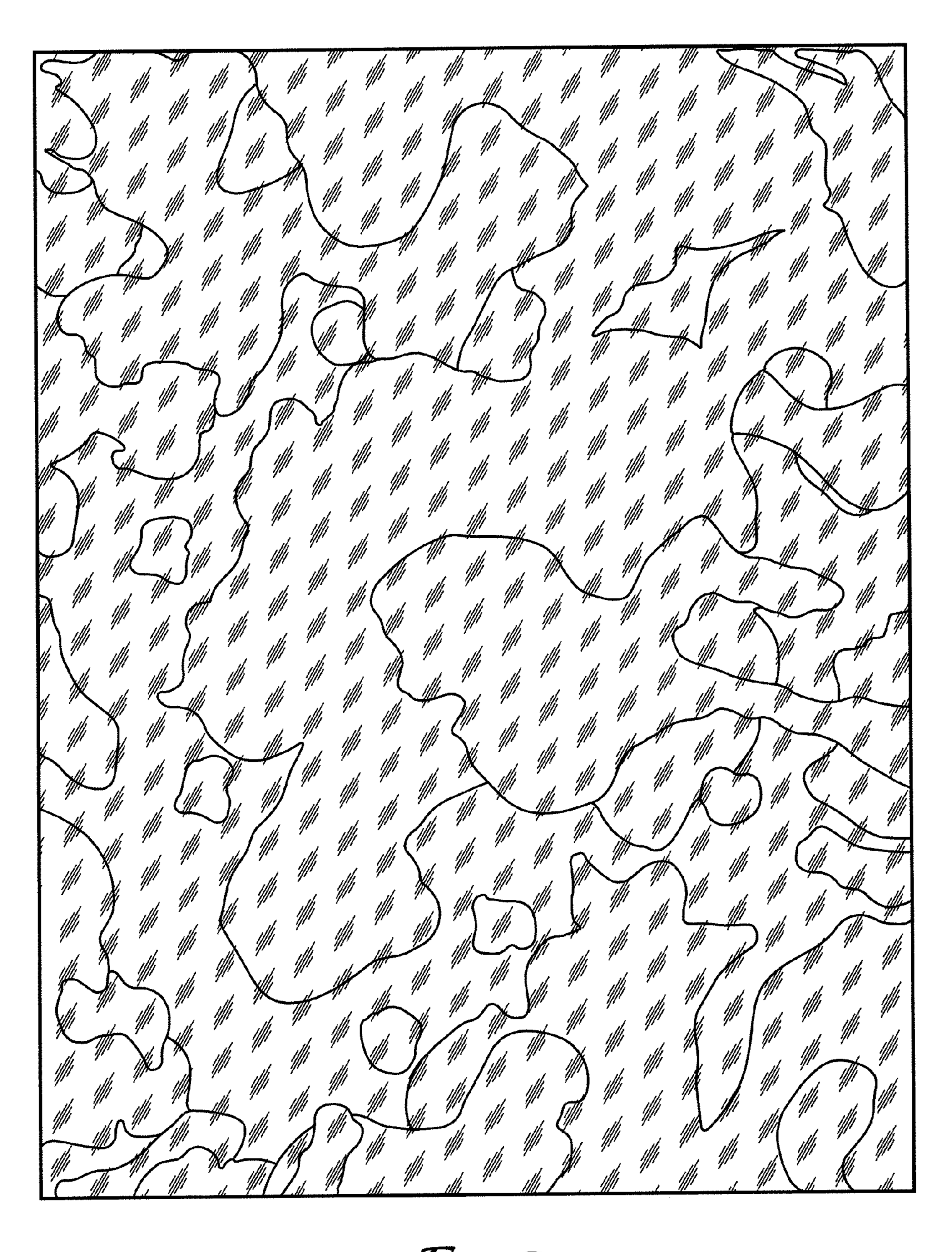


Fig. 7