

2	<b>TRACK LAYERS</b>	45	.Portable
3	.Built-up sections	46	.Bearings and pivots
4	.Portable shifter	47	.Locks
5	.Distributers	48	<b>TRANSFER TABLES</b>
6	..Transverse tie placer	49	.Swinging
7.1	.Track raising car	50	.Operating mechanism
7.2	..With means to transversely shift track (i.e., aligning)	51	<b>LOCOMOTIVE SHED FIXTURES</b>
7.3	..Under-track ballast sled or plow	52	.Smoke jacks
8	.Sluer	53	<b>AMUSEMENT</b>
9	.Tie replacer	54	.Gap jumpers
10	.Tamper	55	.Loop
11	..Pneumatic injector	56	.Helical
12	..Car mounted	57	..Rotating
13	..Hand tools	58	.Moving-wave track
14	...Pneumatic	59	.Drifting tub
15	.Joint welders	60	.Racing
16	.Tie platers	61	.Horse simulation
17.1	.Track rail mounted spike driver	62	.Physical training
17.2	.Trail rail mounted rail anchor applicator	63	.Tortuous alinement
18	<b>MOVING TRAIN</b>	64	..Horizontal zigzag
19	.Safety lander	65	...Exchanging gears
20	.Passenger transfer	66	...Chain drive
21	..Revolving terminal	67	.Switchback
22	<b>BALLOON</b>	68	.Bowl, cylinder, or globe
23.1	<b>FLUID SUPPORTED CAR OR SIMULATED AERIAL VEHICLE</b>	69	.Chutes
23.2	.Car supported by fluid current pushing against surface	70	..Water dive
24	<b>SAILING DEVICES</b>	71	.Submarines
25	<b>ENDLESS TRAIN</b>	72	.Splasher
26.1	<b>CAR YARD</b>	73	.Canals
26.2	.Track brake	74	.Rotary car on truck
27	<b>TERMINALS AND STATIONS</b>	75	..Vertical axis
28	.Passenger	76	..Horizontal axis
29	.Freight	77	.Car in wheel
30	.Platforms	78	..Traveling
31	..Shifting	79	.Seesaw track
32.1	<b>TRUCK CHANGER</b>	80	.Seesaw car drive
33	.Wheel-gauge changers	81	.Swing car drive
34	<b>VEHICLE BATTERY REPLACER</b>	82	.Passenger jumper
35	<b>TURNTABLES</b>	83	.Illusion vehicles
36	.Actuators	84	.Optical illusion
37	..Fluid pressure	85	.Physical illusion
38	..Electric control	86	.Hydraulic effects
39	..Traction cable	87	<b>CABLE AND RIGID COMBINED</b>
40	..Vehicle operated	88.01	<b>SELECTIVE DELIVERY</b>
41	...Drive wheel	88.02	.Electrical control
42	...Gravity	88.03	..Centralized
43	..Traction wheel	88.04	...Including local control
44	.Automobile	88.05	..Including override feature
		88.06	..Including pre-established manual setting
		89	<b>SUSPENDED</b>
		90	.Ferry
		91	.Track systems

92	.Swing boom track	134	<b>SLEDWAYS</b>
93	.Single-rail type	135	.Roller track
94	.Double inner rail	136	.Ice track
95	.Double outer rail	137	<b>TRAVELING TRACK</b>
96	<b>TROLLEY TRANSFER</b>	138.1	<b>TUBULAR WAY</b>
97	.Beef-jack type	138.2	.Internal service device
98	.Overhead crane	139	<b>TRUCK IN CONDUIT</b>
99	.Turntable type	140	<b>SLOTTED CONDUIT</b>
100	.Horizontal end pivot	141	.Crossings
101	.Longitudinal pivot	142	.Yokes
102	.Sliding shift	143	..Concrete
103	.Swing stub	144	..Integral metallic
104	.Split point	145	.Grip or plow traps
105	.Rigid frog	146	.Adjustable slots
106	<b>TROLLEY RAILS</b>	281	<b>MAGNETICALLY SUSPENDED CAR</b>
107	.Two tread	282	.Propulsion means employed to suspend car
108	..Slotted tube		.By permanent magnets only
109	..Integral	283	.Including means to sense or control car position or attitude with respect to guideway
110	.Single tread	284	.With cooling means
111	.Hangers		.Construction or composition of suspension elements
112	<b>CABLE RAILS</b>		<b>CAR-CARRIED PROPULSION SYSTEM</b>
113	.Gravity	285	.Electric
114	.Extensible marine	286	..With regenerative energy means
115	.Hangers and saddles		..Linear motor
116	..Vertible movement	287	...Suspension between truck and vehicle body
117	.Tension regulators and anchors	288	...Propulsion by active guideway; e.g., linear synchronous motor, etc.
117.1	.With automatic stopping or reversing	289	...Including means to control gap
118	<b>MONORAIL</b>	290	...Construction or composition of motor elements
119	.With side guides	291	..External car control
120	.Raised center rail	292	...Auxiliary function on car
121	.Single top guide	293	...Superimposed signal on same conductor
122	<b>DROP PICK UP</b>	294	...By block system
123	<b>WAY SUSPENSION</b>	295	...Of spacing between cars
124	<b>ELEVATED STRUCTURE</b>	296	...Car-carried speed regulator
125	<b>POSTS AND TOWERS</b>	297	...Of multiple trains on same track
126	<b>PORTABLE ELEVATED</b>	298	...Reversing of car movement or conductor current
127	<b>ELEVATORS</b>	299	...By switch responsive to discrete means along guideway
128	.Car	300	...Of steerable car
129	.Track control	301	...Of slot-guided car
130.01	<b>SWITCHES</b>	302	.Hydraulic
130.02	.For levitated vehicle	303	
130.03	..Having movable track elements	304	
130.04	.For vertical guide	305	
130.05	.Having longitudinal pivot axis	154	
130.06	.Having horizontal sliding shift		
130.07	.Having all stationary track elements		
130.08	.For toothed rail		
130.09	.Having movable track element for slot-guided vehicle		
130.11	.Having flexible element		
133	<b>DROPPINGS CATCHER</b>		

155	.Pneumatic	204	...Automatic grip control
156	..Piston tube	205	....Trip lever
157	..Motor charging	206	.....Toggle-operated jaw
158	...Moving car	207	....Releasable pawl
159	....Longitudinal supply tube	208	....Weight-operated jaw
160	.....Sliding-sleeve receiver	209	....Spring-pressed jaw
161	..Sealing slot closers	210	....Screw operated
164	<b>TILTING TRACK</b>	211	....Cam operated
165	<b>TRACTION</b>	212	....Wedge operated
162	..Pusher	213	...Longitudinal buffer
163	..Rotary	214	...Laterally movable jaws
166	..Longitudinal rotary shafts	215	...With guide rollers
167	..Helical	216	...Pivoted and fixed jaws
168	..Transverse live roll	217	...Forceps
169	..Reciprocating farm tool	218	...Vertically movable jaws
170	..Truck distribution	219	....Pawl lever and link
171	..Two-wheel type	220	....With guide rollers
172.1	..Chain	221	.....Pawl lever and link
172.2	..Tow pin or mast	222	...Wedge
172.3	..Beneath vehicle	223	...Screw
172.4	..Suspended	224	...Cam
172.5	..Chain construction	225	...V-clips or hooks
173.1	..Cable	226	...Friction belt
173.2	..Ski tow	227	...Overstepping
174	..Counterbalanced system	228	....Revolving
175	...Weight	229	...Rollers
176	..Mule car	230	....Power transmitting
177	..Mail	231	....Laterally movable
178	..Drive and control	232	....Vertically movable
179	...Signals	233	.....Opposing twin
180	..Running and carrying cable	234	.....Staggered
181	...Mail	235	...Whelp wheel
182	..Clearing-way hangers	236	...Sprocket wheel
183	..Drum-wind draft	237	...Sprocket belt
184	..At switches	238	...Drive stops on car
185	..Crossing conduit	239	...Cable-driving stops
186	...Cable depressors	240	..Cable construction
187	..Auxiliary car propulsion	241	<b>SEAT-GUARD CONTROL</b>
188	..At swing bridges	242	<b>DERAILMENT GUARDS</b>
189	..Curves	243	..Supplemental car wheels and rails
190	...Auxiliary car propulsion	244	..Inclined wheels
191	...Horizontal pulley	244.1	..Furrow feelers
192	...Double-rope system	245	..Guide rollers
193	..Draft-cable coupling	246	..Rail interlock
194	..Slot closers	247	..Horizontal thrust only
195	..Slot switches	248	..Rail-interlocking lugs
196	..Take-ups	249	<b>CAR STOPS</b>
197	..Supporting pulley	250	..Special track
198	..Cable shifters	251	..Car retaining
199	..Cable lifters	252	..Releasable feed
200	..Cable clips	253	..Alternate
201	...Strand engaging	254	..Bumpers
202	..Grippers	255	..Counterweight
203	...Pneumatically operated		

256 ..Fluid pressure  
257 .Displaceable chock  
258 .Rail-clamp chocks  
259 .Sliding  
260 .Wheel skid  
261 **CAR-ATTACHED DERAILER**  
262 **CAR REPLACER**  
263 .Car attached  
264 .Special track  
265 .Two-way  
266 ..With rollers  
267 ..Double  
268 .One way  
269 ..Symmetrical  
270 ..Saddles  
271 ..Pivoted ramp  
272 .Articulated extension  
273 .Shifting jack  
274 .Rail clamps  
275 **HOSE BRIDGES**  
276 .Overhead  
277 .Under rail  
279 **TRACK CLEARERS**  
280 .Conduit  
306 **WITH RUNNING GEAR**  
307 **MISCELLANEOUS**

**FOREIGN ART COLLECTIONS**FOR 000 **CLASS-RELATED FOREIGN DOCUMENTS****DIGESTS**DIG 1 **TOY RAILROAD**