United States Patent [19]

Mudge

[11] Patent Number: Des. 307,221

[45] Date of Patent: ** Apr. 17, 1990

[54] C	ORTHOPE	DIC CHAIR SEAT	
 			OTHER PUBLICATIONS
[76] I	nventor:	William E. Mudge, 601 Hickory Rd., Hudson, Wis. 54016	Interiors, Nov., 1962, p. 123, chair in top left corner of page.
[**] T	Term:	14 Years	Primary Examiner—Carmen H. Vales-Lado Assistant Examiner—Schon C. Oppert
[21] A	Appl. No.:	20,673	
[22] F] Filed: Mar. 2, 1987		Attorney, Agent, or Firm—Kinney & Lange
		D6/502; D6/375;	[57] CLAIM
[58] Field of Search D6/334, 344, 356, 366, D6/374, 354, 375, 500, 501, 502; 297/457, 460, 421		rch D6/334, 344, 356, 366,	The ornamental design for an orthopedic chair seat, as shown and described.
		334, 373, 300, 301, 302, 237/437, 400,	
		421	DESCRIPTION
[56]		421 References Cited	FIG. 1 is a perspective view of an orthopedic chair seat,
[56]	U.S. P		FIG. 1 is a perspective view of an orthopedic chair seat, showing my new design;
		References Cited ATENT DOCUMENTS	FIG. 1 is a perspective view of an orthopedic chair seat, showing my new design; FIG. 2 is a front elevational view thereof;
D. 19	97,643 3/1	References Cited ATENT DOCUMENTS 964 Kramer	FIG. 1 is a perspective view of an orthopedic chair seat, showing my new design; FIG. 2 is a front elevational view thereof; FIG. 3 is a top plan view thereof;
D. 19 D. 20	97,643 3/1 02,550 10/1	References Cited ATENT DOCUMENTS 964 Kramer	FIG. 1 is a perspective view of an orthopedic chair seat, showing my new design; FIG. 2 is a front elevational view thereof;
D. 19 D. 20 D. 22	97,643 3/1 02,550 10/1 20,388 4/1	References Cited ATENT DOCUMENTS 964 Kramer	FIG. 1 is a perspective view of an orthopedic chair seat, showing my new design; FIG. 2 is a front elevational view thereof; FIG. 3 is a top plan view thereof; FIG. 4 is a right side elevational view, as seen when in use;
D. 19 D. 20 D. 22 D. 23	97,643 3/1 02,550 10/1 20,388 4/1 55,184 6/1	References Cited ATENT DOCUMENTS 964 Kramer D6/366 965 Kramer D6/375 971 Kramer D6/366	FIG. 1 is a perspective view of an orthopedic chair seat, showing my new design; FIG. 2 is a front elevational view thereof; FIG. 3 is a top plan view thereof; FIG. 4 is a right side elevational view, as seen when in
D. 19 D. 20 D. 22 D. 23	97,643 3/1 02,550 10/1 20,388 4/1 55,184 6/1 FOREIG	References Cited ATENT DOCUMENTS 964 Kramer D6/366 965 Kramer D6/375 971 Kramer D6/366 980 Locher D6/375	FIG. 1 is a perspective view of an orthopedic chair seat, showing my new design; FIG. 2 is a front elevational view thereof; FIG. 3 is a top plan view thereof; FIG. 4 is a right side elevational view, as seen when in use; FIG. 5 is a rear elevational view thereof; FIG. 6 is a left side elevational view, as seen when in













