1 2	SEATING DEVICE REORIENTS AS UNIT .To expose nonoccupant support	29	.Journaled connections of parts permit occupant to change
3	.Inverting	2.0	configuration
4	PORTABLE BOTTOM WITH OCCUPANT ATTACHER	30	.With concurrently folding footrest
5	WITH OCCUPANT-PROPELLED WALKER OR SKATER FRAME	31	.Front leg folds relative to integral bottom-rear leg;
6	.Bottom movable to nonuse		e.g., beach type
	position	32	.With folding rocker
7	WITH REMOVABLE OR REORIENTABLE CRIB SIDE	33	Rocker disengages from leg to permit folding
8	.Fabric crib side	34	.Rearwardly folding back
9	.Side added to front edge of	35	.With folding armrest
2	bottom	36	Laterally swinging
10	.Side storable within or upon	37	To overlie or underlie bottom
-	seating device	38	Slidably connected to chair component
11	Within or upon armrest	39	Back, arm, bottom, and front
12	Side withdrawn laterally of device	0,5	leg form collapsible parallelogram
13	FOLDING BOTTOM PERMITS SEAT	40	Folds forwardly and downwardly
	ROTATION ABOUT VERTICAL AXIS	41	Pivoted to integral back and
14	BOTTOM AND BACK CONNECTED TO AND	41	leq
	FOLDABLE IN WALL OR PARTITION	42	5
15	.In floor		Laterally collapsible
16.1	COLLAPSIBLE CHAIR; I.E.,	43	Against fixed standard
	RELATIVELY FOLDING BOTTOM,	44	Folding back or bottom sections
	BACK, AND LEGS	45	Fabric bottom and back
16.2	.Collapsed to a compact bundle having all rigid elongated	46	.Back and legs collapse concurrently
	elements extending in a single	47	Parallel leg pairs
17	longitudinal direction .Collapsed components form self-	48	Back articulated to both leg pairs
	contained carrying case	49	Above and below bottom
18	.Nonpivoted crossed legs	50	Back-to-leg articulation above
19	.With means to hold chair in		back-to-bottom articulation
	plural operative configurations	51	.Back and legs collapse independently
20	By adjustable leg-to-rocker	52	Back pivoted to and abutting a
	connection		leg
21	Set means operative between	53	To overlie and underlie bottom
	back post and rear leg	54	Noncrossed legs
22	Back-to-leg prop	55	.Relatively collapsible bottom,
23	Single element forms back post and front leg		rear legs, and integral back and front legs
24	Set means interconnects front	56	Crossed legs
24	leg and rear leg	57	Bottom detachably or slidably
25	Brace or tie interconnection		connected to back
26		58	Rear leg pivoted to back above
20	Bottom forms or supported by tie	50	bottom connection
27	Set means include armrest	59	.Relatively collapsible bottom,
28	Rigid with armrest		front legs, and integral back and rear legs
		60	Upwardly tilting bottom

elevates pivoted front legs

61	HEADREST INTERCONNECTED WITH BACK FOR RELATIVE CONCURRENT	84
	MOVEMENT	85
62	COMPONENT REORIENTABLE TO STACKED	
63	BUNKS COMPONENT OF ADJACENT SEATS	86
05	REORIENTABLE TO SINGLE BED	87
64	.Back pivots rearwardly between	88
01	and coplanar with bottoms	00
65	Bottom moves horizontally	89
00	responsive to reclining of	0.0
	back	90
66	Rear seat component supports	
	reclined back	
67	.Facing seats	91
68	LEGREST OR FOOTREST	92
	INTERCONNECTED TO MOVE	
	RELATIVE TO BOTTOM AND	93
	CONCURRENT WITH BOTTOM OR BACK	94
69	.With means to permit independent	
	adjustment of legrest or footrest	95
70	Footrest adjustable	96
	independently of legrest movement	97
71	.Common actuator controls	98
	vertical adjustment and	99
	relative movement of parts	
72	.Back reversible as to bottom	10
73	Back movement disposes footrest	
- A	for use from rear	10
74	Common rocker arm carries	
75	opposed footrest	10
15	.Relatively movable rest sections move simultaneously	10
76	Footrest extends angularly of	10
/0	depending legrest	10
77	.Face-to-face seats suspended to	
	oscillate	10
78	.Interconnection includes back-	10
	controlled movable armrest	10
79	Armrest linkage connected to	1.0
	legrest below legrest-to-	10
	bottom pivot	11
80	Armrest directly pivoted to	ТТ
	upper extension of legrest	11
81	With concurrently movable	11
	bottom	11
82	Bottom pivoted to supporting	
	frame at rear	11
83	.With means to move bottom	
	relative to and concurrently with back	11

34	Rest advances forwardly of bottom
35	Advancing linkage includes lazy tong pivoted to rest
86	Common actuator articulates bottom and rest to back
37	
	Bottom actuator for rest
88	.Bottom and back movable as unit relative to legrest
39	Advancing legrest pivoted to lazy tong linkage
90	.Interconnector articulated to back extension below back-to- bottom pivot
91	By plural links
2	CHAIR WITH INTERCHANGEABLE AND
	REVERSIBLE BOTTOM AND BACK
93	.One-piece bottom and back
94	BACK REVERSIBLE AS TO BOTTOM;
-	E.G., WALKOVER TYPE
95	.Back movement tilts bottom
	oppositely
96	Gear actuator
,0 97	Back-actuated cam in bottom-
	carried slot
98	Cam carried by back support
9	Cam actuator slidably connected to back
00	.Bisector link rigidly connected to back
.01	.Multiple links, pivotally connected to back
.02	Crossed link back inverter
.03	Parallelogram linkage
.04	
	.Link pivoted to back and armrest
.05	DISPLACEABLE BOTTOM EXPOSES
0.0	SUPPLEMENTAL BODY SUPPORT
.06	.Lazy tong-mounted supported
.07	Laterally extensible
.08	.Bottom inverts to form extension
	of subjacent support
.09	Plural sections exposed by
	inverting bottom
10	Armrest or back inverts with
	bottom to support extension
.11	.Supplemental body support
	positioned forwardly of bottom
.12	BACK CARRIES STORED SUPPLEMENTAL
	BODY SUPPORT
.13	.Armrest movable from recess in
	back
.14	.Supplemental support pivoted to
	upper end of back

115	ARMREST MOVABLE TO DIVERSE USE POSITION	151 152
116	.Pivots laterally	
117	Releasable from back-connected	153
	upright position	154
118	CONVERTIBLE	155
119	.Table	156
120	Additional table leaf	157
	extensible from converting component	158
121	Common table with plural bottoms	158 158
122	Sectional table formed of bottom and back	158
123	Bottom and back move as unit	158
124	Back-to-table top	159
125	Rear of back	160
126	Extends beyond bottom for concurrent use	161
127	Supported on armrest	162
128	Slidably connected to	
	armrest	163
129	.To nonoccupant support device	164
130	.Alternately usable seat mounts	
131	Rocker retractable to	165
	inoperative position	166
132	Ends of composite rockers	167
	contact inwardly	168
133	Detachable rocker	169
134	Seat detachable from subjacent table or stool	170
135	WITH TABLE, DESK, OR EASEL	171
136	.Seat supported within periphery of apertured table	172
137	Seat rotatable about vertical	1/2
138	axis Seat movable along table-	173
200	mounted horizontal track	174
139	.Table forms carrying case for seat	174
140	.Seat inoperatively positionable beneath table	175 176
141	Pivotally movable seat	177
142	Horizontally swinging	
143	Slides on track or guide	178
144	.Extensible from within or	179
	beneath seat component	180
145	From armrest	200
146	From back	
147	.Extensible from wall or	180
	receptacle	180
148	.Table supported on both arms	180
149	Horizontally adjustable	100
150	And movable to inoperative position	

151	Pin and slot type
152	Means for attaching seat and
192	
	table to adjacent support
153	Removable
154	Movable to inoperative position
155	To side of chair
156	.Straddle-type seat
157.1	.Table with opposed seating
158.1	With semi-enclosing support
10011	
4 - 0 0	structure (e.g., booth)
158.2	Movably mounted table or seat
158.3	Planar horizontal seating
	(e.g., picnic table)
158.4	Folding
158.5	Having separable components
159.1	Folding
160	.Tablet-arm type
161	Adjustable to multiple use
TOT	
	positions
162	Connected to move to
	inoperative position
163	.Table behind seat
164	Both independently vertically
	adjustable
165	Tiltable seat
166	Single pedestal
167	
-	
168	Vertically adjustable
169	With tiltable table
170	.Chair-secured standard supports
	table
171	
171	Standard is vertical extension
	of chair leg
172	Standard spaced from chair by
	base element
173	.Table pivotally connected to
1/5	
	seat
174 R	.Table in front of seat
174 CS	Child seat detachably mounted
	to table
175	MILKER STOOL TYPE
176	.With tail guard or holder
177	.Pail support movable as unit
	relative to seat
178	Pail support vertically movable
179	.Adjustable as to pail size
180.1	WITH HEAT EXCHANGER OR MEANS TO
	PROVIDE FLUID OR VAPOR
	TREATMENT
180 11	
	.Portable supplemental pad
	.Electric heating element
180.13	.Power source propels air for

heat exchange

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180.14	Fan directly attached to a chair or seat component
180.15	.Liquid medium
180.16	.Occupant`s motion actuates a
	ventilating means (e.g.,
	rocking movement, etc.)
181	SIMULATION; E.G., ANIMAL OR
	VEHICLE
182	WITH DEBRIS CATCHER
183.1	WITH HANDLE
183.2	.Movable to inoperative position
183.3	Alternate use (e.g., prop for
100.0	baby seat, etc.)
183.4	.Adjustable plural use positions
183.5	.For use with chair in collapsed
100.0	position (e.g., stadium chair)
183.6	.For nonoccupant use
183.7	Seat back grip
183.8	Detachable
183.9	.For use by occupant while seated
184.1	WITH WEATHER SHIELD OR INSECT
101.1	PROTECTOR (E.G., CANOPY,
	SCREEN, ETC.)
184.11	
101.11	occupancy
184.12	
184.13	.For child seat
184.14	.Enclosure type
184.15	.Flexible canopy having framework
184.16	Umbrella type
184.17	U-shaped elements have ends
101.17	which converge toward a common
	laterally extending axis
	(e.g., baby carriage type,
	etc.)
185	WITH MIRROR
186	WITH MUSICAL INSTRUMENT OR
	INSTRUMENT SUPPORT
187	PRIE-DIEU TYPE OF KNEELING STAND
188.01	WITH HOLDER OR RECEPTACLE FOR
	DISPARATE ARTICLE
188.02	.Holder or receptacle collapses
	as seat pivots
188.03	.For apparel
188.04	.On or integral with backrest
188.05	Adjustable
188.06	Detachable
188.07	Having closure means
188.08	.Directly under occupant seating
	portion
188.09	
	seating surface
188.1	Pivotally displaced
188.11	
	drawer)

188.12 188.13	Detachable Having closure means
188.14	.On or integral with armrest
	(e.g., beverage cup holder)
188.15	Movably mounted to inoperative position
188.16	Into armrest
188.17	By sliding motion
188.18	Holder detachable from armrest
188.19	Having closure means
188.2	.Detachable from chair structure
188.21	Adjustable with respect to the chair structure
195.1	STRADDLE SEAT (E.G., SADDLE TYPE,
	ETC.)
195.11	.Other than cycle seat
195.12	.Plural related seats
195.13	Detachable seat
196	.Base-attached cantilevered
190	spring mounts seat
197	.Filamented supporting surface
198	.Laminated leaf spring-mounted
199	.Pneumatic cushion
200	Plural independent compartments
201	.Sectional or split relatively
	movable supporting surface
202	.Depressed portion spaces body
	supporting surfaces
203	.Rear end supported on inclined
	rod independently of support
	for front end
204	.With means to adjustably set
201	tautness of supporting surface
205	Rod mounting bracket includes
200	tautness setting means
206	Front spring adjustably clamped
200	to rear spring
207	Threaded adjusting means
207	extends longitudinally of seat
208	.Coil spring-mounted
209	Vertically oriented
200	Serially arranged tension and
210	compression springs
211	Parallel stems each supported
	by encircling spring
212	Rear coil directly secured to
0.1.0	front connected member
213	Axis extends laterally of seat
214	.With cushioned top
215	.Bow spring-mounted
215.1	.Including an upwardly extending portion at rear of seat
215.11	-
∠⊥J•⊥⊥	provide back support

215.12	Movable back support
215.13	
	positions
215.14	Longitudinally
215.15	Angularly
215.16	.Molded plastic saddle
216.1	CRASH SEAT
216.11	.Force-absorbing means
	incorporated into child seat
216.12	.Force-absorbing means
	incorporated into headrest
216.13	area
210.13	.Force-absorbing means
01C 14	incorporated into back
216.14	5 1
216.15	.Bottom and back interconnected for relative concurrent
	movement
216.16	
	in response to force
216.17	Rectilinearly vertically
216.18	In horizontal plane
216.19	Tiltably
216.2	Mounted on support legs
217.1	COMBINED
217.2	.With measuring device
217.3	.With electrical feature
217.4	Sound producing
217.5	Enclosure
217.6	Illumination
217.7	.Mounted on accommodating
	platform (e.g., stairs, deck,
	etc.)
218.1	UPHOLSTERY COVER DETACHABLY
	CONNECTED TO FRAME
218.2	.Cover connector attached to
210 2	cushion
218.3	.Cover attached by an element
218.4	mounted to the frame .Cover connector mounted by hem
210.4	inserted elongated member
	(e.g., drawstring, bar, etc.)
218.5	.Cover attached to frame by
22010	separate element
219.1	
	PAD OR COVER
219.11	.For straddle seat
219.12	.For child seat
220	.Headrest
221	With cover supply
222	With cutter
223	.Reversible or with replaceable
	section
224	.With elastic section

225	.Wraparound one-piece bottom,
	back, and shoulder or arm
226	.Hem-inserted keeper bar
227	.Armrest
228	And bottom or back cover formed
	of one piece
228.1	.Slipcover for bottom or back
228.11	.Having flexible hem-inserted
	securing means (e.g.,
	drawstring, elastic band,
	etc.)
228.12	.Having elongated flexible free-
	end securing means
228.13	.Having rigid or semirigid
	securing member (e.g., zipper,
	hook, ring, snap, button,
	etc.)
229	.One-piece bottom and back
230.1	SUPPLEMENTAL BACK
230.11	.Flexible occupant back-engaging
000 10	surface spans framework
230.12	.Including a rigid panel
230.13	.Back and supplemental back
	together form occupant back-
000 14	engaging surface
230.14	.Including a means to adjust
	supplemental back relative to a seat back
250.1	SUPPLEMENTAL SEAT (E.G., CHILD
230.1	SEAT, ETC.)
251	.Armrest-supported
252	.Fore or aft board straddling
252	clamps
253	.Secured by bottom-back crevice
254	.Back-connected
255	Collapsible or foldable unit
256	Rigid panel-type bottom
256.1	.Adjustable to plural operative
230.1	positions
256.11	
256.12	
	rotates
256.13	
256.13 256.14	Tiltable
256.14	Tiltable Reversible
256.14 256.15	Tiltable Reversible .Having a front guard or barrier
256.14	Tiltable Reversible .Having a front guard or barrier
256.14 256.15	Tiltable Reversible .Having a front guard or barrier .Detachably mounted to a support base

PLURAL RELATED SEATS .Combinable to form single seat .Movement of one seat effects storage of either seat

..Both move to effect storage of one

236	Moving seat stores within or	270.
237	beneath other bottom Stored seat withdraws to	270. 270.
	substitute for other	271.
238	Within back	
239	.Nested	271.
240	.Relatively rotatable	271.
241	One seat has floor roller	271.
242	Coaxially	
243	.Tandem	271.
244	.Oppositely facing	
245	.Face to face	271.
246	Oscillating on rollers	272.
247	Oscillating on rockers	272.
248	.Coupled side-by-side	272.
249	Adjustable within or to arcuate	272.
	row	273
257 258.1	.Relatively movable ROCKER-MOUNTED	274
		274
259.1	.Bottom connected to rocker for movement supplemental to rocking motion	275
259.2	Providing reclining motion	277
259.3	Providing swinging motion	278
259.4	Spring attached	270
260.1	.With means to impart rocking	279
200.1	motion	280
260.2	Motor operated	281
260.3	Actuating footrest	282
261.1	.Track-mounted rocker (e.g.,	202
	platform rocker)	283.
261.2	Providing grooved guide	2001
261.3	With anti-friction means	283.
261.4	Rocker pivotally connected to	283.
201.4	track	283.
262.1	Meshed teeth engagement	284.
263.1	Rotatable about vertical axis	204.
203.1	to reorientate chair	284.
262 2		204.
263.2	Having anti-friction means to	204
264 1	facilitate rotation	284.
264.1	1 5	204
	position	284.
265.1	Coil spring	0.0.4
266.1	Extensible	284.
267.1	<pre>With opposing compressible coil spring</pre>	284.
268.1	Leaf spring	284.
268.2	Transversely extending spring (e.g., torsion bar)	284.
269.1	With mean to lock rockers to	284.
270.1	track .With means to limit or inhibit rocking motion	284.
270.2	Pivotal stop	

270.3 270.4	Plural stops To plural operative positions
270.5 271.1	Stop engages ground .With attached footrest or legrest
271.2	Mounted on roller or wheel
271.3 271.4	Adjustable Pivotally connected to bottom
271.5	or support frame .With floor or ground contacting rocker
271.6	Having curved rail
272.1	.Rocker attachment
272.2	Cushion or shoe
272.3	Inflatable
272.4	Tip, guard, or shield
273	OSCILLATING SUSPENDER CONNECTED
	TO OR THROUGH ADJUNCTIVE REST
274	.Baby jumper type
275	With belt or garment restrainer
276	.Suspender passes through armrest to bottom
277	.Suspender connected to back
278	Adjustable connection for movement relative to bottom
279	And legrest or footrest
280	And armrest or side frame
281	.Armrest or side frame-connected
282	Bottom dependent from
283.1	subjacently mounted armrest CHANGEABLE OR REVERSIBLE
203.1	SUPPORTING SURFACE
102 J	
283.2 283.3	.Back and bottom .Back
283.4	.Headrest
283.4	BOTTOM OR BACK WITH MEANS TO
204.1	ALTER CONTOUR
284.2	.Having adjustment means for seat
204.2	surface tension
284.3	.Having a plurality of adjacent
204.3	relatively adjustable sections
284.4	.Providing support for lower back
204.4	(i.e., lumbar) region
284.5	Portable with seat attacher
284.5	
204.0	Having a fluent material within
284.7	flexible container
284.8	Rectilinear vertical adjustmentRectilinear horizontal
	adjustment
284.9	.Providing support for the sides of a seated occupant
284.11	

285	BACK MOVEMENT RESILIENTLY OPPOSED	303.2
	IN OPERATING POSITION	303.3
286	.Resilient support includes	303.4
	armrest	303.5
287	Integral leg and armrest	
288	Rear leg	307
289	Rearward back tilting axially	
	compresses spring	308
290	Spring leaf or spring rod	
	armrest	309
291	.Spring centers back on pivot	
292	.Coil spring surrounds horizontal	310
292	pivot	010
293	.Coil spring comprises horizontal	311
295	pivot	312
294	.Resilient leg integral with	512
291	bottom or back	313
295	Bottom and back	314
296	.Back secured to resilient	315
290		
297	upright bar or rod	316
291	Bar or rod rigidly secured to bottom	217
200		317
298	Bar or rod operatively	210
	adjustable with respect to	318
200	bottom	319
299	.Spring mounts terminal of back	320
300.1	.Back and seat adjust	321
	simultaneously	
300.2	Back tilts while seat	322
	inclination adjusts	
300.3	Fluid-spring	323
300.4	Torsion bar or torsion spring	
300.5	Coil spring	324
300.6	Including back limiting device	
300.7	Adjustable	325
300.8	Manually	
301.1	.Back adjusts independent of seat	326
301.2	Fluid-spring	
301.3	Torsion bar or torsion spring	327
301.4	Coil spring	328
301.5	Including back movement	
	limiting device	329
301.6	Adjustable	
301.7	Manually	330
302.1	.Back and bottom adjust in a	331
	fixed relationship	332
302.2	Fluid-spring	333
302.3	Torsion bar or torsion spring	
302.4	Coil spring	334
302.5	Including back movement	335
	limiting device	
302.6	Adjustable	336
302.7	Manually	
303.1	.Adjustable resistance	337
	-)	

.. Torsion bar or torsion spring

..Fluid spring

Coil spring
Coaxial adjustment member
extends through coil
.Constantly oriented during up-
and-down movement
Back immovable relative to
bottom
Bottom component resiliently
supports back
WITH MEANS TO CONTROL REARWARD
CHAIR TIPPING
MOVABLE BOTTOM
.Independently movable resilient
bottom sections
.Tiltable
Laterally
With laterally folding back
Interconnected with back for
relative concurrent movement
Bottom slides forwardly while
tilting
On roller
Back-actuated cam tilts bottom
Back supports rear of bottom
Front of bottom carried by link
Bottom tilts with concurrent
horizontal movement
With armrest interconnected
for mutual movement
Back moved by folding of
bottom
Bottom and back tiltable as
unit
About stationary horizontal
pivot
To plural use positions
With set means horizontally
spaced from pivot
With concurrent horizontal
movement
Motor actuated
Movable to inoperative position
Biased to position
Spring axis coaxial with
pivot axis of bottom
On link
About stationary horizontal
pivot
Disengages holding abutment
rearwardly of pivot
.Movable independently of back

338	Vertically	358	Common actuator adjusts height
339	With force-multiplying means	250	and inclination
340	.Interconnected with back for relative concurrent movement	359	Back-pivoted armrest carries latch or holder
341	Back tilts and bottom moves	360	Bottom-pivoted armrest
	forwardly	361.1	Mechanical operator tilts back
342	Rearwardly tilting of back		fore and aft
343	Back slidably connected to	362	Gear train
	back support	362.11	Motor actuated
344.1	.Bottom and back movable as a	362.12	Actuated shaft
	unit	362.13	Gas or hydraulic cylinder
344.11	Mounted for horizontal	362.14	Threaded shaft
	oscillating movement	363	Axially slidable bolt or pawl
344.12	Vertically adjustable	364	Spring-pressed
344.13	And horizontally adjustable	365	Engages movable rack
344.14	Horizontal movement concurrent	366	Rack and pawl
	with vertical movement; i.e.,	367	Actuator disengages pawl
	oblique movement	368	Actuator rigid with pawl
344.15	Pivotal linkage assembly	369	Spring-pressed
344.16	Gas or hydraulic cylinder	370	Actuator disengages rack
344.17	Motor actuated	371	Actuator rigid with rack
344.18	Slidably coupled components	372	Depending pawl or rack prop
	(e.g., telescoped, etc.)	072	pivoted to back
344.19	Gas or hydraulic cylinder	373	Serrated clamp hinge
344.2	Motor actuated	374	Friction detent
344.21	About vertical axis; i.e.,	375	Clamp acts on axially moving
	rotates	0.10	rod
344.22	Including means to lock unit	376	Pin and slot
	at distinct rotated positions	377	Held by prop behind back
344.23	Motor actuated	378.1	Foldable forwardly over bottom
344.24	Having additional movement in horizontal plane	378.11	Including an inertia- responsive latch
344.25	Back tilted to permit seat rotation	378.12	Held erect by a releasable latch
344.26	Including antifriction feature	378.13	Latch element supported by a
	(e.g., ball bearings, etc.)		structure separated from chair
350	LATERALLY FOLDING OR COLLAPSING		or seat (e.g., vehicle mounted
	BACK		striker, etc.)
351	.One-piece bottom and back	378.14	Including means to hold back
352	PORTABLE BACK WITH BOTTOM		in forwardly folded position
	ATTACHER	380	Tension tie supports back
353	MOVABLE BACK	381	Armrest tie
354.1	.Tiltable	382	Fabric hinges bottom to back
354.11	Pivot axis located at or	383	.Horizontally
	adjacent to a central point of	391	HEADREST
	back	392	.Chin support
354.12	Plural distinct occupant-	393	.Occupant attached
	supporting positions	394	.Detachable headrest and armrest
354.13	Movable to a rear-horizontal		unit
	position	395	.Wall- or ceiling-supported
356	Full stroke adjusting	396	.Extension of upper back
	mechanism	397	.Portable, with seat attacher
357	Vertical displacement of back	398	Laterally collapsible
	disengages holder	399	U-clamp mounted

400	Adjustable	411.43	.Connected to back and front leg
401	Spring clamp	411.44	.Connected to back and bottom
402	Screw clamp	411.45	.Mounted on an upwardly extending
403	.Movable to inoperative position	411 40	side panel
40.4	rearwardly of back	411.46	.Upholstered
404	.Resiliently mounted	423.1	REST FOR KNEE, LEG, OR FOOT
405	.Ball- and socket-mounted	423.11	.For occupant's knee or shin
406 407	.Adjustable laterally On shiftable mounting		(e.g., sit-kneel type of chair, etc.)
408	Angularly movable about horizontal axis	423.12	Adjustable relative to chair or seat to plural use positions
409	With horizontal translator	423.13	Convertible to a chair or seat
410 410	.Adjustable rectilinearly		without kneerest
	vertically	423.14	.For nonoccupant use (e.g., shoe
411.1	SUPPORT FOR ARMPIT		salesman`s stool, etc.)
411.2	ARMREST	423.15	Rest at rear of chair or seat
411.21	.Mounted to structure other than	423.16	Kneeling stool
	a chair or seat component	423.17	.Including a portion engaging a
411.22	Sill suspended		side of occupant`s leg
411.23	.Attachable to diverse chairs or	423.18	.Having substitute footrest
-	seats; i.e., portable	423.19	.Connected to chair or seat for
411.24	Supported by a seating surface		relative movement
411.25	Connected to a back	423.2	Horizontally slidable from
411.26	.Detachably interfitted to a		beneath bottom to a position
	particular chair or seat at a		in front of bottom
	connecting joint	423.21	Having a floor-engaging
411.27	To bottom		support
411.28	And to back	423.22	Having additional movement to
411.29	To back only		an operative position
411.3	.Movable to nonuse position	423.23	Including means for adjusting
411.31	Armrest or its supporting		the rest to plural operative
	member movable about a	402 04	positions
	vertical axis	423.24	
411.32	Armrest or its supporting member movable about a horizontal axis	423.25	Footrest movably connected to an upright support fixed to chair or seat
411.33	Supporting member movable	423.26	Pivoted for vertical swinging
411.55	about plural horizontal axes		(i.e., about horizontal axis)
111 31	Axis parallel to a lateral	423.27	Having a floor-engaging
411.94	edge of bottom		support
411.35	.Adjustable to multiple use	423.28	Pivoted to an unusable
111.00	positions relative to bottom		position beneath bottom
	or back	423.29	Pivot axis parallel to lateral
411.36	Vertically		edge of bottom
411.37	Laterally	423.3	Pivot axis adjacent and
411.38	Angularly		parallel to front edge of
411.39	Angular adjustment coincides		bottom
111.35	with tilting of the back for	423.31	Held by a prop behind rest
	relative concurrent movement	423.32	Prop adjusts rest to plural
411.4	.Single element forms plural		use positions
	spaced armrests of a chair or	423.33	Adjustable friction detent
	seat	423.34	Footrest moves relative to
411.41	And portion of back		legrest
411.42	.Formed as one-piece with front	423.35	Pivotally movable footrest
	leg	423.36	Slidably adjustable footrest
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423.37	Pivoted for lateral swinging;
	i.e., about vertical axis
423.38	Rectilinearly in vertical
	direction
423.39	.Portable
423.4	Connectable to a chair or seat
423.41	Self-supported
423.42	Resiliently mounted
423.43	Rocker type
423.44	
423.44	Adjustable to plural operative positions
423.45	Rectilinearly in vertical
423.43	direction
423.46	Angularly
440.1	HAVING DETACHABLY INTERFITTING
440.1	PARTS OR COMPONENTS; I.E.,
	KNOCKDOWN
440 11	
440.11	.Detachable fabric component
440.12	.Sheet material folded to form a
	chair or seat
440.13	.Slotted components normal to
	each other
440.14	.Modular components
440.15	.Interfitted back and bottom or back frame and bottom frame
440.16	
440.10	Including a substantially
	upright post slidably inserted
440 17	into an elongated recess
440.17	One-piece back and arm
440.18	One-piece back and leg
440.19	Front leg
440.2	.Interfitted back and back frame
440.21	Including a substantially
	upright post slidably inserted
	into an elongated recess
440.22	.Interfitted bottom and bottom
	frame
440.23	.Front, rear legs, and armrest
	together form a unit
	detachable from bottom or back
440.24	.Telescoping hollow parts or
110121	components
445.1	BOTTOM, BACK AND LEG (I.E.,
110.1	CHAIR)
446.1	.Back or back standard integral
440.1	with leg
446.2	Integral with plural rear legs
447.1	Front leg
447.2	Integral with plural front
	legs
447.3	-
441.3	And forms lateral sides of
	bottom
447.4	Legs interbraced between bottom
	and ground
448.1	.Front leg integral with rear leg

448.2	Extends along ground surface
449.1	.Interbraced bottom, back and leg
450.1	.Back or bottom connected at
	lateral side to end support
451.1	.Back standard secured below or
10111	to underside of bottom
451.2	.Three support legs only
451.3	.Two support legs only
451.4	
	.Single non-moving support leg
451.5	Cylindrial leg
451.6	Having diameter equal to that of bottom
451.7	.Resilient bottom and leg
451.8	.Modular component
451.9	.Woven material (e.g., cane or
101.0	basket chair)
451.11	.Plastic material
451.12	Integral bottom, back and leg
451.13	Hollow component
	-
452.1	BOTTOM OR BACK
452.11	.Directly connected bottom and
450 10	back
452.12	One-piece panel
452.13	Flexible panel fixed to a
	frame (e.g., fabric,
	elastomeric sheet, etc.)
452.14	Rigid or semirigid plastic
	panel
452.15	Including means to provide or
	enhance resiliency (e.g.,
	slits, grooves, etc.)
452.16	Interconnected cushions for
	bottom and back
452.17	Continuous cushioning material
	(e.g., one-piece cushion, bean
	bag, etc.)
452.18	.Framework
452.19	Continuous bottom and back frame
452.2	Having elongated hollow member
192.2	(e.g., tubular, etc.)
452.21	.Contoured bottom
452.21	
492.22	Planar bottom with a central
452.23	recess
	Laterally extending contour
452.24	Contoured rigid base
452.25	Including symmetrical thigh-
450 00	support portions
452.26	Preshaped foam pad
452.27	Different densities of foam
452.28	Custom fitted for a particular
	occupant
452.29	.Contoured back
452.3	For lower back; i.e., lumbar
	region

452.31	Rigid or semirigid preshaped panel
452.32	Preshaped cushioning material
452.33	Laterally extending contour
452.34	Including a projected side
492.94	member
452.35	Preshaped cushioning material
452.36	Rigid or semirigid preshaped panel
452.37	Having varying density foam
452.38	.Having a trim panel
452.39	.Cantilevered bottom or back
452.4	.Having a laterally adjustable dimension
452.41	.Having fluent material
452.42	.Including a ventilating means
452.43	Supplemental ventilating pad
452.44	Wire spring element between
	pads` layers
452.45	Projecting elements
452.46	Apertures in primary bottom or back
452.47	Aperture in upholstery
452.48	.Cushioned
452.49	Including a support spring
452.5	Coil compression spring
452.51	Encapsulated by cushion
452.52	<pre>Noncoil wire spring (e.g.,</pre>
452.53	Encapsulated by cushion
452.54	Spring integral with frame of
452.55	bottom or back
452.55	Including a support panel (e.g., pan-type seat, etc.)
452.56	Flexible panel (e.g., fabric or elastomeric sheet, web, etc.)
452.57	Encapsulated panel
452.58	Having a fixed cover
	Fastened to a support
	framework
452.6	Including a fixing means
	extending through cushioning material
452.61	Bonded to cushioning material
452.62	Cover formed from a plurality of discrete sections
452.63	.Made of individual elongated
	members extending across a
	support frame (e.g., webs,
	straps, slats, stringed beads,
	etc.)
452.64	
	crisscrossed, etc.)

452.65 .Rigid or semirigid hollow shell

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461	PADDED STOOL
462	.Hassock type
464	BODY OR OCCUPANT RESTRAINT OR
	CONFINEMENT
465	.Jacket, vest, or suit restraint
466	.Leg or arm restraint
467	.Having crotch strap or post
468	.Safety belt or harness; e.g.,
	lap belt or shoulder harness
469	Passive restraint system
470	With means to absorb energy of
	acceleration
471	Deformable or stretchable element
472	Element is permanently
	deformed; i.e., one-time use
473	Belt or harness rides on seat
	connected slide
474	Retractable
475	Belt winds upon take-up reel
476	Having means to lock belt
	against further extension when
	in its occupant-restraining
	position
477	Electrically operated
478	Inertia actuated
479	Having means to lock belt
	against further extension when
	in its occupant-restraining
100	position
480	Inertia-responsive locking or
401	tightening of belt or harness
481	. Having means for storage in
	nonuse position or in position
482	to be handy for use Belt or belt anchor covers
483	Shoulder belt or harness
484	Engageable with both shoulders
	of occupant
485	Having means providing easily
	releasable attachment to a
	chair or seat
486	.Shoulder restraint
487	.Front guard or barrier
488	Padded or cushioned member
463.1	CHAIR HARDWARE OR ATTACHMENT
	(E.G., BRACKET, OPERATING
462 0	LEVER, LEG EXTENSION, ETC.)
463.2	MISCELLANEOUS

CROSS-REFERENCE ART COLLECTIONS

900 CHAIR FOR SUNTANNING IN THE PRONE (I.E., FACEDOWN) POSITION

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

DIGESTS

DIG	1	FOAM
DIG	2	MOLDED
DIG	3	PNEUMATIC
DIG	4	WHEELCHAIR
DIG	5	FIREPROOF
DIG	6	HOOK AND LOOP TYPE FASTENER
DIG	7	ROCKER/RECLINER
DIG	8	INFLATABLE BELLOWS
DIG	10	OCCUPANT-ARISING ASSIST
DIG	11	BABY BOUNCER