

US00D669018S

(12) **United States Design Patent**  
**Ehrat**(10) **Patent No.:** **US D669,018 S**  
(45) **Date of Patent:** **\*\* Oct. 16, 2012**(54) **ROOF BOX ADAPTED TO BE MOUNTED ON  
THE TOP OF A VEHICLE FOR CARRYING  
LUGGAGE**(76) Inventor: **Achim Ehrat**, Wangen (DE)(\*\*) Term: **14 Years**(21) Appl. No.: **29/390,669**(22) Filed: **Apr. 28, 2011****Related U.S. Application Data**

(62) Division of application No. 29/363,829, filed on Jun. 15, 2010, now Pat. No. Des. 637,138.

**Foreign Application Priority Data**

Dec. 16, 2009 (DE) ..... 40 2009 006 084

(51) **LOC (9) Cl.** ..... **12-16**(52) **U.S. Cl.** ..... **D12/413**(58) **Field of Classification Search** ..... D12/413,  
D12/414, 406, 412, 414.1; 206/213, 8, 9,  
206/279, 290, 713, 335, 315.1–315.4; D32/35,  
D32/38; D6/317–319, 513–514, 552; 293/37.1,  
293/3, 100; 224/309–310, 315–316, 323–329,  
224/400; D3/304–306; 280/760–762, 848,  
280/727, 769; 296/99.1, 37.1, 100.01, 100.02,  
296/157

See application file for complete search history.

**References Cited****U.S. PATENT DOCUMENTS**D297,134 S \* 8/1988 Levine ..... D12/413  
D297,631 S \* 9/1988 Breger ..... D12/413  
4,794,876 A \* 1/1989 Levine ..... 114/352  
D312,432 S \* 11/1990 Lewis ..... D12/423  
D317,429 S \* 6/1991 Seaver ..... D12/413  
D336,875 S \* 6/1993 Cox ..... D12/413  
D337,086 S \* 7/1993 Theodorsen ..... D12/404  
D346,144 S \* 4/1994 Katz ..... D12/409  
D406,558 S \* 3/1999 Pendergraph ..... D12/413  
D410,224 S \* 5/1999 Landy ..... D12/413  
D412,881 S \* 8/1999 Behringer ..... D12/413D419,954 S \* 2/2000 Bradt ..... D12/413  
D434,719 S \* 12/2000 McCoy et al. ..... D12/413  
D473,181 S \* 4/2003 Schappach ..... D12/413  
D503,144 S \* 3/2005 Rex ..... D12/413  
D513,602 S \* 1/2006 Lynch ..... D12/413  
D593,482 S \* 6/2009 Leopold et al. ..... D12/413  
2005/0045678 A1 \* 3/2005 Hurd ..... 224/319

\* cited by examiner

*Primary Examiner* — Richard E Chilcot*Assistant Examiner* — Katrina A Kile*(74) Attorney, Agent, or Firm* — Faegre Baker Daniels LLP**(57) CLAIM**

The design for a roof box adapted to be mounted on the top of a vehicle for carrying luggage, as shown and described.

**DESCRIPTION**

FIG. 1 is a front corner perspective view of a roof box adapted to be mounted on the top of a vehicle for carrying luggage showing a first embodiment of my new design;

FIG. 2 is a side view thereof;

FIG. 3 is a front top perspective view thereof;

FIG. 4 is an opposite side view thereof;

FIG. 5 is a front end view thereof;

FIG. 6 is a rear end view thereof;

FIG. 7 is a top view thereof;

FIG. 8 is a bottom view thereof;

FIG. 9 is a rear corner perspective view thereof; and

FIG. 10 is a bottom corner perspective view thereof.

FIG. 11 is a front corner perspective view of a roof box adapted to be mounted on the top of a vehicle for carrying luggage showing a second embodiment of my new design;

FIG. 12 is a side view thereof;

FIG. 13 is a front top perspective view thereof;

FIG. 14 is an opposite side view thereof;

FIG. 15 is a front end view thereof;

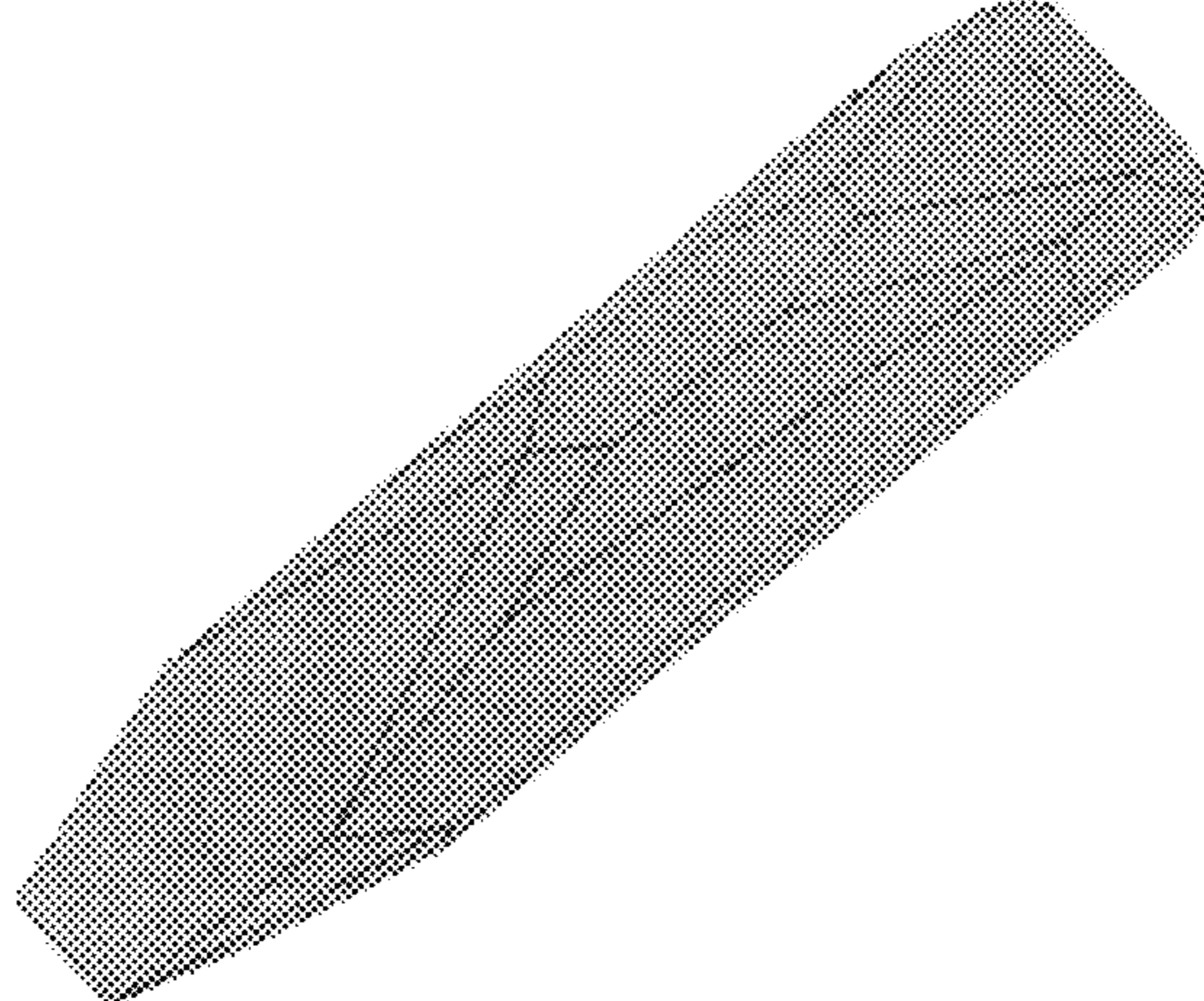
FIG. 16 is a rear end view thereof;

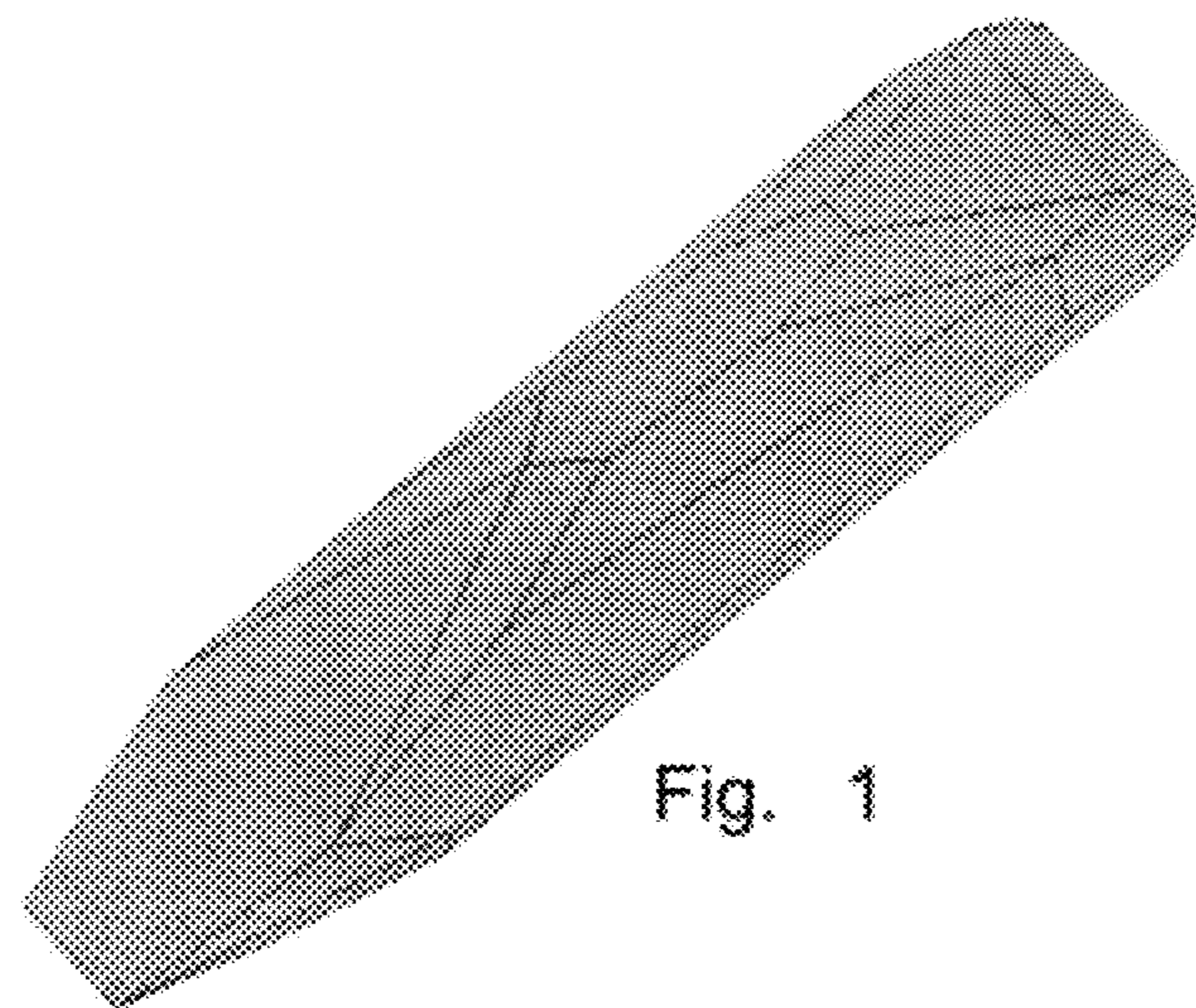
FIG. 17 is a top view thereof;

FIG. 18 is a bottom view thereof;

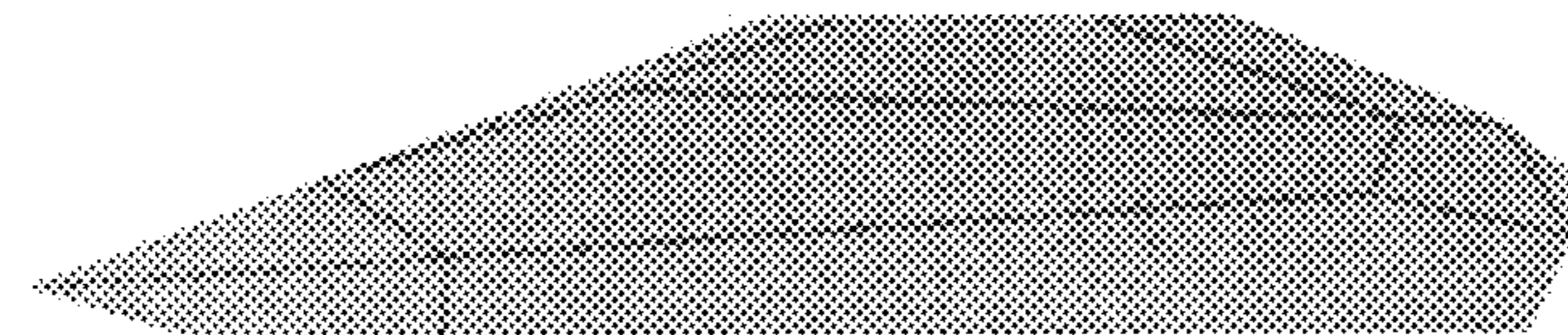
FIG. 19 is a rear corner perspective view thereof; and,

FIG. 20 is a bottom corner perspective view thereof.

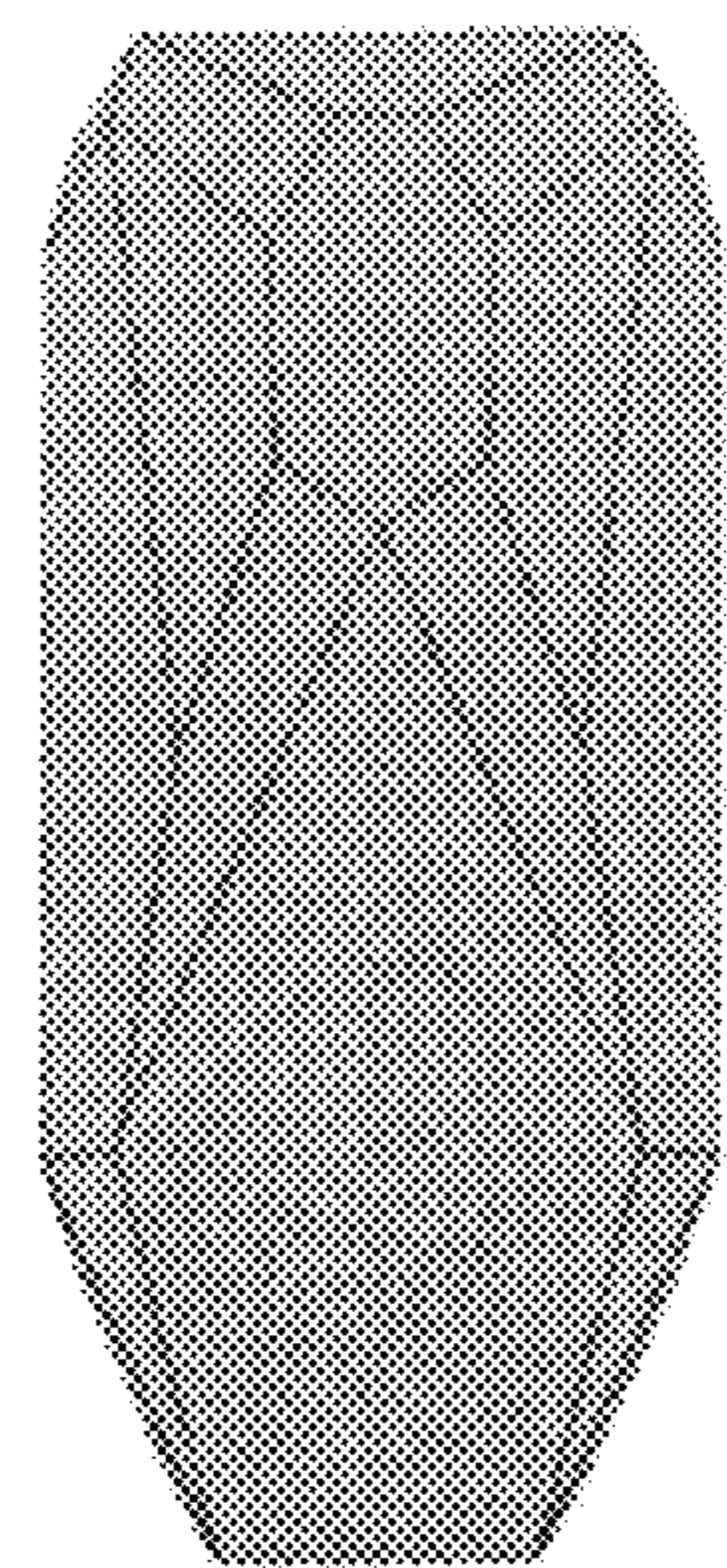
**1 Claim, 10 Drawing Sheets**



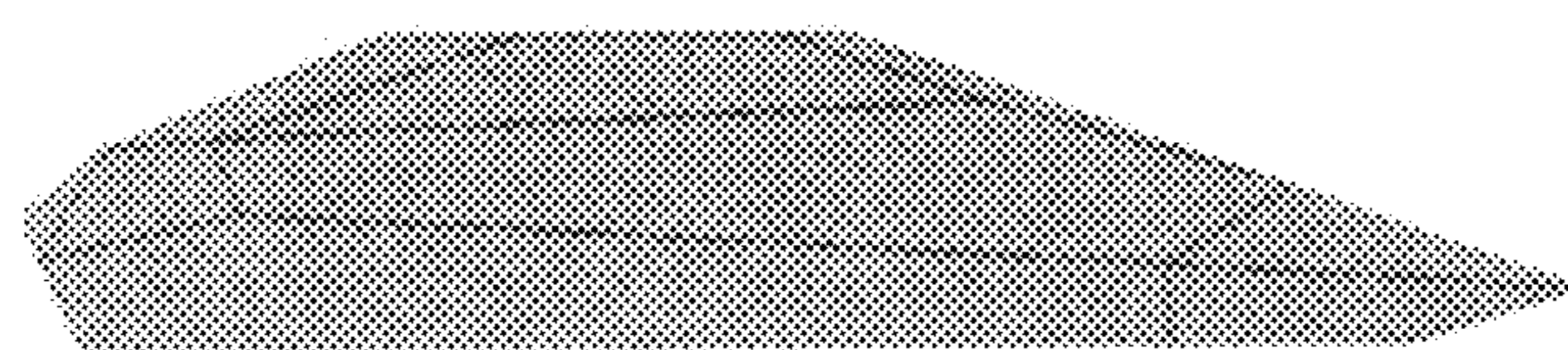
**Fig. 1**



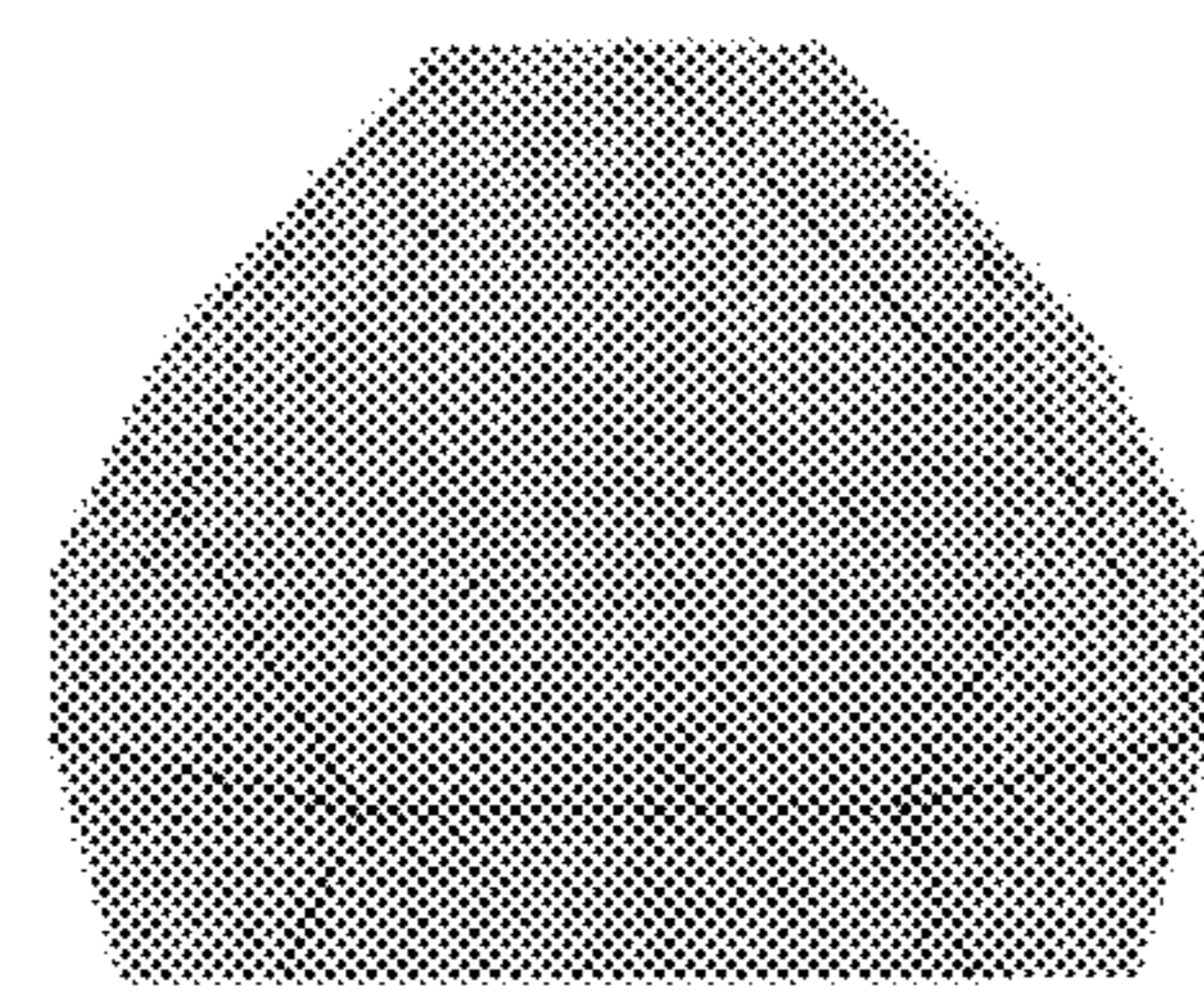
**Fig. 2**



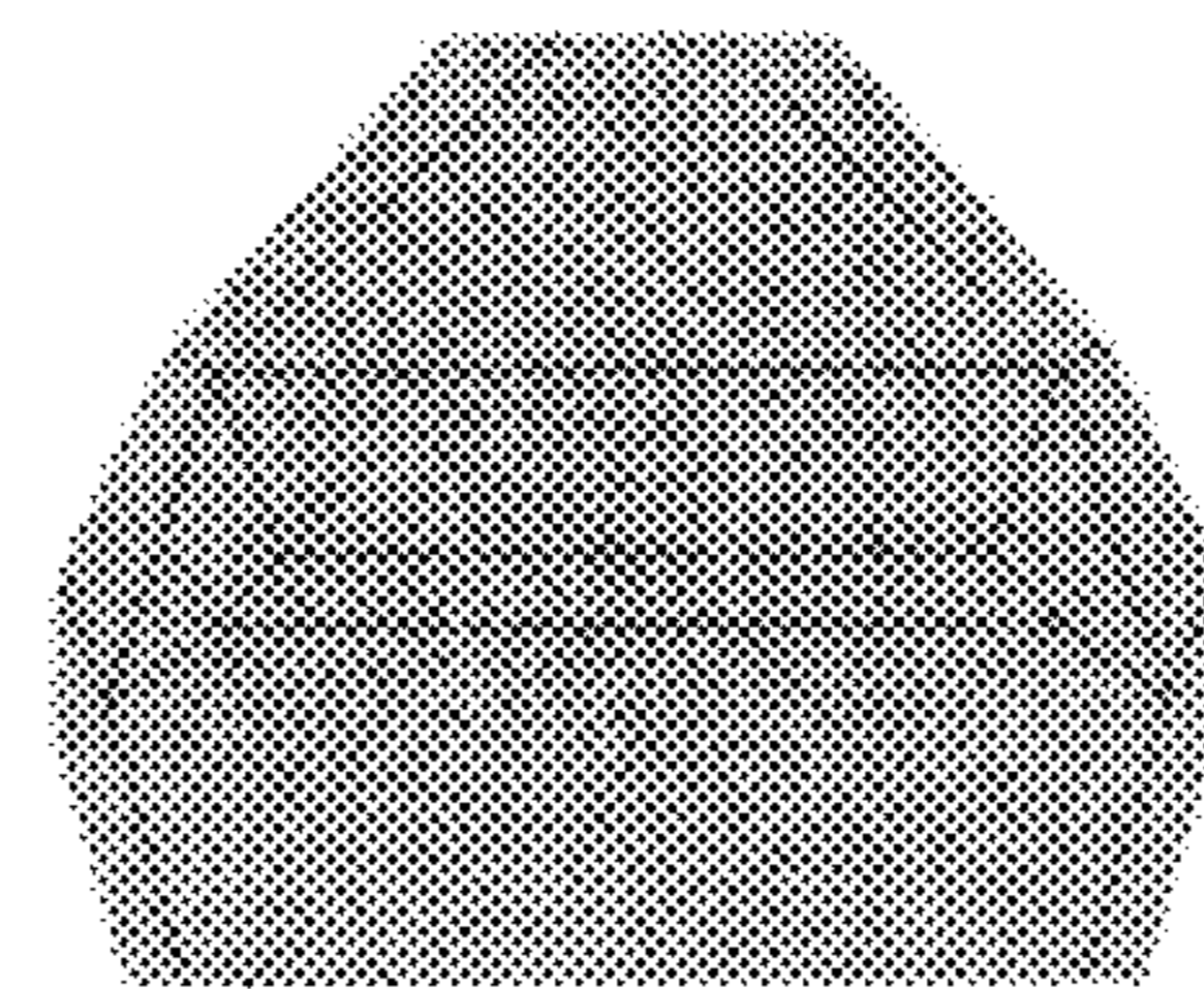
**Fig. 3**



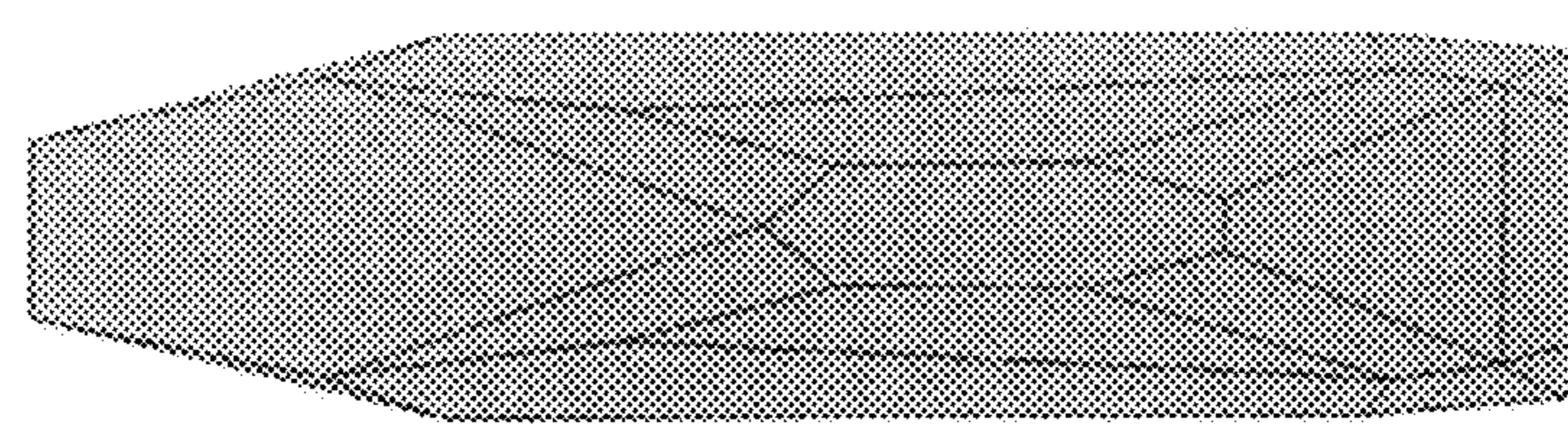
**Fig. 4**



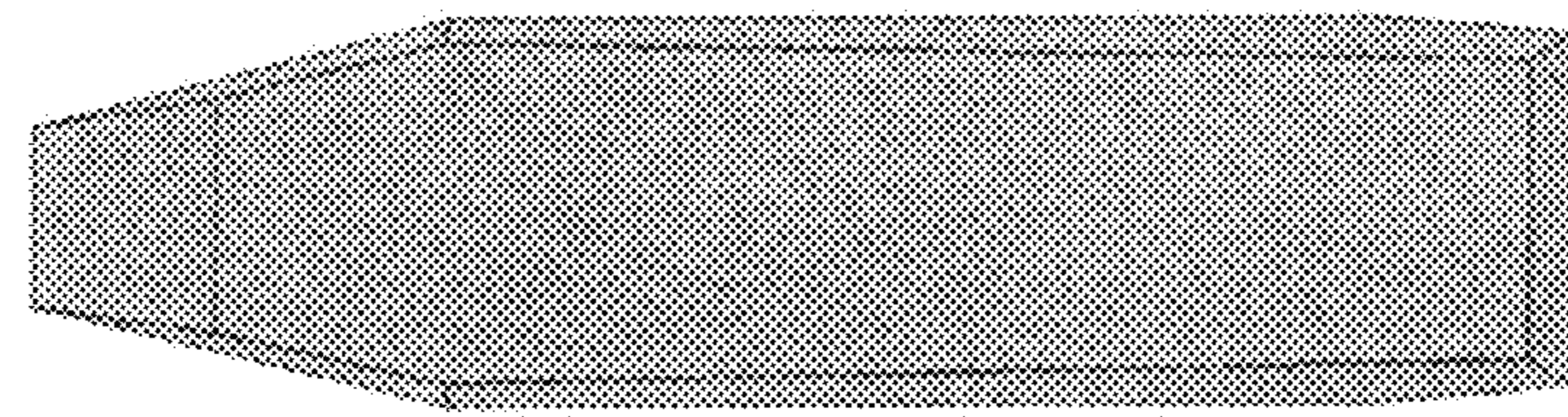
**Fig. 5**



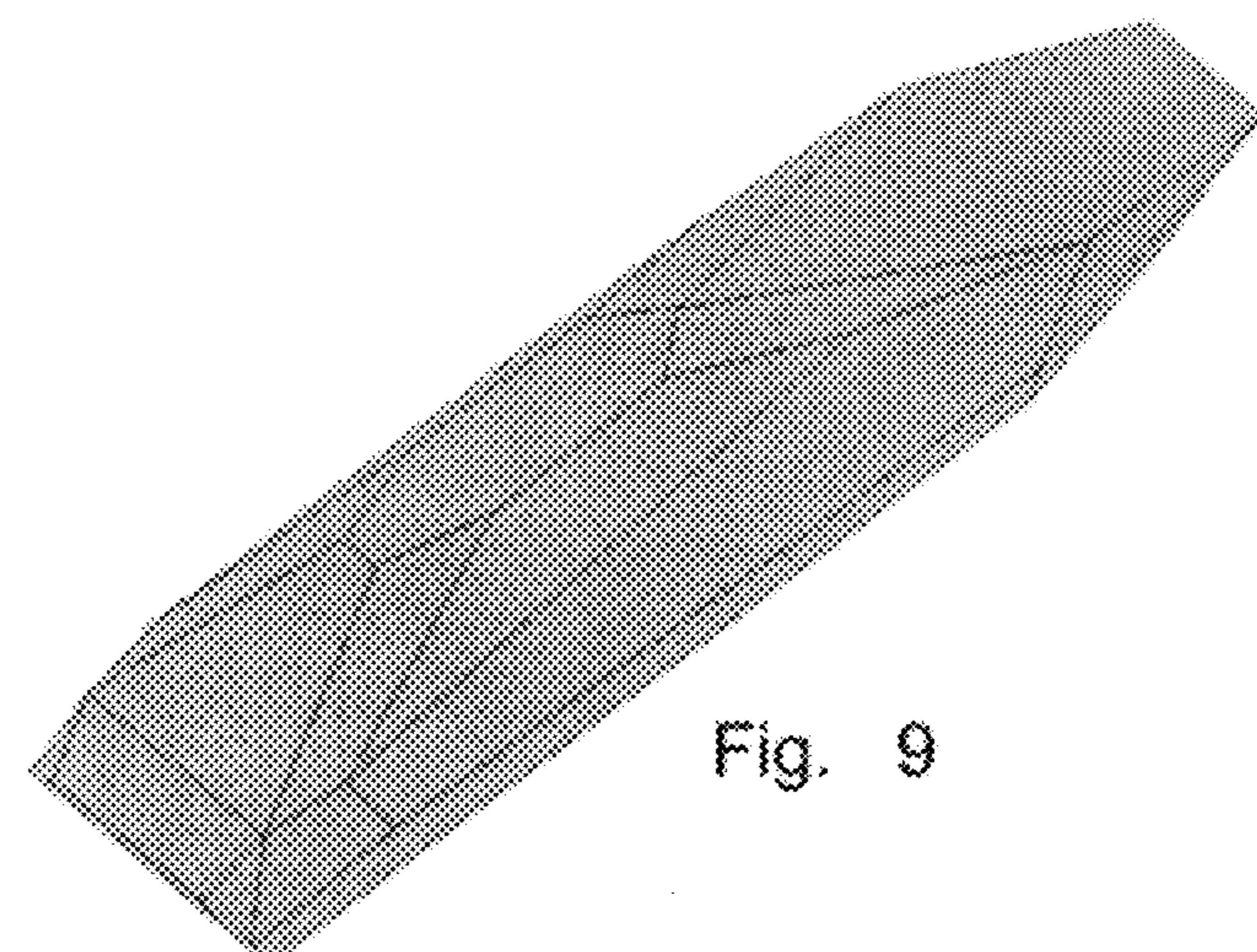
**Fig. 6**



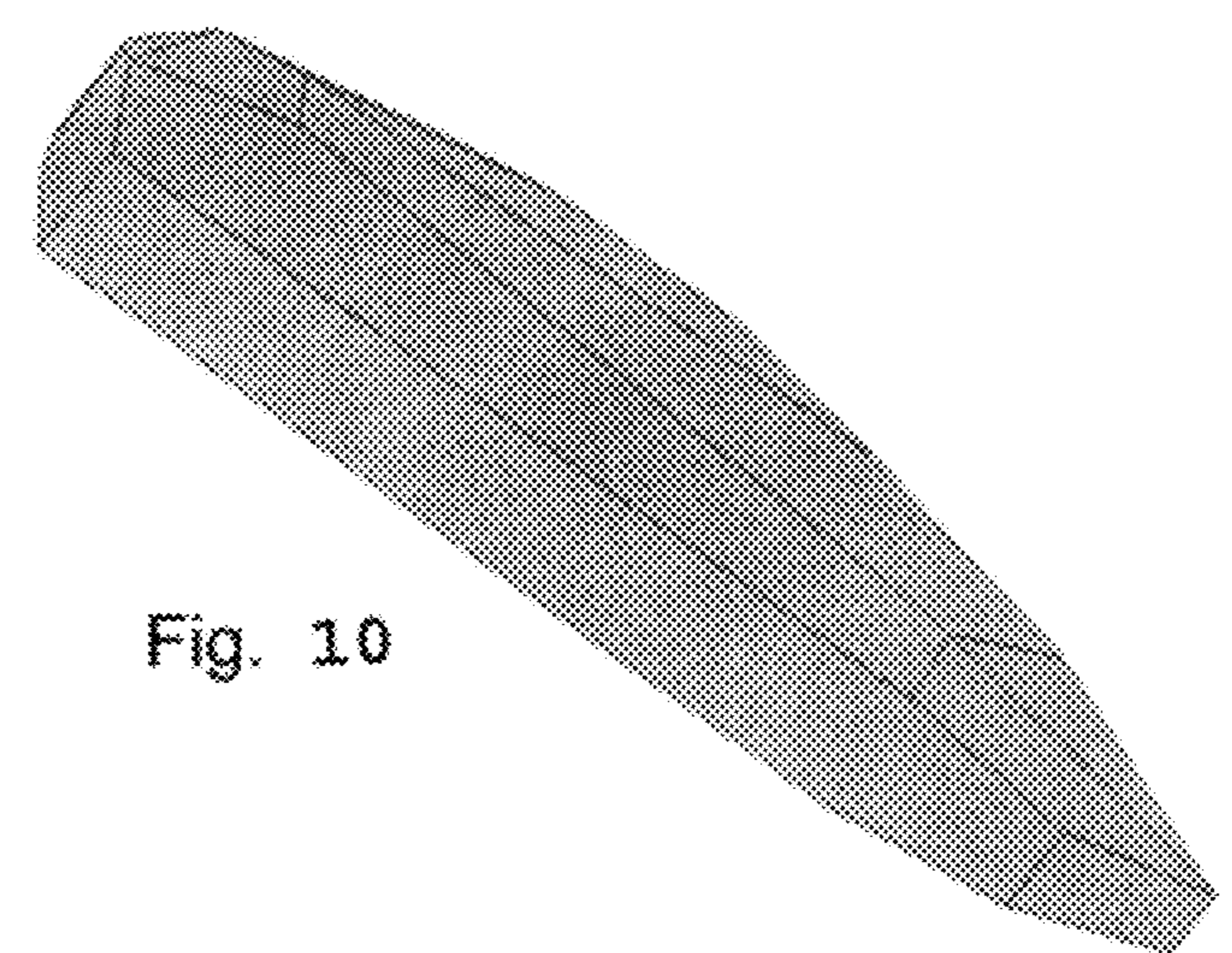
**Fig. 7**



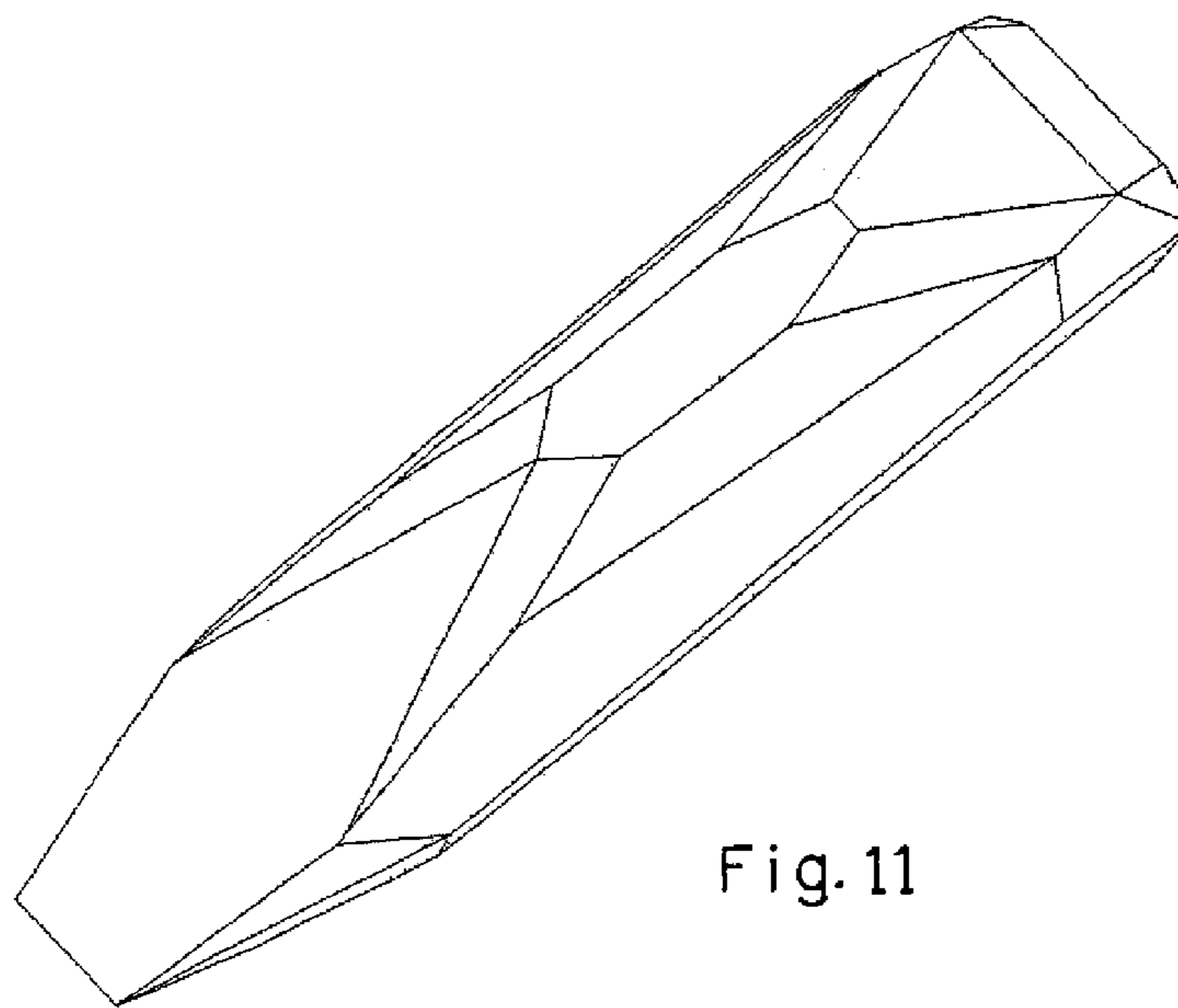
**Fig. 8**



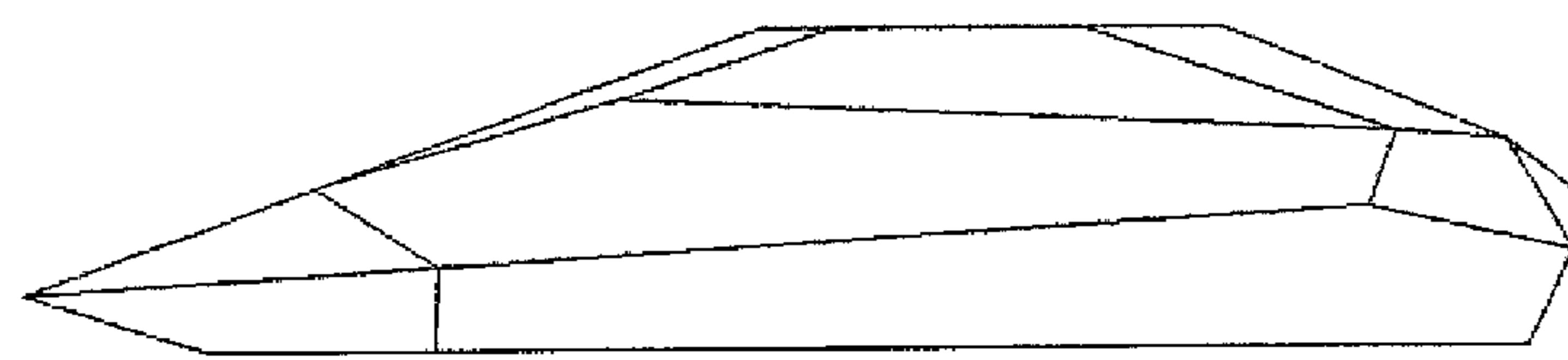
**Fig. 9**



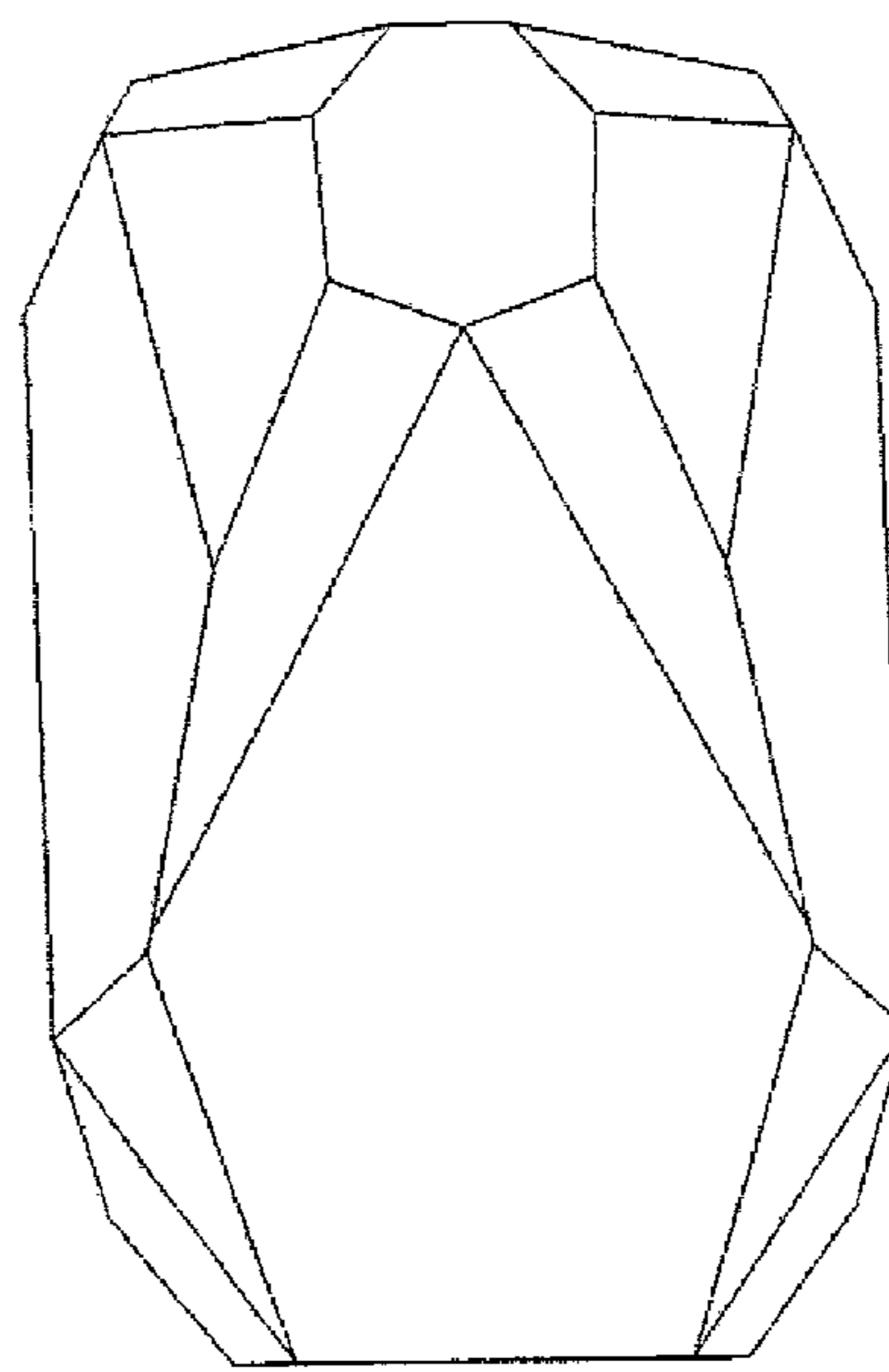
**Fig. 10**



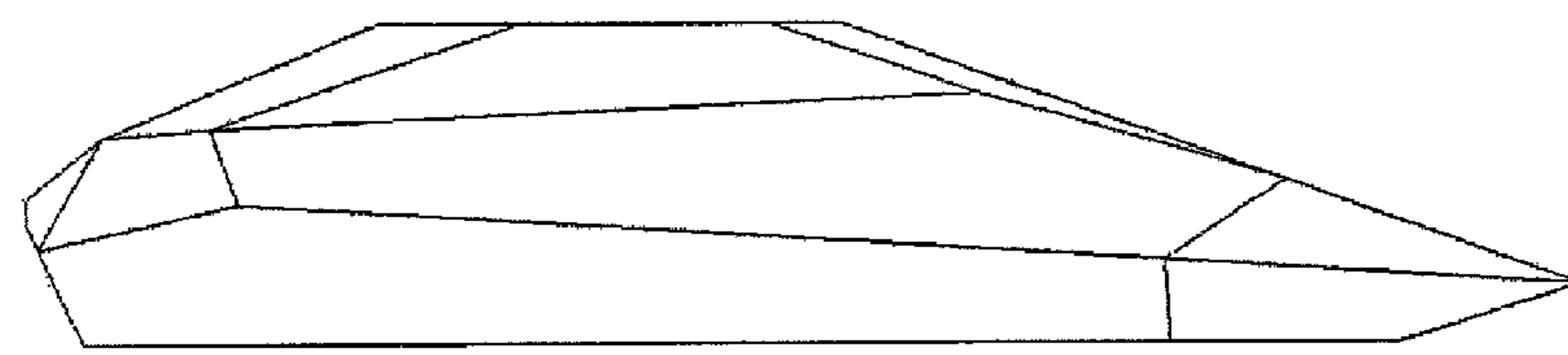
**Fig. 11**



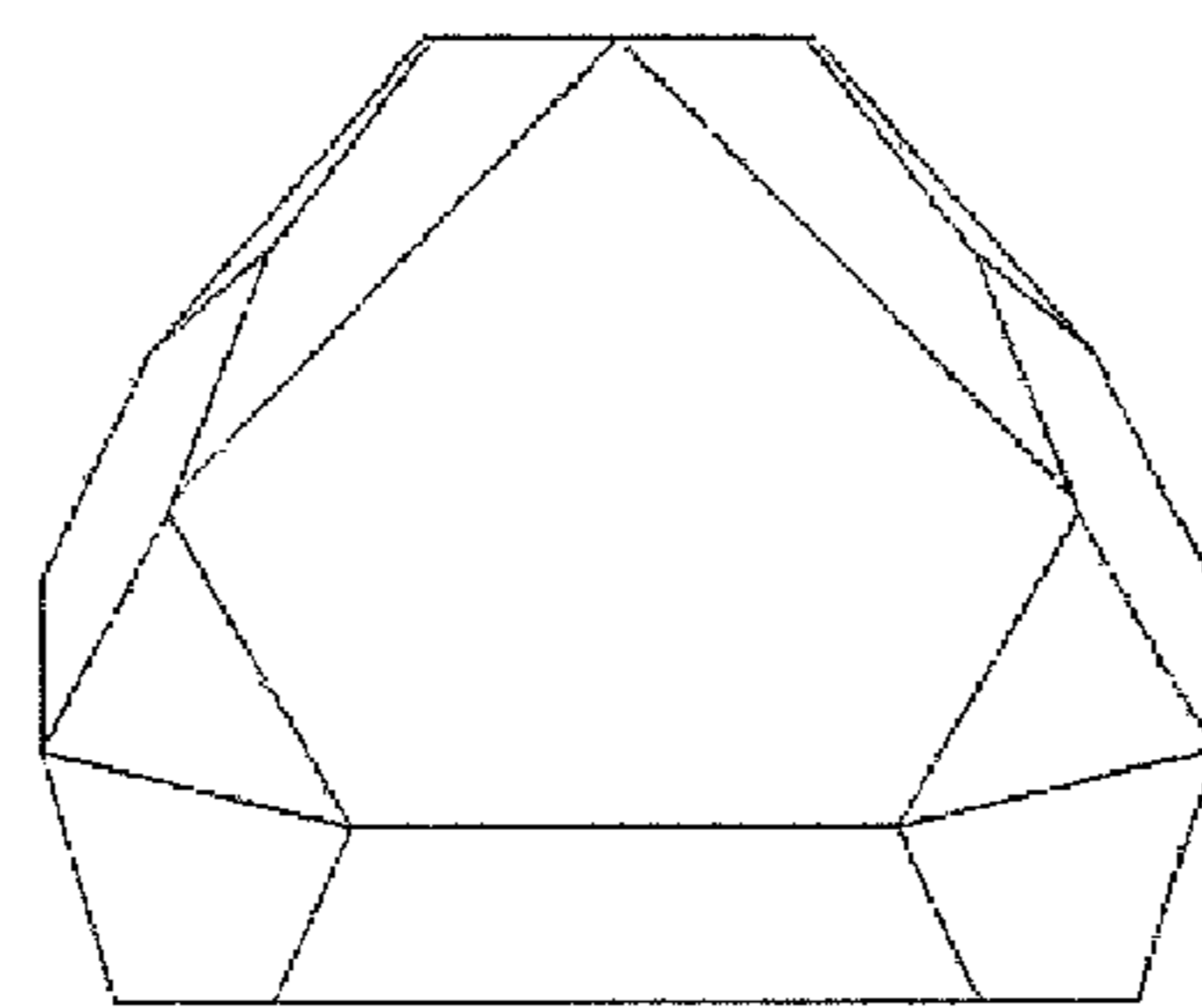
**Fig. 12**



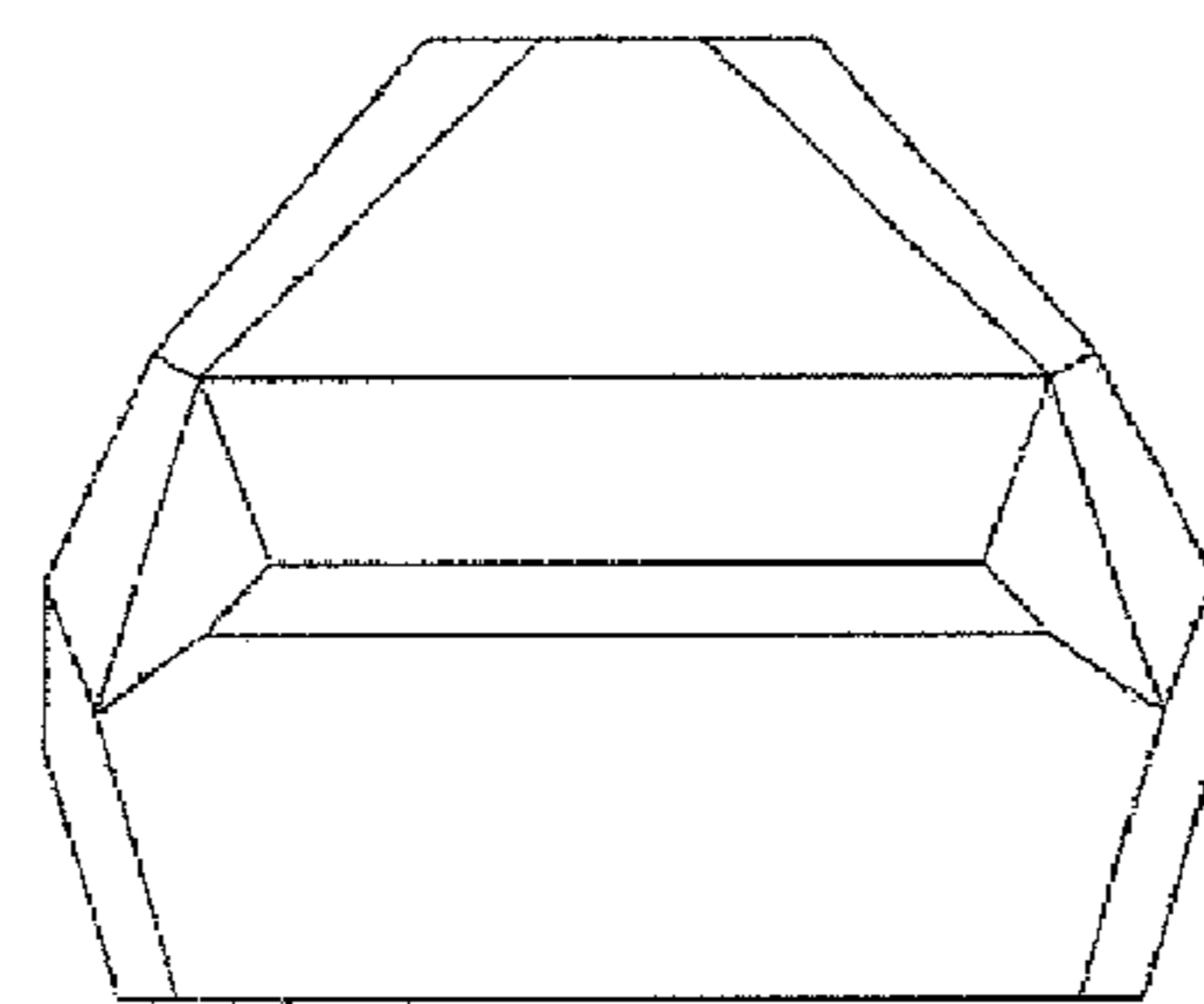
**Fig.13**



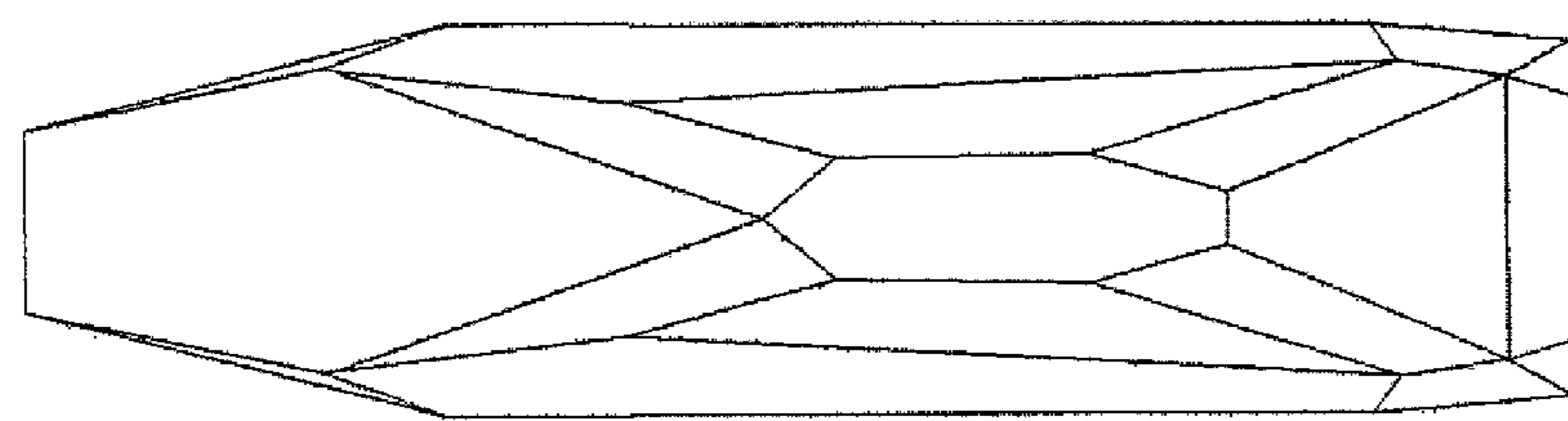
**Fig.14**



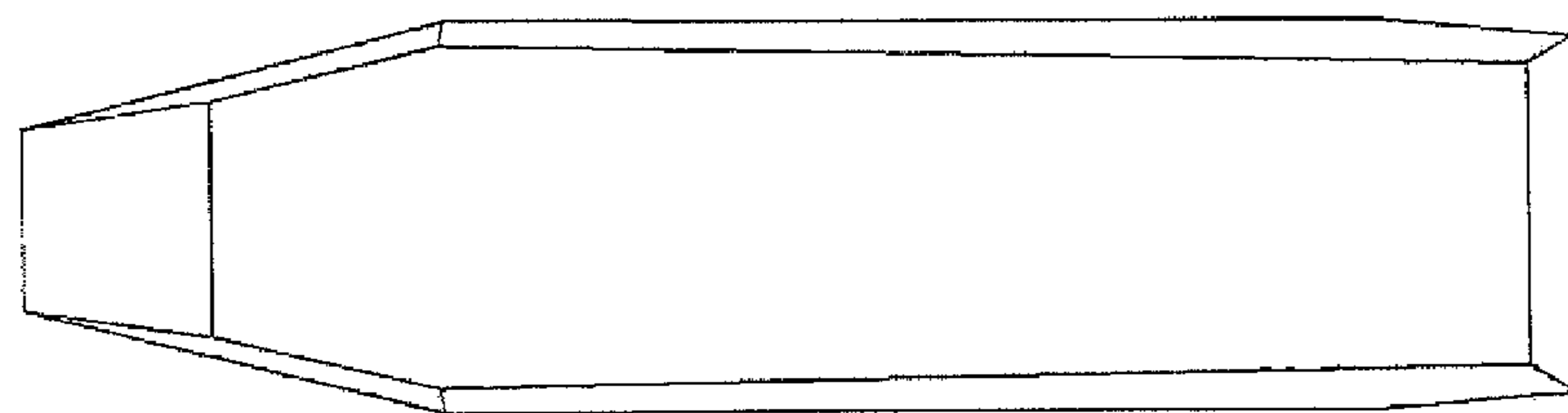
**Fig. 15**



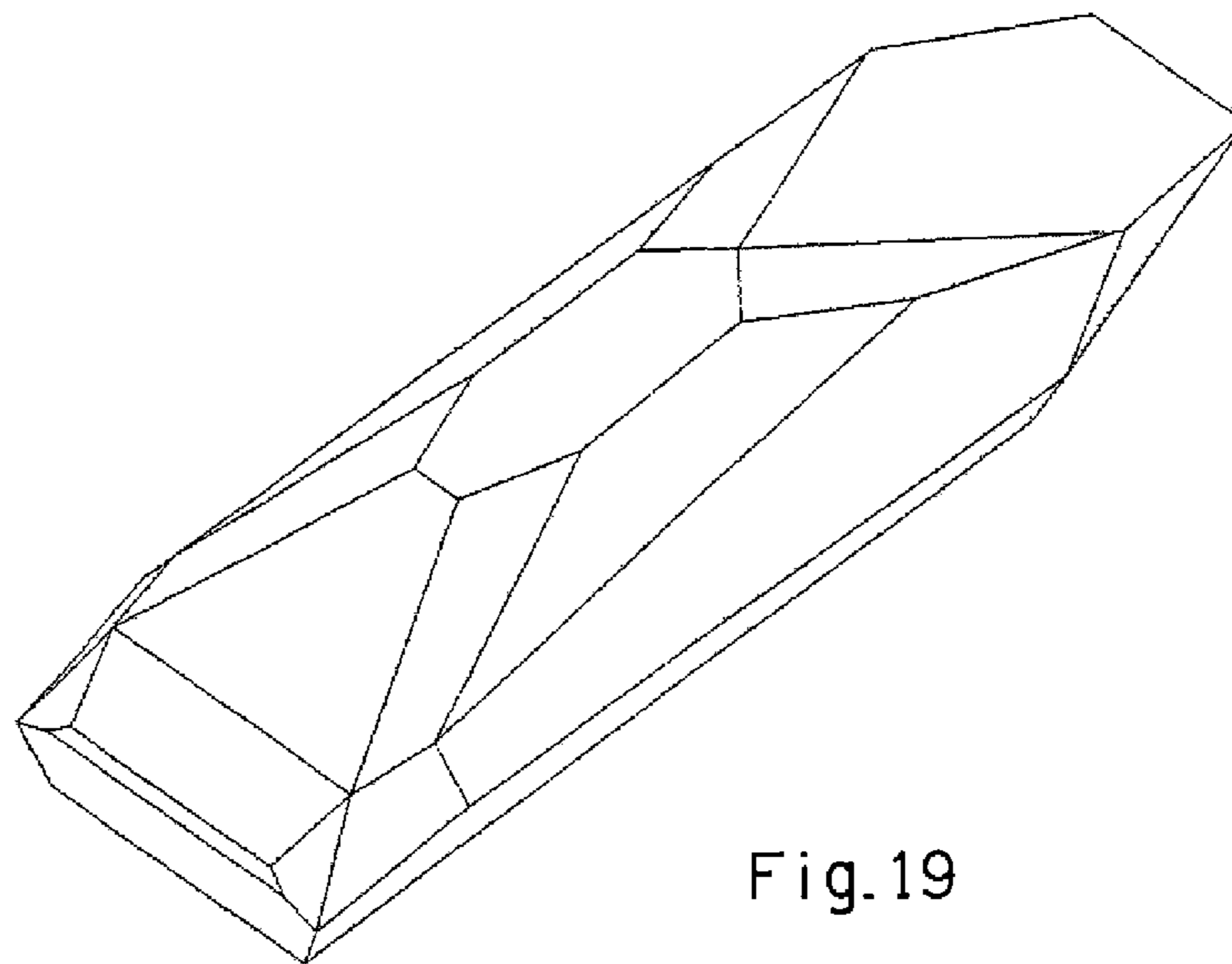
**Fig. 16**



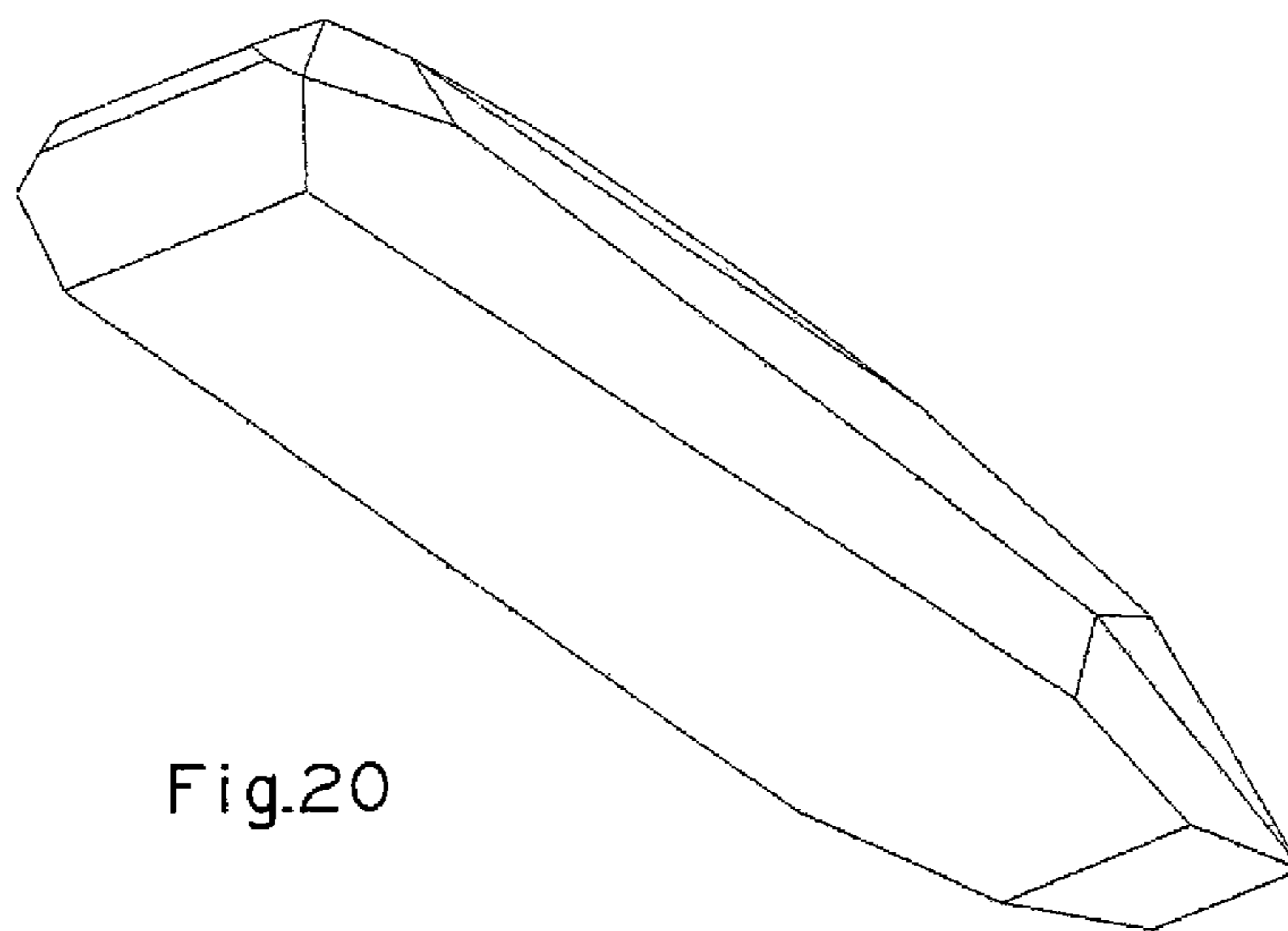
**Fig.17**



**Fig.18**



**Fig.19**



**Fig.20**