



US00D423259S

United States Patent [19]

Grove

[11] Patent Number: Des. 423,259

[45] Date of Patent: ** Apr. 25, 2000

[54] MESH BACK CHAIR

[76] Inventor: James E. Grove, 4316 Marina City Dr., #423CTN, Marina del Rey, Calif. 90292

[**] Term: 14 Years

[21] Appl. No.: 29/104,672

[22] Filed: May 10, 1999

[51] LOC (6) Cl. 06-06

[52] U.S. Cl. D6/500; D6/366

[58] Field of Search D6/334, 335, 364, D6/365, 366, 367, 379, 500, 501, 502; 297/411.2, 411.27, 411.36, 451.9

[56] References Cited

U.S. PATENT DOCUMENTS

D. 379,567	6/1997	Grivet	D6/500
D. 382,149	8/1997	Pimental et al.	D6/500
D. 390,712	2/1998	Koepke et al.	D6/366
D. 407,576	4/1999	Ritch et al.	D6/500

D. 407,911	4/1999	Brauning	D6/366
D. 410,799	6/1999	Meda	D6/366
D. 411,396	6/1999	Stumpf	D6/501
D. 411,928	7/1999	Ritch et al.	D6/500

Primary Examiner—Gary D. Watson
Attorney, Agent, or Firm—Jack C. Munro

[57]

CLAIM

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

DESCRIPTION

FIG. 1 is front elevational view of the mesh back chair showing my new design;

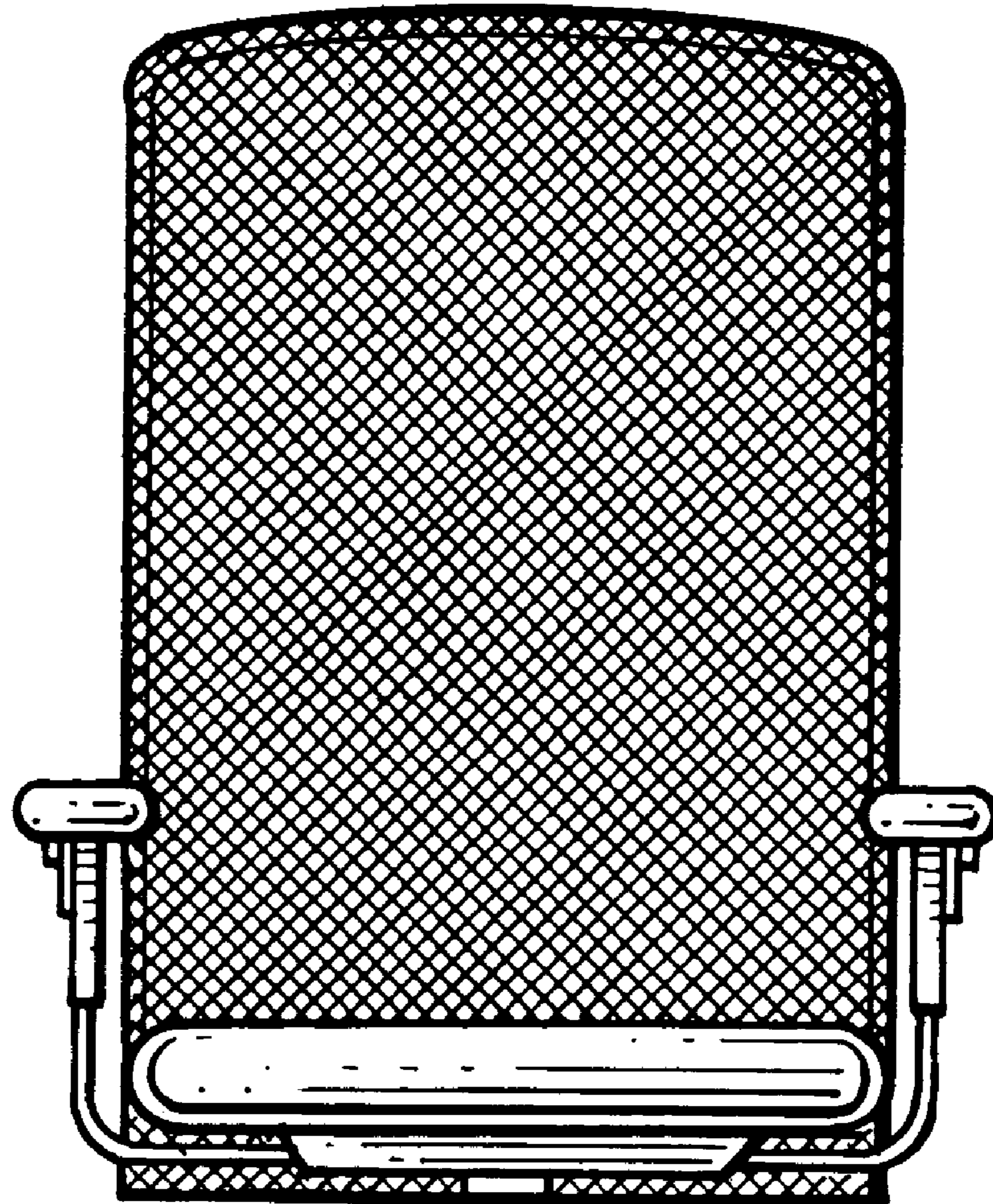
FIG. 2 is a right side elevational view thereof with the left side being identical but reversed;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a top plan view thereof; and,

FIG. 5 is a bottom plan view thereof.

1 Claim, 1 Drawing Sheet



U.S. Patent

Apr. 25, 2000

Des. 423,259

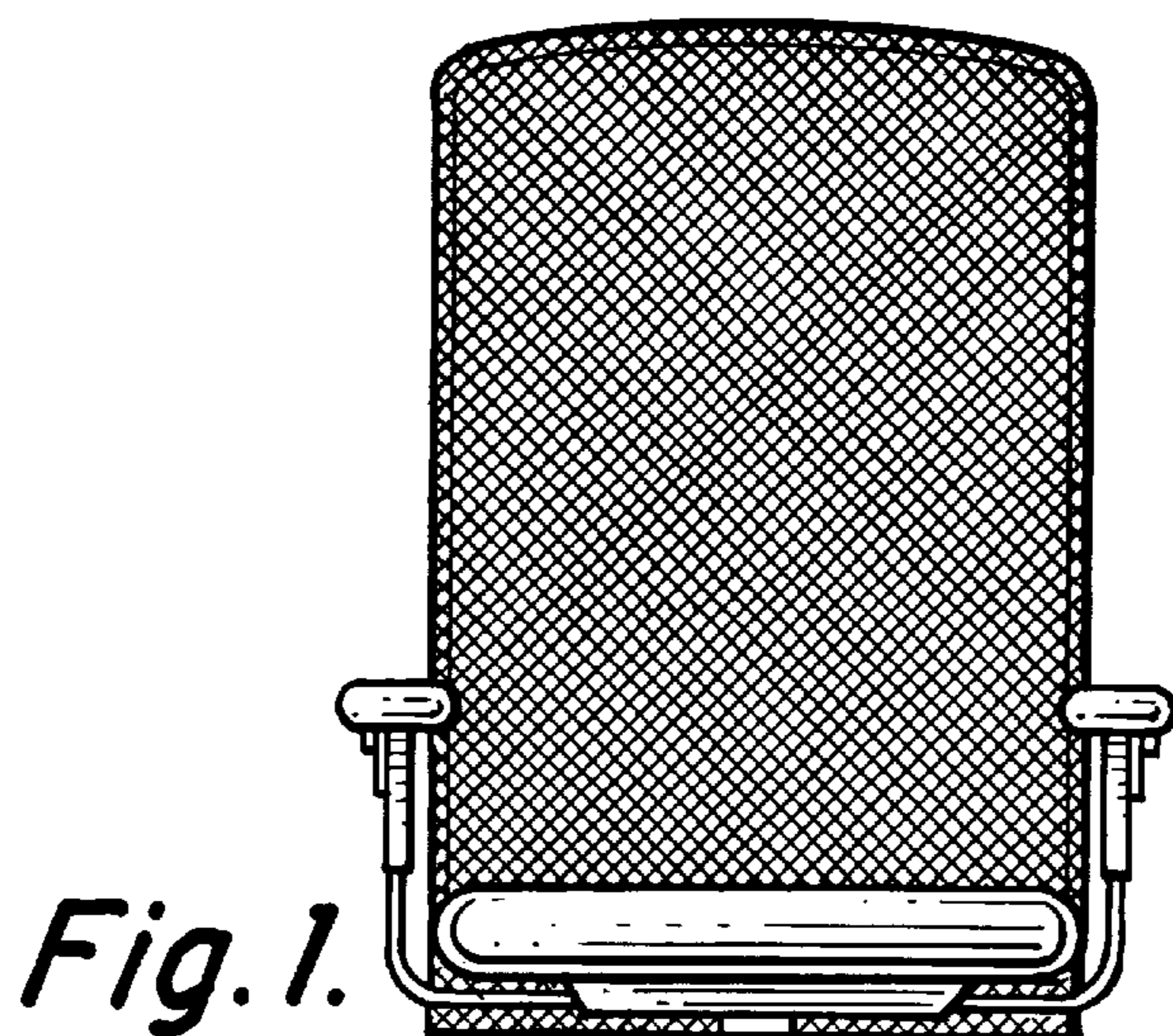


Fig. 1.

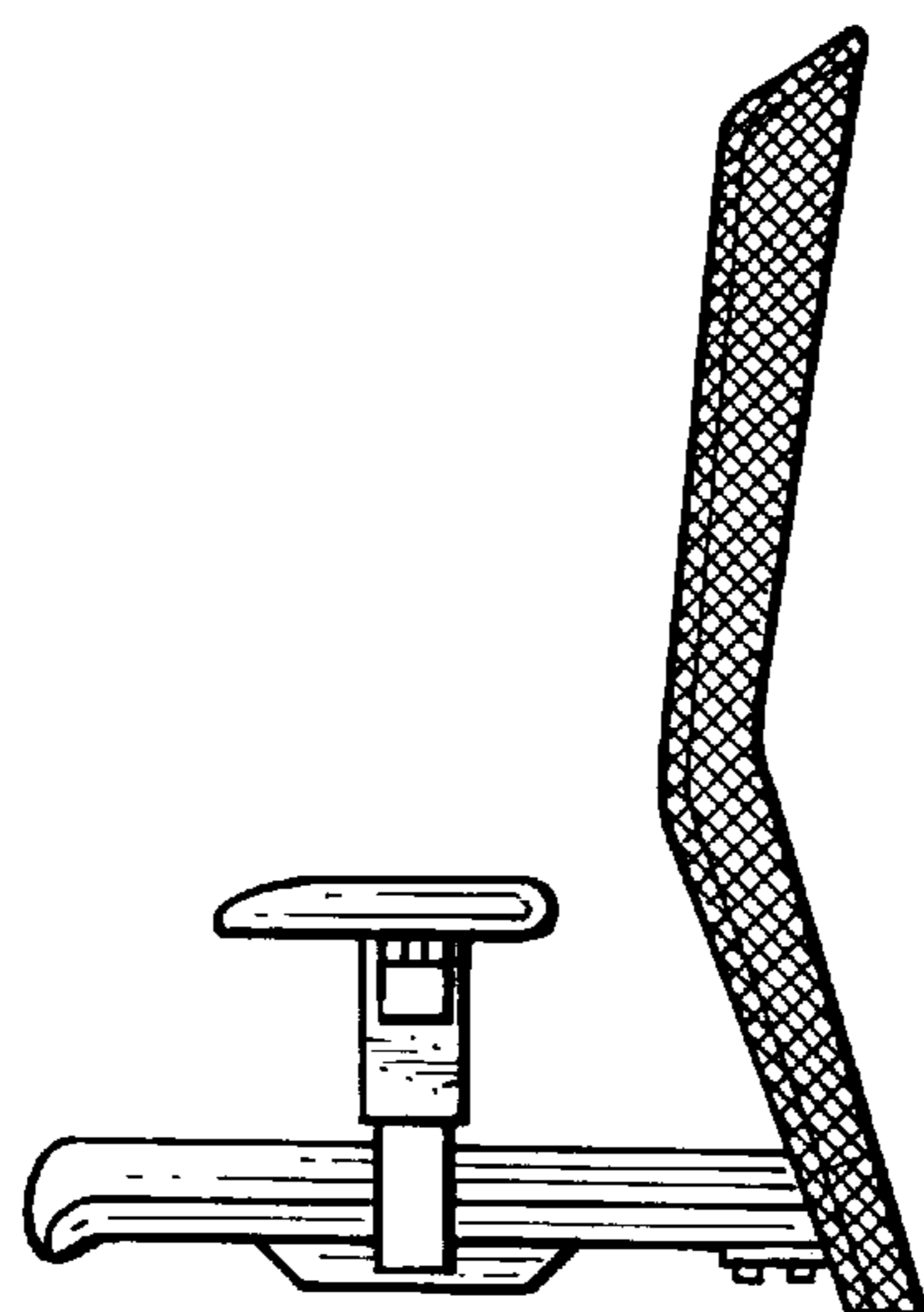


Fig. 2.

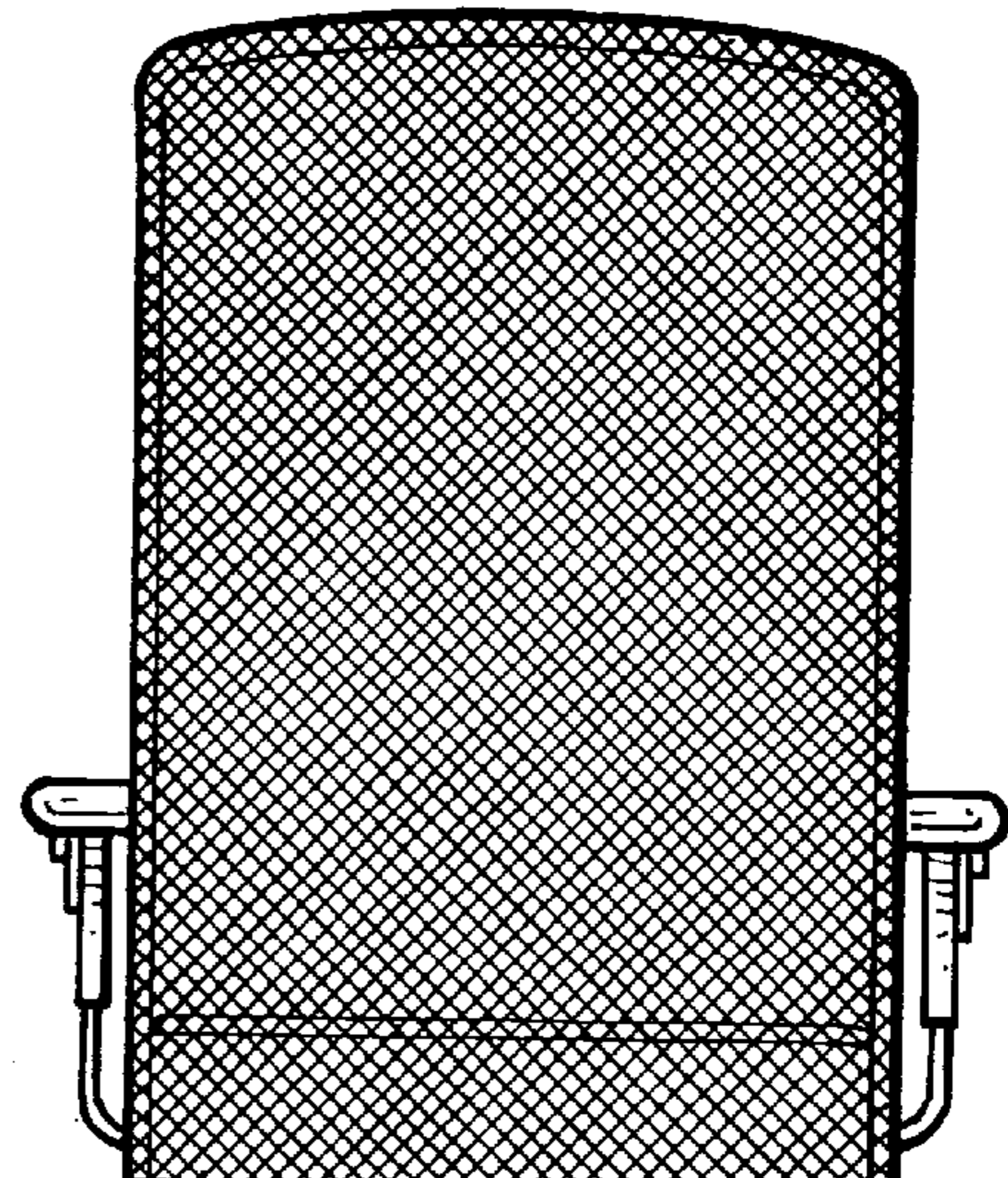


Fig. 3.

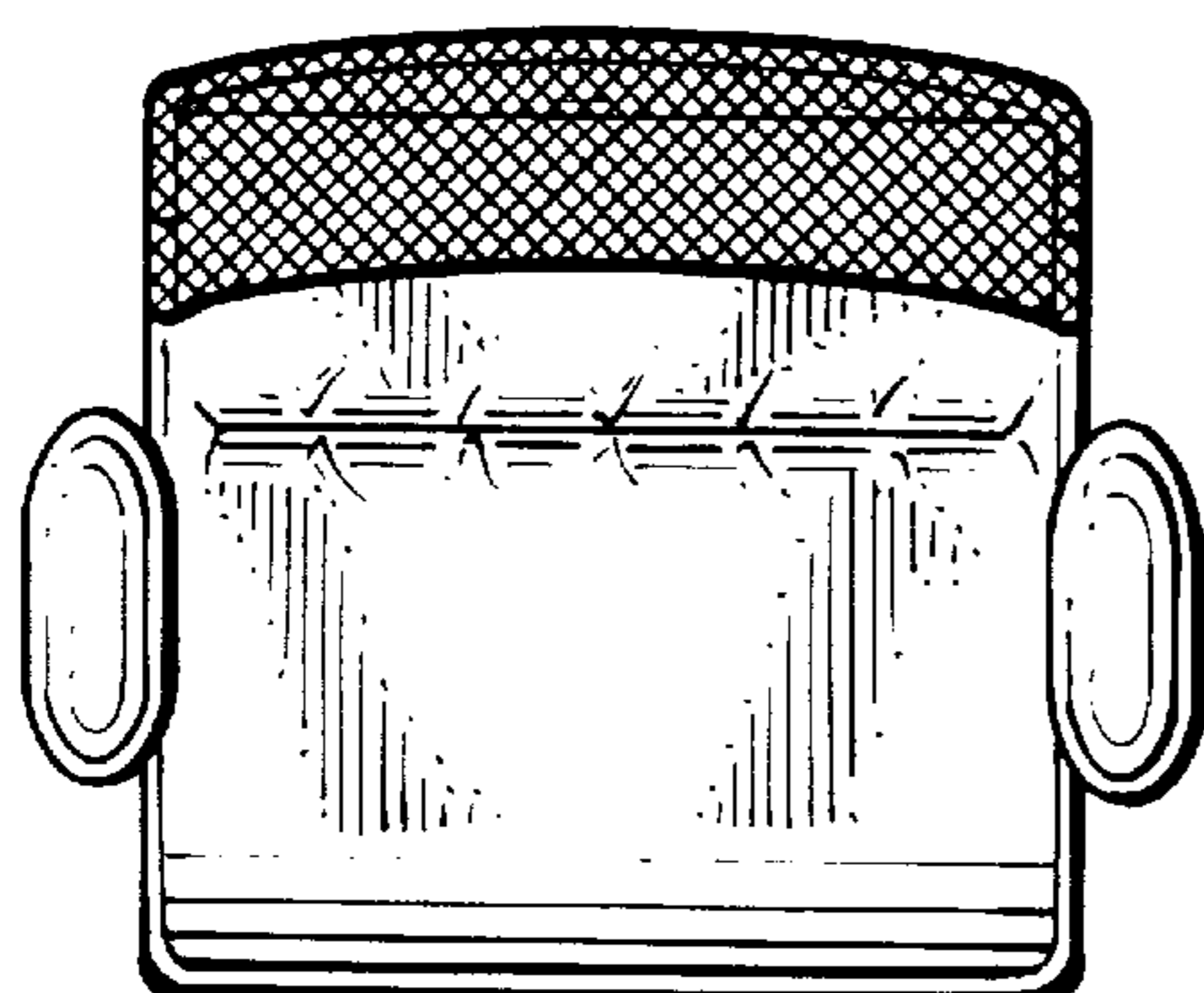


Fig. 4.

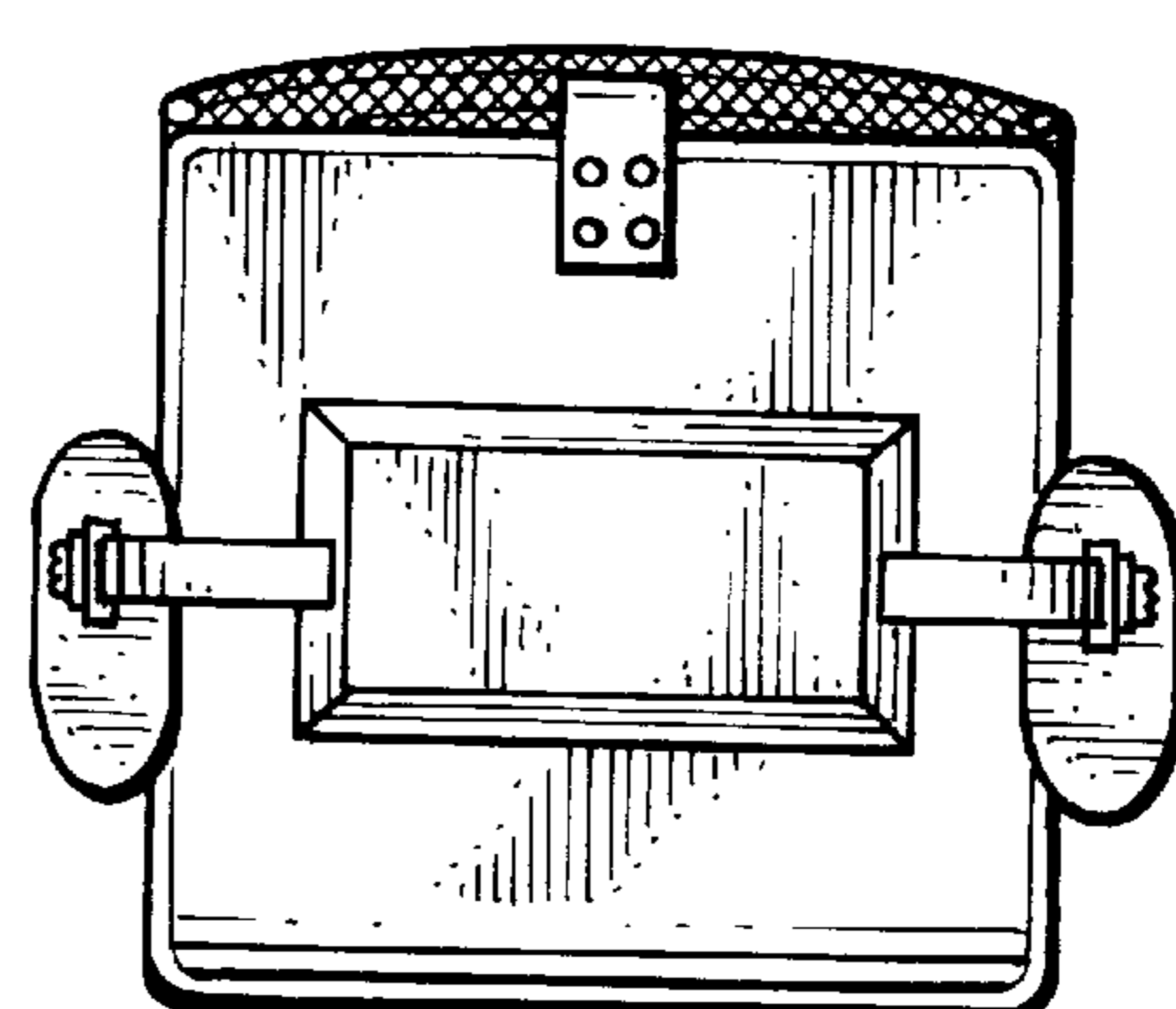


Fig. 5.