		42	Separately adjustable
1	HAVING SPECIFIC ELECTRICAL	43	Harness for supporting user
0	FEATURE	44	HAND, WRIST, OR FINGER
2	.Electrical energy generator	45	.Involving wrist rotation
3	.Pace setting indicator	46	About axis perpendicular to
4	.Equipment control	40	
5	Amount of resistance	4.5	forearm
6	Regulates rate of movement	47	.Having individual structure
7	Rate of movement	4.0	engaging each finger used
8	.Monitors exercise parameter	48	Finger loop
9	To create or modify exercise	49	.Grip
	regimen	50	Having weight feature (e.g.,
10	FOR HEAD OR NECK		dumbbell, etc.)
11	.Face (e.g., jaw, lip, etc.)	51	INVOLVING USER TRANSLATION OR
12	FOR THRUSTING A POINTED WEAPON		PHYSICAL SIMULATION THEREOF
	(E.G., A FENCING FOIL, ETC.)	52	.Stair climbing
	OR SIMULATION THEREOF	53	Utilizing fluid resistance
13	FOR IMPROVING RESPIRATORY	54	.Treadmill for foot travel
13	FUNCTION	55	.Swimming
14	FOR TRACK OR FIELD SPORT	56	Out of water type
15		57	.Bicylcling
_	.Jumping, vaulting, or hurdling	58	Utilizing fluid resistance
16	Crossbar or support therefor	59	Gas
17	Including height adjustment	60	GasCompletely detached from user
	feature	00	
18	Vaulting pole or stop	<i>c</i> 1	support
19	.Starting block for runner	61	Stand for converting bicycle
20	.Throwing	62	Including upper body exercise
21	Discus		feature
22	Shot-put	63	Utilizing specific resistance
23	GYMNASTIC		generating structure
24	.Trapeze or rings	64	Flywheel with braking band
25	.Vaulting or pommel horse	65	Wheel with edge engaging
26	.Projector		braking roller
27	Trampoline	66	.Occupant propelled support frame
28	Having foldable frame		having movement facilitating
29	With disparate structure		feature for foot travel
30	Spring board	67	Armpit engaging
31	Spring boardSpring external to board	68	Rolling
32	Movable fulcrum	69	.Occupant suspended from above
33			(e.g., by a body harness,
34	.Tower or pole for swinging upon .Bar or rope for balancing upon		etc.) for foot travel
		70	.Having separate foot engaging
35	.Play area climbing or traversing		members reciprocating on
	arrangement (i.e., for use by		parallel guide tracks, e.g.,
2.6	children)		Nordic skiing simulator, etc.
36	Having upright array of	71	.Alpine or towed skiing
	horizontally extending	72	.Rowing
	elements	73	Utilizing fluid resistance
37	.Arm or hand type climbing	74	.Jogging accessory
	arrangement	75	.Elevated walking device (e.g.,
38	.Horizontal bar	15	stilts, etc.)
39	Attached to vertical wall or	76	
	associated structure		Stilt having specific step
40	Door or door jamb	77	.Bouncing device
41	Parallel bars	78	.User inside device

79	FOR FOOT OR ANKLE	111	Utilizing fluid modistores
80		112	.Utilizing fluid resistance
80	.Foot pedal pivots about single horizontal axis	112	Confined hydraulic or pneumatic chamber
81	SKIPPING	113	Including external conduit
82	.Handheld jump rope		structure
83	STRIKING	114	.Utilizing frictional force
84	.Having indicator		resistance
85	.Having bottom weighted rocker	115	Including rotating friction
03	support		element
86	.Multidirectionally movable bag	116	Having return mechanism
	or pad	117	Ball and socket friction
87	Specifically supported		elements
88	On a person	118	Disk or ring friction element
89	From connections above and		or portion thereof
	below	119	Edge engaging braking element
90	By floor or ground only	120	Including rope element wrapped
91	ISOMETRIC		about another element
92	USER MANIPULATED FORCE RESISTING	121	.Utilizing resilient force
	APPARATUS, COMPONENT THEREOF,		resistance
	OR ACCESSORY THEREFOR	122	And user supplied counter force
93	.Utilizing weight resistance	123	Against user occupied platform
94	Including stationary support	124	Attached to user
	for weight	125	User leg supplies counter
95	Body part of user utilized as		force to user arm
	weight	126	Having pair of handles
96	Entire body	127	Torsion type resister
97	Having lever carrying the	128	Linearly compressed resister
	weight	129	Resilient component attached to
98	Having guide around or through		stationary support
	weight	130	Stationary support serves as
99	And flexible force		common support for user
	transmitting linkage element	131	.Utilizing force resistance
100	Pivoted user interface		generated by user only
	element	132	Rolled by or against user
101	Track or way guided user	133	.Having common force transmitting
	interface element		support frame for user and for
102	Flexible element drawn out		force resister
	through exit guide	134	Including stationary restraint
103	Relocatable exit guide		for user
104	Barbell support	135	Including single, movable,
105	Weight worn on body of user		interface element following
106	Handheld bar with weight at		predetermined path
	each end (e.g., barbell,	136	Rotatably movable
	dumbbell, etc.) or component	137	About a horizontal axis
	thereof	138	Including plural, movable,
107	Having securing member (e.g.,		interface elements for
	locking collar, etc.) for		multiple exercises
	retaining weight on bar	139	.User interface element
108	Bar held by single hand of	140	SIT UP DEVICE
	user (e.g., dumbbell, etc.)	141	PUSH UP DEVICE
109	Club	142	SUPPORT FOR ENTIRE BODY OF USER
110	.Utilizing inertial force		(E.G., BENCH, SLANT BOARD,
	resistance		ETC.)
			-

143	.Suspension device
144	Body inversion
145	.Including hold down for foot or
	ankle
146	.Swivelled foot platform
147	Turns solely about vertical
	axis
148	MISCELLANEOUS

CROSS-REFERENCE ART COLLECTIONS

900	ERGOMETER WITH FEEDBACK TO LOAD
	OR WITH FEEDBACK COMPARISON
901	HAVING COMPUTER CIRCUITRY
902	.Employing specific graphic or
	video display
903	UTILIZING ELECTROMAGNETIC FORCE
	RESISTANCE
904	REMOVABLY ATTACHED TO WHEELCHAIR,
	HOME FURNISHING, OR HOME
	STRUCTURE
905	ARM WRESTLING
906	UTILIZING OPPONENT SUPPLIED
	RESISTANCE
907	STRETCHING
908	ADJUSTABLE
909	MECHANICAL INDICATOR
910	PORTABLE EXERCISE DEVICE WITH
	CARRYING HANDLE, CASE, OR
	CABINET

FOREIGN ART COLLECTIONS

FOR 000 class-related foreign documents