

US00D425318S

Date of Patent: ** May 23, 2000

Des. 425,318

United States Patent [19]

Koncar

Patent Number:

RUDDER	CHAIR
Inventor:	John Florian Koncar, Cleveland, Ohio
Assignee:	Florian Enterprises, Inc.
Term:	14 Years
Appl. No.:	29/103,206
Filed:	Apr. 9, 1999
LOC (7) (Cl 06-01
U.S. Cl	
	earch
	Assignee: Term: Appl. No.: Filed: LOC (7) (U.S. Cl Field of Se

[56] References Cited

U.S. PATENT DOCUMENTS

D. 279,840D. 292,146D. 307,983D. 346,506D. 384,215	7/1985 10/1987 5/1990 5/1994 9/1997	Futorian D6/360 Guillon D6/381 Culler D6/334 Choi D6/381 Gera D6/381 Chandler D6/381 Natuzzi et al D6/381	
D. 387,575	12/1997	Natuzzi et al	

OTHER PUBLICATIONS

#3047, p. 14, NIC. Liesenbein's Sons book, Oct. 1924. # 50803R-SD chair, W 37" D38" H35", p. 24, Kapen Furniture catalog, 1925.

Primary Examiner—Doris V. Coles Assistant Examiner—Mimosa De

Attorney, Agent,	or Firm—	Arter &	t Hadden	LLP

[57] CLAIM

[11]

[45]

The ornamental design for a rudder chair, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a first embodiment of the rudder chair of the present invention;

FIG. 2 is a front view of a first embodiment of the rudder chair of the present invention;

FIG. 3 is a side view of a first embodiment of the rudder chair of the present invention;

FIG. 4 is a rear view of a first embodiment of the rudder chair of the present invention;

FIG. 5 is a top view of a first embodiment of the rudder chair of the present invention;

FIG. 6 is a bottom view of a first embodiment of the rudder chair of the present invention;

FIG. 7 is a perspective view of a second embodiment of the rudder chair of the present invention;

FIG. 8 is a front view of a second embodiment of the rudder chair of the present invention;

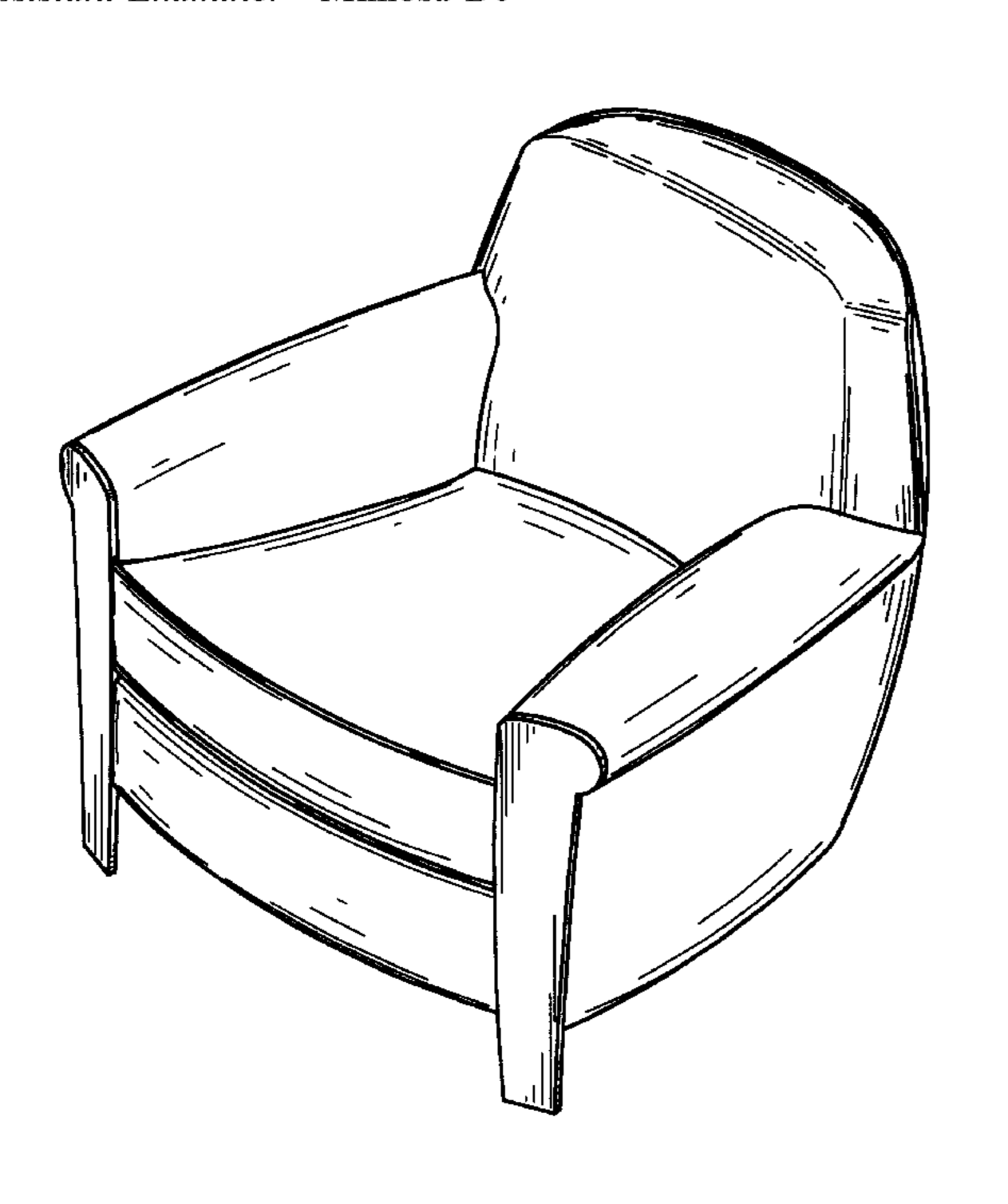
FIG. 9 is a side view of a second embodiment of the rudder chair of the present invention;

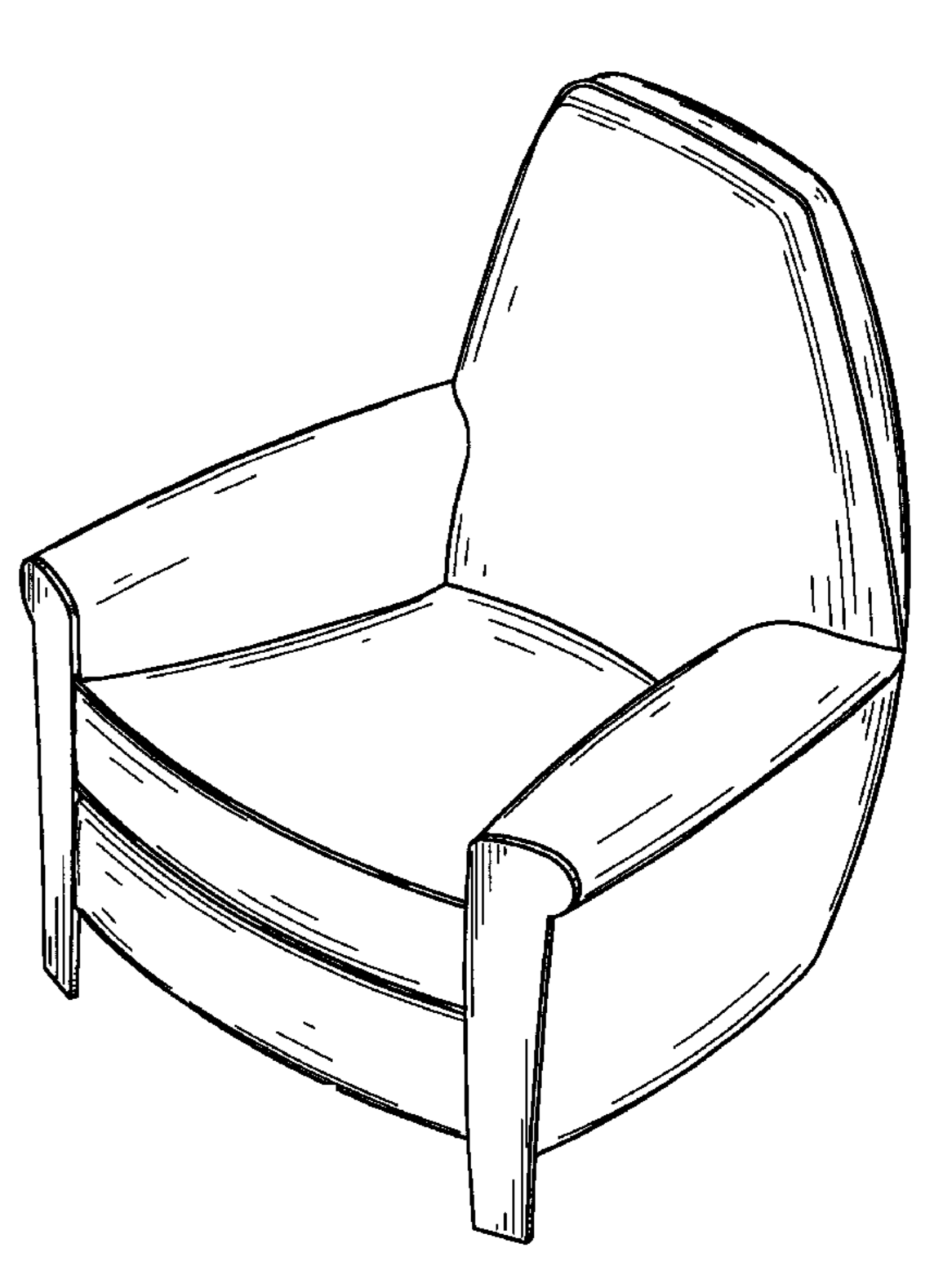
FIG. 10 is a rear view of a second embodiment of the rudder chair of the present invention;

FIG. 11 is a top view of a second embodiment of the rudder chair of the present invention; and,

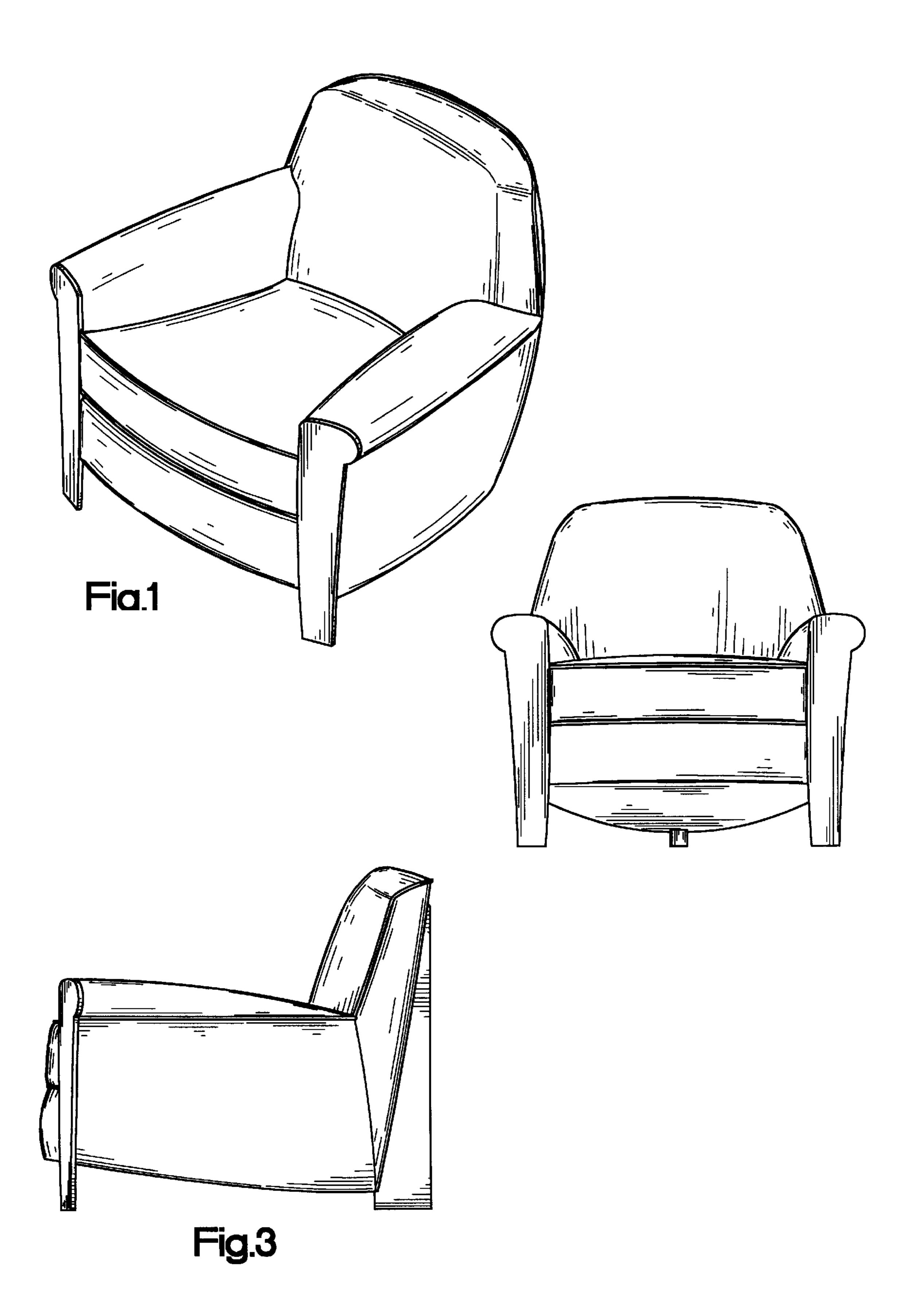
FIG. 12 is a bottom view of a second embodiment of the rudder chair of the present invention.

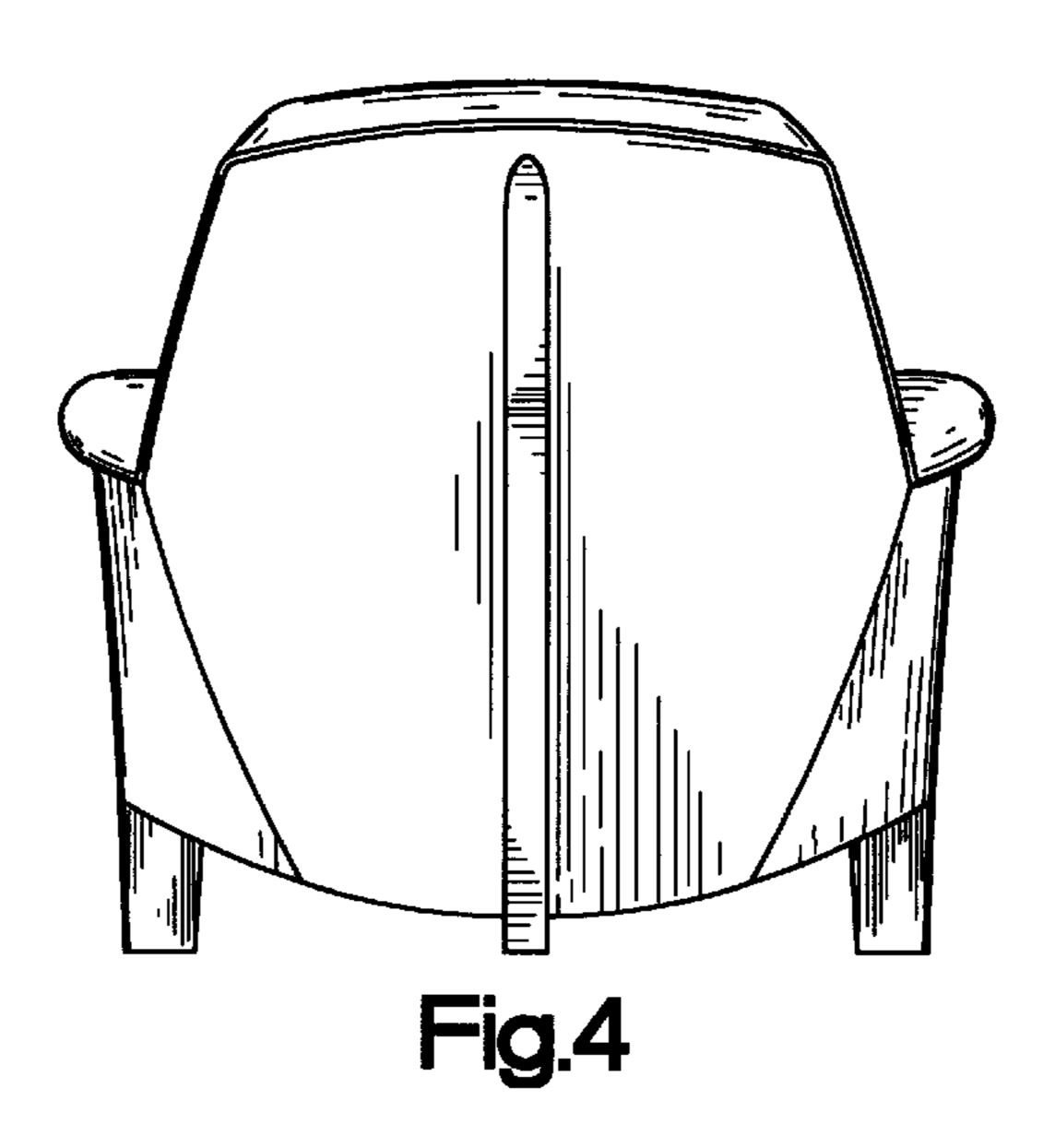
1 Claim, 4 Drawing Sheets



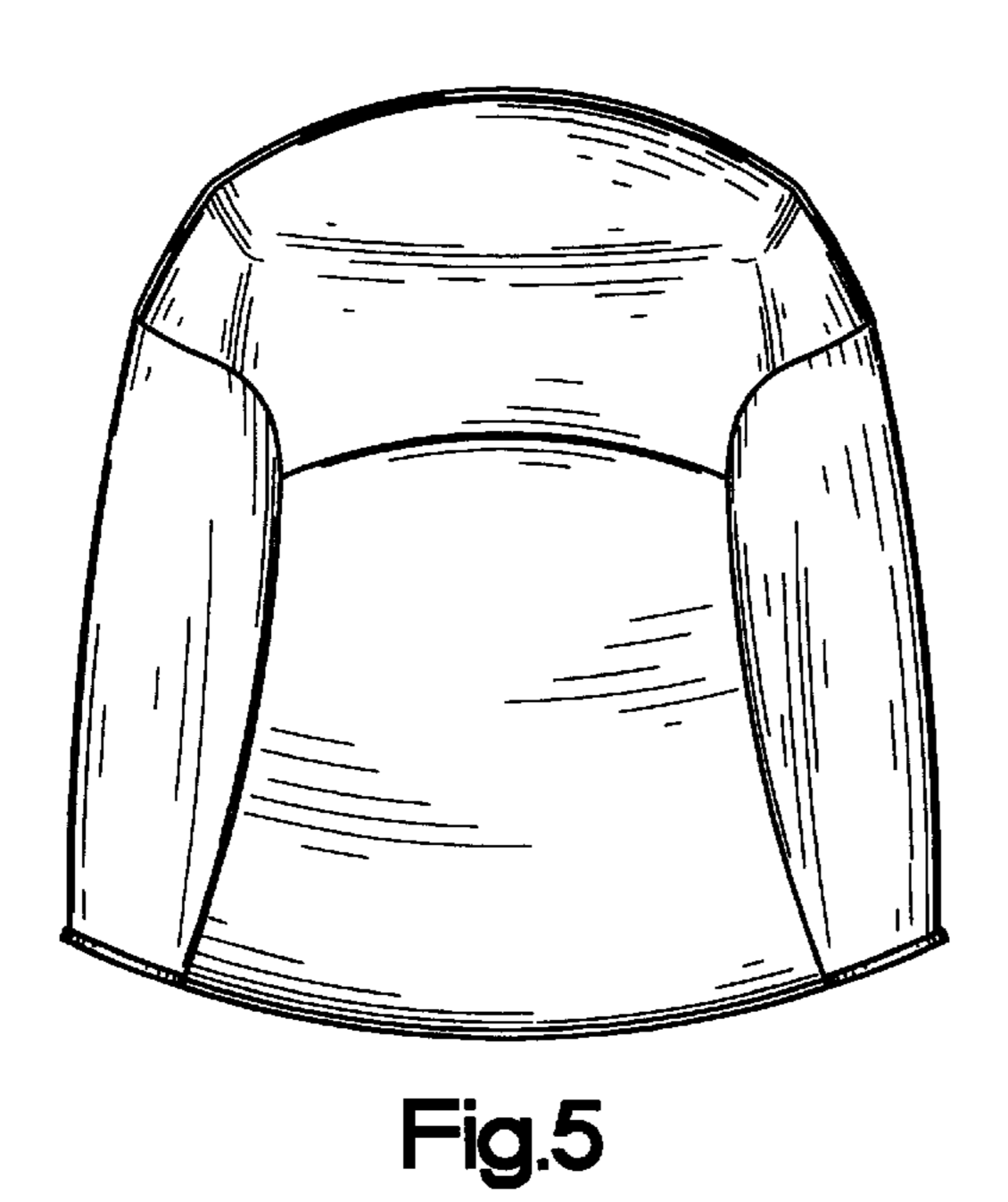


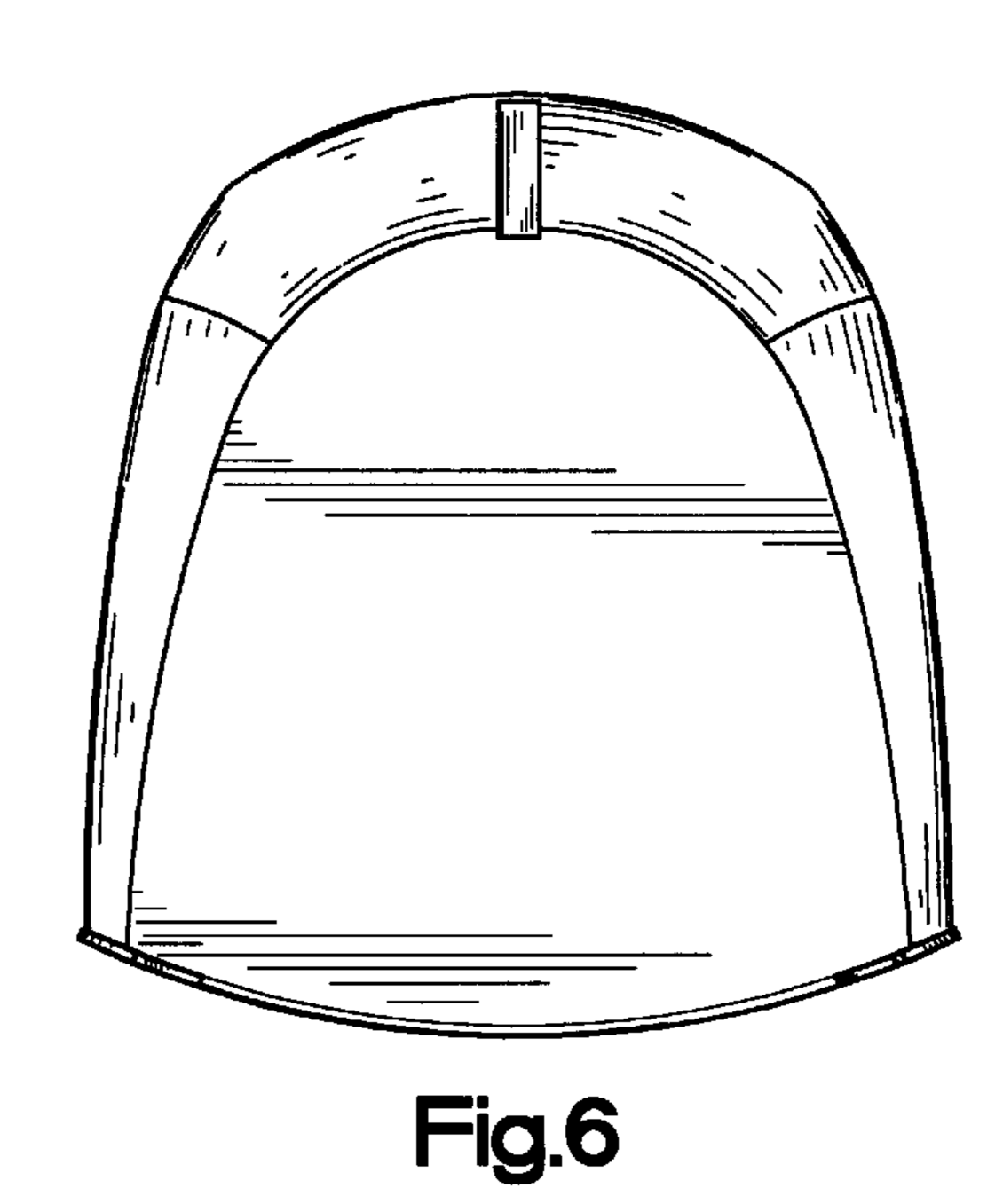
May 23, 2000

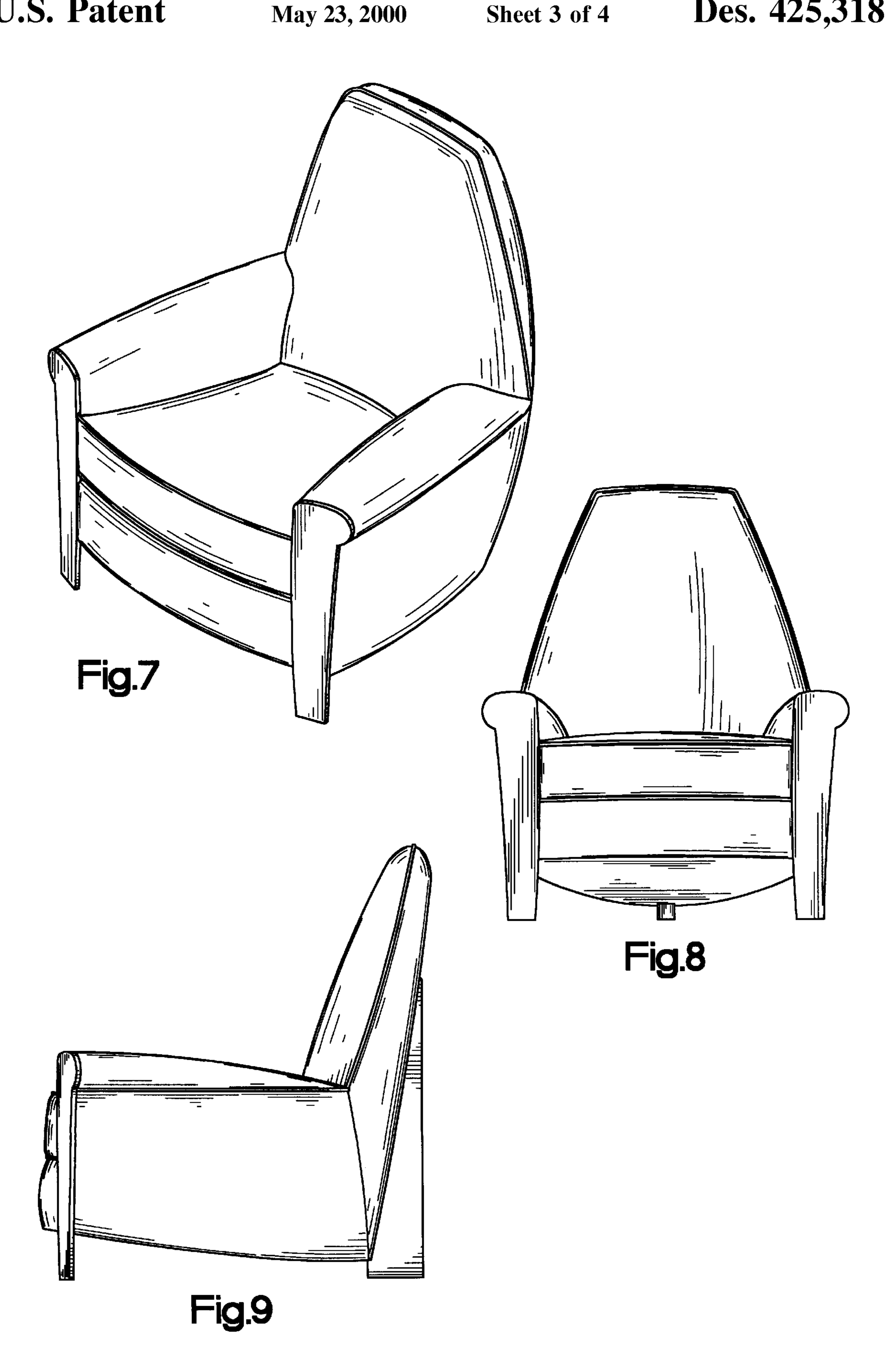


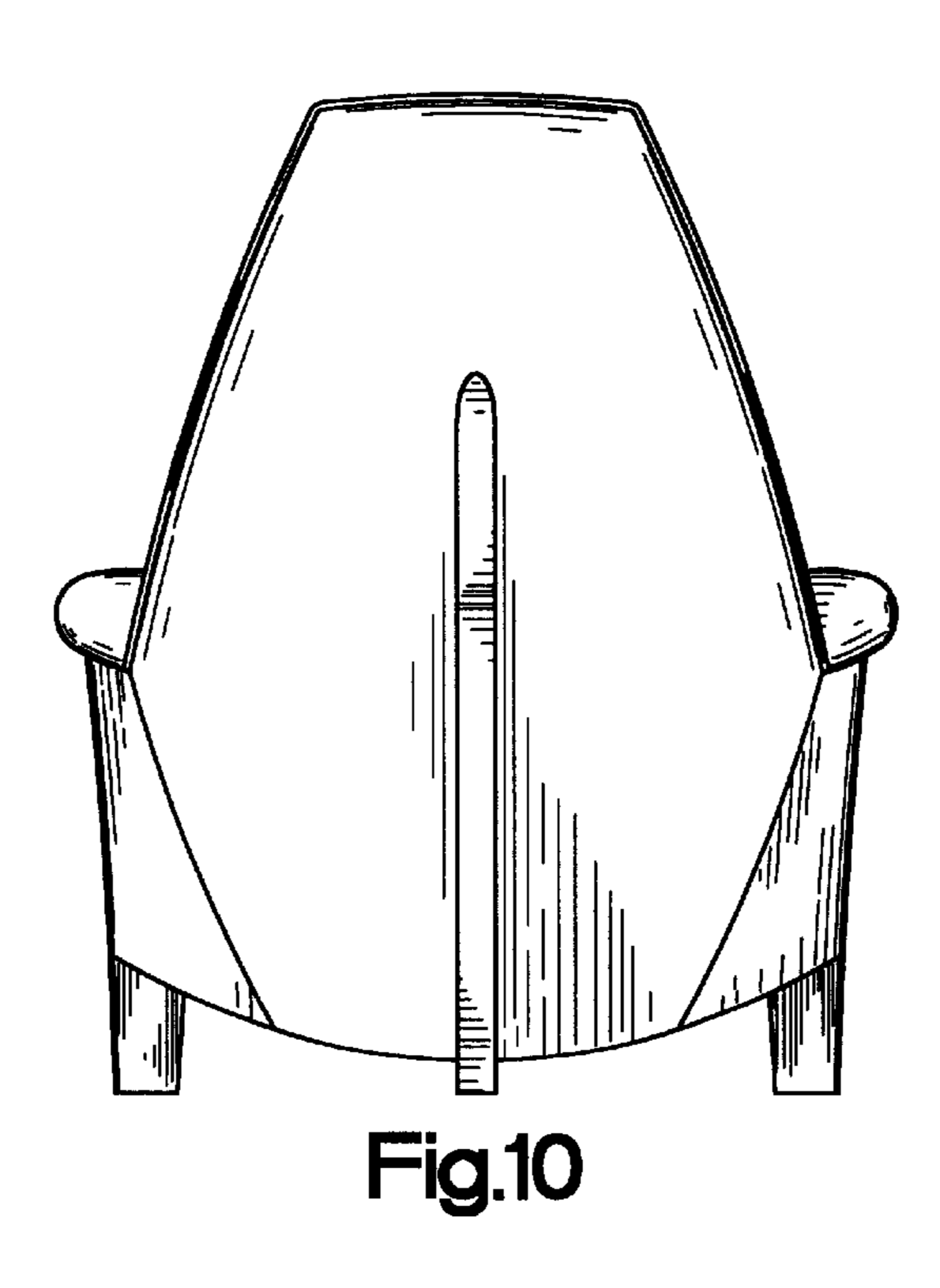


May 23, 2000









May 23, 2000

