



US00D656332S

(12) **United States Design Patent**
Gibilterra(10) **Patent No.:** **US D656,332 S**
(45) **Date of Patent:** **** Mar. 27, 2012**(54) **SLED BASE PATIENT CHAIR**(76) Inventor: **Charles Augustus Gibilterra**, Carmel, CA (US)(**) Term: **14 Years**(21) Appl. No.: **29/370,344**(22) Filed: **Jul. 2, 2010**(51) LOC (9) Cl. **06-01**(52) U.S. Cl. **D6/372**(58) **Field of Classification Search** D6/334-336, D6/366, 367, 369, 371, 372, 373, 374, 376, D6/379, 380, 500-502; 297/411.27, 445.1, 297/451.3, 451.7, 452.13, 452.2, 452.29, 297/452.64

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D267,757 S *	2/1983	Leib	D6/369
D465,345 S *	11/2002	Ma	D6/372
D512,578 S *	12/2005	Igarashi	D6/372
D512,579 S *	12/2005	Igarashi	D6/372
D528,812 S *	9/2006	Giugiaro	D6/372

D550,471 S *	9/2007	Igarashi	D6/372
D550,977 S *	9/2007	Igarashi	D6/372
D554,879 S *	11/2007	Wagner	D6/366
D601,362 S *	10/2009	Piorek	D6/372
D622,073 S *	8/2010	Igarashi	D6/372
D622,074 S *	8/2010	Igarashi	D6/372

* cited by examiner

Primary Examiner — Mimosa De(57) **CLAIM**

The ornamental design for a sled base patient chair, as shown and described herein.

DESCRIPTION

FIG. 1 is a front view of the device.

FIG. 2 is a rear view of the device.

FIG. 3 is a left side view of the device which identical to the right side view.

FIG. 4 is a top view of the device.

FIG. 5 is a front-left side perspective view of the device.

FIG. 6 is a front-right side perspective view of the device.

FIG. 7 is a rear-left side perspective view of the device that shows the underside of the device; and,

FIG. 8 is a rear-left side perspective view of the device.

1 Claim, 8 Drawing Sheets

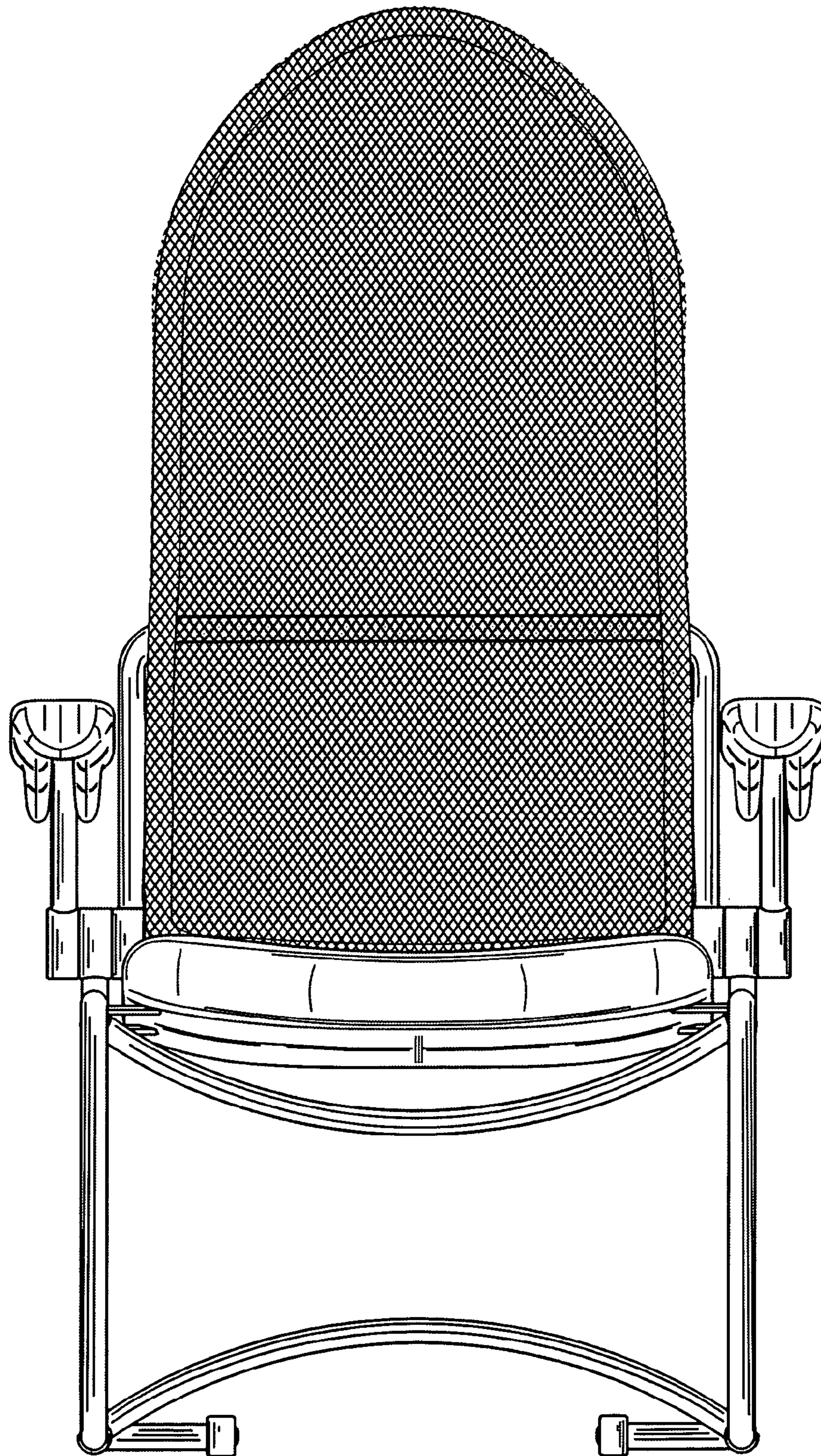


FIG. 1

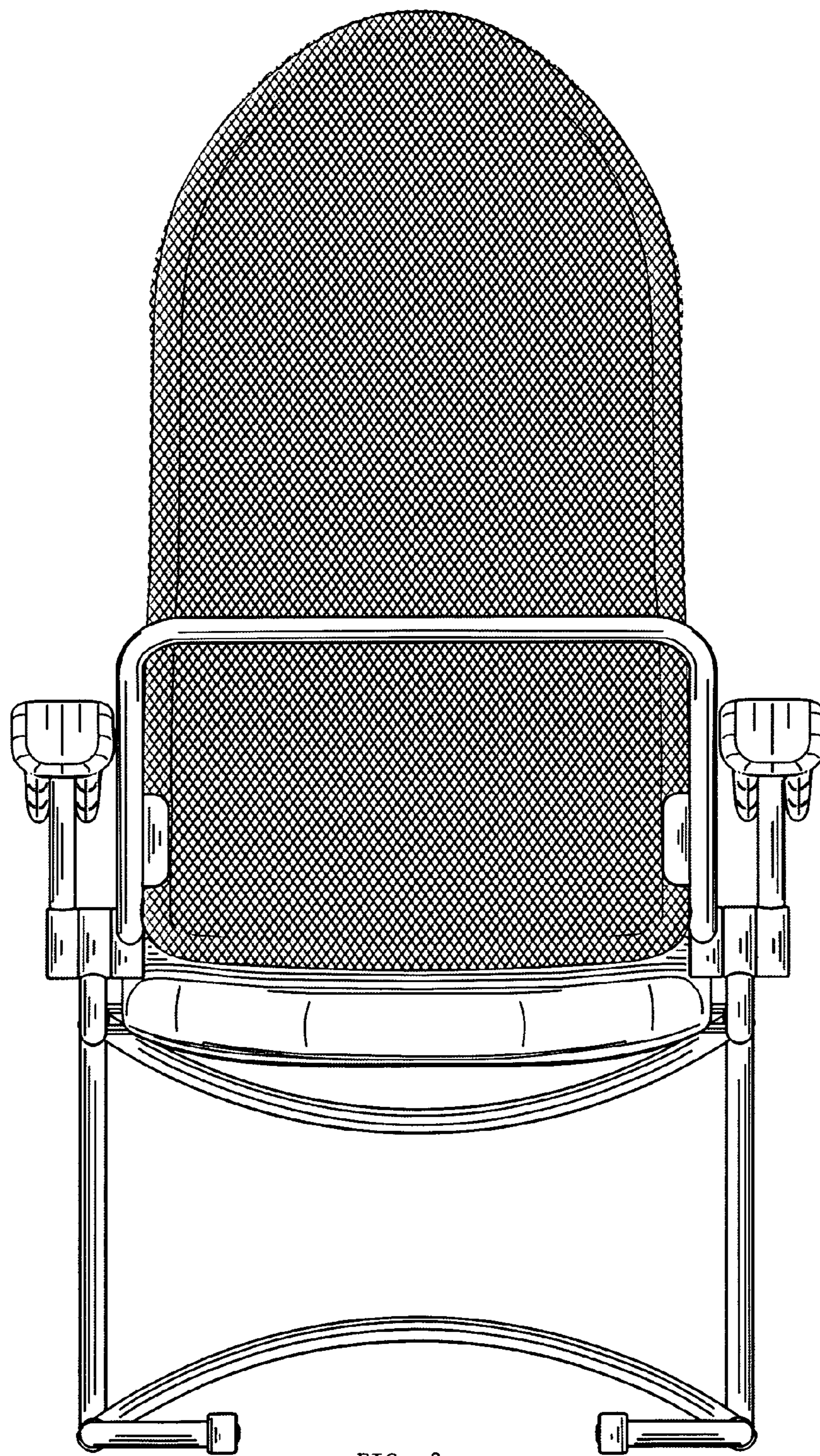


FIG. 2

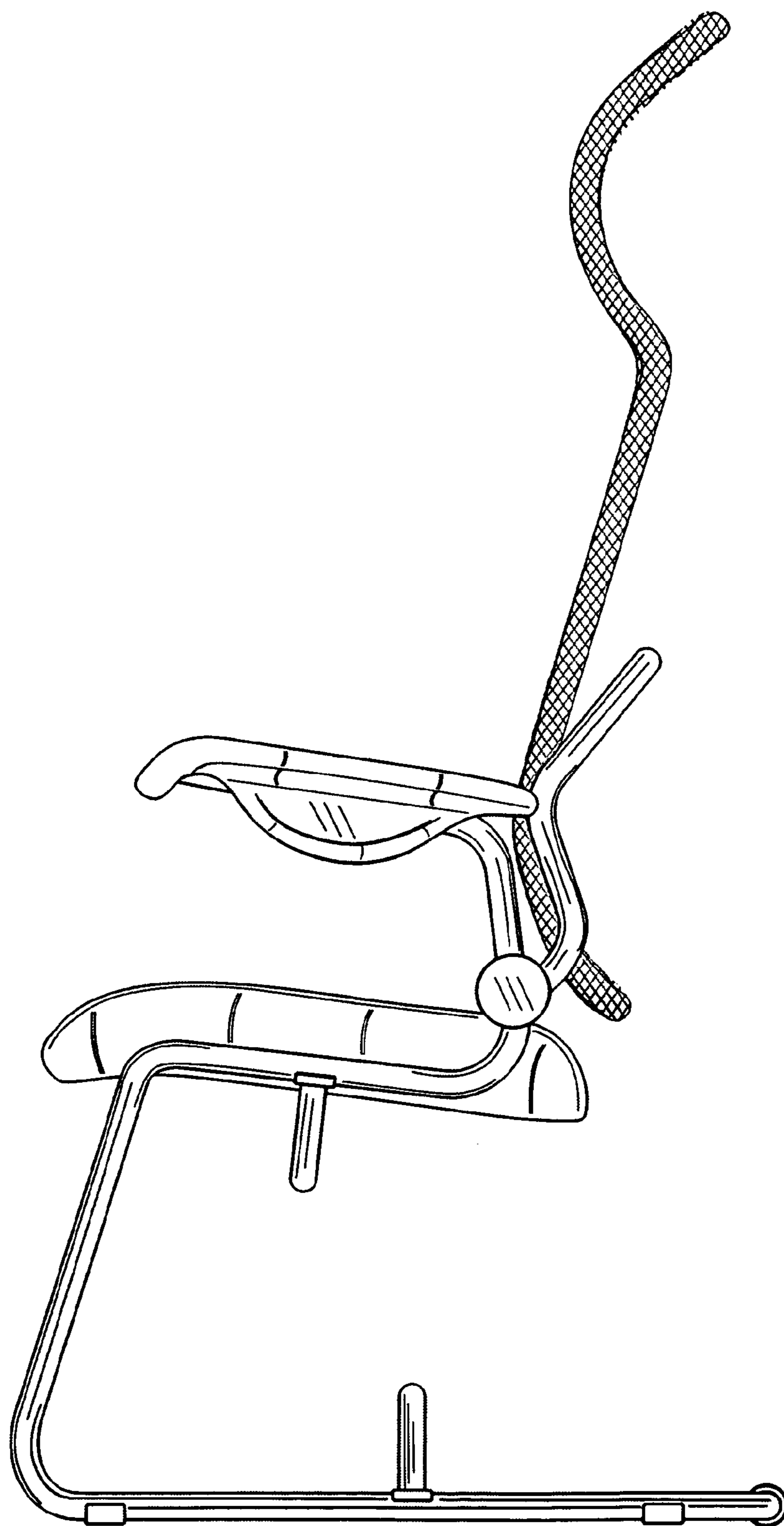


FIG. 3

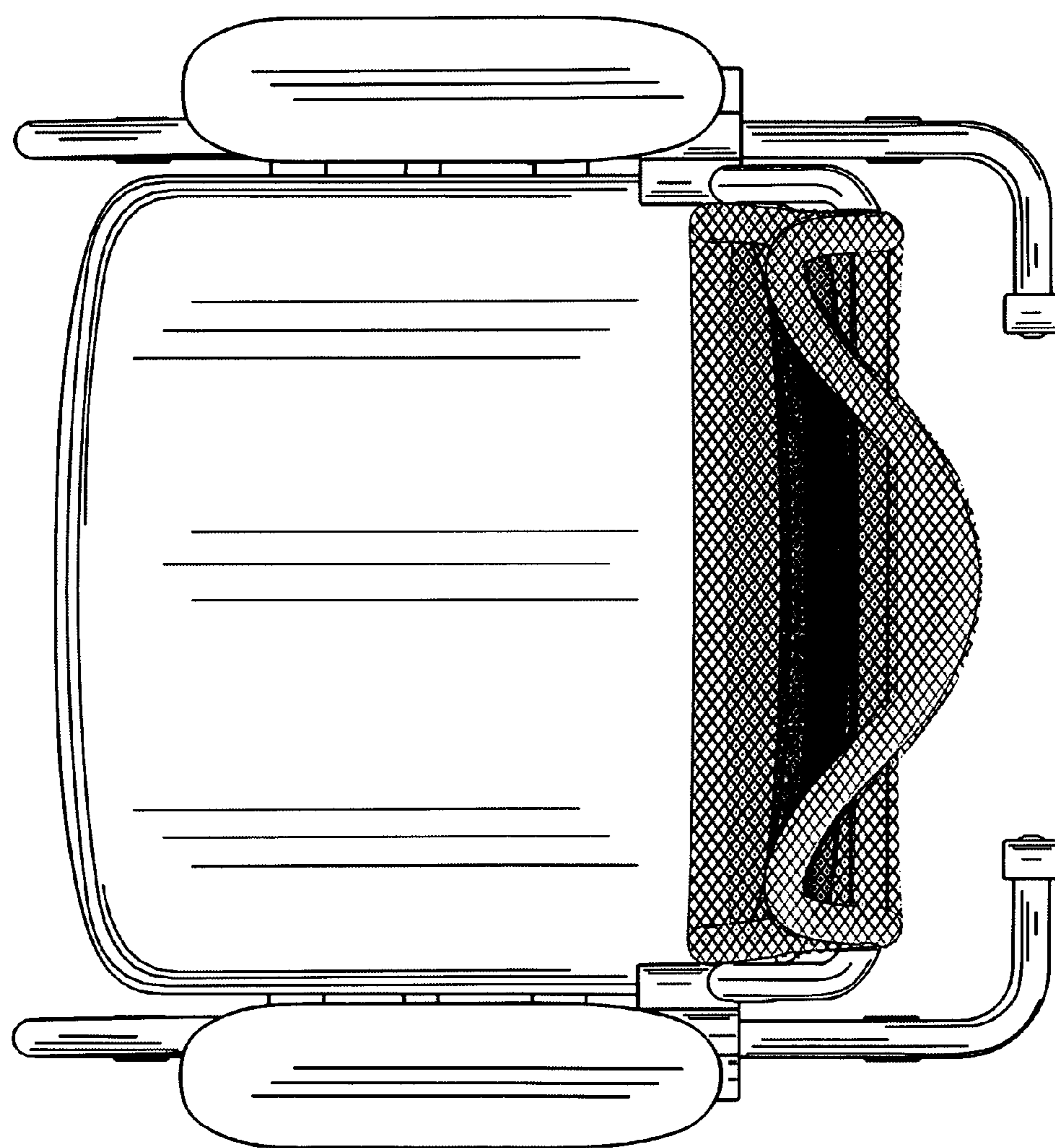


FIG. 4





FIG. 6

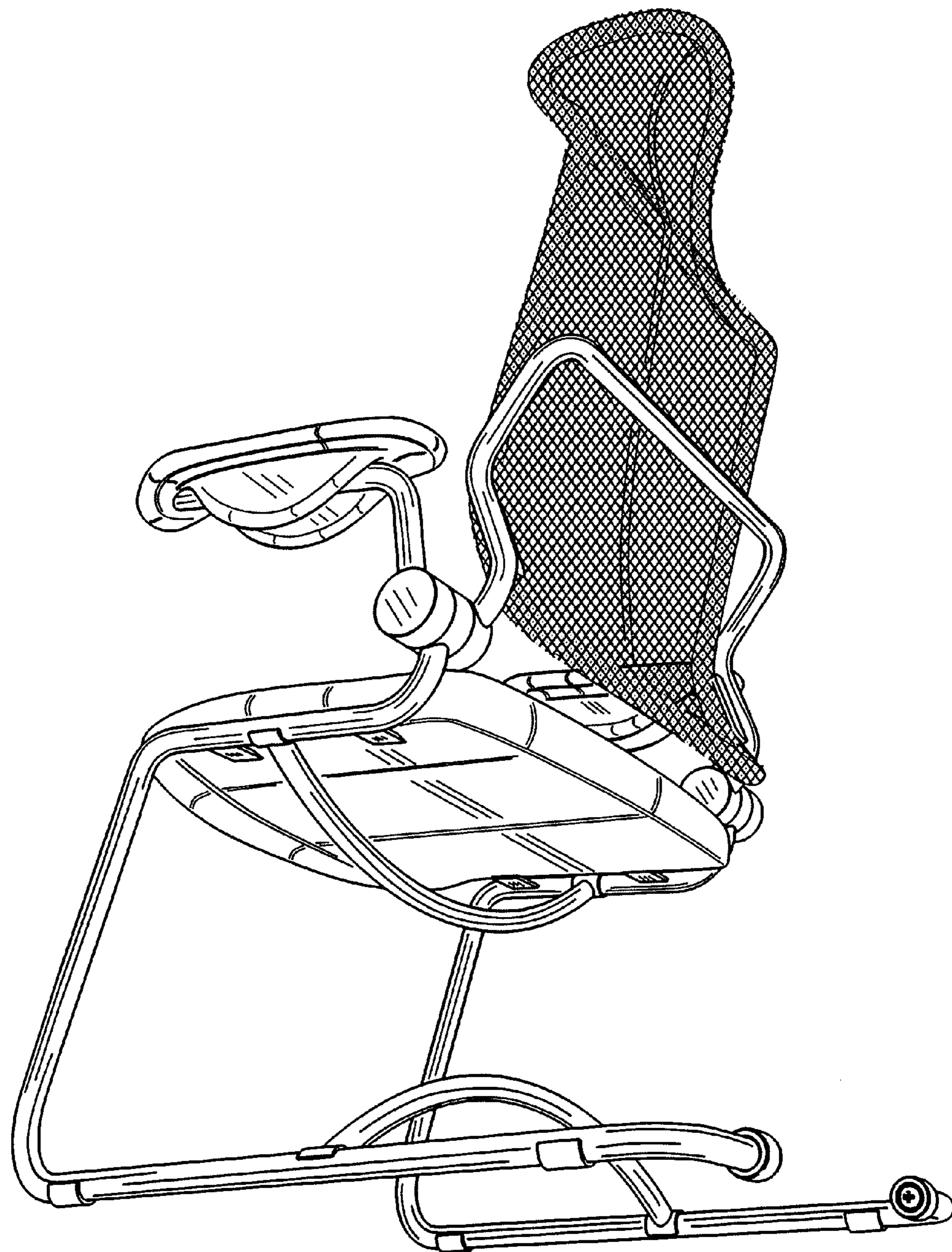


FIG. 7

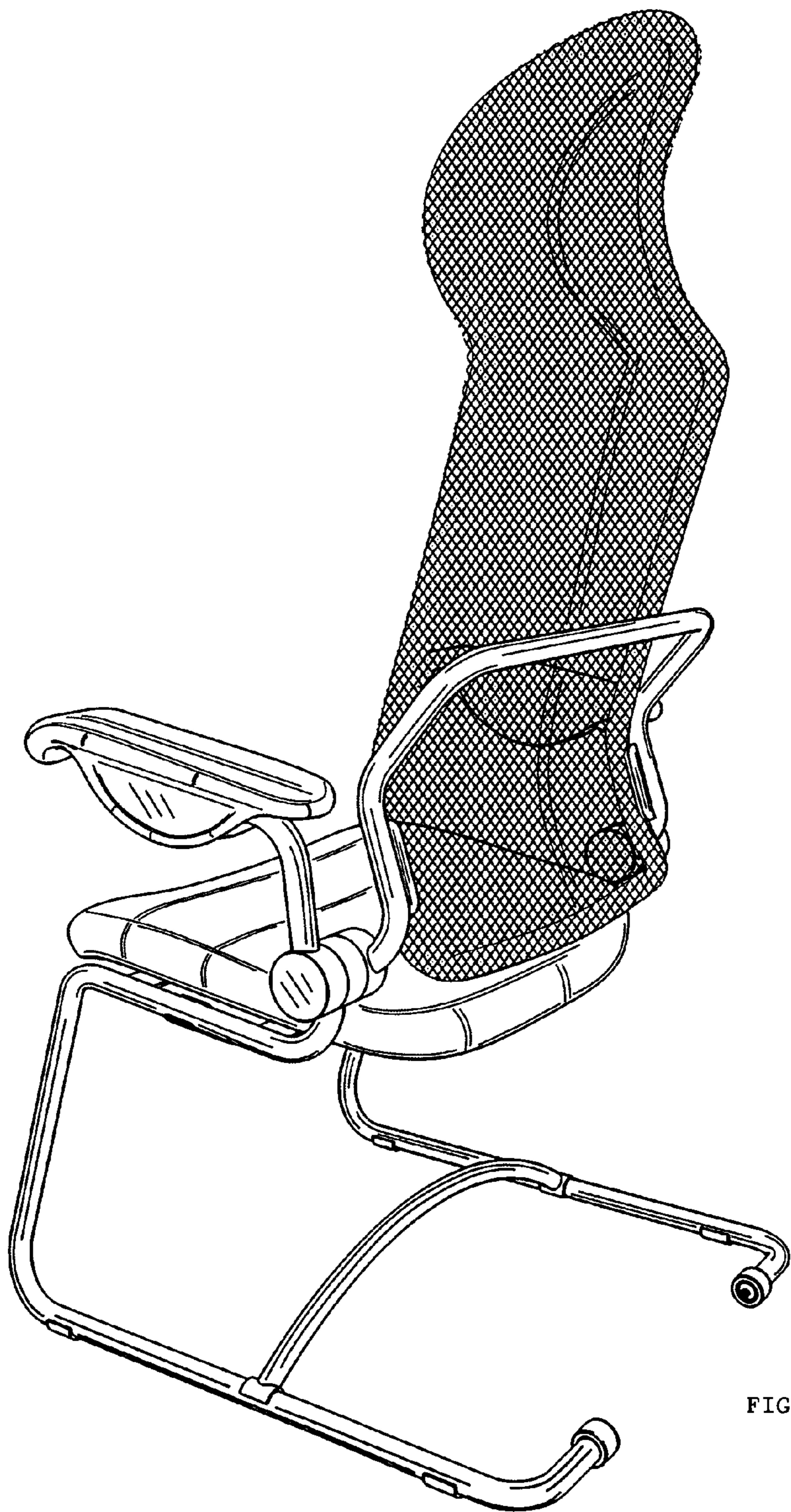


FIG. 8