

US00D524583S

(12) United States Design Patent (10) Patent No.:

Dettmann et al.

US D524,583 S

Jul. 11, 2006 (45) **Date of Patent:**

CHAIR, SEAT AND BACK

(75)	Inventors:	Thomas	Dettmann,	New	Prague,	MN
		(TIC) D	_ 1 T 1	м «т	1' 1	ATA T

(US); Paul James, Minneapolis, MN (US); Diwa Ratnam, Woodbury, MN (US); Jodi Tuthill, Waterville, MN

(US); Mark Reeves, Mahtomedi, MN (US); Terry Strand, Owatonna, MN

(US)

Assignee: Wenger Corporation, Owatonna, MN

(US)

14 Years Term:

Appl. No.: 29/235,831

(22)Filed: Aug. 5, 2005

LOC (8) Cl. 06-01

U.S. Cl. **D6/500**; D6/380 (58)Field of Classification Search D6/334–336, D6/370–373, 374–376, 379, 380, 500–502; 297/239, 296, 297, 445.1, 446.1, 448.1, 452.18, 297/452.2, 452.24

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D29,994	S	*	1/1899	Dennett
D101,404	S		9/1936	Salomon
2,098,888	A		11/1937	Schädler
D108,750	S	*	3/1938	Michelson D6/380
2,146,932	\mathbf{A}		2/1939	Boman
D146,347	S		2/1947	Clairmonte et al.
2,634,371	A		4/1953	Masters
2,745,468	A		5/1956	Kramer
D181,241	S	*	10/1957	Swanson
2,874,755	A		2/1959	Smith
3,389,936	A	*	6/1968	Drabert
3,594,041	A		7/1971	Rye
3,671,074	A			Bergstrom
D236,862	S		9/1975	Grosfillex
4,148,523	A		4/1979	Brand et al.
D252,904	S	*	9/1979	Springfield D6/502
4,240,663			12/1980	- ·
•				

4,522,444	\mathbf{A}	6/1985	Pollock
4,595,234	A	6/1986	Kjersem
D290,070	S	6/1987	Lange
4,671,570	A	6/1987	Hockenberry
D290,789	S	7/1987	Lange
4,690,459	A	9/1987	Ullman
D294,319	S	* 2/1988	Troup et al
4,784,435	A	11/1988	Leib
4,786,105	A	11/1988	Sheehan et al.
4,787,672	A	11/1988	Werner
D323,943	S	2/1992	Piretti
5,154,474	A	10/1992	Desanta
5,151,171	1 1	10/1002	Debuiltu

(Continued)

OTHER PUBLICATIONS

Comfor Tek Seating, Elan Searies "Model ES122 Elan Stacker w/Tablet Arm", undated.

Growth Chart for Chinese Children, www.fwcc.org/growthchart.html, undated.

(Continued)

Primary Examiner—Mimosa De

(74) Attorney, Agent, or Firm—Patterson, Thuente, Skaar & Christensen, P.A.

(57)**CLAIM**

We claim the ornamental design for a chair, seat and back, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a chair, seat and back of the invention;

FIG. 2 is a slightly enlarged front elevation view of a chair, seat and back;

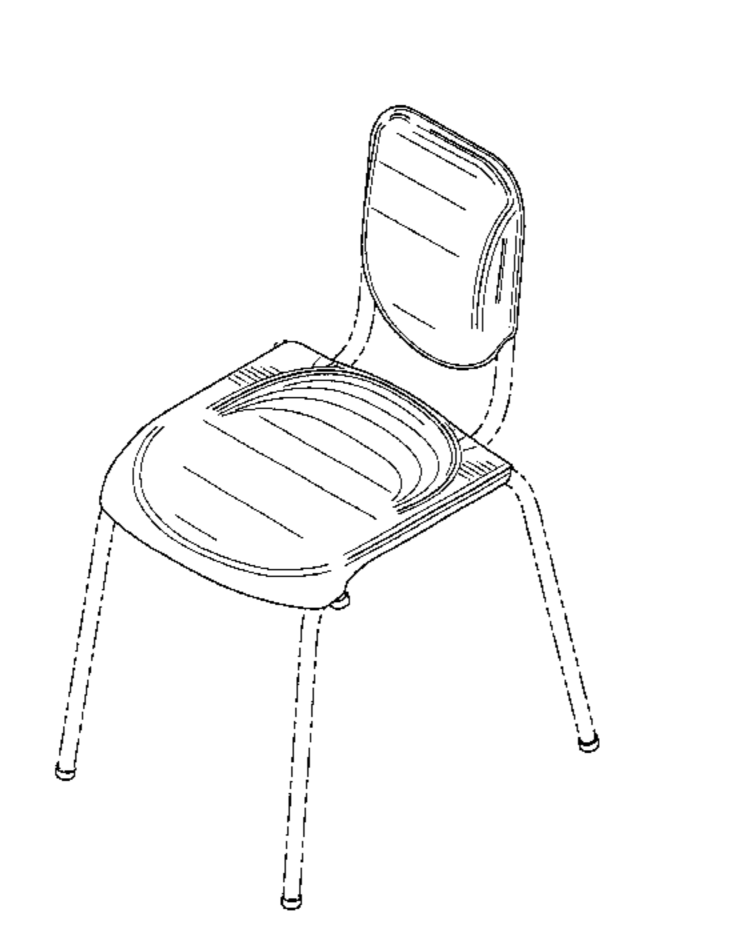
FIG. 3 is a slightly enlarged rear elevation view of a chair, seat and back;

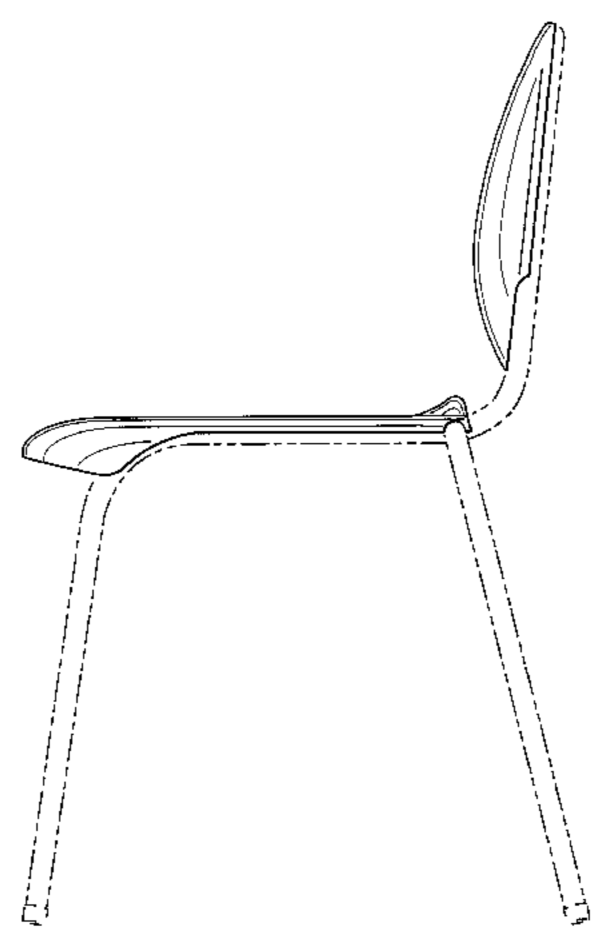
FIG. 4 is a slightly enlarged side elevation view of a chair, seat and back;

FIG. 5 is a slightly enlarged top plan view of a chair, seat and back; and,

FIG. 6 is a slightly enlarged bottom plan view of a chair, seat and back.

1 Claim, 6 Drawing Sheets





U.S. PATENT DOCUMENTS

			4.5 (4.5.5.5	
5,167,436			12/1992	Wu
D336,795		*	0/1//3	Rowe et al D6/380
D340,812	S		11/1993	Estomin et al.
D352,185	\mathbf{S}		11/1994	Pagnon et al.
D352,616	\mathbf{S}		11/1994	Meyer
D353,270	S	*	12/1994	Locher D6/372
5,383,712	A		1/1995	Perry
5,511,855	A		4/1996	Miles
5,599,068	\mathbf{A}		2/1997	Kelly et al.
5,868,469	\mathbf{A}		2/1999	Ming
D408,660	\mathbf{S}		4/1999	Donnelly
D411,382	\mathbf{S}	*	6/1999	Graham
5,997,094	\mathbf{A}		12/1999	Cvek
6,017,089	\mathbf{A}		1/2000	Mengshoel
D423,805	\mathbf{S}		5/2000	Olson
6,056,361	A		5/2000	Cvek
D426,970	\mathbf{S}	*	6/2000	Kolberg D6/374
D431,385	\mathbf{S}	*	10/2000	Barile et al D6/380
6,125,851	\mathbf{A}		10/2000	Walker et al.
D433,577	\mathbf{S}		11/2000	Donnelly
D433,578	\mathbf{S}		11/2000	Saul
D447,643	\mathbf{S}	*	9/2001	Zemp
D469,970	\mathbf{S}	*	2/2003	Molteni
6,532,962	В1		3/2003	Walker et al.
D485,085			1/2004	Swy et al.
6,688,688				Uhlenbrock
, ,				Lucci et al.
2003/0090139			5/2003	
2003/0227210				Bosman et al.
2004/0104613				Bosman et al.
			J. 200 .	

OTHER PUBLICATIONS

CDC Growth Chart: United States: Weight–for–age percentiles, Girls 2–20, undated.

CDC Growth Chart: Unites States: Weight-for-age percentiles, Boys 2–20, undated.

Clinical Growth Charts, National Center for Health Statistics, CDC, undated.

University of Michigan Health Systen, Ideal Weight Table for Men and Women, undated.

www.synapseadaptive.com/ergo/Thorsac.htm—The Two Part Seat and TherSac Advantage, undated.

BIFMA International, "U.S. Economic Recovery Underway, Modest Office Furniture Industry Growth Expencted in 2004", News Release, Jan. 27, 2004.

Human ErgoSystems, Inc., "Ergonomics Review", Jun. 5, 2004.

Ergonomics Review of Sitting and Movements, Rani Lueder, CPE, undated.

"Musculoskeletal Modeling As An Ergonomic Design Method", J. Rasmussen, et al., The AnyBody Group, Institute of Mechanical Engineering, Allborg University, Denmark, undated.

"Mismatch Between Classroom Furniture Dimensions and Student Anthropometric Characteristics in Three New Zealand Secondary School", S.J. Legg, et al., Faculty of Health Sciences, Universal College of Learning, Palmerston North, New Zealand, undated.

"Balanced sitting posture on forward sloping seat", A.C. Mandal, M.D., Copenhagen, www.acmandal.com, undated.

"A Technique for Musicians", Frank Pierce Jones, www.alexandertechnique.com, undated.

"The Life of Chairs: How *Homo Sapiens* became *Homo Sedens*—and at what cost", excerpt from E. Tenner, "Our Own Devices: Past and Future of Body Technology © 2002".

"New Concepts in Seating", J. Tiedeman, CSP, CIE, ARM, Ergonomics Consultant, undated.

"The Alexander Technique for Musicians" C.J. Stein, www.alexandertechnique.com, undated.

"The Alexander Technique in the world of design: posture and the common chair", G. Cranz; Journal of Bodywork and Movement Therapies, Apr. 2000.

"Bottoms Up", M. Downey, Ergonomics Center, News Story 193, May 22, 2002.

"Furniture prescription for the conservative management of low-back pain", E. Vollowitz, Topics in Acute Care and Trauma Rehabilitation, 1988:2(4):18–37, 188 Aspen Publishers, Inc.

"An Introduction to Body Mapping: Enhancing Musical Performance Through Somatic Pedagogy", H. Buchanan, On Voice, Choral Journal, vol. 45, Issue 7, undated.

"Supporting the Biomechanics of Movement", The science and research bhind the Harmonic Tilt, H. Miller, undated. "The Art of Pressure Distribution", Ergonomic criteria for the design of adaptive suspension work chairs, H. Miller,

undated. "Stressing Prevention", J. Horvath advocates for injured musicians; Green Room, Mar.—Apr. 2004.

"Seat Height Revisited", R. Lueder, Humanics ErgoSystems, Inc. Rethinking sitting height, undated.

"A South Texas physician credits success to music", Idefonzo Flores, The Beat Goes On, Southwestern Musician, May 2005, undated.

"Dynamic Task Posture for the Seated Musician", Jack Hockenberry, Wenger Corp., D. Zacharkow, Mayo Clinic, undated.

"Harpist, Cellists, Short Musicians Unite!", J. Horvath, Minnesota Orchestra, 1997.

"Common Problems of Wind Instrumentalists", W. Dawson, Dec. 1977.

"Performance Injury Topic of Interest", N. Quarrier, PA Medicine Topic of Interest, undated.

"Upper–extremety Problems Caused by Playing Specific Instruments", W. Dawson, Medical Problems of Performing Artists, Sep. 2002.

"Achieving a Healthier Relationship with your Flute", J. Lunn, Hands On! Newsletter, Issue #6, undated.

"Medical Problems in Secondary School-aged Musicians", A. Lockwood, Dec. 1988.

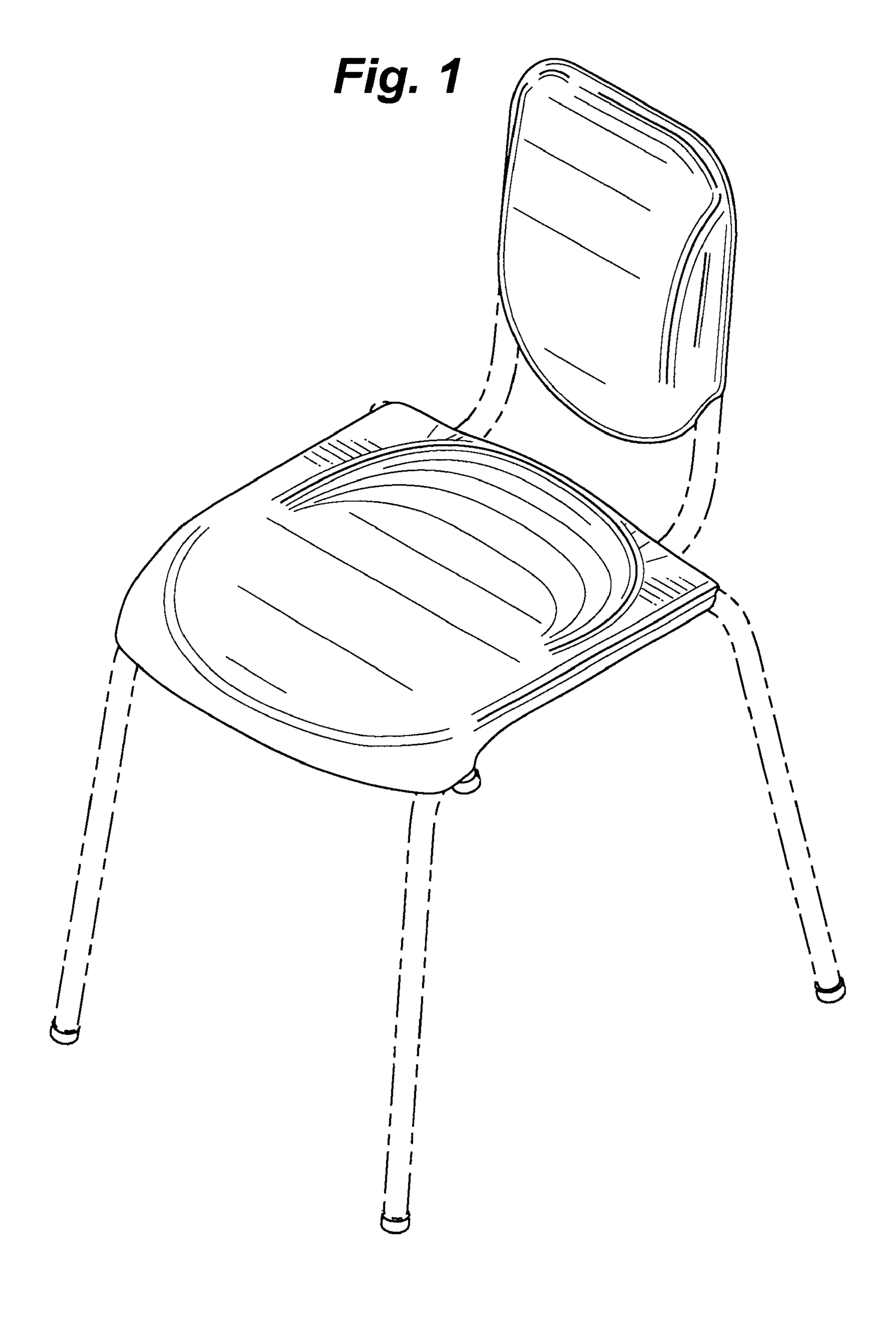
"A Survey of Musculoskeletal Problems Encountered in High-Level Musicians", P. Caldon, L. Calabrese, J. Clough, R. Lederman, G. Williams, J. Leatherman, Medical Problems of Performing Artists, Dec. 1996.

"Health Conditions, Attitudes Toward Study, and Attitudes Toward Health at the Beginning of University Study: Music Students in Comparison with Other Student Populations", C. Spahn, S. Strukley, A. Lehmann, Medical Problems of Performing Artists, Mar. 2004.

"Muskuloskeletal Problems of Adolescent Instrumentalists", R. Manchester, Medical Problems of Performing Artists, Sep. 1997.

"Medical Problems of Brass Instrumentalists: Prevalence Rates for Trumpet, Trombone, French Horn and Low Bass", K. Chesky, K. Devroop, J. Ford, Medical Problems for Performing Artists, Jun. 2002.

- "Medical Problems Among ICSOM Musicians: Overview of a National Survey", M. Fishbein, S. Middlestadt, V. Ottati, S. Straus, A. Ellis, Medical Problems for Performing Artists, Mar. 1988.
- "Survey of Performance-related Problems amond High School and Junior High School Musicians", D. Shoup, Medical Problems for Performing Artists, Sep. 1995.
- "Fundamental Positions for Instrumental Musicians", R. Tubiana, P. Chamagne, R. Brockman, Medical Problems for Performing Artists, Jun. 1989.
- "Medical Problems of Orchestral Musicians According to Age and Stage of Career", D. Smith, Medical Problems for Performing Artists, Dec. 1992.
- "The Design of a Chair for Orchestral Musicians", G. Conchubhair, Department of Industrial Design, Dublin, Ireland, undated.
- "The Alexander Technique in the world of design: posture and the common chair", G. Cranz, Journal of Bodywork and Movement Therapies, Apr. 2000.
- "Ergonomics of seated movement—a review of the scientific literature", R. Lueder, Humanics ErgoSystems, Inc., Jun., 2004.
- "Preventing Musculoskeletal Injury (MSI) for Musicians and Dancers: A Resource Guide", Safety and Health in Arts Production and Entertainment, Jun. 2002.
- * cited by examiner



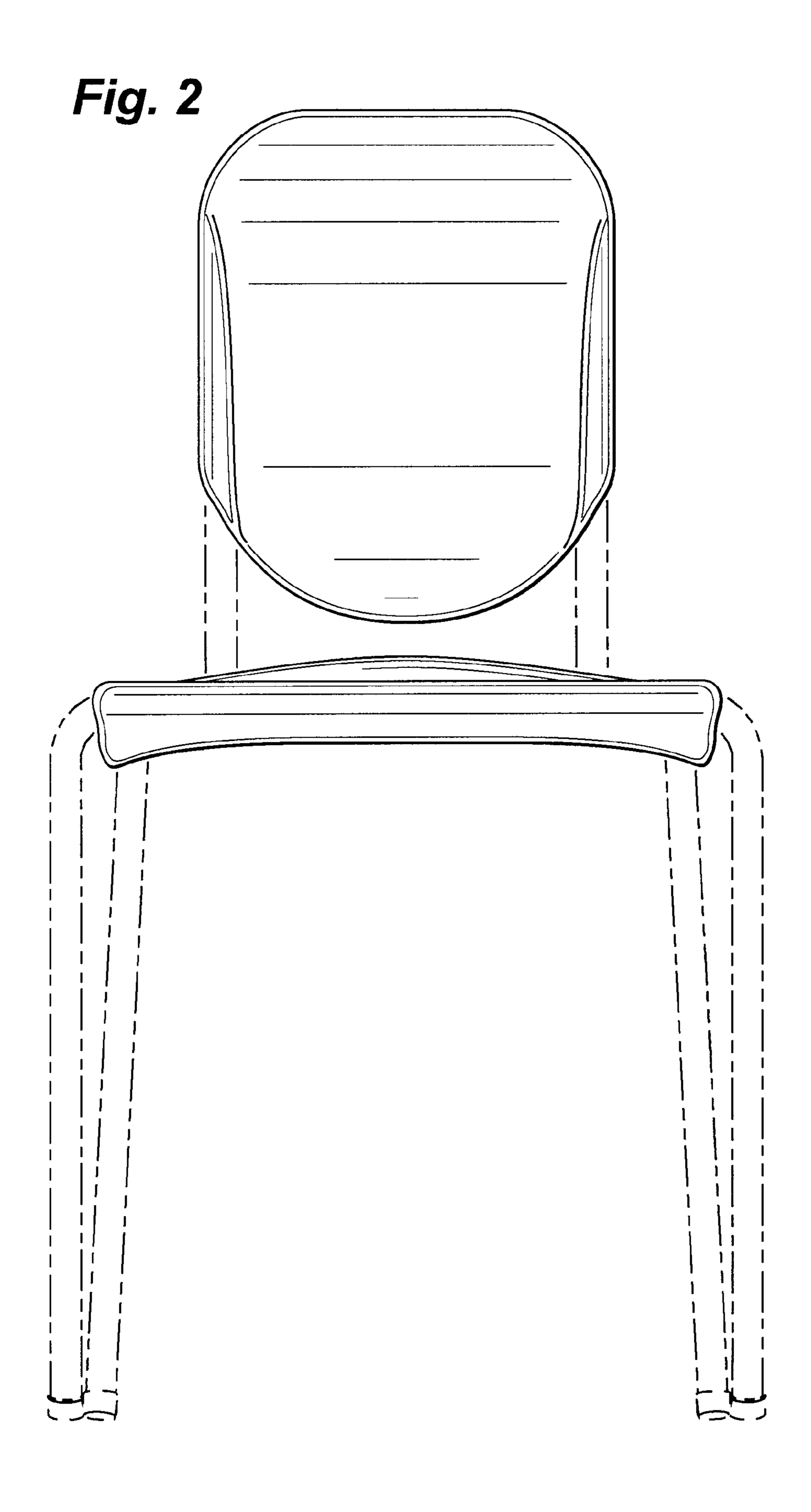
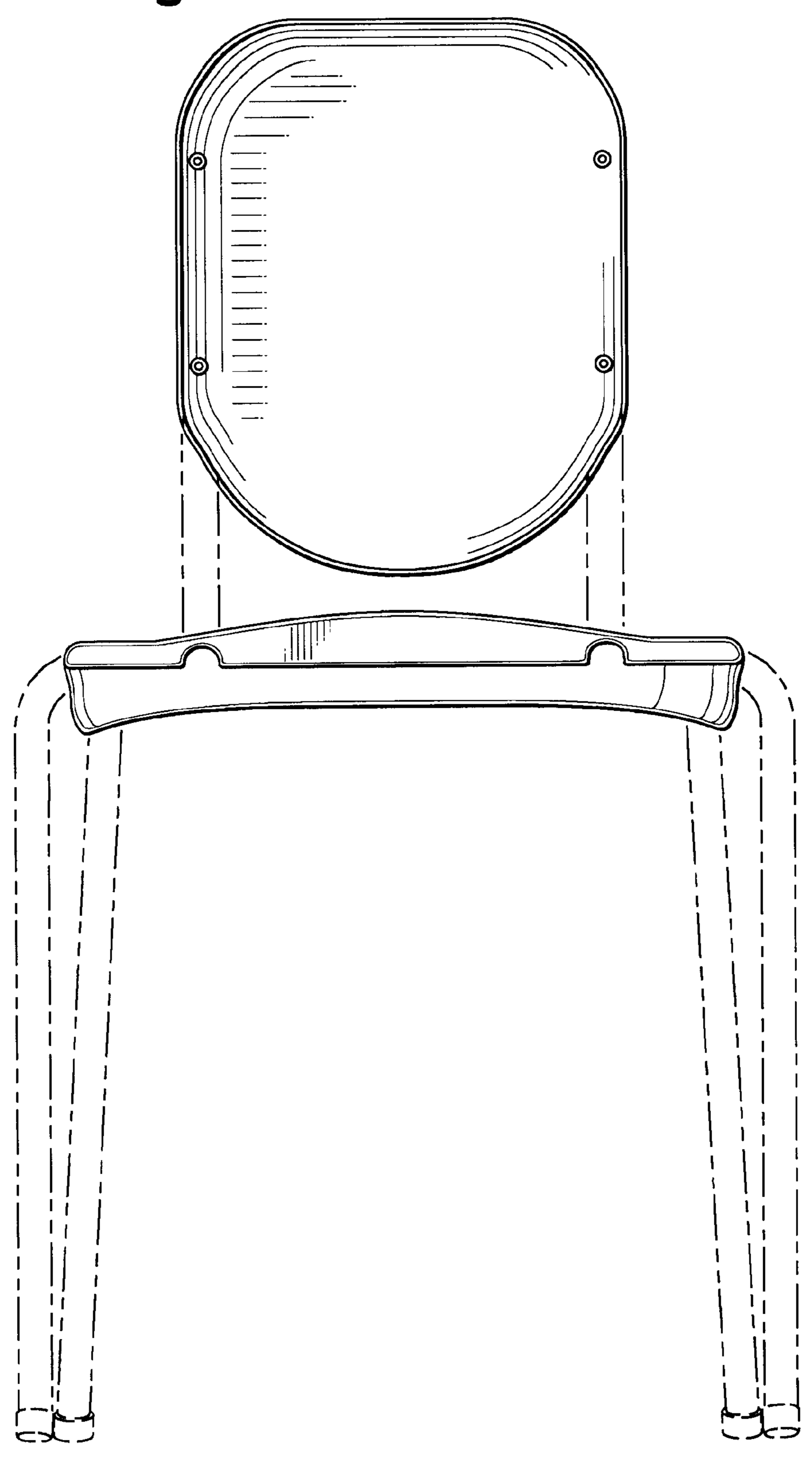


Fig. 3



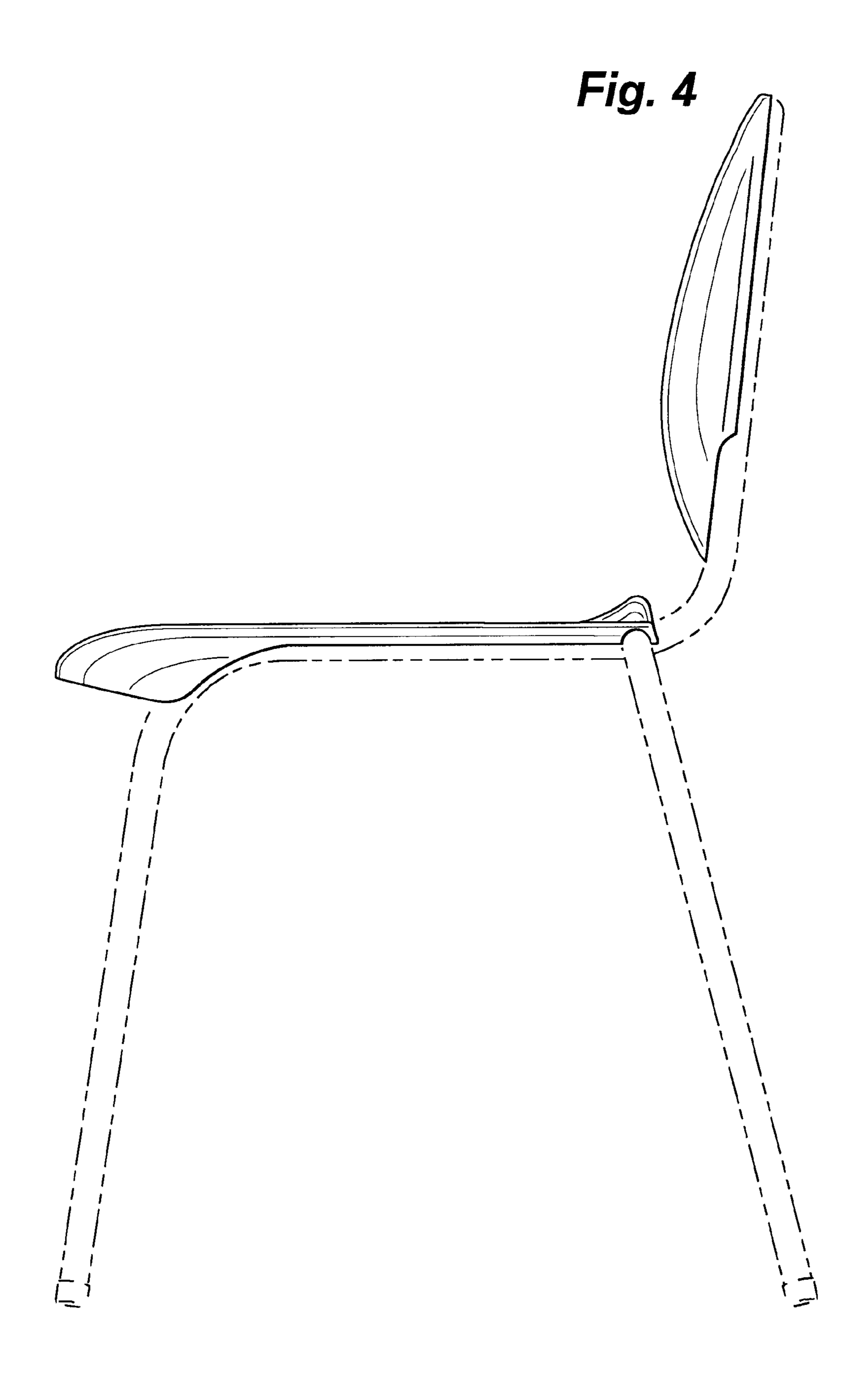


Fig. 5

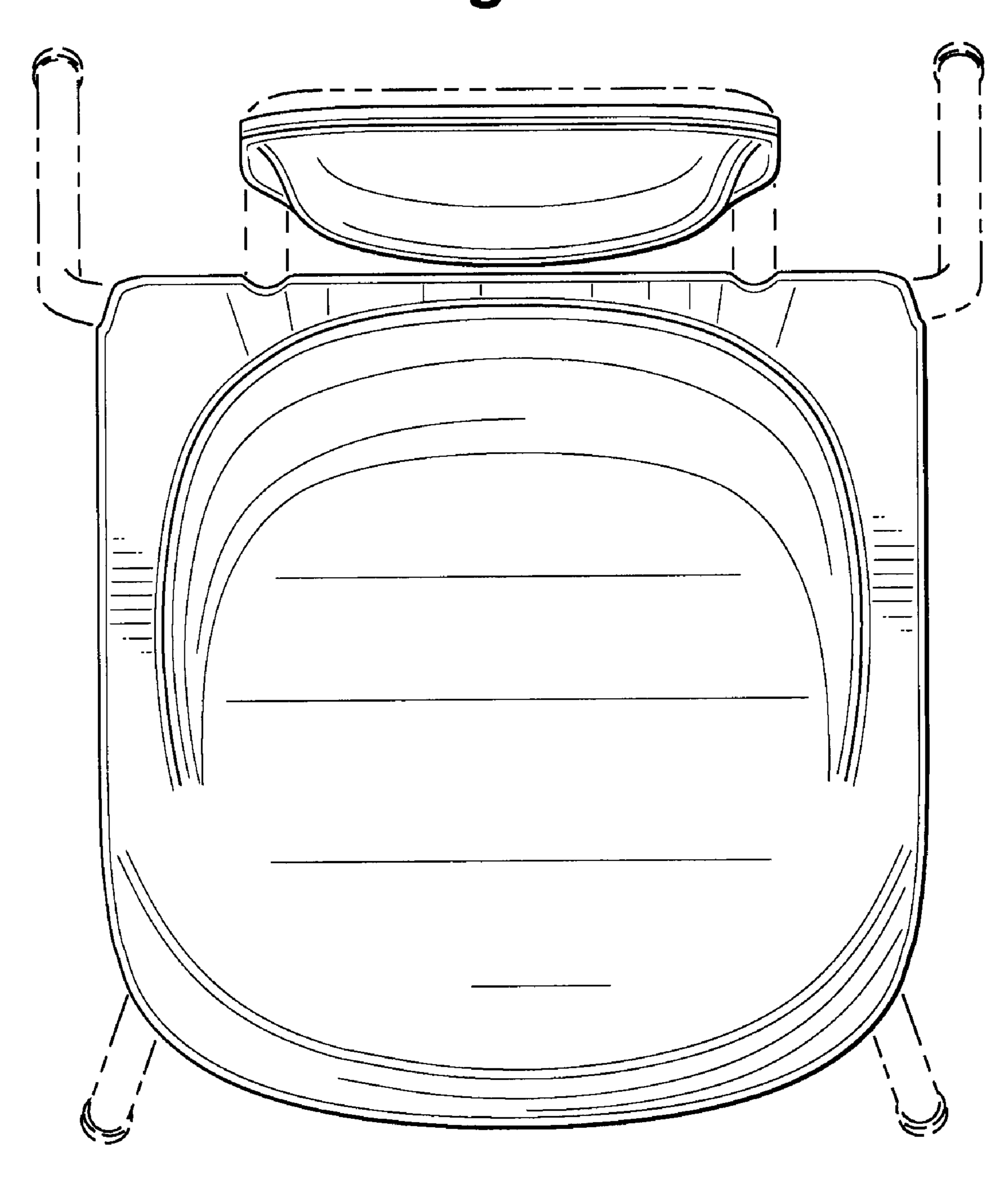


Fig. 6

