United States Patent [19]

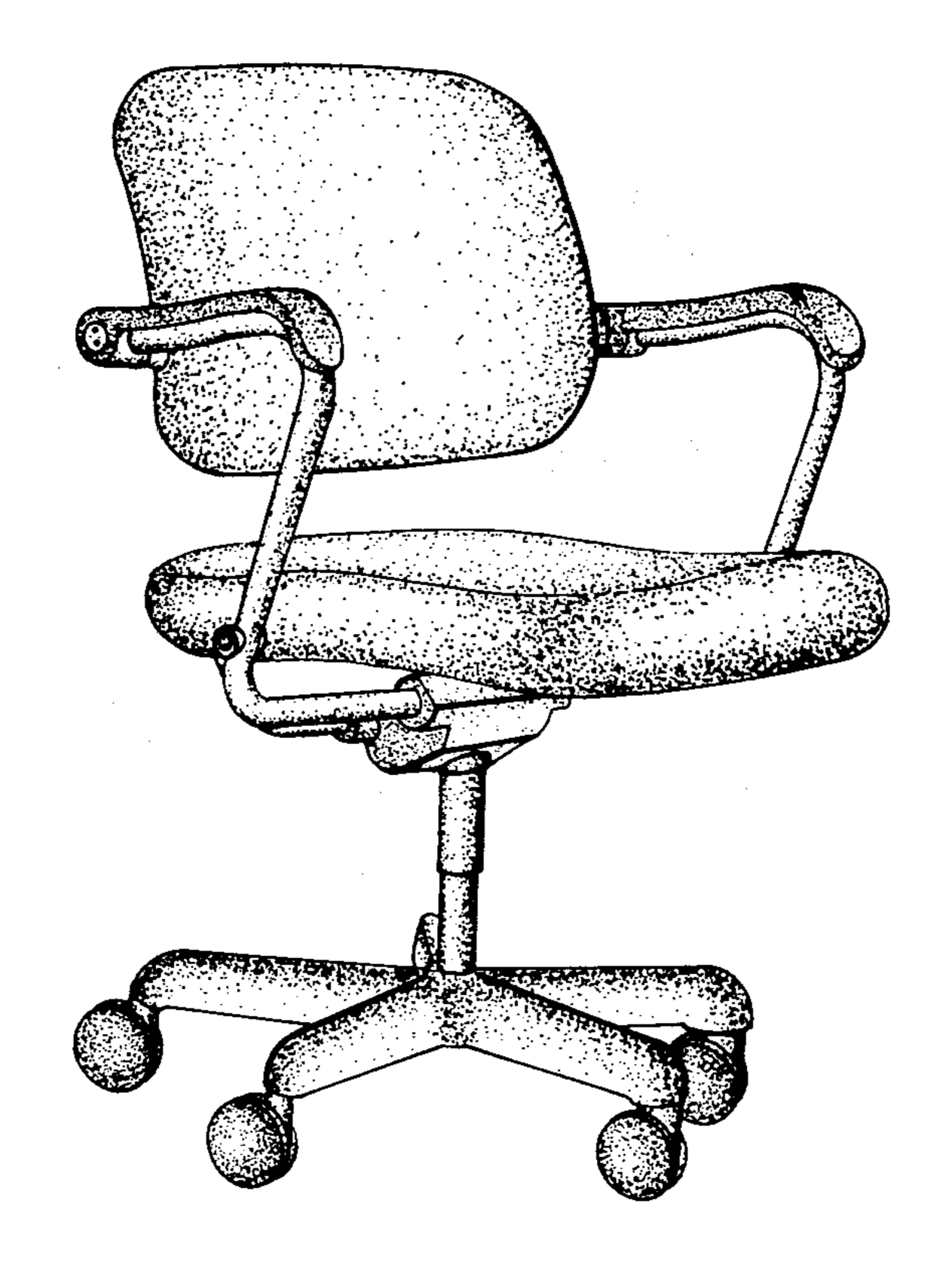
Diffrient

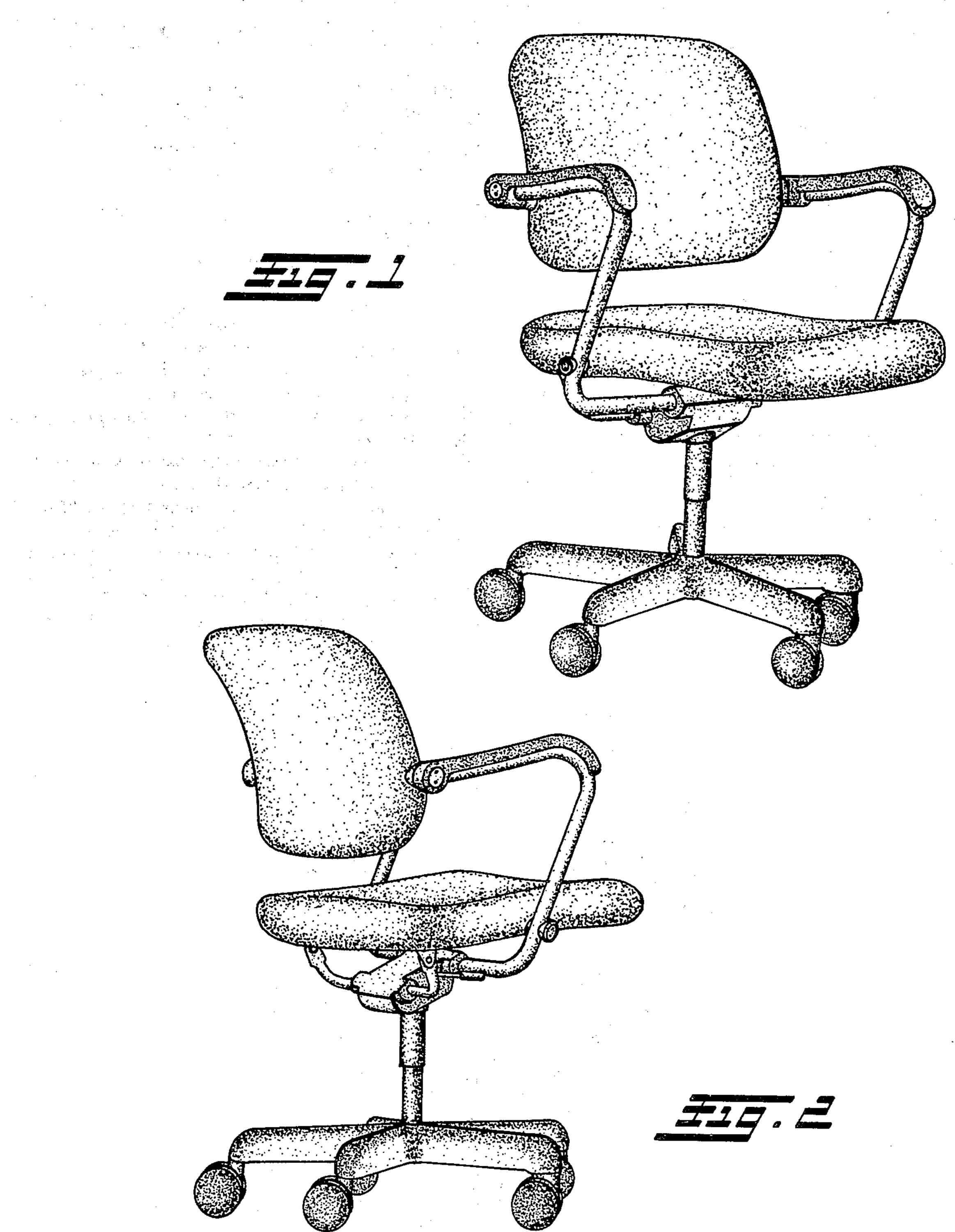
Patent Number: Des. 274,675 Date of Patent: ** Jul. 17, 1984

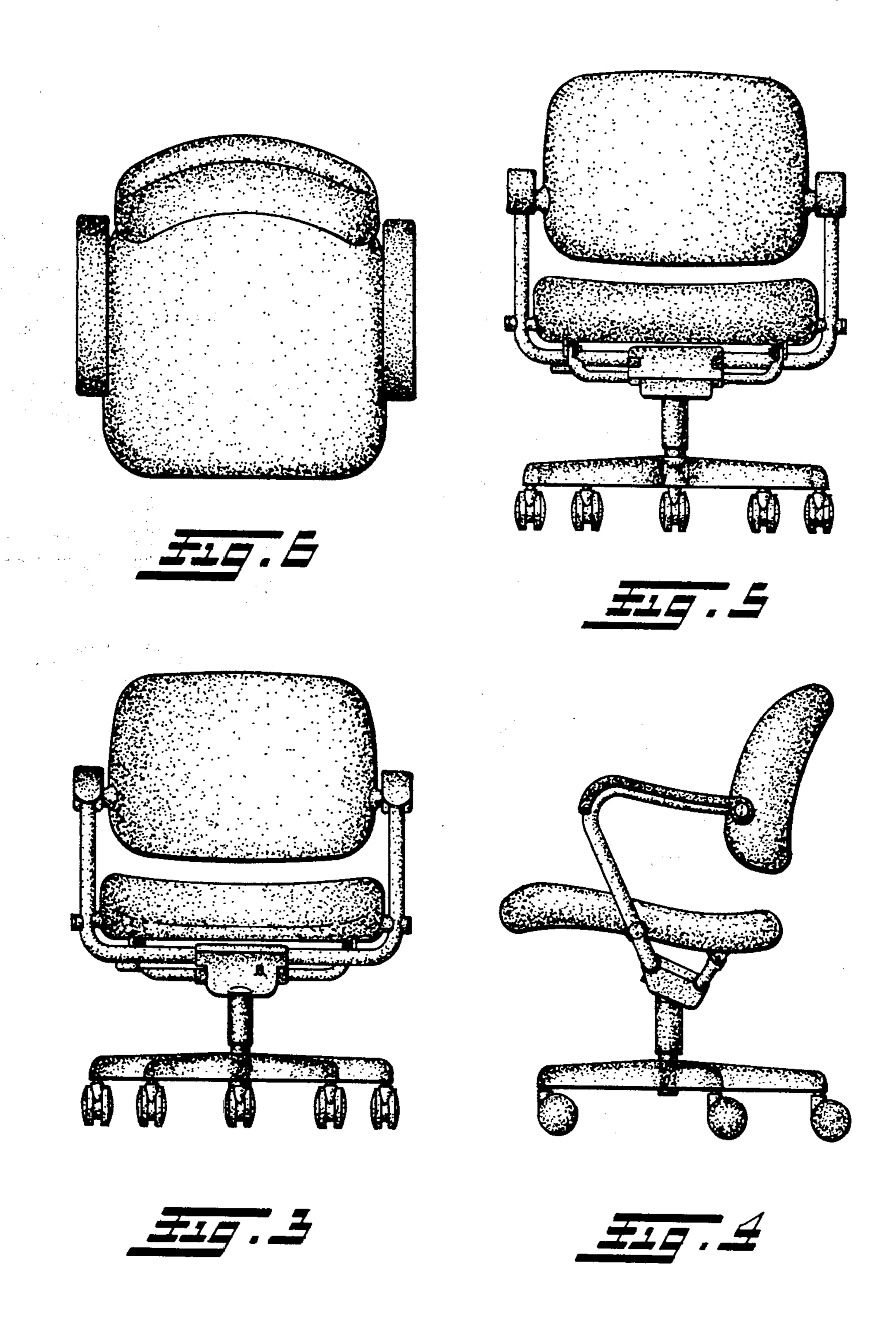
[54] CHAIR [75] Inventor [73] Assigned	r: Niels Diffrient, Ridgefield, Conn.	Progressive Architecture, Sep. 1977, p. D18, Knoll Chair left center. Primary Examiner—Bruce W. Dunkins Attorney, Agent, or Firm—Maky, Renner, Otto & Boisselle
[**] Term: [21] Appl. N	14 Years o.: 258,786	[57] CLAIM The ornamental design for a chair, substantially as shown and described.
[22] Filed: Apr. 29, 1981 [52] U.S. Cl	PIG. 1 is a quarter front perspective of my new chair; FIG. 2 is a quarter rear perspective of the chair; FIG. 3 is a front elevation of the chair; FIG. 4 is a side elevation of the chair, the opposite side being the same; FIG. 5 is a rear elevation of the chair; FIG. 6 is a top plan view of the chair; FIG. 7 is a side elevation of the chair similar to FIG. 4, but shown in use with glides instead of casters; FIG. 8 is a side elevation of another embodiment of the chair with a swivel pedestal but without a tilt housing, the opposite side being the same; and FIG. 9 is a side elevation of the chair of FIG. 8, but shown in use with glides instead of casters.	
[56] References Cited U.S. PATENT DOCUMENTS D. 240,375 7/1976 Buhk		

rspective of my new chair;

of the chair of FIG. 8, but shown in use with glides instead of casters.









A TOTAL